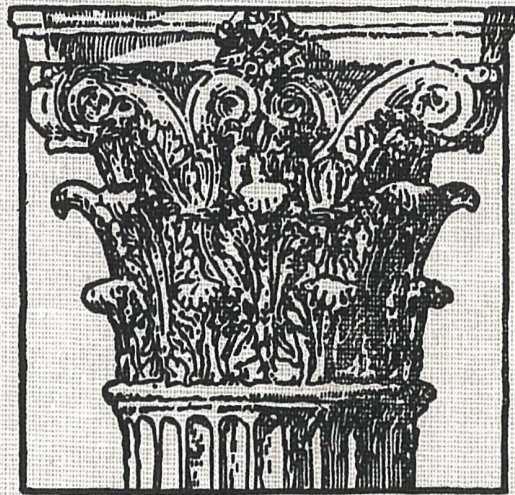


COMPUTER
ARCHITECTURE
A
QUANTITATIVE
APPROACH



JOHN L HENNESSY
&
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Morgan Kaufmann Publishers, Inc.
P.O. Box 50490
Palo Alto, California 94303

Computer Systems and Design
Electrical Engineering
ISBN 1-55860-069-8



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MORGAN
KAUFMANN
PUBLISHERS
INC.



1800006534

Computer Architecture Definitions, Trivia, Formulas, and Rules of Thumb

Definitions

- Big Endian*: the byte with the binary address “x...x00” is in the most significant position (“big end”) of a 32-bit word (page 95).
- Clock rate*: inverse of clock cycle time, usually measured in MHz (page 36).
- CPI*: clock cycles per instruction (page 36).
- Hit rate*: fraction of memory references found in the cache, equal to 1 – Miss rate (page 404).
- Hit time*: memory-access time for a cache hit, including time to determine if hit or miss (page 405).
- Instruction count*: number of instructions executed while running a program (page 36).
- Little Endian*: the byte with the binary address “x...x00” is in the least significant position (“little end”) of a 32-bit word (page 95).
- MIMD*: (multiple instruction stream, multiple data stream) a multiprocessor or multicomputer (page 572).
- Miss penalty*: time to replace a block in the top level of a cache system with the corresponding block from the lower level (page 405).
- Miss rate*: fraction of memory references not found in the cache, equal to 1 – Hit rate (page 404).
- $N_{1/2}$: the vector length needed to reach one-half of R_{∞} (page 384).
- N_v : the vector length needed so that vector mode is faster than scalar mode (page 384).
- R_{∞} : the megaflop rate of an infinite-length vector (page 384).
- RAW data hazard*: (read after write) instruction tries to read a source before a prior instruction writes it, so it incorrectly gets the old value (page 264).
- SIMD*: (single instruction stream, multiple data stream) an array processor (page 572).
- SISD*: (single instruction stream, single data stream) a uniprocessor (page 572).
- Spatial locality*: (locality in space) if an item is referenced, nearby items will tend to be referenced soon (page 403).
- Temporal locality*: (locality in time) if an item is referenced, it will tend to be referenced again soon (page 403).
- WAR data hazard*: (write after read) instruction tries to write a destination before it is read by a prior instruction, so prior instruction incorrectly gets the new value (page 264).
- WAW data hazard*: (write after write) instruction tries to write an operand before it is written by a prior instruction. The writes are performed in the wrong order, incorrectly leaving the value of the prior instruction in the destination (page 264).

Trivia

Byte order of machines (page 95)

Big Endian: IBM 360, MIPS, Motorola, SPARC, DLX

Little Endian: DEC VAX, DEC RISC, Intel 80x86

Year and User Address Size of Generations of IBM and Intel Computer Families

Year	Model	User address size	Year	Model	User address size
1964	IBM 360	24	1978	Intel 8086	4+16
1971	IBM 370	24	1981	Intel 80186	4+16
1983	IBM 370-XA	31	1982	Intel 80286	16+16
1986	IBM ESA/370	16+31	1985	Intel 80386	16+32 or 32
			1989	Intel 80486	16+32 or 32

Formulas

$$1. \text{ Amdahl's Law: Speedup} = \frac{1}{(1 - \text{Fraction}_{\text{enhanced}}) + \frac{\text{Fraction}_{\text{enhanced}}}{\text{Speedup}_{\text{enhanced}}}} \quad (\text{page 8})$$

$$2. \text{ CPU time} = \text{Instruction count} * \text{Clock cycles per instruction} * \text{Clock cycle time} \quad (\text{page 36})$$

$$3. \text{ Average memory-access time} = \text{Hit time} + \text{Miss rate} * \text{Miss penalty} \quad (\text{page 405})$$

4. *Means*—arithmetic(AM), weighted arithmetic(WAM), harmonic(HM) and weighted harmonic(WHM):

$$\text{AM} = \frac{1}{n} \sum_{i=1}^n \text{Time}_i, \quad \text{WAM} = \sum_{i=1}^n \text{Weight}_i * \text{Time}_i, \quad \text{HM} = \frac{n}{\sum_{i=1}^n \frac{1}{\text{Rate}_i}}, \quad \text{WHM} = \frac{1}{\sum_{i=1}^n \frac{\text{Weight}_i}{\text{Rate}_i}}$$

where Time_i is the execution time for the i th program of a total of n in the workload, Weight_i is the weighting of the i th program in the workload, and Rate_i is a function of $1/\text{Time}_i$ (page 51).

$$5. \text{ Cost of integrated circuit} = \frac{\text{Cost of die} + \text{Cost of testing die} + \text{Cost of packaging}}{\text{Final test yield}} \quad (\text{page 55})$$

$$6. \text{ Die yield} = \text{Wafer yield} * \left\{ 1 + \frac{\text{Defects per unit area} * \text{Die area}}{\alpha} \right\}^{-\alpha}$$

where Wafer yield accounts for wafers that are so bad they need not be tested and α corresponds to the number of masking levels critical to die yield (usually $\alpha \geq 2.0$, page 59).

$$7. \text{ Pipeline speedup} = \frac{\text{Clock cycle time}_{\text{no pipelining}}}{\text{Clock cycle time}_{\text{pipelined}}} * \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{Ideal CPI} + \text{Pipeline stall cycles per instruction}}$$

where Pipeline stall cycles accounts for clock cycles lost due to pipeline hazards (page 258).

8. *System performance:*

$$\text{Time}_{\text{workload}} = \frac{\text{Time}_{\text{CPU}}}{\text{Speedup}_{\text{CPU}}} + \frac{\text{Time}_{\text{I/O}}}{\text{Speedup}_{\text{I/O}}} - \frac{\text{Time}_{\text{overlap}}}{\text{Maximum}(\text{Speedup}_{\text{CPU}}, \text{Speedup}_{\text{I/O}})}$$

where Time_{CPU} means the time the CPU is busy, $\text{Time}_{\text{I/O}}$ means the time the I/O system is busy, and $\text{Time}_{\text{overlap}}$ means the time both are busy. This formula assumes the overlap scales linearly with speedup (page 506).

Rules of Thumb

1. *Amdahl/Case Rule:* A balanced computer system needs about 1 megabyte of main memory capacity and 1 megabit per second of I/O bandwidth per MIPS of CPU performance (page 17).
2. *90/10 Locality Rule:* A program executes about 90% of its instructions in 10% of its code (pages 11–12).
3. *DRAM-Growth Rule:* Density increases by about 60% per year, quadrupling in 3 years (page 17).
4. *Disk-Growth Rule:* Density increases by about 25% per year, doubling in 3 years (page 17).
5. *Address-Consumption Rule:* The memory needed by the average program grows by about a factor of 1.5 to 2 per year; thus, it consumes between 1/2 and 1 address bit per year (page 16).
6. *90/50 Branch-Taken Rule:* About 90% of backward-going branches are taken while about 50% of forward-going branches are taken (page 108).
7. *2:1 Cache Rule:* The miss rate of a direct-mapped cache of size X is about the same as a 2-way-set-associative cache of size $X/2$ (page 421).

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MORGAN KAUFMANN PUBLISHERS, INC.
SAN MATEO, CALIFORNIA

Sponsoring Editor Bruce Spatz
Production Manager Shirley Jowell
Technical Writer Walker Cunningham
Text Design Gary Head
Cover Design David Lance Goines
Copy Editor Linda Medoff
Proofreader Paul Medoff
Computer Typesetting and Graphics Fifth Street Computer Services

Library of Congress Cataloging-in-Publication Data
Patterson, David A.

Computer architecture : a quantitative approach / David A.

Patterson, John L. Hennessy

p. cm.

Includes bibliographical references

ISBN 1-55860-069-8

1. Computer architecture. I. Hennessy, John L. II. Title.

QA76.9.A73P377 1990

004.2'2--dc20

89-85227

CIP

Morgan Kaufmann Publishers, Inc.
Editorial Office: 2929 Campus Drive. San Mateo, CA 94403
Order from: P.O. Box 50490, Palo Alto, CA 94303-9953

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Third printing, 1993

To Andrea, Linda, and our four sons

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Foreword

by C. Gordon Bell

I am delighted and honored to write the foreword for this landmark book.

The authors have gone beyond the contributions of Thomas to Calculus and Samuelson to Economics. They have provided the definitive text and reference for computer architecture *and design*. To advance computing, I urge publishers to withdraw the scores of books on this topic so a new breed of architect/engineer can quickly emerge. This book won't eliminate the complex and errorful microprocessors from semicomputer companies, but it will hasten the education of engineers who can design better ones.

The book presents the critical tools to analyze uniprocessor computers. It shows the practicing engineer how technology changes over time and offers the empirical constants one needs for design. It motivates the designer about function, which is a welcome departure from the usual exhaustive shopping list of mechanisms that a naive designer might attempt to include in a single design.

The authors establish a baseline for analysis and comparisons by using the most important machine in each class: mainframe (IBM 360), mini (DEC VAX), and micro/PC (Intel 80x86). With this foundation, they show the coming mainline of simpler pipelined and parallel processors. These new technologies are shown as variants of their pedagogically useful, but highly realizable, processor (DLX). The authors stress technology independence by measuring work done per clock (parallelism), and time to do work (efficiency and latency). These methods should also improve the quality of research on new architectures and parallelism.

Thus, the book is required *understanding* for anyone working with architecture or hardware, including architects, chip and computer system engineers, and compiler and operating system engineers. It is especially useful for software engineers writing programs for pipelined and vector computers. Managers and marketers will benefit by knowing the Fallacies and Pitfalls sections of the book. One can lay the demise of many a computer—and, occasionally, a company—on engineers who fail to understand the subtleties of computer design.

The first two chapters establish the essence of computer design through measurement and the understanding of price/performance. These concepts are applied to the instruction set architecture and how it is measured. They discuss the implementation of processors and include extensive discussions of techniques for designing pipelined and vector processors. Chapters are also devoted to memory hierarchy and the often-neglected input/output. The final chapter

presents the opportunities and questions about machines and directions of the future. Now, we need their next book on how to build these machines.

The reason this book sets a standard above all others and is unlikely to be superseded in any foreseeable future is the understanding, experience, taste, and *uniqueness* of the authors. They have stimulated the major change in architecture by their work on RISC (Patterson coined the word). Their university research leading to product development at MIPS and Sun Microsystems established important architectures for the 1990s. Thus, they have done the analysis, evaluated the trade-offs, worked on the compilers and operating systems, and seen their machines achieve significance in use. Furthermore, as teachers, they have seen that the book is pedagogically sound (and have solicited opinions from others through the unprecedented Beta testing program). I know this will be the book of the decade in computer systems. Perhaps its greatest accomplishment would be to stimulate other great architects and designers of higher-level systems (databases, communications systems, languages and operating systems) to write similar books about their domains.

I've already enjoyed and learned from the book, and surely you will too.

—C. Gordon Bell

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Preface

I started in 1962 to write a single book with this sequence of chapters, but soon found that it was more important to treat the subjects in depth rather than to skim over them lightly. The resulting length has meant that each chapter by itself contains enough material for a one semester course, so it has become necessary to publish the series in separate volumes...

Donald Knuth, *The Art of Computer Programming*,
Preface to Volume 1 (of 7) (1968)

Why We Wrote This Book

Welcome to this book! We're glad to have the opportunity to communicate with you! There are so many exciting things happening in computer architecture, but we feel available materials just do not adequately make people aware of this. This is not a dreary science of paper machines that will never work. No! It's a discipline of keen intellectual interest, requiring balance of marketplace forces and cost/performance, leading to glorious failures and some notable successes. And it is hard to match the excitement of seeing thousands of people use the machine that you designed.

Our primary goal in writing this book is to help change the way people learn about computer architecture. We believe that the field has changed from one that can only be taught with definitions and historical information, to one that can be studied with real examples and real measurements. We envision this book as suitable for a course in computer architecture as well as a primer or reference for professional engineers and computer architects. This book embodies a new approach to demystifying computer architecture—it emphasizes a quantitative approach to cost/performance tradeoffs. This does not imply an overly formal approach, but simply one that is grounded in good engineering design. To accomplish this, we've included lots of data about real machines, so that a reader can understand design tradeoffs in a quantitative as well as qualitative fashion. A significant component of this approach can be found in the problem sets at the end of every chapter, as well as the software that accompanies the book. Such exercises have long formed the core of science and engineering education. With

the emergence of a quantitative basis for teaching computer architecture, we feel the field has the potential to move toward the rigorous quantitative foundation of other disciplines.

Topic Selection and Organization

We have a conservative approach to topic selection, for there are many interesting ideas in the field. Rather than attempting a comprehensive survey of every architecture a reader might encounter today in practice or in the literature, we've chosen the core concepts of computer architecture that are likely to be included in any new machine. In making these decisions, a key criterion has been to emphasize ideas that have been sufficiently examined to be discussed in quantitative terms. For example, we concentrate on uniprocessors until the final chapter, where a bus-oriented, shared-memory multiprocessor is described. We believe this class of computer architecture will increase in popularity, but despite this perception it only met our criteria by a slim margin. Only recently has this class of architecture been examined in ways that allow us to discuss it quantitatively; a short time ago even this wouldn't have been included. Although large-scale parallel processors are of obvious importance to the future, it is our feeling that a firm basis in the principles of uniprocessor design is necessary before any practicing engineer tries to build a better computer of any organization; especially one incorporating multiple uniprocessors.

Readers familiar with our research might expect this book to be only about reduced instruction set computers (RISCs). This is a mistaken judgment about the content of this book. Our hope is that design principles and quantitative data in this book will restrict discussions of architecture styles to terms like "faster" or "cheaper," unlike previous debates.

The material we have selected has been stretched upon a consistent structure that is followed in every chapter. After explaining the ideas of a chapter, we include a "Putting It All Together" section that ties these ideas together by showing how they are used in a real machine. This is followed by a section, entitled "Fallacies and Pitfalls," that lets readers learn from the mistakes of others. We show examples of common misunderstandings and architectural traps that are difficult to avoid even when you know they are lying in wait for you. Each chapter ends with a "Concluding Remarks" section, followed by a "Historical Perspective and References" section that attempts to give proper credit for the ideas in the chapter and a sense of the history surrounding the inventions, presenting the human drama of computer design. It also supplies references that the student of architecture may want to pursue. If you have time, we recommend reading some of the classic papers in the field that are mentioned in these sections. It is both enjoyable and educational to hear the ideas from the mouths of the creators. Each chapter ends with Exercises, over 200 in total, which vary from one-minute reviews to term projects.

A glance at the Table of Contents shows that neither the amount nor the depth of the material is equal from chapter to chapter. In the early chapters, for example, we have more basic material to ensure a common terminology and background. In talking with our colleagues, we found widely varying opinions of the backgrounds readers have, the pace at which they can pick up new material, and even the order in which ideas should be introduced. Our assumption is that the reader is familiar with logic design, and has had some exposure to at least one instruction set and basic software concepts. The pace varies with the chapters, with the first half gentler than the last half. The organizational decisions were formed in response to reviewer advice. The final organization was selected to conveniently suit the majority of courses (beyond Berkeley and Stanford!) with only minor modifications. Depending on your goals, we see three paths through this material:

Introductory coverage: Chapters 1, 2, 3, 4, 5, 6.1–6.5, 8.1–8.5, 9.1–9.5, 10, and A.1–A.3.

Intermediary coverage: Chapters 1, 2, 3, 4, 5, 6.1–6.6, 6.9–6.12, 8.1–8.7, 8.9–8.12, 9, 10, A (except skip division in Section A.9), and E.

Advanced coverage: Read everything, but Chapters 3 and 5 and Sections A.1–A.2 and 9.3–9.4 may be largely review, so read them quickly.

Alas, there is no single best order for the chapters. It would be nice to know about pipelining (Chapter 6) before discussing instruction sets (Chapters 3 and 4), for example, but it is difficult to understand pipelining without understanding the full set of instructions being pipelined. We ourselves have tried a few different orders in earlier versions of this material, and each has its strengths. Thus, the material was written so that it can be covered in several ways. The organization proved sufficiently flexible for a wide variety of chapter sequences in the Beta test program at 18 schools, where the book was used successfully. Some of these syllabi are reproduced in the accompanying Instructor's Manual. The only restriction is that some chapters should be read in sequence:

Chapters 1 and 2

Chapters 3 and 4

Chapters 5, 6, and 7

Chapters 8 and 9

Readers should start with Chapters 1 and 2 and end with Chapter 10, but the rest can be covered in any order. The only proviso is that if you read Chapters 5, 6, and 7 before Chapters 3 and 4, you should first skim Section 4.5, as the instruction set in this section, DLX, is used to illustrate the ideas found in those three chapters. A compact description of DLX and the hardware description

notation we use can be found on the inside back cover. (We selected a modified version of C for our hardware description language because of its compactness, because of the number of people who know the language, and because there is no common description language used in books that could be considered prerequisites.)

We urge everyone to read Chapters 1 and 2. Chapter 1 is intentionally easy to follow so that it can be read quickly, even by a beginner. It gives a few important principles that act as themes guiding the tradeoffs in later chapters. While few would skip the performance section of Chapter 2, some might be tempted to skip the cost section to get to the “technical issues” in the later chapters. Please don’t. Computer design is almost always balancing cost and performance, and few understand how price is related to cost, or how to lower cost and price by 10% in a way that minimizes performance loss. The foundations laid in the cost section of Chapter 2 allow cost/performance to be the basis of all tradeoffs in the last half of the book. On the other hand, some subjects are probably best left as reference material. If the book is part of a course, lectures can show how to use the data from these chapters in making decisions in computer design. Chapter 4 is probably the best example of this. Depending on your background, you already may be familiar with some of the material, but we try to include a few new twists for each subject. The section on microprogramming in Chapter 5 will be review for many, for example, but the description of the impact of interrupts on control is rarely found in other books.

We also invested special effort in making this book interesting to practicing engineers and advanced graduate students. Advanced topics sections are found in:

Chapter 6 on pipelining (Sections 6.7 and 6.8, which are about half the chapter)

Chapter 7 on vectors (the whole chapter)

Chapter 8 on memory-hierarchy design (Section 8.8, which is about a third of Chapter 8)

Chapter 10 on future directions (Section 10.7, about a quarter of that chapter)

Those under time pressure might want to skip some of these sections. To make skipping easier, the Putting It All Together sections of Chapters 6 and 8 are independent of the advanced topics.

You might have noticed that floating point is covered in Appendix A rather than in a chapter. Since it is largely independent of the other material, our solution was to include it as an appendix as our surveys indicated that a significant percentage of the readers would be exposed to floating point elsewhere.

The remaining appendices are included both for reference purposes for the computer professional and for the Exercises. Appendix B contains the instruction sets of three classic machines: the IBM 360, Intel 8086, and the DEC VAX. Appendices C and D give the mix of instructions in real programs for

these machines plus DLX, either measured by instruction frequency or time frequency. Appendix E offers a more detailed comparative survey of several recent architectures.

Exercises, Projects, and Software

The optional nature of the material is also reflected in the Exercises. Brackets for each question (<chapter.section>) indicate the text sections of primary relevance to answering the question. We hope this helps readers to avoid exercises for which they haven't read the corresponding section, as well as providing the source for review. We have adopted Donald Knuth's technique of rating the Exercises. The ratings give an estimate of how much effort a problem might take:

[10] 1 minute (read and understand)

[20] 15–20 minutes for full answer

[25] 1 hour for full written answer

[30] Short programming project: less than 1 full day of programming

[40] Significant programming project: 2 weeks of elapsed time

[50] Term project (2–4 weeks by two people)

[Discussion] Topic for discussion with others interested in computer architecture

To facilitate the use of this book in the college curriculum, the book is also accompanied by an Instructor's Manual and software. The software is a UNIX tar tape that includes benchmarks, cache traces, cache and instruction set simulators, and a compiler. Readers interested in obtaining the software will find it available by anonymous FTP via Internet from max.stanford.edu. Copies may also be obtained by contacting Morgan Kaufmann at (415) 578-9911 (duplication and handling charges will apply on these orders).

Concluding Remarks

You might see a masculine adjective or pronoun in a paragraph. Since English does not have gender-neutral pronouns or adjectives, we found ourselves in the unfortunate position of choosing among the standard, consistent use of the masculine, alternating between feminine and masculine, and the grammatically unworkable third person plural. We tried to reduce the occurrence of this problem, but when a pronoun is unavoidable we alternate gender chapter by chapter. Our experience is this practice hurts no one, unlike the standard solution.

If you read the following acknowledgement section you will see that we went to great lengths to correct mistakes. Since a book goes through many printings, we have the opportunity to make even more corrections. If you uncover any

remaining resilient bugs, please contact the publisher by electronic mail (bugs2@vsop.stanford.edu) or low-tech mail using the address found on the copyright page. The first reader to report an error that is incorporated in a future printing will be rewarded with a \$1.00 bounty.

Finally, this book is unusual in that there is no strict ordering of the authors' names. About half the time you will see Hennessy and Patterson, both in this book and in advertisements, and half the time you will see Patterson and Hennessy. You'll even find it listed both ways in bibliographic publications such as *Books in Print*. (When we reference the book, we will alternate author order.) This reflects the true collaborative nature of this book: Together, we brainstormed about the ideas and method of presentation, then individually wrote one-half of the chapters and acted as reviewer for every draft of the other. (In fact, the final page count suggests each of us wrote exactly the same number of pages!) We could think of no fair way to reflect this genuine cooperation other than to hide in ambiguity—a practice that may help some authors but confuses librarians. Thus, we equally share the blame for what you are about to read.

John Hennessy

David Patterson

January 1990

Acknowledgements

This book was written with the help of a great many people—so many, in fact, that some authors would stop here, claiming there are too many to name. We decline to use that excuse, however, because to do so would hide the magnitude of help we needed. Therefore, we name the 137 people and five institutions to whom our thanks go.

When we decided to add a floating-point appendix that featured the IEEE standard, we asked many colleagues to recommend a person who understood that standard and who could write well and explain complex ideas simply. **David Goldberg**, of Xerox Palo Alto Research Center, fulfilled all those tasks admirably, setting a standard to which we hope the rest of the book measures up.

Margo Seltzer of U.C. Berkeley deserves special credit. Not only was she the first teaching assistant of the course at Berkeley using the material, she brought together all the software, benchmarks, and traces that we are distributing with this book. She also ran the cache simulations and instruction set simulations that appear in Chapter 8. We thank her for her promptness and reliability in taking odds and ends of software and putting them together into a coherent package.

Bryan Martin and **Truman Joe** of Stanford also deserve our special thanks for rapidly reading the Exercises for early chapters near the deadline for the fall release. Without their dedication, the Exercises would have been considerably less polished.

Our plan to develop this material was to first try the ideas in the fall of 1988 in courses taught by us at Berkeley and Stanford. We created lecture notes, first trying them on the students at Berkeley (because the Berkeley academic year starts before Stanford), fixing some of the errors, and then exposing Stanford students to these ideas. This may not have been the best experience of their academic lives, so we wish to thank those who “volunteered” to be guinea pigs, as well as the teaching assistants **Todd Narter**, **Margo Seltzer** and **Eric Williams**, who suffered the consequences of this growth experience.

The next step of the plan was to write a draft of the book in the winter of 1989. We expected this to be turning the lecture notes into English, but our feedback from the students and the reevaluation that is part of any writing turned this into a much larger task than we expected. This “Alpha” version was sent out for reviews in the spring of 1989. Special thanks go to **Anoop Gupta** of Stanford University and **Forest Baskett** of Silicon Graphics who used the Alpha version to teach a class at Stanford in the spring of 1989.

Computer architecture is a field that has both an academic side and an industrial side. We relied on both kinds of expertise to review the material in this book. The academic reviewers of the Alpha version include **Thomas Casavant** of Purdue University, **Jim Goodman** of the University of Wisconsin at Madison, **Roger Kieckhafer** of the University of Nebraska, **Hank Levy** of the University of Washington, **Norman Matloff** of the University of California at Davis, **David Meyer** of Purdue University, **Trevor Mudge** of the University of Michigan, **Victor Nelson** of Auburn University, **Richard Reid** of Michigan State University, and **Mark Smotherman** of Clemson University. We also wish to acknowledge those who gave feedback on our outline in the fall of 1989: **Bill Dally** of MIT, and **Jim Goodman**, **Hank Levy**, **David Meyer**, and **Joseph Pfeiffer** of New Mexico State. In April of 1989, a variety of our plans were tested in a discussion group that included **Paul Barr** of Northeastern University, **Susan Eggers** of the University of Washington, **Jim Goodman** and **Mark Hill** of the University of Wisconsin, **James Mooney** of the University of West Virginia, and **Larry Wittie** of SUNY Stony Brook. We appreciate their helpful advice.

Before listing the industrial reviewers, special thanks go to **Douglas Clark** of DEC, who gave us more input on the Alpha version than all other reviewers combined, and whose remarks were always carefully written with an eye toward our sensitive natures. Other people who reviewed several chapters of the Alpha version were **David Douglas** and **David Wells** of Thinking Machines, **Joel Emer** of DEC, **Earl Killian** of MIPS Computer Systems Inc., and **Jim Smith** of Cray Research. **Earl Killian** also explained the mysteries of the Pixie instruction set analyzer and provided an unreleased version for us to collect branch statistics.

Thanks also to **Maurice Wilkes** of Olivetti Research and **C. Gordon Bell** of Stardent for helping us improve our versions of computer history at the end of each chapter.

In addition to those who volunteered to read many chapters, we also wish to thank those who made suggestions of material to include or reviewed the Alpha version of the chapters:

Chapter 1: **Danny Hillis** of Thinking Machines for his suggestion on assigning resources according to their contribution to performance.

Chapter 2: **Andy Bechtolsheim** of Sun Microsystems for advice on price versus cost and workstation cost estimates; **David Hodges** of the University of California at Berkeley, **Ed Hudson** and **Mark Johnson** of MIPS, **Al Marston** and **Jim Slager** of Sun, **Charles Stapper** of IBM, and **David Wells** of Thinking Machines for explaining chip manufacturing and yield; **Ken Lutz** of U.C. Berkeley and the **FAST chip service** of USC/ISI for the price quotes on chips; **Andy Bechtolsheim** and **Nhan Chu** of Sun Microsystems, **Don Lewine** of Data General, and **John Mashey** and **Chris Rowen** of MIPS who also reviewed this chapter.

Chapter 4: **Tom Adams** of Apple and **Richard Zimmermann** of San Francisco State University for their Intel 8086 statistics; **John Crawford** of Intel for reviewing the 80x86 and other material; **Lloyd Dickman** for reviewing IBM 360 material.

Chapter 5: **Paul Carrick** and **Peter Stoll** of Intel for reviews.

Chapter 7: **David Bailey** of NASA Ames and **Norm Jouppi** of DEC for reviews.

Chapter 8: **Ed Kelly** of Sun for help on the explanation of DRAM alternatives and **Bob Cmelik** of Sun for the SPIX statistics; **Anant Agarwal** of MIT, **Susan Eggers** of the University of Washington, **Mark Hill** of the University of Wisconsin at Madison, and **Steven Przybylski** of MIPS for the material from their dissertations; and **Susan Eggers** and **Mark Hill** for reviews.

Chapter 9: **Jim Brady** of IBM for providing references for quantitative data on response time and IBM computers and reviewing the chapter; **Garth Gibson** of the University of California at Berkeley for help with bus references and for reviewing the chapter; **Fred Berkowitz** of Omni Solutions, **David Boggs** of DEC, **Pete Chen** and **Randy Katz** of the University of California at Berkeley, **Mark Hill** of the University of Wisconsin, **Robert Shomler** of IBM, and **Paul Taysom** of AT&T Bell Laboratories for reviews.

Chapter 10: **C. Gordon Bell** of Stardent for his suggestion on including a multiprocessor in the Putting It All Together section; **Susan Eggers**, **Danny Hillis** of Thinking Machines, and **Shreekant Thakkar** of Sequent Computer for reviews.

Appendix A: The facts about IEEE REM and argument reduction in Section A.6, as well as the $p \leq (q-1)/2$ theorem (page A-29) are taken from unpublished lecture notes of **William Kahan** of U.C. Berkeley (and we don't know of any published sources containing a discussion of these facts). The SDRWAVE data is from **David Hough** of Sun Microsystems. **Mark Birman** of Weitek Corporation, **Merrick Darley** of Texas Instruments, and **Mark Johnson** of MIPS provided information about the 3364, 8847, and R3010, respectively. **William Kahan** also read a draft of this chapter and made many insightful comments. We also thank **Forrest Brewer** of the University of California at Santa Barbara, **Milos Ercegovac** of the University of California at Los Angeles, **Bill Shannon** of Sun Microsystems, and **Behrooz Shirazi** of Southern Methodist University for reviews.

The software that goes with this book was collected and examined by **Margo Seltzer** of the University of California at Berkeley. The following individuals volunteered their software for our distribution:

C compiler for DLX: **Yong-dong Wang** of U.C. Berkeley and the **Free Software Foundation**

Assembler for DLX: **Jeff Sedayo** of U.C. Berkeley

Cache Simulator (Dinero III): **Mark Hill** of the University of Wisconsin

ATUM traces: **Digital Equipment Corporation**, **Anant Agarwal**, and **Richard Sites**

The initial version of the simulator for DLX was developed by **Wie Hong** and **Chu-Tsai Sun** of U.C. Berkeley.

While many advised us to save ourselves some effort and publish the book sooner, we pursued the goal of publishing the cleanest book possible with the help of an additional group of people involved in the final round of review. This book would not be as useful without the help of adventurous instructors, teaching assistants, and willing students, who accepted the role of Beta test sites

in the class-testing program; we made hundreds of changes as a result of the Beta testing. (In fact we are so happy with the feedback that we are continuing the error reporting and reward system; see the copyright page.) The Beta test site institutions and instructors were:

Carnegie-Mellon University	Daniel Siewiorek
Clemson University	Mark Smotherman
Cornell University	Keshav Pingali
Pennsylvania State University	Mary Jane Irwin/Bob Owens
San Francisco State University	Vojin Oklobdzija
Southeast Missouri State University	Anthony Duben
Southern Methodist University	Behrooz Shirazi
Stanford University	John Hennessy
State University of New York at Stony Brook	Larry Wittie
University of California at Berkeley	Vojin Oklobdzija
University of California at Los Angeles	David Rennels
University of California at Santa Cruz	Daniel Helman
University of Nebraska	Roger Kieckhafer
University of North Carolina at Chapel Hill	Akhilesh Tyagi
University of Texas at Austin	Joseph Rameh
University of Waterloo	Bruno Preiss
University of Wisconsin at Madison	Mark Hill
Washington University (St. Louis)	Mark Franklin

Special mention should be given to **Daniel Helman**, **Mark Hill**, **Mark Smotherman**, and **Larry Wittie** who were especially generous with their advice. The compilation of exercise solutions for course instructors was aided by contributions from **Evan Tick** of the University of Oregon, **Susan Eggers** of the University of Washington, and **Anoop Gupta** of Stanford University.

The classes at SUNY Stony Brook, Carnegie-Mellon, Stanford, Clemson, and Wisconsin supplied us with the greatest number of bug discoveries in the Beta version. To all of those who qualified for the \$1.00 reward program by submitting the first notice of a bug: Your checks are in the mail. We'd also like to note that numerous bugs were hunted and killed by the following people: **Michael Butler**, **Rohit Chandra**, **David Cummings**, **David Filo**, **Carl Feynman**, **John Heinlein**, **Jim Quinlan**, **Andras Radics**, **Peter Schnorf**, and **Malcolm Wing**.

In addition to the class testing, we also asked our friends in industry for help once again. Special thanks go to **Jim Smith** of Cray Research for a thorough review and thoughtful suggestions of the full Beta text. The following individuals also helped us improve the Beta release, and our thanks go to them:

Ben Hao of Sun Microsystems for reviewing the full Beta Release.

Ruby Lee of Hewlett-Packard and **Bob Supnik** of DEC for reviewing several chapters.

Chapter 2: **Steve Goldstein** of Ross Semiconductor and **Sue Stone** of Cypress Semiconductor for photographs and the wafer of the CY7C601 (pages 57–58); **John Crawford** and **Jacque Jarve** of Intel for the photographs and wafer of the Intel 80486 (pages 56 and 58); and **Dileep Bhandarkar** of DEC for help with the VMS version of Spice and TeX used in Chapters 2–4.

Chapter 6: **John DeRosa** of DEC for help with the 8600 pipeline.

Chapter 7: **Corinna Lee** of University of California at Berkeley for measurements of the Cray X-MP and Y-MP and for reviews.

Chapter 8: **Steven Przybylski** of MIPS for reviews.

Chapter 9: **Dave Anderson** of Imprimis for reviews and supplying material on disk access time; **Jim Brady** and **Robert Shomler** of IBM for reviews, and **Pete Chen** of Berkeley for suggestions on the system performance formulas.

Chapter 10: **C. Gordon Bell** for reviews, including several suggestions on classifications of MIMD machines and **David Douglas** and **Danny Hillis** of Thinking Machines for discussions on parallel processors of the future.

Appendix A: **Mark Birman** of Weitek Corporation, **Merrick Darley** of Texas Instruments, and **Mark Johnson** of MIPS for the photographs and floor plans of the chips (pages A-54–A-55); and **David Chenevert** of Sun Microsystems for reviews.

Appendix E: This was added after the Beta version, and we thank the following people for reviews: **Mitch Alsup** of Motorola, **Robert Garner** and **David Weaver** of Sun Microsystems, **Earl Killian** of MIPS Computer Systems, and **Les Kohn** of Intel.

While we have done our best to eliminate errors and to repair those pointed out by the reviewers, we alone are responsible for those that remain!

We also want to thank the **Defense Advanced Research Projects Agency** for supporting our research for many years. That research was the basis of many ideas that came to fruition in this book. In particular, we want to thank these current and former program managers: **Duane Adams**, **Paul Losleben**, **Mark Pullen**, **Steve Squires**, **Bill Bandy**, and **John Toole**.

Thanks go to **Richard Swan** and his colleagues at DEC Western Research Laboratory for providing us a hideout for writing the Alpha and Beta versions, and to **John Ousterhout** of U.C. Berkeley, who was always ready (and even a little too eager) to act as devil's advocate for the merits of ideas in this book during this trek from Berkeley to Palo Alto. Thanks also to **Thinking Machines Corporation** for providing a refuge during the final revision.

This book could not have been published without a publisher. **John Wakerley** gave us valuable advice on how to pick a publisher. We selected Morgan Kaufmann Publishers, Inc., and we have not regretted that decision. (Not all authors feel this way about their publisher!) Starting with lecture notes just after New Year's Day 1989, we completed the Alpha version in four months. In the next three months we received reviews from 55 people and

finished the Beta version. After class testing with 750 students in the fall of 1989 and more reviews from industry, we submitted the final version just before Christmas 1989. Yet the book was available by March, 1990. We are not aware of another publisher who could have kept pace with such a rigorous schedule. We wish to thank **Shirley Jowell** for learning about pipelining and pipeline hazards and seeing how to apply them to publishing. Our warmest thanks to our editor **Bruce Spatz** for his guidance and his humor in our writing adventure. We also want to thank members of the extended Morgan Kaufmann family: **Walker Cunningham** for technical editing, **David Lance Goines** for the cover design, **Gary Head** for the book design, **Linda Medoff** for copy and production editing, **Fifth Street Computer Services** for computer typesetting, and **Paul Medoff** for proofreading and production assistance.

We must also thank our university staff, **Darlene Hadding**, **Bob Miller**, **Margaret Rowland**, and **Terry Lessard-Smith**, for countless faxes and express mailings as well as holding down the fort at Stanford and Berkeley while we worked on the book. **Linda Simko** and **Kim Barger** of Thinking Machines also provided numerous express mailings during the fall.

Our final thanks go to our families for their suffering through long nights and early mornings of reading, typing, and neglect.

And now for something completely different.

Monty Python's Flying Circus

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1

Fundamentals of Computer Design

1.1

Introduction

Computer technology has made incredible progress in the past half century. In 1945, there were no stored-program computers. Today, a few thousand dollars will purchase a personal computer that has more performance, more main memory, and more disk storage than a computer bought in 1965 for a million dollars. This rapid rate of improvement has come both from advances in the technology used to build computers and from innovation in computer designs. The increase in performance of machines is plotted in Figure 1.1. While technological improvements have been fairly steady, progress arising from better computer architectures has been much less consistent. During the first 25 years of electronic computers, both forces made a major contribution; but for the last 20 years, computer designers have been largely dependent upon integrated circuit technology. Growth of performance during this period ranges from 18% to 35% per year, depending on the computer class.

More than any other line of computers, mainframes indicate a growth rate due chiefly to technology—most of the organizational and architectural innovations were introduced into these machines many years ago. Supercomputers have grown both via technological enhancements and via architectural enhancements (see Chapter 7). Minicomputer advances have included innovative ways to implement architectures, as well as the adoption of many of the mainframe's techniques. Performance growth of microcomputers has been the fastest, partly

because these machines take the most direct advantage of improvements in integrated circuit technology. Also, since 1980, microprocessor technology has been the technology of choice for both new architectures and new implementations of older architectures.

Two significant changes in the computer marketplace have made it easier than ever before to be commercially successful with a new architecture. First, the virtual elimination of assembly language programming has dramatically reduced the need for object-code compatibility. Second, the creation of standardized, vendor-independent operating systems, such as UNIX, has lowered the cost and risk of bringing out a new architecture. Hence, there has been a renaissance in computer design: There are many new companies pursuing new architectural directions, with new computer families emerging—mini-supercomputers, high-performance microprocessors, graphics supercomputers, and a wide range of multiprocessors—at a higher rate than ever before.

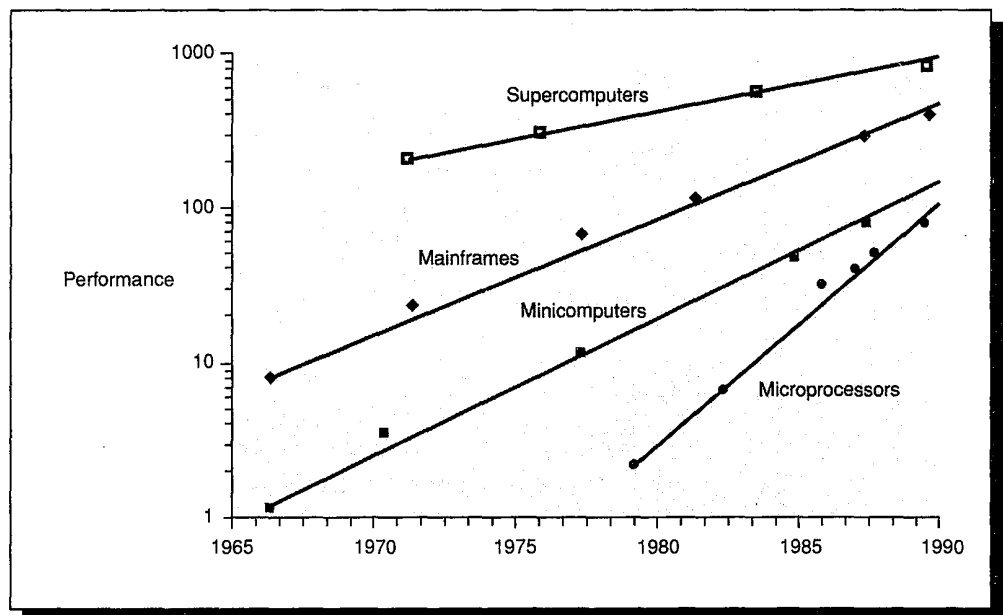


FIGURE 1.1 Different computer classes and their performance growth shown over the past ten or more years. The vertical axis shows relative performance and the horizontal axis is year of introduction. Classes of computers are loosely defined, primarily by their cost. *Supercomputers* are the most expensive—from over one million to tens of millions of dollars. Designed mostly for scientific applications, they are also the highest performance machines. *Mainframes* are high-end, general-purpose machines, typically costing more than one-half million dollars and as much as a few million dollars. *Minicomputers* are midsized machines costing from about 50 thousand dollars up to ten times that much. Finally, *microcomputers* range from small personal computers costing a few thousand dollars to large powerful workstations costing 50 thousand or more. The performance growth rates for supercomputers, minicomputers, and mainframes have been just under 20% per year, while the performance growth rate for microprocessors has been about 35% per year.

Starting in 1985, the computer industry saw a new style of architectures taking advantage of this opportunity and initiating a period in which performance has increased at a much more rapid rate. By bringing together advances in integrated circuit technology, improvements in compiler technology, and new architectural ideas, designers were able to create a series of machines that improved in performance by a factor of almost 2 every year. These ideas are now providing one of the most significant sustained performance improvements in over 20 years. This improvement was only possible because a number of important technological advances were brought together with a much better empirical understanding of how computers were used. From this fusion has emerged a style of computer design based on empirical data, experimentation, and simulation. It is this style and approach to computer design that are reflected in this text.

Sustaining the improvements in cost and performance of the last 25 to 50 years will require continuing innovations in computer design, and the authors believe such innovations will be founded on this quantitative approach to computer architecture. Hence, this book has been written not only to document this design style, but also to stimulate the reader to contribute to this field.

1.2 Definitions of Performance

To familiarize the reader with the terminology and concepts of this book, this chapter introduces some key terms and ideas. Examples of the ideas mentioned here appear throughout the book, and several of them—pipelining, memory hierarchies, CPU performance, and cost measurement—are the focus of entire chapters. Let's begin with definitions of relative performance.

When we say one computer is faster than another, what do we mean? The computer user may say a computer is faster when a program runs in less time, while the computer center manager may say a computer is faster when it completes more jobs in an hour. The computer user is interested in reducing *response time*—the time between the start and the completion of an event—also referred to as *execution time* or *latency*. The computer center manager is interested in increasing *throughput*—the total amount of work done in a given time—sometimes called *bandwidth*. Typically, the terms “response time,” “execution time,” and “throughput” are used when an entire computing task is discussed. The terms “latency” and “bandwidth” are almost always the terms of choice when discussing a memory system. All of these terms will appear throughout the text.

Example

Do the following system performance enhancements increase throughput, decrease response time, or both?

1. Faster clock cycle time

2. Multiple processors for separate tasks (handling the airlines reservations system for the country, for example)
3. Parallel processing of scientific problems

Answer

Decreasing response time usually improves throughput. Hence, both 1 and 3 improve response time and throughput. In 2, no one task gets work done faster, so only throughput increases.

Sometimes these measures are best described with probability distributions rather than constant values. For example, consider the response time to complete an I/O operation to disk. The response time depends on a number of nondeterministic factors, such as what the disk is doing at the time of the I/O request and how many other tasks are waiting to access the disk. Because these values are not fixed, it makes more sense to talk about the average response time of a disk access. Likewise, the effective disk throughput—how much data actually goes to or from the disk per unit time—is not a constant value. For most of this text, we will treat response time and throughput as deterministic values, though this will change in Chapter 9 when we discuss I/O.

In comparing design alternatives, we often want to relate the performance of two different machines, say X and Y. The phrase “X is faster than Y” is used here to mean that the response time or execution time is lower on X than on Y for the given task. In particular, “X is $n\%$ faster than Y” will mean

$$\frac{\text{Execution time}_Y}{\text{Execution time}_X} = 1 + \frac{n}{100}$$

Since execution time is the reciprocal of performance, the following relationship holds:

$$1 + \frac{n}{100} = \frac{\text{Execution time}_Y}{\text{Execution time}_X} = \frac{\frac{1}{\text{Performance}_Y}}{\frac{1}{\text{Performance}_X}} = \frac{\text{Performance}_X}{\text{Performance}_Y}$$

Some people think of a performance increase, n , as the difference between the performance of the faster and slower machine, divided by the performance of the slower machine. This definition of n is exactly equivalent to our first definition, as we can see:

$$n = 100 \left(\frac{\text{Performance}_X - \text{Performance}_Y}{\text{Performance}_Y} \right)$$

$$\frac{n}{100} = \frac{\text{Performance}_X}{\text{Performance}_Y} - 1$$

$$1 + \frac{n}{100} = \frac{\text{Performance}_X}{\text{Performance}_Y} = \frac{\text{Execution time}_Y}{\text{Execution time}_X}$$

The phrase “the throughput of X is 30% higher than Y” signifies here that the number of tasks completed per unit time on machine X is 1.3 times the number completed on Y.

Example

If machine A runs a program in 10 seconds and machine B runs the same program in 15 seconds, which of the following statements is true?

- A is 50% faster than B.
- A is 33% faster than B.

Answer

Machine A is $n\%$ faster than machine B can be expressed as

$$\frac{\text{Execution time}_B}{\text{Execution time}_A} = 1 + \frac{n}{100}$$

or

$$n = \frac{\text{Execution time}_B - \text{Execution time}_A}{\text{Execution time}_A} * 100$$

Thus,

$$\frac{15 - 10}{10} * 100 = 50$$

A is therefore 50% faster than B.

To help prevent misunderstandings—and because of the lack of consistent definitions for “faster than” and “slower than”—we will never use the phrase “slower than” in a quantitative comparison of performance.

Because performance and execution time are reciprocals, increasing performance decreases execution time. To help avoid confusion between the terms “increasing” and “decreasing,” we usually say “improve performance” or “improve execution time” when we mean *increase* performance and *decrease* execution time.

Throughput and latency interact in a variety of ways in computer designs. One of the most important interactions occurs in pipelining. *Pipelining* is an implementation technique that improves throughput by overlapping the execution of multiple instructions; pipelining is discussed in detail in Chapter 6. Pipelining of instructions is analogous to using an assembly line to manufacture cars. In an assembly line it may take eight hours to build an entire car, but if there are eight steps in the assembly line, a new car is finished every hour. In the assembly line, the latency to build one car is not affected, but the throughput increases proportionally to the number of stages in the line if all the stages are of the same length. The fact that pipelines in computers have some overhead per stage increases the latency by some amount for each stage of the pipeline.

1.3

Quantitative Principles of Computer Design

This section introduces some important rules and observations that arise time and again in designing computers.

Make the Common Case Fast

Perhaps the most important and pervasive principle of computer design is to make the common case fast: In making a design tradeoff, favor the frequent case over the infrequent case. This principle also applies when determining how to spend resources since the impact on making some occurrence faster is higher if the occurrence is frequent. Improving the frequent event, rather than the rare event, will obviously help performance, too. In addition, the frequent case is often simpler and can be done faster than the infrequent case. For example, when adding two numbers in the *central processing unit* (CPU), we can expect overflow to be a rare circumstance and can therefore improve performance by optimizing the more common case of no overflow. This may slow down the case when overflow occurs, but if that is rare, then overall performance will be improved by optimizing for the normal case.

We will see many cases of this principle throughout this text. In applying this simple principle, we have to decide what the frequent case is and how much performance can be improved by making that case faster. A fundamental law, called *Amdahl's Law*, can be used to quantify this principle.

Amdahl's Law

The performance gain that can be obtained by improving some portion of a computer can be calculated using Amdahl's Law. *Amdahl's Law* states that the performance improvement to be gained from using some faster mode of execution is limited by the fraction of the time the faster mode can be used.

Amdahl's Law defines the speedup that can be gained by using a particular feature. What is speedup? Suppose that we can make an enhancement to a machine that will improve performance when it is used. *Speedup* is the ratio

$$\text{Speedup} = \frac{\text{Performance for entire task using the enhancement when possible}}{\text{Performance for entire task without using the enhancement}}$$

Alternatively:

$$\text{Speedup} = \frac{\text{Execution time for entire task without using the enhancement}}{\text{Execution time for entire task using the enhancement when possible}}$$

Speedup tells us how much faster a task will run using the machine with the enhancement as opposed to the original machine.

Example

Consider the problem of going from Nevada to California over the Sierra Nevada mountains and through the desert to Los Angeles. You have several types of vehicles available, but unfortunately your route goes through ecologically sensitive areas in the mountains where you must walk. Your walk over the mountains will take 20 hours. The last 200 miles, however, can be done by high-speed vehicle. There are five ways to complete the second portion of your journey:

1. Walk at an average rate of 4 miles per hour.
2. Ride a bike at an average rate of 10 miles per hour.
3. Drive a Hyundai Excel in which you average 50 miles per hour.
4. Drive a Ferrari Testarossa in which you average 120 miles per hour.
5. Drive a rocket car in which you average 600 miles per hour.

How long will it take for the entire trip using these vehicles, and what is the speedup versus walking the entire distance?

Vehicle for second portion of trip	Hours for second portion of trip	Speedup in the desert	Hours for entire trip	Speedup for entire trip
Feet	50.00	1.0	70.00	1.0
Bike	20.00	2.5	40.00	1.8
Excel	4.00	12.5	24.00	2.9
Testarossa	1.67	30.0	21.67	3.2
Rocket car	0.33	150.0	20.33	3.4

FIGURE 1.2 The speedup ratios obtained for different means of transport depend heavily on the fact that we have to walk across the mountains. The speedup in the desert—once we have crossed the mountains—is equal to the rate using the designated vehicle divided by the walking rate; the final column shows how much faster our entire trip is compared to walking.

Answer

We can find the answer by determining how long the second part of the trip will take and adding that time to the 20 hours needed to cross the mountains. Figure 1.2 shows the effectiveness of using the enhanced mode of transportation.

Amdahl's Law gives us a quick way to find speedup, which depends on two factors:

1. The fraction of the computation time in the original machine that can be converted to take advantage of the enhancement. In the example above, the fraction is $\frac{50}{70}$. This value, which we will call $\text{Fraction}_{\text{enhanced}}$, is always less than or equal to 1.
2. The improvement gained by the enhanced execution mode; that is, how much faster the task would run if *only* the enhanced mode were used. In the above example this value is given in the column labeled "speedup in the desert." This value is the time of the original mode over the time of the enhanced mode and is always greater than 1. We call this value $\text{Speedup}_{\text{enhanced}}$.

The execution time using the original machine with the enhanced mode will be the time spent using the unenhanced portion of the machine plus the time spent using the enhancement:

$$\text{Execution time}_{\text{new}} = \text{Execution time}_{\text{old}} * \left((1 - \text{Fraction}_{\text{enhanced}}) + \frac{\text{Fraction}_{\text{enhanced}}}{\text{Speedup}_{\text{enhanced}}} \right)$$

The overall speedup is the ratio of the execution times:

$$\text{Speedup}_{\text{overall}} = \frac{\text{Execution time}_{\text{old}}}{\text{Execution time}_{\text{new}}} = \frac{1}{(1 - \text{Fraction}_{\text{enhanced}}) + \frac{\text{Fraction}_{\text{enhanced}}}{\text{Speedup}_{\text{enhanced}}}}$$

Example

Suppose that we are considering an enhancement that runs 10 times faster than the original machine but is only usable 40% of the time. What is the overall speedup gained by incorporating the enhancement?

Answer

$$\text{Fraction}_{\text{enhanced}} = 0.4$$

$$\text{Speedup}_{\text{enhanced}} = 10$$

$$\text{Speedup}_{\text{overall}} = \frac{1}{0.6 + \frac{0.4}{10}} = \frac{1}{0.64} \approx 1.56$$

Amdahl's Law expresses the law of diminishing returns: The incremental improvement in speedup gained by an additional improvement in the performance of just a portion of the computation diminishes as improvements are added. An important corollary of Amdahl's Law is that if an enhancement is only usable for a fraction of a task, we can't speed up the task by more than the reciprocal of 1 minus that fraction.

A common mistake in applying Amdahl's Law is to confuse "fraction of time converted to use an enhancement" and "fraction of time after enhancement is in use." If, instead of measuring the time that **could use** the enhancement in a computation, we measure the time **after** the enhancement is in use, the results will be incorrect! (Try Exercise 1.8 to see how wrong.)

Amdahl's Law can serve as a guide to how much an enhancement will improve performance and how to distribute resources to improve cost/performance. The goal, clearly, is to spend resources proportional to where time is spent.

Example

Suppose we could improve the speed of the CPU in our machine by a factor of five (without affecting I/O performance) for five times the cost. Also assume that the CPU is used 50% of the time, and the rest of the time the CPU is waiting for I/O. If the CPU is one-third of the total cost of the computer, is increasing the CPU speed by a factor of five a good investment from a cost/performance viewpoint?

Answer

The speedup obtained is

$$\text{Speedup} = \frac{1}{0.5 + \frac{0.5}{5}} = \frac{1}{0.6} = 1.67$$

The new machine will cost

$$\frac{2}{3} * 1 + \frac{1}{3} * 5 = 2.33 \text{ times the original machine}$$

Since the cost increase is larger than the performance improvement, this change does not improve cost/performance.

Locality of Reference

While Amdahl's Law is a theorem that applies to any system, other important fundamental observations come from properties of programs. The most important program property that we regularly exploit is *locality of reference*: Programs tend to reuse data and instructions they have used recently. A widely held rule of thumb is that a program spends 90% of its execution time in only 10% of the

code. An implication of locality is that based on the program's recent past, one can predict with reasonable accuracy what instructions and data a program will use in the near future.

To examine locality, several programs were measured to determine what percentage of the instructions were responsible for 80% and for 90% of the instructions executed. The data are shown in Figure 1.3, and the programs are described in detail in the next chapter.

Locality of reference also applies to data accesses, though not as strongly as to code accesses. There are two different types of locality that have been observed. *Temporal locality* states that recently accessed items are likely to be accessed in the near future. Figure 1.3 shows one effect of temporal locality. *Spatial locality* says that items whose addresses are near one another tend to be referenced close together in time. We will see these principles applied later in this chapter, and extensively in Chapter 8.

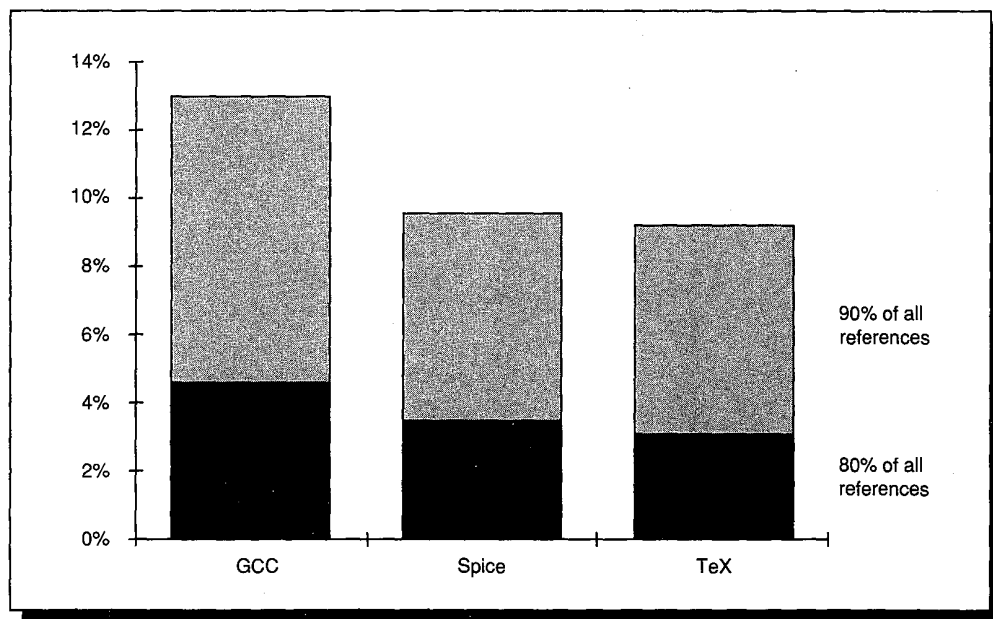


FIGURE 1.3 This plot shows what percentage of the instructions are responsible for 80% and for 90% of the instruction executions. For example, just under 4% of Spice's program instructions (also called the *static* instructions) represent 80% of the dynamically executed instructions, while just under 10% of the static instructions account for 90% of the executed instructions. Less than half the static instructions are executed even once in any one run—in Spice only 30% of the instructions are executed one or more times. Detailed descriptions of the programs and their inputs appear in Figure 2.17 (page 67).

1.4 The Job of a Computer Designer

A computer architect designs machines to run programs. If you were going to design a computer, your task would have many aspects, including instruction set design, functional organization, logic design, and implementation. The implementation may encompass integrated circuit (IC) design, packaging, power, and cooling. You would have to optimize a machine design across these levels. This optimization requires familiarity with a very wide range of technologies, from compilers and operating systems to logic design and packaging.

Some people have used the term *computer architecture* to refer only to instruction set design. They refer to the other aspects of computer design as “implementation,” often insinuating that implementation is uninteresting or less challenging. The authors believe this view is not only incorrect, but is even responsible for mistakes in the design of new instruction sets. The architect’s or designer’s job is much more than instruction set design, and the technical hurdles in the other aspects of the project are certainly as challenging as those encountered in doing instruction set design.

In this book the term *instruction set architecture* refers to the actual programmer-visible instruction set. The instruction set architecture serves as the boundary between the software and hardware, and that topic is the focus of Chapters 3 and 4. The implementation of a machine has two components: organization and hardware. The term *organization* includes the high-level aspects of a computer’s design, such as the memory system, the bus structure, and the internal CPU design. For example, two machines with the same instruction set architecture but different organizations are the VAX-11/780 and the VAX 8600. *Hardware* is used to refer to the specifics of a machine. This would include the detailed logic design and the packaging technology of the machine. This book focuses on instruction set architecture and on organization. Two machines with identical instruction set architectures and nearly identical organizations that differ primarily at the hardware level are the VAX-11/780 and the 11/785; the 11/785 used an improved integrated circuit technology to obtain a faster clock rate and made some small changes in the memory system. In this book the word “architecture” is intended to cover all three aspects of computer design.

Functional Requirements

Computer architects must design a computer to meet functional requirements as well as price and performance goals. Often, they also have to determine what the functional requirements are, and this can be a major task. The requirements may be specific features, inspired by the market. Application software often drives the choice of certain functional requirements by determining how the machine will be used. If a large body of software exists for a certain instruction set architecture, the architect may decide that a new machine should implement an

existing instruction set. The presence of a large market for a particular class of applications might encourage the designers to incorporate requirements that would make the machine competitive in that market. Figure 1.4 (see page 15) summarizes some requirements that need to be considered in designing a new machine. Many of these requirements and features will be examined in depth in later chapters.

Many of the requirements in Figure 1.4 represent a minimum level of support. For example, modern operating systems use virtual memory and protection. This requirement establishes a minimum level of support, without which the machine would not be viable. Any additional hardware above such thresholds can be evaluated from the viewpoint of cost/performance.

Most of the attributes of a computer—hardware support for different data types, performance of different functions, and so on—can be evaluated on the basis of cost/performance for the intended marketplace. The next section discusses how one might make these tradeoffs.

Balancing Software and Hardware

Once a set of functional requirements has been established, the architect must try to optimize the design. Which design choices are optimal depends, of course, on the choice of metrics. The most common metrics involve cost and performance. Given some application domain, one can try to quantify the performance of the machine by a set of programs that are chosen to represent that application domain. (We will see how to measure performance and what aspects affect cost and price in the next chapter.) Other measurable requirements may be important in some markets; reliability and fault tolerance are often crucial in transaction processing environments.

Throughout this text we will focus on optimizing machine cost/performance. This optimization is largely a question of where is the best place to implement some required functionality? Hardware and software implementations of a feature have different advantages. The major advantages of a software implementation are the lower cost of errors, easier design, and simpler upgrading. Hardware offers performance as its sole advantage, though hardware implementations are not always faster—a superior algorithm in software can beat an inferior algorithm implemented in hardware. Balancing hardware and software will lead to the best machine for the applications of interest.

Sometimes a specific requirement may effectively necessitate the inclusion of hardware support. For example, a machine that is to run scientific applications with intensive floating-point calculations will almost certainly need hardware for floating-point operations. This is not a question of functionality, but rather of performance. Software-based floating point could be used, but it is so much slower that the machine would not be competitive. Hardware-supported floating point is a de facto requirement for the scientific marketplace. By comparison, consider building a machine to support commercial applications written in

Functional requirements	Typical features required or supported
Application area	Target of computer
Special purpose	Higher performance for specific applications (Ch. 10)
General purpose	Balanced performance for a range of tasks
Scientific	High-performance floating point (Appendix A)
Commercial	Support for COBOL (decimal arithmetic), support for data bases and transaction processing
Level of software compatibility	Determines amount of existing software for machine (Ch. 10)
At programming language	Most flexible for designer, need new compiler
Object code or binary compatible	Architecture is completely defined—little flexibility—but no investment needed in software or porting programs
Operating system (OS) requirements	Necessary features to support chosen OS
Size of address space	Very important feature (Ch. 8); may limit applications
Memory management	Required for modern OS; may be flat, paged, segmented (Ch. 8)
Protection	Different OS and application needs: page vs. segment protection (Ch. 8)
Context switch	Required to interrupt and restart program; performance varies (Ch. 5)
Interrupts and traps	Types of support impact hardware design and OS (Ch. 5)
Standards	Certain standards may be required by marketplace
Floating point	Format and arithmetic: IEEE, DEC, IBM (Appendix A)
I/O bus	For I/O devices: VME, SCSI, NuBus, Futurebus (Ch. 9)
Operating systems	UNIX, DOS or vendor proprietary
Networks	Support required for different networks: Ethernet, FDDI (Ch. 9)
Programming languages	Languages (ANSI C, FORTRAN 77, ANSI COBOL) affect instruction set

FIGURE 1.4 Summary of some of the most important functional requirements an architect faces. The left-hand column describes the class of requirement, while the right-hand column gives examples of specific features that might be needed. We will look at these design requirements in more detail in later chapters.

COBOL. Such applications make heavy use of decimal and string operations; thus, many architectures have included instructions for these functions. Other machines have supported these functions using a combination of software and standard integer and logical operations. This is a classic example of a tradeoff between hardware and software implementation, and there is no single correct solution.

In choosing between two designs, one factor that an architect must consider is design complexity. Complex designs take longer to complete, prolonging time to market. This means a design that takes longer will need to have higher performance to be competitive. In general, it is easier to deal with complexity in software than in hardware, chiefly because it is easier to debug and change software. Thus, designers may choose to shift functionality from hardware to software. On

the other hand, design choices in the instruction set architecture and in the organization can affect the complexity of the implementation as well as the complexity of compilers and operating systems for the machine. The architect must be constantly aware of the impact of his design choices on the design time for both hardware and software.

Designing to Last Through Trends

If an architecture is to be successful, it must be designed to survive changes in hardware technology, software technology, and application characteristics. The designer must be especially aware of trends in computer usage and in computer technology. After all, a successful new instruction set architecture may last tens of years—the core of the IBM 360 has been in use since 1964. An architect must plan for technology changes that can increase the lifetime of a successful machine.

To plan for the evolution of a machine, the designer must be especially aware of rapidly occurring changes in implementation technology. Figure 1.5 shows some of the most important trends in hardware technology. In writing this book, the emphasis is on design principles that can be applied with new technologies and on accounting for ongoing technology trends.

These technology changes are not continuous but often occur in discrete steps. For example, DRAM (dynamic random-access memory) sizes are always increased by factors of 4 due to the basic design structure. Thus, rather than doubling every year or two, DRAM technology quadruples every three or four years. This stepwise change in technology leads to thresholds that can enable an implementation technique that was previously impossible. For example, when MOS technology reached the point where it could put between 25,000 and 50,000 transistors on a single chip, it became possible to build a 32-bit microprocessor on a single chip. By eliminating chip crossings within the CPU, a dramatic decrease in cost/performance was possible. This design was simply infeasible until the technology reached a certain point. Such technology thresholds are not rare and have a significant impact on a wide variety of design decisions.

The architect will also need to be aware of trends in software and how programs will use the machine. One of the most important software trends is the increasing amount of memory used by programs and their data. The amount of memory needed by the average program has grown by a factor of 1.5 to 2 per year! This translates to a consumption of address bits at a rate of 1/2 bit to 1 bit per year. Underestimating address-space growth is often the major reason why an instruction set architecture must be abandoned. (For a further discussion, see Chapter 8 on memory hierarchy.)

Another important software trend in the past 20 years has been the replacement of assembly language by high-level languages. This trend has resulted in a larger role for compilers and in the redirection of architectures

toward the support of the compiler. Compiler technology has been steadily improving. A designer must understand this technology and the direction in which it is evolving since compilers have become the primary interface between user and machine. We will talk about the effects of compiler technology in Chapter 3.

A fundamental change in the way programming is done may demand changes in an architecture to efficiently support the programming model. But the emergence of new programming models occurs at a much slower rate than improvements in compiler technology: As opposed to compilers, which improve yearly, significant changes in programming languages occur about once a decade.

Technology	Density and performance trend
IC logic technology	Transistor count on a chip increases by about 25% per year, doubling in three years. Device speed increases nearly as fast.
Semiconductor DRAM	Density increases by just under 60% per year, quadrupling in three years. Cycle time has improved very slowly, decreasing by about one-third in ten years.
Disk technology	Density increases by about 25% per year, doubling in three years. Access time has improved by one-third in ten years.

FIGURE 1.5 Trends in computer implementation technologies show the rapid changes that designers must deal with. These changes can have a dramatic impact on designers when they affect long-term decisions, such as instruction set architecture. The cost per transistor for logic and the cost per bit for semiconductor or disk memory decrease at very close to the rate at which density increases. Cost trends are considered in more detail in the next chapter. In the past, DRAM (dynamic random-access memory) technology has improved faster than logic technology. This difference has occurred because of reductions in the number of transistors per DRAM cell and the creation of specialized technology for DRAMs. As the improvement from these sources diminishes, the density growth in logic technology and memory technology should become comparable.

When an architect has understood the impact of hardware and software trends on machine design, he can then consider the question of how to balance the machine. How much memory do you need to plan for the targeted CPU speed? How much I/O will be required? To try to give some idea of what would constitute a balanced machine, Case and Amdahl coined two rules of thumb that are now usually combined. The combined rule says that a 1-MIPS (*million instructions per second*) machine is balanced when it has 1 megabyte of memory and 1-megabit-per-second throughput of I/O. This rule of thumb provides a reasonable starting point for designing a balanced system, but should be refined by measuring the system performance of the machine when it is executing the intended applications.

1.5 Putting It All Together: The Concept of Memory Hierarchy

In the “Putting It All Together” sections that appear near the end of every chapter, we show real examples that use the principles in that chapter. In this first chapter, we discuss a key idea in memory systems that will be the sole focus of our attention in Chapter 8.

To begin this section, let’s look at a simple axiom of hardware design: *smaller is faster*. Smaller pieces of hardware will generally be faster than larger pieces. This simple principle is particularly applicable to memories for two different reasons. First, in high-speed machines, signal propagation is a major cause of delay; larger memories have more signal delay and require more levels to decode addresses. Second, in most technologies one can obtain smaller memories that are faster than larger memories. This is primarily because the designer can use more power per memory cell in a smaller design. The fastest memories are generally available in smaller numbers of bits per chip at any point in time, but they cost substantially more per byte.

Increasing memory bandwidth and decreasing the latency of memory access are both crucial to system performance, and many of the organizational techniques we discuss will focus on these two metrics. How can we improve these two measures? The answer lies in combining the principles we discussed in this chapter together with the rule that smaller is faster.

The principle of locality of reference says that the data most recently used is likely to be accessed again in the near future. Favoring accesses to such data will improve performance. Thus, we should try to keep recently accessed items in the fastest memory. Because smaller memories will be faster, we want to use smaller memories to try to hold the most recently accessed items close to the CPU and successively larger (and slower) memories as we move further away

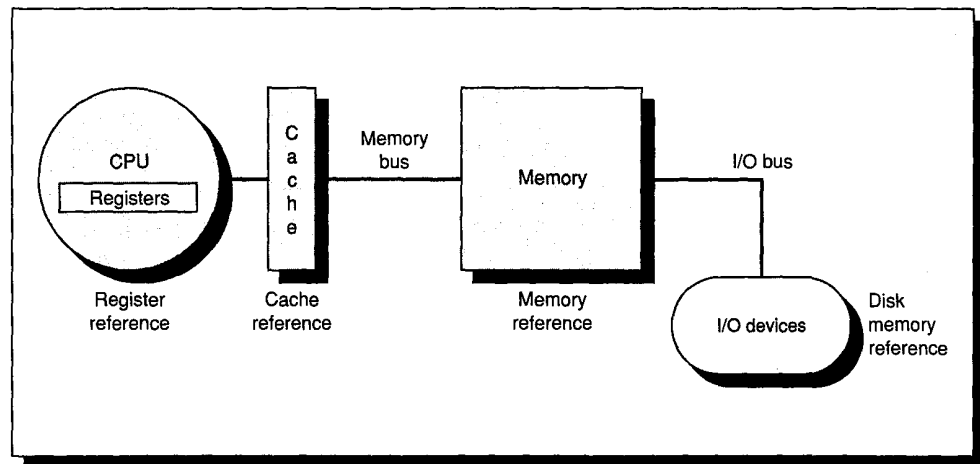


FIGURE 1.6 These are the levels in a typical memory hierarchy. As we move further away from the CPU, the memory in the level becomes larger and slower.

from the CPU. This type of organization is called a *memory hierarchy*. In Figure 1.6, a typical multilevel memory hierarchy is shown. Two important levels of the memory hierarchy are the cache and virtual memory.

A *cache* is a small, fast memory located close to the CPU that holds the most recently accessed code or data. When the CPU does not find a data item it needs in the cache, a *cache miss* occurs, and the data is retrieved from main memory and put into the cache. This usually causes the CPU to pause until the data is available.

Likewise, not all objects referenced by a program need to reside in main memory. If the computer has *virtual memory*, then some objects may reside on disk. The address space is usually broken into fixed-size blocks, called *pages*. At any time, each page resides either in main memory or on disk. When the CPU references an item within a page that is not present in the cache or main memory, a *page fault* occurs, and the entire page is moved from the disk to main memory. The cache and main memory have the same relationship as the main memory and disk.

Level	1	2	3	4
Called	Registers	Cache	Main memory	Disk storage
Typical size	< 1 KB	< 512 KB	< 512 MB	> 1 GB
Access time (in ns)	10	20	100	20,000,000
Bandwidth (in MB/sec.)	800	200	133	4
Managed by	Compiler	Hardware	Operating system	Operating system/user
Backed by	Cache	Main memory	Disk	Tape

FIGURE 1.7 The typical levels in the hierarchy slow down and get larger as we move away from the CPU. Sizes are typical for a large workstation or minicomputer. The access time is given in nanoseconds. Bandwidth is given in MB per second, assuming 32-bit paths between levels in the memory hierarchy. As we move to lower levels of the hierarchy, the access times increase, making it feasible to manage the transfer less responsively. The values shown are typical in 1990 and will no doubt change over time.

Machine	Register size	Register access time	Cache size	Cache access time
VAX-11/780	16 32-bit	100 ns	8 KB	200 ns
VAXstation 3100	16 32-bit	40 ns	1 KB on chip, 64 KB off chip	125 ns
DECstation 3100	32 32-bit integer; 16 64-bit floating point	30 ns	64 KB instruction; 64 KB data	60 ns

FIGURE 1.8 Sizes and access times for the register and cache levels of the hierarchy vary dramatically among three different machines.

Typical sizes of each level in the memory hierarchy and their access times are shown in Figure 1.7. While the disk and main memory are usually configurable, the register count and cache size are typically fixed for an implementation. Figure 1.8 shows these values for three machines discussed in this text.

Because of locality and the higher speed of smaller memories, a memory hierarchy can substantially improve performance.

Example

Suppose we have a computer with a small, high-speed memory that holds 2000 instructions. Assume that 10% of the instructions are responsible for 90% of the instruction accesses and that the accesses to that 10% are uniform. (That is, each of the instructions in the heavily used 10% is executed an equal number of times.) If we have a program with 50,000 instructions and we know which 10% of the program is most heavily used, what fraction of the instruction accesses can be made to go to high-speed memory?

Answer

Ten percent of 50,000 is 5000. Hence, we can fit $2/5$ of the 90%, or 36% of the instructions fetched.

How significant is the impact of memory hierarchy? Let's do a simplified example to illustrate its impact. Though we will evaluate memory hierarchies in a much more precise fashion in Chapter 8, this rudimentary example illustrates the potential impact.

Example

Suppose a cache is five times faster than main memory, and suppose that the cache can be used 90% of the time. How much speedup do we gain by using the cache?

Answer

This is a simple application of Amdahl's Law.

$$\text{Speedup} = \frac{1}{(1 - \% \text{ of time cache can be used}) + \frac{\% \text{ of time cache can be used}}{\text{Speedup using cache}}}$$

$$\text{Speedup} = \frac{1}{(1 - 0.9) + \frac{0.9}{5}}$$

$$\text{Speedup} = \frac{1}{0.28} \approx 3.6$$

Hence, we obtain a speedup from the cache of about 3.6 times.

1.6 Fallacies and Pitfalls

The purpose of this section, which will be found in every chapter, is to explain some commonly held misbeliefs or misconceptions that one could acquire. We call such misbeliefs *fallacies*. When discussing a fallacy, we try to give a counterexample. We also discuss *pitfalls*—easily made mistakes. Often pitfalls are generalizations of principles that are true in a limited context. The purpose of these sections is to help you avoid making these errors in machines that you design.

Pitfall: Ignoring the inexorable progress of hardware when planning a new machine.

Suppose you plan to introduce a machine in three years, and you claim the machine will be a terrific seller because it's twice as fast as anything available today. Unfortunately, the machine will probably not sell well, because the performance growth rate for the industry will yield machines of the same performance. For example, assuming a 25% yearly growth rate in performance, a machine with performance x today can be expected to have performance $1.25^3x=1.95x$ in three years. Your machine would have essentially no performance advantage! Many projects within computer companies are canceled, either because they do not pay attention to this rule or because the project slips and the performance of the delayed machine is below the industry average. While this phenomenon can occur in any industry, the rapid improvements in cost/performance make this a major concern in the computer industry.

Fallacy: Hardware is always faster than software.

While a hardware implementation of a well-defined and necessary feature is faster than a software implementation, the functionality provided by the hardware is often more general than the needs of the software. Thus, a compiler may be able to choose a sequence of simpler instructions that accomplishes the required work more efficiently than the more general hardware instruction. A good example is the MVC (move character) instruction in the IBM 360 architecture. This instruction is very general and will move up to 256 bytes of data between two arbitrary addresses. The source and destination may begin at any byte address—and may even overlap. In the worst case, the hardware must move one byte at a time; determining whether the worst case exists requires significant analysis when the instruction is decoded.

Because the MVC instruction is very general, it incurs overhead that is often unnecessary. A software implementation can be faster if it can eliminate this overhead. Measurements have shown that nonoverlapped moves are 50 times

more frequent than overlapped moves and that the average nonoverlapped move is only 8 bytes long. In fact, more than half of the nonoverlapped moves move only a single byte! A two-instruction sequence that loads a byte into a register and then stores it in memory is at least twice as fast as MVC when moving a single byte. This illustrates the rule of making the frequent case fast.

1.7 Concluding Remarks

The task the computer designer faces is a complex one: Determine what attributes are important for a new machine, then design a machine to maximize performance while staying within cost constraints. Performance can be measured as either throughput or response time; because some environments favor one over the other, this distinction must be borne in mind when evaluating alternatives. Amdahl's Law is a valuable tool to help determine what performance improvement an architectural enhancement can have. In the next chapter we will look at how to measure performance and what properties have the biggest impact on cost.

Knowing what cases are the most frequent is critical to improving performance. In Chapters 3 and 4, we will look at instruction set design and use, watching for common properties of instruction set usage. Based on measurements of instruction sets, tradeoffs can be made by deciding which instructions are the most important and what cases to try to make fast.

In Chapters 5 and 6 we will examine the fundamentals of CPU design, starting with a simple sequential machine and moving to pipelined implementations. Chapter 7 focuses on applying these ideas to high-speed scientific computation in the form of vector machines. Amdahl's Law will be our guiding light throughout Chapter 7.

We have seen how a fundamental property of programs—the principle of locality—can help us build faster computers by allowing us to make effective use of small, fast memories. In Chapter 8, we will return to memory hierarchies, looking in depth at cache design and support for virtual memory. The design of high-performance memory hierarchies has become a key component of modern computer design. Chapter 9 deals with a closely allied topic—I/O systems. As we saw when using Amdahl's Law to evaluate a cost/performance tradeoff, it is not sufficient to merely improve CPU time. To keep a balanced machine, we must also boost I/O performance.

Finally, in Chapter 10, we will look at current research directions focusing on parallel processing. How these ideas will affect the kinds of machines designed and used in the future is not yet clear. What is clear is that an empirical and experimental approach to designing new computers will be the basis for continued and dramatic performance growth.

1.8 Historical Perspective and References

If ... history ... teaches us anything, it is that man in his quest for knowledge and progress, is determined and cannot be deterred.

John F. Kennedy, Address at Rice University, September 12, 1962.

A section of historical perspectives closes each chapter in the text. This section provides some historical background on some of the key ideas presented in the chapter. The authors may trace the development of an idea through a series of machines or describe some important projects. This section will also contain references for the reader interested in examining the initial development of an idea or machine or interested in further reading.

The First Electronic Computers

J. Presper Eckert and John Mauchly at the Moore School of the University of Pennsylvania built the world's first electronic general-purpose computer. This machine, called ENIAC (Electronic Numerical Integrator and Calculator), was funded by the United States Army and became operational during World War II, but was not publicly disclosed until 1946. ENIAC was a general-purpose machine used for computing artillery firing tables. One hundred feet long by eight-and-a-half feet high and several feet wide, the machine was enormous—far beyond the size of any computer built today. Each of the 20, 10-digit registers was two feet long. In total, there were 18,000 vacuum tubes.

While the size was two orders of magnitude bigger than machines built today, it was more than three orders of magnitude slower, with an add taking 200 microseconds. The ENIAC provided conditional jumps and was programmable, which clearly distinguished it from earlier calculators. Programming was done manually by plugging up cables and setting switches. Data was provided on punched cards. Programming for typical calculations required from a half-hour to a whole day. The ENIAC was a general-purpose machine limited primarily by a small amount of storage and tedious programming.

In 1944, John von Neumann was attracted to the ENIAC project. The group wanted to improve the way programs were entered and discussed storing programs as numbers; von Neumann helped crystalize the ideas and wrote a memo proposing a stored-program computer called EDVAC (Electronic Discrete Variable Automatic Computer). Herman Goldstine distributed the memo and put von Neumann's name on it, much to the dismay of Eckert and Mauchly, whose names were omitted. This memo has served as the basis for the commonly used term "von Neumann computer." The authors and several early inventors in the computer field believe that this term gives too much credit to von Neumann,

who wrote up the ideas, and too little to the engineers, Eckert and Mauchly, who worked on the machines. For this reason, this term will not appear in this book.

In 1946, Maurice Wilkes of Cambridge University visited the Moore School to attend the latter part of a series of lectures on developments in electronic computers. When he returned to Cambridge, Wilkes decided to embark on a project to build a stored-program computer named EDSAC, for Electronic Delay Storage Automatic Calculator. The EDSAC became operational in 1949 and was the world's first full-scale, operational, stored-program computer [Wilkes, Wheeler, and Gill 1951; Wilkes 1985]. (A small prototype called the Mark I, which was built at the University of Manchester and ran in 1948, might be called the first operational stored-program machine.) The EDSAC was an accumulator-based architecture. This style of machine remained popular until the early 1970s, and the instruction sets looked remarkably similar to the EDSAC. (Chapter 3 starts with a brief summary of the EDSAC instruction set.)

In 1947, Eckert and Mauchly applied for a patent on electronic computers. The dean of the Moore School, by demanding the patent be turned over to the university, may have helped Eckert and Mauchly conclude they should leave. Their departure crippled the EDVAC project, which did not become operational until 1952.

Goldstine left to join von Neumann at the Institute for Advanced Study at Princeton in 1946. Together with Arthur Burks, they issued a report (1946) based on the memo written earlier. The paper led to the IAS machine, built by Julian Bigelow at Princeton's Institute for Advanced Study. It had a total of 1024, 40-bit words and was roughly 10 times faster than ENIAC. The group thought about uses for the machine, published a set of reports, and encouraged visitors. These reports and visitors inspired the development of a number of new computers. The paper by Burks, Goldstine, and von Neumann was incredible for the period. Reading it today, one would never guess this landmark paper was written more than 40 years ago, as most of the architectural concepts seen in modern computers are discussed there.

Recently, there has been some controversy about John Atanasoff, who built a small-scale electronic computer in the early 1940s [Atanasoff 1940]. His machine, designed at Iowa State University, was a special-purpose computer that was never completely operational. Mauchly briefly visited Atanasoff before he built ENIAC. The presence of the Atanasoff machine, together with delays in filing the ENIAC patents (the work was classified and patents could not be filed until after the war) and the distribution of von Neumann's EDVAC paper, were used to break the Eckert-Mauchly patent [Larson 1973]. Though controversy still rages over Atanasoff's role, Eckert and Mauchly are usually given credit for building the first working, general-purpose, electronic computer [Stern 1980]. Another early machine that deserves some credit was a special-purpose machine built by Konrad Zuse in Germany in the late 1930s and early 1940s. This machine was electromechanical and, due to the war, was never extensively pursued.

In the same time period as ENIAC, Howard Aiken was building an electromechanical computer called the Mark-I at Harvard. He followed the Mark-I by a

relay machine, the Mark-II, and a pair of vacuum tube machines, the Mark-III and Mark-IV. The Mark-III and Mark-IV were being built after the first stored-program machines. Because they had separate memories for instructions and data, the machines were regarded as reactionary by the advocates of stored-program computers. The term *Harvard architecture* was coined to describe this type of machine. Though clearly different from the original sense, this term is used today to apply to machines with a single main memory but with separate instruction and data caches.

The Whirlwind project [Redmond and Smith 1980] was begun at MIT in 1947 and was aimed at applications in real-time radar signal processing. While it led to several inventions, its overwhelming innovation was the creation of magnetic core memory. Whirlwind had 2048, 16-bit words of magnetic core. Magnetic cores served as the main memory technology for nearly 30 years.

Commercial Developments

In December 1947, Eckert and Mauchly formed Eckert-Mauchly Computer Corporation. Their first machine, the BINAC, was built for Northrop and was shown in August 1949. After some financial difficulties, they were acquired by Remington-Rand, where they built the UNIVAC I, designed to be sold as a general-purpose computer. First delivered in June 1951, the UNIVAC I sold for \$250,000 and was the first successful commercial computer—48 systems were built! Today, this early machine, along with many other fascinating pieces of computer lore, can be seen at the Computer Museum in Boston, Massachusetts.

IBM, which earlier had been in the punched card and office automation business, didn't start building computers until 1950. The first IBM computer, the IBM 701, shipped in 1952 and eventually sold 19 units. In the early 1950s, many people were pessimistic about the future of computers, believing that the market and opportunities for these "highly specialized" machines were quite limited.

Several books describing the early days of computing have been written by the pioneers [Wilkes 1985; Goldstine 1972]. There are numerous independent histories, often built around the people involved [Slater 1987; Shurkin 1984], as well as a journal, *Annals of the History of Computing*, devoted to the history of computing.

The history of some of the computers invented after 1960 can be found in Chapters 3 and 4 (the IBM 360, the DEC VAX, the Intel 80x86, and the early RISC machines), Chapter 6 (the pipelined processors, including the CDC 6600), and Chapter 7 (vector processors including the TI ASC, CDC Star, and Cray processors).

Computer Generations— A Capsule Summary of Computer History

Since 1952, there have been thousands of new computers, using a wide range of technologies and having widely varying capabilities. In an attempt to get a per-

spective on the developments, the industry has tended to group computers into generations. This classification is often based on the implementation technology used in each generation, as shown in Figure 1.9. Typically, each computer generation is eight to ten years in length, though the length and start times—especially of recent generations—is debated. By convention, the first generation is taken to be commercial electronic computers, rather than the mechanical or electromechanical machines that preceded them.

Generation	Dates	Technology	Principal new product	New companies and machines
1	1950-1959	Vacuum tubes	Commercial, electronic computer	IBM 701, UNIVAC I
2	1960-1968	Transistors	Cheaper computers	Burroughs 6500, NCR, CDC 6600, Honeywell
3	1969-1977	Integrated circuit	Minicomputer	50 new companies: DEC PDP-11, Data General Nova
4	1978-199?	LSI and VLSI	Personal computers and workstations	Apple II, Apollo DN 300, Sun 2
5	199?-	Parallel processing?	Multiprocessors?	??

FIGURE 1.9 Computer generations are usually determined by the change in dominant implementation technology. Typically, each generation offers the opportunity to create a new class of computers and for new computer companies to be created. Many researchers believe that parallel processing using high-performance microprocessors will be the basis for the fifth computer generation.

Development of Principles Discussed in This Chapter

What is perhaps the most basic principle was originally stated by Amdahl [1967] and concerned the limitations on speedup in the context of parallel processing:

A fairly obvious conclusion which can be drawn at this point is that the effort expended on achieving high parallel processing rates is wasted unless it is accompanied by achievements in sequential processing rates of very nearly the same magnitude. [p. 485]

Amdahl stated his law focusing on the implications of speeding up only a portion of the computation. The basic equation can be used as a general technique for measuring the speedup and cost-effectiveness of any enhancement.

Virtual memory first appeared on a machine called Atlas, designed in England in 1962 [Kilburn, et al. 1982]. The IBM 360/85, introduced in the late 1960s, was the first commercial machine to use a cache, but it seems that the idea was discussed for several machines being built in England in the early 1960s (see the discussion in Chapter 8).

Knuth [1971] published the original observations about program locality:

Programs typically have a very jagged profile, with a few sharp peaks. As a very rough approximation, it appears that the n th most important statement of a program from the point of view of execution time accounts for about $(a-1)a^{-n}$ of the running time, for some 'a' and for small 'n'. We also found that less than 4 per cent of a program generally accounts for more than half of its running time.
[p. 105]

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E X E R C I S E S

1.1 [10/10/10/12/12/12] <1.1,1.2> Here are the execution times in seconds for the Linpack benchmark and 10,000 iterations of the Dhrystone benchmark (see Figure 2.5, page 47) on VAX models:

Model	Year shipped	Linpack execution time (seconds)	Dhrystone execution time (10,000 iterations) (seconds)
VAX-11/780	1978	4.90	5.69
VAX 8600	1985	1.43	1.35
VAX 8550	1987	0.695	0.96

- a. [10] How much faster is the 8600 than the 780 using Linpack? How about using Dhrystone?
- b. [10] How much faster is the 8550 than the 8600 using Linpack? How about using Dhrystone?
- c. [10] How much faster is the 8550 than the 780 using Linpack? How about using Dhrystone?
- d. [12] What is the average performance growth per year between the 780 and the 8600 using Linpack? How about using Dhrystone?
- e. [12] What is the average performance growth per year between the 8600 and the 8550 using Linpack? How about using Dhrystone?
- f. [12] What is the average performance growth per year between the 780 and the 8550 using Linpack? How about using Dhrystone?

1.2–1.5 For the next four questions, assume that we are considering enhancing a machine by adding a vector mode to it. When a computation is run in vector mode it is 20 times faster than the normal mode of execution. We call the percentage of time that could be spent using vector mode the *percentage of vectorization*.

1.2 [20] <1.3> Draw a graph that plots the speedup as a percentage of the computation performed in vector mode. Label the y axis “Net Speedup” and label the x axis “Percent Vectorization.”

1.3 [10] <1.3> What percent of vectorization is needed to achieve a speedup of 2?

1.4 [10] <1.3> What percentage of vectorization is needed to achieve one-half the maximum speedup attainable from using vector mode?

1.5 [15] <1.3> Suppose you have measured the percentage of vectorization for programs to be 70%. The hardware design group says they can double the speed of the vector rate with a significant additional engineering investment. You wonder whether the compiler crew could increase the use of vector mode as another approach to increasing

performance. How much of an increase in the percentage of vectorization (relative to current usage) would you need to obtain the same performance gain? Which investment would you recommend?

1.6 [12/12] <1.1, 1.4> There are two design teams at two different companies. The smaller and more aggressive company's management demands a two-year design cycle for their products. The larger and less aggressive company's management settles for a four-year design cycle. Assume that today the market they will be selling to demands 25 times the performance of a VAX-11/780.

- a. [12] What should the performance goals for each product be, if the growth rates need to be 30% per year?
- b. [12] Suppose that the companies have just switched to using 4-megabit DRAMS. Assuming the growth rates in Figure 1.5 (page 17) hold, what DRAM sizes should be planned for use in these projects? Note that DRAM growth is discrete, with each generation being four times larger than the previous generation.

1.7 [12] <1.3> You are considering two alternative designs for an instruction memory: using expensive and fast chips or cheaper and slower chips. If you use the slow chips you can afford to double the width of the memory bus and fetch two instructions, each one word long, every two clock cycles. (With the more expensive fast chips, the memory bus can only fetch one word every clock cycle.) Due to spatial locality, when you fetch two words you often need both. However, in 25% of the clock cycles one of the two words you fetched will be useless. How do the memory bandwidths of these two systems compare?

1.8 [15/10] <1.3> Assume—as in the Amdahl's Law example at the bottom of page 10—that we make an enhancement to a computer that improves some mode of execution by a factor of 10. Enhanced mode is used 50% of the time, measured as a percentage of the execution time when the enhanced mode is in use, rather than as defined in this chapter: the percentage of the running time **without** the enhancement.

- a. [15] What is the speedup we have obtained from fast mode?
- b. [10] What percentage of the original execution time has been converted to fast mode?

1.9 [15/15] <1.5> Assume we are building a machine with a memory hierarchy for instructions (don't worry about data accesses!). Assume that the program follows the 90-10 rule and that accesses within the top 10% and bottom 90% are uniformly distributed; that is, 90% of the time is spread evenly over 10% of the code and the other 10% of the time is spread evenly over the other 90% of the code. You have three types of memory for use in your memory hierarchy:

Memory type	Access time	Cost per word
Local, fast	1 clock cycle	\$0.10
Main	5 clock cycles	\$0.01
Disk	5,000 clock cycles	\$0.0001

You have exactly 100 programs, each is 1,000,000 words, and all the programs must fit on disk. Assume that only one program runs at a time, and that the whole program must be loaded in main memory. You can spend \$30,000 dollars on the memory hierarchy.

- a. [15] What is the optimal way to allocate your budget assuming that each word must be statically placed in fast memory or main memory?
- b. [15] Ignoring the time for the first loading from disk, what is the average number of cycles for a program to make a memory reference in your hierarchy? (This important measure is called the average memory-access time in Chapter 8.)

1.10 [30] <1.3,1.6> Find a machine that has both a fast and slow implementation of a feature—for example, a system with and without hardware floating point. Measure the speedup obtained when using the faster implementation with a simple loop that uses the feature. Find a real program that makes some use of the feature and measure the speedup. Using this data, compute the percentage of the time the feature is used.

1.11 [Discussion] <1.3,1.4> Often ideas for speeding up processors take advantage of some special properties that certain classes of applications have. Thus, the speedup obtained by an enhancement may be available to only certain applications. How would you decide to make such an enhancement? What factors would be most relevant in the decision? Could these factors be measured or estimated reasonably?

Remember that time is money.

BEN FRANKLIN, *Advice to a Young Tradesman*

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2

Performance and Cost

2.1

Introduction

Why do engineers design different computers? Why do people use them? How do customers decide on one computer versus another? Is there a rational basis for their decisions? If so, can engineers use that basis to design better computers? These are some of the questions this chapter addresses.

One way to approach these questions is to see how they have been used in another design field and then apply those solutions by analogy to our own. The automobile, for example, can provide a useful source of analogies for explaining computers: We could say that CPUs are like engines, supercomputers are like exotic race cars, and fast CPUs with slow memories are like hot engines in poor chassis.

Standard measures of performance provide a basis for comparison, leading to improvements of the object measured. Races helped determine which car and driver were faster, but it was hard to separate the skills of the driver from the performance of the car. A few standard performance tests eventually evolved, such as

- Time until the car reaches a given speed, typically 60 miles per hour
- Time to cover a given distance, typically 1/4 mile
- Top speed on a level surface

Standard measures allow designers to select between alternatives quantitatively, which enables orderly progress in a field.

Make and model	Month tested	Price (as tested)	Sec (0-60)	Sec (1/4 mi.)	Top speed	Brake (80-0)	Skidpad g	Fuel MPG
Chevrolet Corvette	2-88	\$34,034	6.0	14.6	158	225	0.89	17.5
Ferrari Testarossa	10-89	\$145,580	6.2	14.2	181	261	0.87	12.0
Ford Escort	7-87	\$5,765	11.2	18.8	95	286	0.69	37.0
Hyundai Excel	10-86	\$6,965	14.0	19.4	80	291	0.73	29.9
Lamborghini Countach	3-86	\$118,000	5.2	13.7	173	252	0.88	10.0
Mazda Miata	7-89	\$15,550	9.2	16.8	116	270	0.83	25.5

FIGURE 2.1 Quantitative automotive cost/performance summary. These data were taken from the October 1989 issue of Road and Track, page 26. "Road Test Summary" is found in every issue of the magazine.

Cars proved so popular that magazines were developed to feed the interest in new cars and to help readers decide which car to purchase. While these magazines have always carried articles describing the impressions of driving a new car—the qualitative experience—over time they have expanded the quantitative basis for comparison, as Figure 2.1 illustrates.

Performance, cost of purchase, and cost of operation dominate these summaries. Performance and cost also form the rational basis for deciding which computer to select. Thus, computer designers must understand both performance and cost if they want to design computers people will consider worth selecting.

Just as there is no single target for car designers, so there is no single target for computer designers. At one extreme, *high-performance design* spares no cost in achieving its goal. Supercomputers from Cray as well as sports cars from Ferrari and Lamborghini fit into this category. At the other extreme is *low-cost design*, where performance is sacrificed to achieve lowest cost. Computers like the IBM PC clones along with their automotive equivalents, such as the Ford Escort and the Hyundai Excel, belong here. In between these extremes is *cost/performance design* where the designer balances cost versus performance. Examples from the minicomputer or workstation industry typify the kinds of tradeoffs with which designers of the Corvette and Miata would feel comfortable.

It is on this middle ground, where neither cost nor performance is neglected, that we will focus our discussion. We begin by looking at performance, the measure of the designer's dream, before going on to describe the accountant's agenda—cost.

2.2

Performance

Time is the measure of computer performance: the computer that performs the same amount of work in the least time is the fastest. Program *execution time* is measured in seconds per program. Performance is frequently measured as a rate of some number of events per second, so that lower time means higher performance. We tend to blur this distinction and talk about performance as either time or a rate, reporting refinements as improved performance rather than using adjectives higher (for rates) or lower (for time).

But time can be defined in different ways depending on what we count. The most straightforward definition of time is called wall-clock time, response time, or *elapsed time*. This is the latency to complete a task, including disk accesses, memory accesses, input/output activities, operating system overhead—everything. However, since with multiprogramming the CPU works on another program while waiting for I/O and may not necessarily minimize the elapsed time of one program, there needs to be a term to take this activity into account. *CPU time* recognizes this distinction and means the time the CPU is computing **not** including the time waiting for I/O or running other programs. (Clearly the response time seen by the user is the elapsed time of the program, not the CPU time.) CPU time can be further divided into the CPU time spent in the program, called *user CPU time*, and the CPU time spent in the operating system performing tasks requested by the program, called *system CPU time*.

These distinctions are reflected in the UNIX time command, which returned the following:

```
90.7u 12.9s 2:39 65%
```

User CPU time is 90.7 seconds, system CPU time is 12.9 seconds, elapsed time is 2 minutes and 39 seconds (159 seconds), and the percentage of elapsed time that is CPU time is $(90.7+12.9)/159$ or 65%. More than a third of the elapsed time in this example was spent waiting for I/O or running other programs or both. Many measurements ignore system CPU time because of the inaccuracy of operating systems' self-measurement and the inequity of including system CPU time when comparing performance between machines with differing system codes. On the other hand, system code on some machines is user code on others and no program runs without some operating system running on the hardware, so a case can be made for using the sum of user CPU time and system CPU time.

In the present discussion, a distinction is maintained between performance based on elapsed time and that based on CPU time. The term *system performance* is used to refer to elapsed time on an **unloaded** system, while *CPU performance* refers to **user** CPU time. We will concentrate on CPU performance in this chapter.

CPU Performance

Most computers are constructed using a clock running at a constant rate. These discrete time events are called ticks, clock ticks, clock periods, clocks, cycles, or *clock cycles*. Computer designers refer to the time of a clock period by its length (e.g., 10 ns) or by its rate (e.g., 100 MHz).

CPU time for a program can then be expressed two ways:

$$\text{CPU time} = \text{CPU clock cycles for a program} * \text{Clock cycle time}$$

or

$$\text{CPU time} = \frac{\text{CPU clock cycles for a program}}{\text{Clock rate}}$$

Note that it wouldn't make sense to show elapsed time as a function of CPU clock cycle time since the latency for I/O devices is normally independent of the rate of the CPU clock.

In addition to the number of clock cycles to execute a program, we can also count the number of instructions executed—the instruction path length or *instruction count*. If we know the number of clock cycles and the instruction count we can calculate the average number of *clock cycles per instruction* (CPI):

$$\text{CPI} = \frac{\text{CPU clock cycles for a program}}{\text{Instruction count}}$$

This CPU figure of merit provides insight into different styles of instruction sets and implementations.

By transposing instruction count in the above formula, clock cycles can be defined as instruction count * CPI. This allows us to use CPI in the execution time formula:

$$\text{CPU time} = \text{Instruction count} * \text{CPI} * \text{Clock cycle time}$$

or

$$\text{CPU time} = \frac{\text{Instruction count} * \text{CPI}}{\text{Clock rate}}$$

Expanding the first formula into the units of measure shows how the pieces fit together:

$$\frac{\text{Instructions}}{\text{Program}} * \frac{\text{Clock cycles}}{\text{Instruction}} * \frac{\text{Seconds}}{\text{Clock cycle}} = \frac{\text{Seconds}}{\text{Program}} = \text{CPU time}$$

As this formula demonstrates, CPU performance is dependent upon three characteristics: clock cycle (or rate), clock cycles per instruction, and instruction count. You can't change one of these in isolation from others because the basic technologies involved in changing each characteristic are also interdependent:

Clock rate—Hardware technology and organization

CPI—Organization and instruction set architecture

Instruction count—Instruction set architecture and compiler technology

Sometimes it is useful in designing the CPU to calculate the number of total CPU clock cycles as

$$\text{CPU clock cycles} = \sum_{i=1}^n (\text{CPI}_i * I_i)$$

where I_i represents number of times instruction i is executed in a program and CPI_i represents the average number of clock cycles for instruction i . This form can be used to express CPU time as

$$\text{CPU time} = \sum_{i=1}^n (\text{CPI}_i * I_i) * \text{Clock cycle time}$$

and overall CPI as

$$\text{CPI} = \frac{\sum_{i=1}^n (\text{CPI}_i * I_i)}{\text{Instruction count}} = \sum_{i=1}^n \left(\text{CPI}_i * \frac{I_i}{\text{Instruction count}} \right)$$

The latter form of the CPI calculation multiplies each individual CPI_i by the fraction of occurrences in a program.

CPI_i should be measured and not just calculated from a table in the back of a reference manual since it must include cache misses and any other memory system inefficiencies.

Always bear in mind that the real measure of computer performance is time. Changing the instruction set to lower the instruction count, for example, may lead to an organization with a slower clock cycle time that offsets the improvement in instruction count. When comparing two machines, you must look at all three components to understand relative performance.

Example

Suppose we are considering two alternatives for our conditional branch instructions, as follows:

CPU A. A condition code is set by a compare instruction and followed by a branch that tests the condition code.

CPU B. A compare is included in the branch.

On both CPUs, the conditional branch instruction takes 2 cycles, and all other instructions take 1 clock cycle. (Obviously, if the CPI is 1.0 for everything but branches in this simple example we are ignoring losses due to the memory system in this decision; see the fallacy on page 72.) On CPU A, 20% of all instructions executed are conditional branches; since every branch needs a compare, another 20% of the instructions are compares. Because CPU A does not have the compare included in the branch, its clock cycle time is 25% faster than CPU B's. Which CPU is faster?

Answer

Since we are ignoring all systems issues, we can use the CPU performance formula: CPI_A is $((.20*2) + (.80*1))$ or 1.2 since 20% are branches taking 2 clock cycles and the rest take 1. Clock cycle time_B is $1.25 * \text{Clock cycle time}_A$ since A is 25% faster. The performance of CPU A is then

$$\begin{aligned} \text{CPU time}_A &= \text{Instruction count}_A * 1.2 * \text{Clock cycle time}_A \\ &= 1.20 * \text{Instruction count}_A * \text{Clock cycle time}_A \end{aligned}$$

Compares are not executed in CPU B, so 20%/80% or 25% of the instructions are now branches, taking 2 clock cycles, and the remaining 75% of the instructions take 1. CPI_B is then $((.25*2) + (.75*1))$ or 1.25. Because CPU B doesn't execute compares, $\text{Instruction count}_B$ is $.80 * \text{Instruction count}_A$. The performance of CPU B is

$$\begin{aligned} \text{CPU time}_B &= (.80 * \text{Instruction count}_A) * 1.25 * (1.25 * \text{Clock cycle time}_A) \\ &= 1.25 * \text{Instruction count}_A * \text{Clock cycle time}_A \end{aligned}$$

Under these assumptions, CPU A, with the shorter clock cycle time, is faster than CPU B, which executes fewer instructions.

Example

After seeing the analysis, a designer realized that by reworking the organization the difference in clock cycle times can easily be reduced to 10%. Which CPU is faster now?

Answer

The only change from the answer above is that $\text{Clock cycle time}_B$ is now $1.10 * \text{Clock cycle time}_A$ since A is just 10% faster. The performance of CPU A is still

$$\text{CPU time}_A = 1.20 * \text{Instruction count}_A * \text{Clock cycle time}_A$$

The performance of CPU B is now

$$\begin{aligned} \text{CPU time}_B &= (.80 * \text{Instruction count}_A) * 1.25 * (1.10 * \text{Clock cycle time}_A) \\ &= 1.10 * \text{Instruction count}_A * \text{Clock cycle time}_A \end{aligned}$$

With this improvement CPU B, which executes fewer instructions, is now faster.

Example

Suppose we are considering another change to an instruction set. The machine initially has only loads and stores to memory, and then all operations work on the registers. Such machines are called *load/store* machines (see Chapter 3). Measurements of the load/store machine showing the frequency of instructions, called an *instruction mix*, and clock cycle counts per instruction are given in Figure 2.2.

Operation	Frequency	Clock cycle count
ALU ops	43%	1
Loads	21%	2
Stores	12%	2
Branches	24%	2

FIGURE 2.2 An example of instruction frequency. The CPI for each class of instruction is also given. (This frequency comes from the GCC column of Figure C.4 in Appendix C, rounded up to account for 100% of the instructions.)

Let's assume that 25% of the *arithmetic logic unit* (ALU) operations directly use a loaded operand that is not used again.

We propose adding ALU instructions that have one source operand in memory. These new *register-memory instructions* have a clock cycle count of 2. Suppose that the extended instruction set increases the clock cycle count for branches by 1, but it does not affect the clock cycle time. (Chapter 6, on pipelining, explains why adding register-memory instructions might slow down branches.) Would this change improve CPU performance?

Answer

The question is whether the new machine is faster than the old machine. We use the CPU performance formula since we are again ignoring systems issues. The original CPI is calculated by multiplying together the two columns from Figure 2.2:

$$\text{CPI}_{\text{old}} = (.43 * 1 + .21 * 2 + .12 * 2 + .24 * 2) = 1.57$$

The performance of CPU_{old} is then

$$\begin{aligned} \text{CPU time}_{\text{old}} &= \text{Instruction count}_{\text{old}} * 1.57 * \text{Clock cycle time}_{\text{old}} \\ &= 1.57 * \text{Instruction count}_{\text{old}} * \text{Clock cycle time}_{\text{old}} \end{aligned}$$

Let's give the formula for CPI_{new} first and then explain the components:

$$\text{CPI}_{\text{new}} =$$

$$\frac{(.43 - (.25 * .43)) * 1 + (.21 - (.25 * .43)) * 2 + (.25 * .43) * 2 + .12 * 2 + .24 * 3}{1 - (.25 * .43)}$$

25% of ALU instructions (which are 43% of all instructions executed) become register-memory instructions, changing the first 3 components of the numerator. There are $(.25*.43)$ fewer ALU operations, $(.25*.43)$ fewer loads, and $(.25*.43)$ new register-memory ALU instructions. The rest of the numerator remains the same except the branches take 3 clock cycles instead of 2. We divide by the new instruction count, which is $.25*43\%$ smaller than the old one. Simplifying this equation:

$$\text{CPI}_{\text{new}} = \frac{1.703}{.893} = 1.908$$

Since the clock cycle time is unchanged, the performance of the new CPU is

$$\begin{aligned} \text{CPU time}_{\text{new}} &= (.893 * \text{Instruction count}_{\text{old}}) * 1.908 * \text{Clock cycle time}_{\text{old}} \\ &= 1.703 * \text{Instruction count}_{\text{old}} * \text{Clock cycle time}_{\text{old}} \end{aligned}$$

Using these assumptions, the answer to our question is no: It's a bad idea to add register-memory instructions, because they do not offset the increased execution time of slower branches.

MIPS and What Is Wrong with Them

A number of popular measures have been adopted in the quest for a standard measure of computer performance, with the result that a few innocent terms have been shanghaied from their well-defined environment and forced into a service for which they were never intended. The authors' position is that the only consistent and reliable measure of performance is the execution time of real programs, and that all proposed alternatives to time as the metric or to real programs as the items measured have eventually led to misleading claims or even mistakes in computer design. The dangers of a few popular alternatives to our advice are shown first.

One alternative to time as the metric is MIPS, or *million instructions per second*. For a given program, MIPS is simply

$$\text{MIPS} = \frac{\text{Instruction count}}{\text{Execution time} * 10^6} = \frac{\text{Clock rate}}{\text{CPI} * 10^6}$$

Some find this rightmost form convenient since clock rate is fixed for a machine and CPI is usually a small number, unlike instruction count or execution time. Relating MIPS to time,

$$\text{Execution time} = \frac{\text{Instruction count}}{\text{MIPS} * 10^6}$$

Since MIPS is a rate of operations per unit time, performance can be specified as the inverse of execution time, with faster machines having a higher MIPS rating.

The good news about MIPS is that it is easy to understand, especially by a customer, and faster machines means bigger MIPS, which matches intuition. The problem with using MIPS as a measure for comparison is threefold:

- MIPS is dependent on the instruction set, making it difficult to compare MIPS of computers with different instruction sets;
- MIPS varies between programs on the same computer; and most importantly,
- MIPS can vary inversely to performance!

The classic example of the last case is the MIPS rating of a machine with optional floating-point hardware. Since it generally takes more clock cycles per floating-point instruction than per integer instruction, floating-point programs using the optional hardware instead of software floating-point routines take less time but have a **lower** MIPS rating. Software floating point executes simpler instructions, resulting in a higher MIPS rating, but it executes so many more that overall execution time is longer.

We can even see such anomalies with optimizing compilers.

Example

Assume we build an optimizing compiler for the load/store machine described in the previous example. The compiler discards 50% of the ALU instructions, although it cannot reduce loads, stores, or branches. Ignoring systems issues and assuming a 20-ns clock cycle time (50-MHz clock rate), what is the MIPS rating for optimized code versus unoptimized code? Does the ranking of MIPS agree with the ranking of execution time?

Answer

From the example above $CPI_{\text{unoptimized}} = 1.57$, so

$$MIPS_{\text{unoptimized}} = \frac{50 \text{ MHz}}{1.57 * 10^6} = 31.85$$

The performance of unoptimized code is

$$\begin{aligned} \text{CPU time}_{\text{unoptimized}} &= \text{Instruction count}_{\text{unoptimized}} * 1.57 * (20 * 10^{-9}) \\ &= 31.4 * 10^{-9} * \text{Instruction count}_{\text{unoptimized}} \end{aligned}$$

For optimized code

$$CPI_{\text{optimized}} = \frac{(.43/2)*1 + .21*2 + .12*2 + .24*2}{1 - (.43/2)} = \frac{.215 + .42 + .24 + .48}{.785} = 1.73$$

since half the ALU instructions are discarded (.43/2) and the instruction count is reduced by the missing ALU instructions. Thus,

$$\text{MIPS}_{\text{optimized}} = \frac{50 \text{ MHz}}{1.73 * 10^6} = 28.90$$

The performance of optimized code is

$$\begin{aligned} \text{CPU time}_{\text{optimized}} &= (.785 * \text{Instruction count}_{\text{unoptimized}}) * 1.73 * (20 * 10^{-9}) \\ &= 27.2 * 10^{-9} * \text{Instruction count}_{\text{unoptimized}} \end{aligned}$$

Optimized code is 13% faster, but its MIPS rating is lower!

As examples such as this one show, MIPS can fail to give a true picture of performance in that it does not track execution time. To compensate for this weakness, another alternative to execution time is to use a particular machine, with an agreed-upon MIPS rating, as a reference point. *Relative MIPS*—as distinguished from the original form, called *native MIPS*—is then calculated as follows:

$$\text{Relative MIPS} = \frac{\text{Time}_{\text{reference}}}{\text{Time}_{\text{unrated}}} * \text{MIPS}_{\text{reference}}$$

where

$\text{Time}_{\text{reference}}$ = execution time of a program on the reference machine

$\text{Time}_{\text{unrated}}$ = execution time of the same program on machine to be rated

$\text{MIPS}_{\text{reference}}$ = agreed-upon MIPS rating of the reference machine

Relative MIPS only tracks execution time for the given program and input. Even when they are identified, it becomes harder to find a reference machine on which to run programs as the machine ages. (In the 1980s the dominant reference machine was the VAX-11/780, which was called a 1-MIPS machine; see pages 77–78 in Section 2.7.) The question also arises whether the older machine should be run with the newest release of the compiler and operating system, or whether the software should be fixed so the reference machine does not get faster over time. There is also the temptation to generalize from a relative MIPS rating using one benchmark to relative execution time, even though there can be wide variations in relative performance.

In summary, the advantage of relative MIPS is small since execution time, program, and program input still must be known to have meaningful information.

MFLOPS and What Is Wrong with Them

Another popular alternative to execution time is *million floating-point operations per second*, abbreviated megaFLOPS or MFLOPS but always pronounced “megaflops.” The formula for MFLOPS is simply the definition of the acronym:

$$\text{MFLOPS} = \frac{\text{Number of floating-point operations in a program}}{\text{Execution time} * 10^6}$$

Clearly, a MFLOPS rating is dependent on the machine and on the program. Since MFLOPS were intended to measure floating-point performance, they are not applicable outside that range. Compilers, as an extreme example, have a MFLOPS rating near nil no matter how fast the machine since compilers rarely use floating-point arithmetic.

This term is less innocent than MIPS. Based on operations rather than instructions, MFLOPS is intended to be a fair comparison between different machines. The belief is that the same program running on different computers would execute a different number of instructions but the same number of floating-point operations. Unfortunately, MFLOPS is not dependable because the set of floating-point operations is not consistent across machines. For example, the CRAY-2 has no divide instruction, while the Motorola 68882 has divide, square root, sine, and cosine. Another perceived problem is that the MFLOPS rating changes not only on the mixture of integer and floating-point operations but also on the mixture of fast and slow floating-point operations. For example, a program with 100% floating-point adds will have a higher rating than a program with 100% floating-point divides. The solution for both problems is to give a canonical number of floating-point operations in the source-level program and then divide by execution time. Figure 2.3 shows how the authors of the “Livermore Loops” benchmark calculate the number of normalized floating-point operations per program according to the operations actually found in the source code. Thus, the *native MFLOPS* rating is not the same as the *normalized MFLOPS* rating reported in the supercomputer literature, which has come as a surprise to a few computer designers.

Real FP operations	Normalized FP operations
ADD, SUB, COMPARE, MULT	1
DIVIDE, SQRT	4
EXP, SIN, ...	8

FIGURE 2.3 Real versus normalized floating-point operations. The number of normalized floating-point operations per real operation in a program used by the authors of the Livermore FORTRAN Kernels, or “Livermore Loops,” to calculate MFLOPS. A kernel with one ADD, one DIVIDE, and one SIN would be credited with 13 normalized floating-point operations. Native MFLOPS won’t give the results reported for other machines on that benchmark.

Example

The Spice program runs on the DECstation 3100 in 94 seconds (see Figures 2.16 to 2.18 for more details on the program, input, compilers, machine, and so on). The number of floating-point operations executed in that program are listed below:

ADDD	25,999,440
SUBD	18,266,439
MULD	33,880,810
DIVD	15,682,333
COMPARED	9,745,930
NEGD	2,617,846
ABSD	2,195,930
CONVERTD	1,581,450
TOTAL	109,970,178

What is the native MFLOPS for that program? Using the conversions in Figure 2.3, what is the normalized MFLOPS?

Answer

Native MFLOPS is easy to calculate:

$$\begin{aligned} \text{Native MFLOPS} &= \frac{\text{Number of floating-point operations in a program}}{\text{Execution time} \times 10^6} \\ &\approx \frac{110\text{M}}{94 \times 10^6} \approx 1.2 \end{aligned}$$

The only operation in Figure 2.3 that is changed for normalized MFLOPS and is in the list above is divide, raising the total of (normalized) floating-point operations, and therefore MFLOPS, almost 50%:

$$\text{Normalized MFLOPS} \approx \frac{157\text{M}}{94 \times 10^6} \approx 1.7$$

Like any other performance measure, the MFLOPS rating for a single program cannot be generalized to establish a single performance metric for a computer. Since normalized MFLOPS is really just a constant divided by execution time for a specific program and specific input (like relative MIPS), MFLOPS is redundant to execution time, our principal measure of performance. And unlike execution time, it is tempting to characterize a machine with a single MIPS or MFLOPS rating without naming the program. Finally, MFLOPS is not a useful measure for all programs.

Choosing Programs to Evaluate Performance

Dhrystone does not use floating point. Typical programs don't...

RICK RICHARDSON, *Clarification of Dhrystone*, 1988

This program is the result of extensive research to determine the instruction mix of a typical FORTRAN program. The results of this program on different machines should give a good indication of which machine performs better under a typical load of FORTRAN programs. The statements are purposely arranged to defeat optimizations by the compiler.

Anonymous, from comments in the Whetstone benchmark

A computer user who runs the same programs day in and day out would be the perfect candidate to evaluate a new computer. To evaluate a new system he would simply compare the execution time of his *workload*—the mixture of programs and operating system commands that users run on a machine. Few are in this happy situation, however. Most must rely on other methods to evaluate machines and often other evaluators, hoping that these methods will predict performance for their usage of the new machine. There are four levels of programs used in such circumstances, listed below in decreasing order of accuracy of prediction.

1. *(Real) Programs*—While the buyer may not know what fraction of time is spent on these programs, he knows that some users will run them to solve real problems. Examples are compilers for C, text-processing software like TeX, and CAD tools like Spice. Real programs have input, output, and options that a user can select when running the program.
2. *Kernels*—Several attempts have been made to extract small, key pieces from real programs and use them to evaluate performance. Livermore Loops and Linpack are the best known examples. Unlike real programs, no user would run kernel programs, for they exist solely to evaluate performance. Kernels are best used to isolate performance of individual features of a machine to explain the reasons for differences in performance of real programs.
3. *(Toy) Benchmarks*—Toy benchmarks are typically between 10 and 100 lines of code and produce a result the user already knows before he runs the toy program. Programs like Sieve of Erastosthenes, Puzzle, and Quicksort are popular because they are small, easy to type, and run on almost any computer. The best use of such programs is beginning programming assignments.
4. *Synthetic Benchmarks*—Similar in philosophy to kernels, synthetic benchmarks try to match the average frequency of operations and operands of a large set of programs. Whetstone and Dhrystone are popular synthetic benchmarks. (Figures 2.4 and 2.5 on pages 46 and 47 show pieces of the benchmarks.) Like their cousins, the kernels, no user runs synthetic benchmarks

because they don't compute anything a user could use. Synthetic benchmarks are, in fact, even further removed from reality because kernel code is extracted from real programs, while synthetic code is created artificially to match an average execution profile. Synthetic benchmarks are not even **pieces** of real programs, while all the others might be.

If you're not sure how to classify a program, first check to see if there is any input or very much output. A program without input calculates the same result every time it is invoked. (Few buy computers to act as copying machines.) While some programs, notably simulation and numerical analysis applications, use negligible input, every real program has some input.

```

      I = ITER
      ...
      N8 = 899 * I
      ...
      N11 = 93 * I
      ...
      X = 1.0
      Y = 1.0
      Z = 1.0
      IF (N8) 89,89,81
81     DO 88 I = 1, N8, 1
88         CALL P3(X,Y,Z)
89     CONTINUE
      ...
      X = 0.75
      IF (N11) 119,119,111
111    DO 118 I = 1, N11, 1
118        X = SQRT(EXP(ALOG(X)/T1))
119    CONTINUE
      ...
      SUBROUTINE P3 (X,Y,Z)
      COMMON T, T1, T2
      X1 = X
      Y1 = Y
      X1 = T * (X1 + Y1)
      Y1 = T * (X1 + Y1)
      Z = (X1 + Y1) / T2
      RETURN
      END
      ...

```

FIGURE 2.4 Two loops of the Whetstone synthetic benchmark. Based on the frequency of Algol statements in programs submitted to a university batch operating system in the early 1970s, a synthetic program was created to match that profile. (See Curnow and Wichmann [1976].) The statements at the beginning (e.g., $N8 = 899 * I$) control the number of iterations of each of the 12 loops (e.g., the DO loop at line 81). The program was later converted to FORTRAN and became a popular benchmark in marketing literature. (The line labeled 118 is the subject of a fallacy on pages 73–74 in Section 2.5.)

Because computer companies thrive or go bust depending on price/performance of their products relative to others in the marketplace, tremendous resources are available to improve performance of programs widely used in evaluating performance. Such pressures can skew hardware and software engineering efforts to add optimizations that improve performance of synthetic programs, toy programs, or kernels, but not real programs.

An extreme instance of such targeted engineering employed compiler optimizations that were benchmark sensitive. Rather than perform the analysis so that the compiler could properly decide if the optimization could be applied, a person at one startup company used a preprocessor that scanned the text for keywords to try to identify benchmarks by looking for the name of the author and the name of a key subroutine. If the scan confirmed that this program was on a predefined list, the special optimizations were performed. This machine made

```

...
for(Run_Index = 1; Run_Index<=Number_Of_Runs; ++Run_Index)
{
    Proc_5();
    Proc_4();
    Int_1_Loc = 2;
    Int_2_Loc = 3;
    strcpy(Str_2_Loc, "DHRYSTONE PROGRAMS, 2'ND STRING");
    ...
}
...
Proc_4()
{
    Boolean Bool_Loc;

    Bool_Loc = Ch1_1_Glob == 'A';
    Bool_Glob = Bool_Loc | Bool_Glob;
    Ch1_2_Glob = 'B';
} /* Proc_4 */

Proc_5()
{
    Ch1_1_Glob = 'A';
    Bool_Glob = false;
} /* Proc_5 */
...

```

FIGURE 2.5 A section of the Dhrystone synthetic benchmark. Inspired by Whetstone, this program was an attempt to characterize CPU and compiler performance for a typical program. It was based on the frequency of high-level language statements from a variety of publications. The program was originally written in Ada and later converted to C and Pascal (see Weicker [1984]). Note the small size and simple-minded nature of these procedures makes it trivial for an optimizing compiler to avoid procedure-call overhead by expanding them inline. The `strcpy()` on the eighth line is the subject of a fallacy on pages 73–74 in Section 2.5.

a sudden jump in performance—at least according to those benchmarks. Yet these optimizations were not only invalid to programs not on the list, they were useless to the identical code with a few name changes.

The small size of programs in the last three categories makes them vulnerable to such efforts. For example, despite the best intentions, the initial SPEC benchmark suite (page 79) includes a small program. 99% of the execution time of Matrix300 is in a single line (see SPEC [1989]). A minor enhancement of the MIPS FORTRAN compiler (which improved the induction variable elimination optimization—see Section 3.7 in Chapter 3) resulted in a performance increase of 56% on a M/2000 and 117% on an RC 6280. This concentration of execution time led Apollo down the path of temptation: The performance of the DN 10000 is quoted with this line changed to a call to a hand-coded library routine. If the industry adopts real programs to compare performance, then at least resources expended to improve performance will help real users.

So why doesn't everyone run real programs to measure performance? Kernels and toy benchmarks are attractive when beginning a design since they are small enough to easily simulate, even by hand. They are especially tempting when inventing a new machine because compilers may not be available until much later. Small benchmarks are also more easily standardized while large programs are difficult, hence there are numerous published results for small benchmark performance but few for large ones.

While there are rationalizations for use early in the design, there is no current valid rationale for using benchmarks and kernels to evaluate working computer systems. In the past, programming languages were inconsistent among machines, and every machine had its own operating system; so real programs could not be ported without pain and agony. There was also a lack of important software whose source code was freely available. Finally, programs had to be small because the architecture simulator had to run on an old, slow machine.

The popularity of standard operating systems like UNIX and DOS, freely distributed software from universities and others, and faster computers available today remove many of these obstacles. While kernels, toy benchmarks, and synthetic benchmarks were an attempt to make fair comparisons among different machines, use of anything less than real programs after initial design studies is likely to give misleading results and lead the designer astray.

Reporting Performance Results

The guiding principle of reporting performance measurements should be *reproducibility*—list everything another experimenter would need to duplicate the results. Let's compare descriptions of computer performance found in refereed scientific journals to descriptions of car performance found in magazines sold at supermarkets. Car magazines, in addition to supplying 20 performance metrics, list all optional equipment on the test car, the types of tires used in the performance test, and the date the test was made. Computer journals may have

only seconds of execution labeled by the name of the program and the name and model of the computer—Spice takes 94 seconds on a DECstation 3100. Left to the reader's imagination are program input, version of the program, version of compiler, optimizing level of compiled code, version of operating system, amount of main memory, number and types of disks, version of the CPU—all of which make a difference in performance.

Car magazines have enough information about the measurement to allow readers to duplicate results or to question the options selected for measurements, but computer journals often do not.

Comparing and Summarizing Performance

Comparing performance of computers is rarely a dull event, especially when the designers are involved. Charges and countercharges fly across an electronic network; one is accused of underhanded tactics and the other of misleading statements. Since careers sometimes depend on the results of such performance comparisons, it is understandable that the truth is occasionally stretched. But more frequently discrepancies can be explained by differing assumptions or lack of information.

We would like to think that if we can just agree on the programs, the experimental environments, and the definition of "faster," then misunderstandings will be avoided, leaving the networks free for scholarly intercourse. Unfortunately, the outcome is not such a happy one, for battles are then fought over what is the fair way to summarize relative performance of a collection of programs. For example, two articles on summarizing performance in the same journal took opposing points of view. Figure 2.6, taken from one of the articles, is an example of the confusion that can arise.

	Computer A	Computer B	Computer C
Program 1 (secs)	1	10	20
Program 2 (secs)	1000	100	20
Total time (secs)	1001	110	40

FIGURE 2.6 Execution times of two programs on three machines. Taken from Figure 1 of Smith [1988].

Using our definition in Chapter 1 (page 6), the following statements hold:

- A is 900% faster than B for program 1.
- B is 900% faster than A for program 2.
- A is 1900% faster than C for program 1.
- C is 4900% faster than A for program 2.

B is 100% faster than C for program 1.

C is 400% faster than B for program 2.

Taken individually, any one of these statements may be of use. Collectively, however, they present a confusing picture—the relative performance of computers A, B, and C is unclear.

Total Execution Time: A Consistent Summary Measure

The simplest approach to summarizing relative performance is to use total execution time of the two programs. Thus

B is 810% faster than A for programs 1 and 2.

C is 2400% faster than A for programs 1 and 2.

C is 175% faster than B for programs 1 and 2.

This summary tracks execution time, our final measure of performance. If the workload consisted of running programs 1 and 2 an equal number of times, the statements above would predict the relative execution times for the workload on each machine.

An average of the execution times that tracks total execution time is the *arithmetic mean*

$$\frac{1}{n} \sum_{i=1}^n \text{Time}_i$$

where Time_i is the execution time for the i th program of a total of n in the workload. If performance is expressed as a rate (such as MFLOPS), then the average that tracks total execution time is the *harmonic mean*

$$\frac{n}{\sum_{i=1}^n \frac{1}{\text{Rate}_i}}$$

where Rate_i is a function of $1/\text{Time}_i$, the execution time for the i th of n programs in the workload.

Weighted Execution Time

The question arises what is the proper mixture of programs for the workload: Are programs 1 and 2 in fact run equally in the workload as assumed by the arithmetic mean? If not, then there are two approaches that have been tried for summarizing performance. The first approach when given a nonequal mix of programs in the workload is to assign a weighting factor w_i to each program to indicate the relative frequency of the program in that workload. If, for example, 20% of the tasks in the workload were program 1 and 80% of the tasks in the workload were program 2, then the weighting factors would be 0.2 and 0.8. (Weighting factors add up to 1.) By summing the products of weighting factors and execution times, a clear picture of performance of the workload is obtained. This is called the *weighted arithmetic mean*:

$$\sum_{i=1}^n \text{Weight}_i * \text{Time}_i$$

where Weight_i is the frequency of the i th program in the workload and Time_i is the execution time of that program. Figure 2.7 shows the data from Figure 2.6 with three different weightings, each proportional to the execution time of a workload with a given mix. The *weighted harmonic mean* of rates will show the same relative performance as the weighted arithmetic means of execution times. The definition is

$$\frac{1}{\sum_{i=1}^n \frac{\text{Weight}_i}{\text{Rate}_i}}$$

	A	B	C	W(1)	W(2)	W(3)
Program 1 (secs)	1.00	10.00	20.00	0.50	0.909	0.999
Program 2 (secs)	1000.00	100.00	20.00	0.50	0.091	0.001
Arithmetic mean :W(1)	500.50	55.00	20.00			
Arithmetic mean :W(2)	91.82	18.18	20.00			
Arithmetic mean :W(3)	2.00	10.09	20.00			

FIGURE 2.7 Weighted arithmetic mean execution times using three weightings. W(1) equally weights the programs, resulting in a mean (row 3) that is the same as the nonweighted arithmetic mean. W(2) makes the mix of programs inversely proportional to the execution times on machine B; row 4 shows the arithmetic mean for that weighting. W(3) weights the programs in inverse proportion to the execution times of the two programs on machine A; the arithmetic mean is given in the last row. The net effect of the second and third weightings is to "normalize" the weightings to the execution times of programs running on that machine, so that the running time will be spent evenly between each program for that machine. For a set of n programs each taking T_j time on one machine, the equal-time weightings on that machine are

$$w_j = \frac{1}{T_j * \sum_{j=1}^n \left(\frac{1}{T_j} \right)}$$

Normalized Execution Time and the Pros and Cons of Geometric Means

A second approach to nonequal mixture of programs in the workload is to normalize execution times to a reference machine and then take the average of the normalized execution times, similar to the relative MIPS rating discussed above. This measurement gives a warm fuzzy feeling, because it suggests that performance of new programs can be predicted by simply multiplying this number times its performance on the reference machine.

Average normalized execution time can be expressed as either an arithmetic or *geometric* mean. The formula for the geometric mean is

$$\sqrt[n]{\prod_{i=1}^n \text{Execution time ratio}_i}$$

where *Execution time ratio_i* is the execution time, normalized to the reference machine, for the *i*th program of a total of *n* in the workload. Geometric means also have the nice property that

$$\frac{\text{Geometric mean}(X_i)}{\text{Geometric mean}(Y_i)} = \text{Geometric mean}\left(\frac{X_i}{Y_i}\right)$$

meaning that taking either the ratio of the means or the means of the ratios gets the same results. In contrast to arithmetic means, geometric means of normalized execution times are consistent no matter which machine is the reference. Hence, the arithmetic mean should **not** be used to average normalized execution times. Figure 2.8 shows some variations using both arithmetic and geometric means of normalized times.

	Normalized to A			Normalized to B			Normalized to C		
	A	B	C	A	B	C	A	B	C
Program 1	100%	1000%	2000%	10%	100%	200%	5%	50%	100%
Program 2	100%	10%	2%	1000%	100%	20%	5000%	500%	100%
Arithmetic mean	100%	505%	1001%	505%	100%	110%	2503%	275%	100%
Geometric mean	100%	100%	63%	100%	100%	63%	158%	158%	100%
Total time	100%	11%	4%	910%	100%	36%	2503%	275%	100%

FIGURE 2.8 Execution times from Figure 2.6 normalized to each machine. The arithmetic mean performance varies depending on which is the reference machine—column 2 says B's execution time is 5 times longer than A's while column 4 says just the opposite; column 3 says C is slowest while column 9 says C is fastest. The geometric means are consistent independent of normalization—A and B have the same performance, and the execution time of C is 63% of A or B (100%/158% is 63%). Unfortunately total execution time of A is 9 times longer than B, and B in turn is about 3 times longer than C. As a point of interest, the relationship between the means of the same set of numbers is always harmonic mean \leq geometric mean \leq arithmetic mean.

Because weightings of weighted arithmetic means are set proportionate to execution times on a given machine, as in Figure 2.7, they are influenced not only by frequency of use in the workload, but also by the peculiarities of a particular machine and the size of program input. The geometric mean of normalized execution times, on the other hand, is independent of the running times of the individual programs, and it doesn't matter which machine is used to normalize. If a situation arose in comparative performance evaluation where the programs were fixed but the inputs were not, then competitors could rig the results of weighted arithmetic means by making their best performing benchmark have the largest input and therefore dominate execution time. In such a situation the geometric mean would be less misleading than the arithmetic mean.

The strong drawback to geometric means of normalized execution times is that they violate our fundamental principle of performance measurement—they do not predict execution time. The geometric means from Figure 2.8 suggest that for programs 1 and 2 the performance of machines A and B is the same, yet this would only be true for a workload that ran program 1 100 times for every occurrence of program 2 (see Figure 2.6 on page 49). The total execution time for such a workload suggests that machines A and B are about 80% faster than machine C, in contrast to the geometric mean, which says machine C is faster than A and B! In general there is **no workload** for three or more machines that will match the performance predicted by the geometric means of normalized execution times. Our original reason for examining geometric means of normalized performance was to avoid giving equal emphasis to the programs in our workload, but is this solution an improvement?

The ideal solution is to measure a real workload and weight the programs according to their frequency of execution. If this can't be done, then normalizing so that equal time is spent on each program on some machine at least makes the relative weightings explicit and will predict execution time of a workload with that mix (see Figure 2.7 on page 51). The problem above of unspecified inputs is best solved by specifying the inputs when comparing performance. If results must be normalized to a specific machine, first summarize performance with the proper weighted measure and then do the normalizing. Section 2.4 gives an example.

2.3

Cost

While there are computer designs where costs tend to be ignored—specifically supercomputers—cost-sensitive designs are of growing importance. Textbooks have ignored the cost half of cost/performance because costs change, thereby dating books. Yet an understanding of cost is essential for designers to be able to make intelligent decisions about whether or not a new feature should be included in designs where cost is an issue. (Imagine architects designing skyscrapers without any information on costs of steel beams and concrete.) We therefore

cover in this section fundamentals of cost that will not change for the life of the book and provide specific examples using costs that, though they may not hold up over time, demonstrate the concepts involved.

The rapid change in cost of electronics is the first of several themes in cost-sensitive designs. This parameter is changing so fast that good designers are basing decisions not on costs of today, but on projected costs at the time the product is shipped. The underlying principle that drives costs down is the *learning curve*—manufacturing costs decrease over time. The learning curve itself is best measured by change in *yield*—the percentage of manufactured devices that survive the testing procedure. Whether it is a chip, a board, or a system, designs that have twice the yield will have basically half the cost. Understanding how the learning curve will improve yield is key to projecting costs over the life of the product.

Lowering cost, however, does not necessarily lower price; it may just increase profits. But when the product is available from multiple sources and demand does not exceed supply, competition does force prices to fall with costs. For the remainder of this discussion we assume that normal competitive forces are at work with a reasonable balance between supply and demand.

As an example of the learning curve in action, the cost per megabyte of DRAM drops over the long term by 40% per year. A more dramatic version of the same information is shown in Figure 2.9, where the cost of a new DRAM chip is depicted over its lifetime. Between the start of a project and the shipping of a product, say two years, the cost of a new DRAM drops by nearly a factor of four. Since not all component costs change at the same rate, designs based on projected costs result in different cost-performance tradeoffs than those using current costs.

A second important theme in cost-sensitive designs is the impact of packaging on design decisions. A few years ago the advantages of fitting a design on a single board meant there was no backplane, no card cage, and a smaller and cheaper box—all resulting in much lower costs and even higher performance. In a few years it will be possible to integrate all the components of a system, except main memory, onto a single chip. The overriding issue will be making the system fit on the chip, thereby avoiding the speed and cost penalties of having multiple chips, which means more interfaces, more pins to interfaces, larger boards, and so forth. The density of integrated circuits and packaging technology determine the resources available at each cost threshold. The designer must know where these thresholds are—or blindly cross them.

Cost of an Integrated Circuit

Why would a computer architecture book have a section on integrated circuit costs? In an increasingly competitive computer marketplace where standard parts—disks, DRAMs, and so on—are becoming a significant portion of any system's cost, integrated circuit costs are becoming a greater portion of the cost

that varies between machines, especially in the high volume, cost-sensitive portion of the market. Thus computer designers must understand the costs of chips to understand the costs of current computers. We follow here the American accounting approach to the cost of chips.

While the costs of integrated circuits have dropped exponentially, the basic procedure of silicon manufacture is unchanged: A *wafer* is still tested and chopped into *dies* that are packaged (see Figures 2.10a, b, and c). Thus the cost of a packaged integrated circuit is

$$\text{Cost of integrated circuit} = \frac{\text{Cost of die} + \text{Cost of testing die} + \text{Cost of packaging}}{\text{Final test yield}}$$

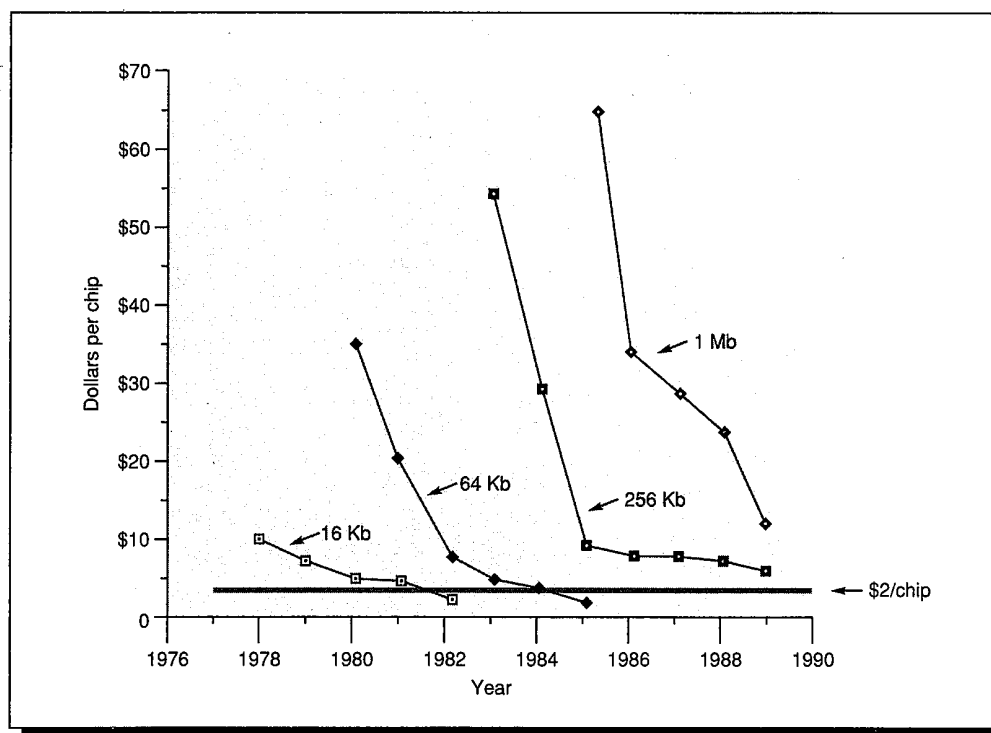


FIGURE 2.9 Prices of four generations of DRAMs over time, showing the learning curve at work. While the longer average is 40% improvement per year, each generation drops in price by nearly a factor of ten over its lifetime. The DRAMs drop to about \$1 to \$2 per chip over time, independent of capacity. Prices are **not** adjusted for inflation—if they were the graph would show an even greater drop in cost. For a time in 1987–1988, prices of both 256Kb and 1Mb DRAMs were higher than indicated by earlier learning curves due to what seems to have been a temporary excess of demand relative to available supply.

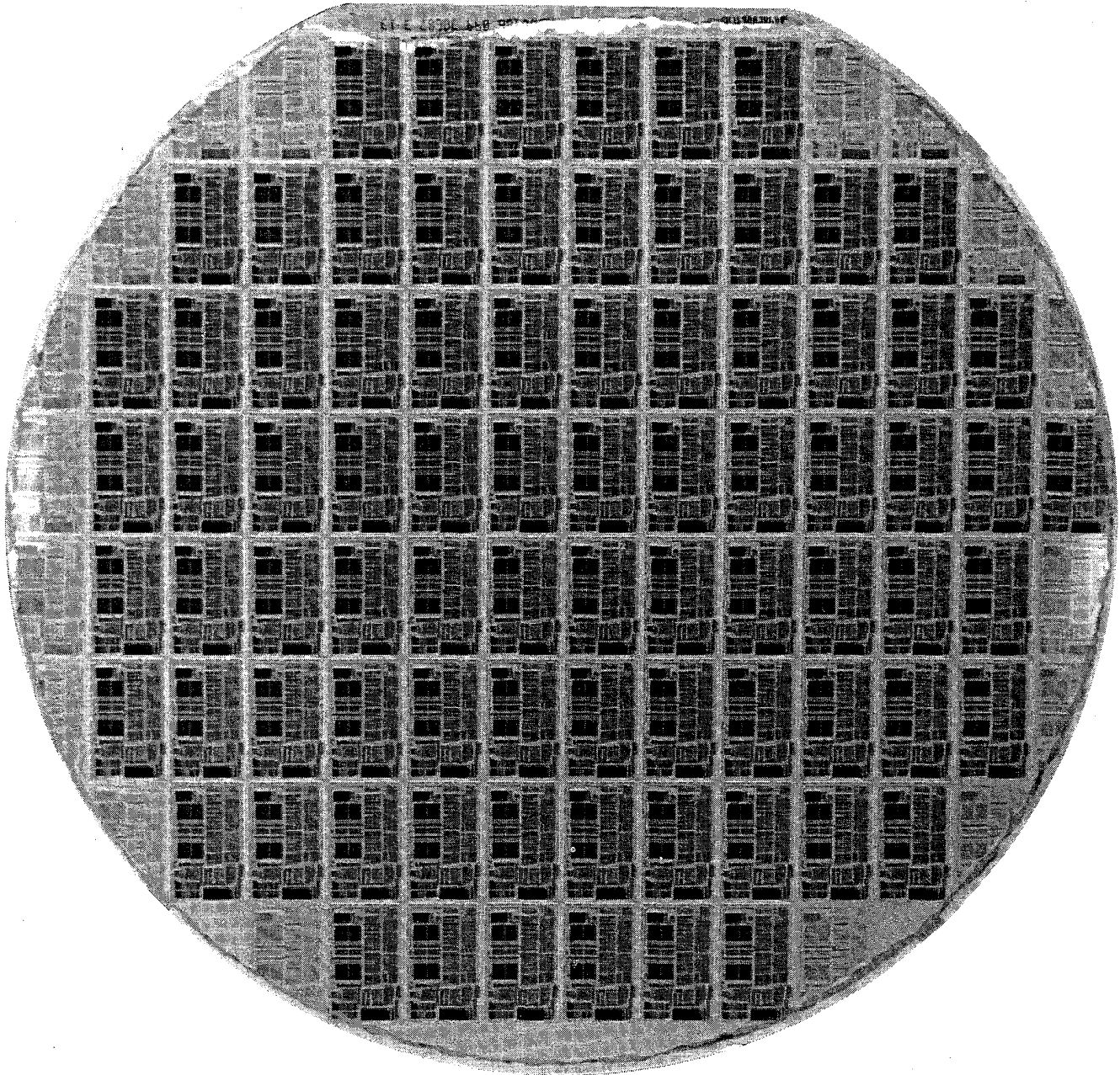


FIGURE 2.10a Photograph of a 6-inch wafer containing Intel 80486 microprocessors. There are 80 1.6 cm x 1.0 cm dies, although four dies are so close to the edge that they may or may not be fully functional. There are no separate test dies; instead, the electrical and parametric test circuits are placed **between** the dies. The 80486 includes a floating point unit, a small cache, and a memory management unit in addition to the integer unit.

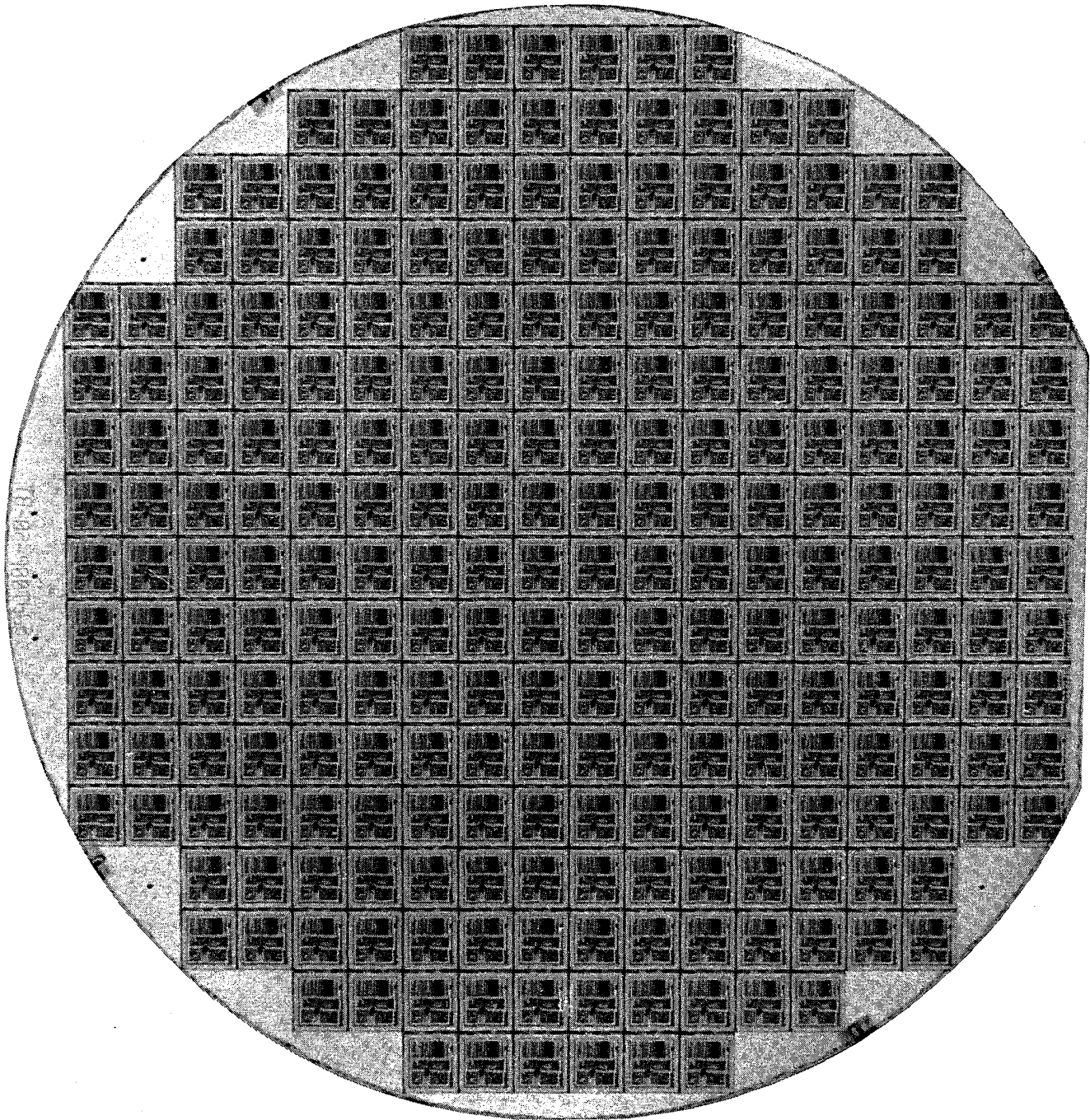


FIGURE 2.10b Photograph of a 6-inch wafer containing Cypress CY7C601 microprocessors. There are 246 full 0.8 cm x 0.7 cm dies, although again four dies are so close to the edge it is hard to tell if they are complete. Like Intel, Cypress places the electrical and parametric test circuits between the dies. These test circuits are removed when the wafer is diced into chips. In contrast to the 80486, the CY7C601 contains the integer unit only.

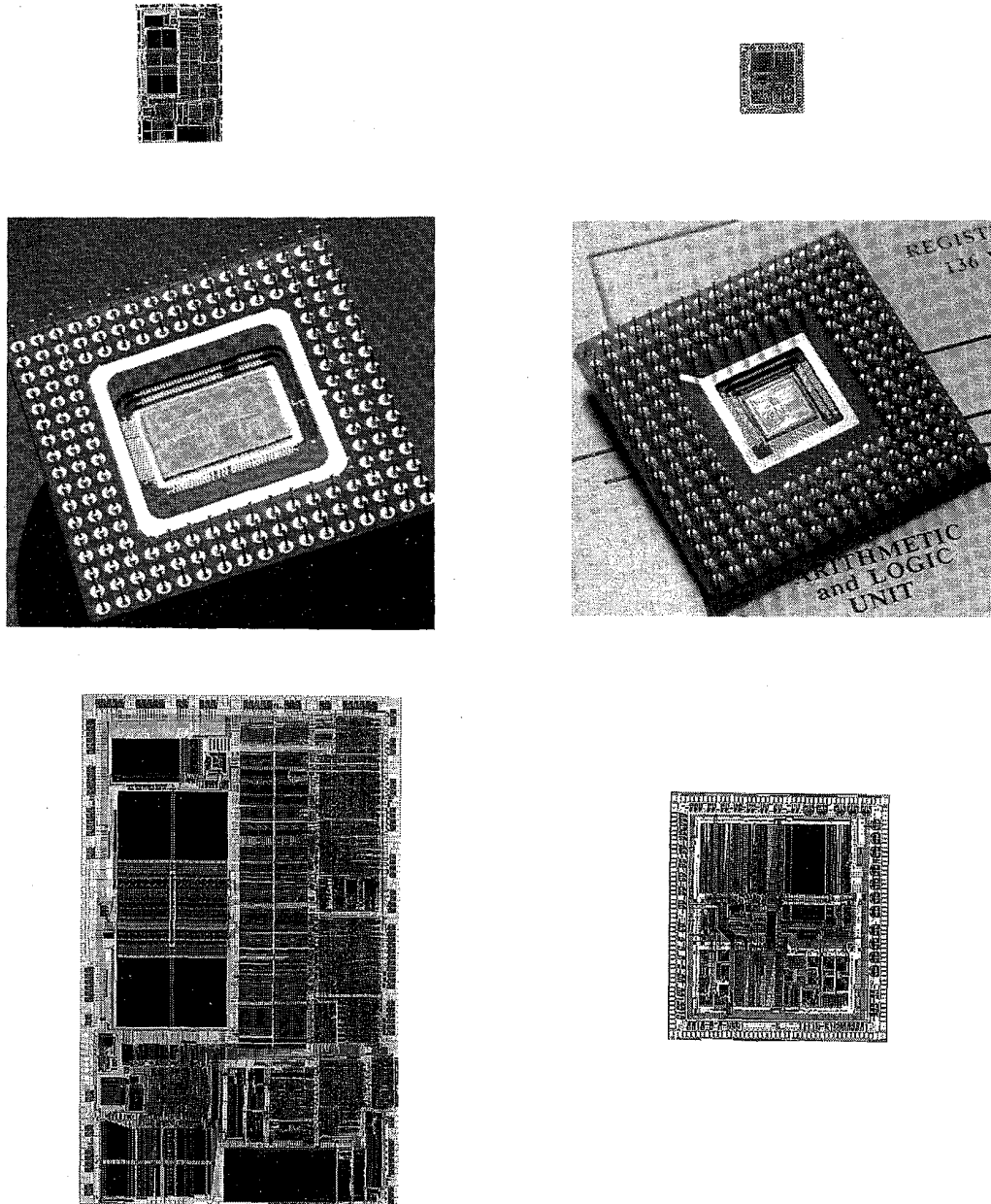


FIGURE 2.10c At the top left is the Intel 80486 die, and the Cypress CY7C601 die is on the right, shown at their actual sizes. Below the dies are the packaged versions of each microprocessor. Note that the 80486 has three rows of pins (168 total) while the 601 has four rows (207 total). The bottom row shows a close-up of the two dies, shown in proper relative proportions.

Cost of Dies

To learn how to predict the number of good chips per wafer requires first learning how many dies fit on a wafer and then how to predict the percentage of those that will work. From there it is simple to predict cost:

$$\text{Cost of die} = \frac{\text{Cost of wafer}}{\text{Dies per wafer} * \text{Die yield}}$$

The most interesting feature of this first term of the chip cost equation is its sensitivity to die size, shown below.

The number of dies per wafer is basically the area of the wafer divided by the area of the die. It can be more accurately estimated by

$$\text{Dies per wafer} = \frac{\pi * (\text{Wafer diameter}/2)^2}{\text{Die area}} - \frac{\pi * \text{Wafer diameter}}{\sqrt{2} * \text{Die area}} - \text{Test dies per wafer}$$

The first term is the ratio of wafer area (πr^2) to die area. The second compensates for the “square peg in a round hole” problem—rectangular dies near the periphery of round wafers. Dividing the circumference (πd) by the diagonal of a square die is approximately the number of dies along the edge. The last term is for test dies that must be strategically placed to control manufacturing. For example, a 15-cm (≈ 6 -inch) diameter wafer with 5 test dies produces $3.14 * 225/4 - 3.14 * 15/\sqrt{2} - 5$ or 138 1-cm-square dies. Doubling die area—the parameter that a computer designer controls—would cut dies per wafer to 59.

But this only gives the maximum number of dies per wafer, and the critical question is what is the fraction or percentage of good dies on a wafer number, or the *die yield*. A simple model of integrated circuit yield assumes defects are randomly distributed over the wafer:

$$\text{Die yield} = \text{Wafer yield} * \left\{ 1 + \frac{\text{Defects per unit area} * \text{Die area}}{\alpha} \right\}^{-\alpha}$$

where *wafer yield* accounts for wafers that are completely bad and so need not be tested and α is a parameter that corresponds roughly to the number of masking levels critical to die yield. α depends upon the manufacturing process. Generally $\alpha = 2.0$ for simple MOS processes and higher values for more complex processes, such as bipolar and BiCMOS. As an example, wafer yield is 90%, *defects per unit area* is 2 per square centimeter, and die area is 1 square centimeter. Then die yield is $90% * (1 + (2 * 1)/2.0)^{-2.0}$ or 22.5%.

The bottom line is the number of good dies per wafer, which comes from multiplying dies per wafer by die yield. The examples above predict $138 * .225$ or 31 good 1-cm-square dies per 15-cm wafer. As mentioned above, both dies per wafer and die yield are sensitive to die size—doubling die area knocks die yield down to 10% and good chips per wafer to just $59 * .10$, or 6! Die size depends on

the technology and gates required by the function on the chip, but it is also limited by the number of pins that can be placed on the border of a square die.

A 15-cm-diameter wafer processed in two-level metal CMOS costs a semiconductor manufacturer about \$550 in 1990. The cost for a 1-cm-square die with two defects per square cm on a 15-cm wafer is $\$550/(138 \times .225)$ or \$17.74.

What should a computer designer remember about chip costs? The manufacturing process dictates the wafer cost, wafer yield, α , and defects per unit area, so the sole control of the designer is die area. Since α is usually 2 or larger, die costs are proportional to the third (or higher) power of the die area:

$$\text{Cost of die} = f (\text{Die area}^3)$$

The computer designer affects die size, and hence cost, both by what functions are included on or excluded from the die and by the number of I/O pins.

Cost of Testing Die and Cost of Packaging

Testing is the second term of the chip-cost equation, and the success rate of testing (die yield) affects the cost of testing:

$$\text{Cost of testing die} = \frac{\text{Cost of testing per hour} * \text{Average die test time}}{\text{Die yield}}$$

Since bad dies are discarded, die yield is in the denominator in the equation—the good must shoulder the costs of testing those that fail. Testing costs about \$150 per hour in 1990 and die tests take about 5 to 90 seconds on average, depending on the simplicity of the die and the provisions to reduce testing time included in the chip. For example, at \$150 per hour and 5 seconds to test, the die test cost is \$0.21. After factoring in die yield for a 1-cm-square die, the costs are \$0.93 per good die. As a second example, let's assume testing takes 90 seconds. The cost is \$3.75 per untested die and \$16.67 per good die. The bill so far for our 1-cm-square die is \$18.67 to \$34.41, depending on how long it takes to test. These two testing-time examples illustrate the importance of reducing testing time in reducing costs.

Cost of Packaging and Final Test Yield

The cost of a package depends on the material used, the number of pins, and the die area. The cost of the material used in the package is in part determined by the ability to dissipate power generated by the die. For example, a *plastic quad flat pack* (PQFP) dissipating less than one watt, with 208 or fewer pins, and containing a die up to one cm on a side costs \$3 in 1990. A ceramic *pin grid array* (PGA) can handle 300 to 400 pins and a larger die with more power, but it costs \$50. In addition to the cost of the package itself is the cost of the labor to place a die in the package and then bond the pads to the pins. We can assume

that costs \$2. Burn-in exercises the packaged die under power for a short time to catch chips that would fail early. Burn-in costs about \$0.25 in 1990 dollars.

We are not finished with costs until we have figured in failure of some chips during assembly and burn-in. Using the estimate of 90% for final test yield, the successful must again pay for the cost of those that fail, so our costs are \$26.58 to \$96.29 for the 1-cm-square die.

While these specific cost estimates may not hold, the underlying models will. Figure 2.11 shows the dies per wafer, die yield, and their product against the die area for a typical fabrication line, this time using programs that more accurately predict die per wafer and die yield. Figure 2.12 plots the change in area and cost as one dimension of a square die changes. Changes to small dies make little cost difference while 30% increases to large dies can double costs. The wise silicon designer will minimize die area, testing time, and pins per chip and understand the costs of projected packaging options when considering using more power, pins, or area for higher performance.

Cost of a Workstation

To put the costs of silicon in perspective, Figure 2.13 shows the approximate costs of components in a 1990 workstation. Costs of a component can be halved going from low volume to high volume; here we assume high-volume purchasing of 100,000 units. While costs for units like DRAMs will surely drop over time from those in Figure 2.13, units whose prices have already been cut, like displays and cabinets, will change very little.

The processor, floating-point unit, memory-management unit, and cache are only 12% to 21% of the cost of the CPU board in Figure 2.13. Depending on the options included in the system—number of disks, color monitor, and so on—the processor components drop to 9% and 16% of the cost of a system, as Figure 2.14 illustrates. In the future two questions will be interesting to consider: What costs can an engineer control? And what costs can a computer engineer control?

Cost Versus Price—Why They Differ and by How Much

Costs of components may confine a designer's desires, but they are still far from representing what the customer must pay. But why should a computer architecture book contain pricing information? Cost goes through a number of changes before it becomes price, and the computer designer must understand these to determine the impact of design choices. For example, changing cost by \$1,000 may change price by \$4,000 to \$5,000. Without understanding the relationship of cost to price the computer designer may not understand the impact on price of adding, deleting, or replacing components.

Area (sq. cm)	Side (cm)	Die/wafer	Die yield/wafer	Cost of die	Cost to test die	Packaging costs	Total cost after final test
0.06	0.25	2778	79.72%	\$0.25	\$0.63	\$5.25	\$6.81
0.25	0.50	656	57.60%	\$1.46	\$0.87	\$5.25	\$8.42
0.56	0.75	274	36.86%	\$5.45	\$1.36	\$5.25	\$13.40
1.00	1.00	143	22.50%	\$17.09	\$2.22	\$5.25	\$27.29
1.56	1.25	84	13.71%	\$47.76	\$3.65	\$52.25	\$115.18
2.25	1.50	53	8.52%	\$121.80	\$5.87	\$52.25	\$199.91
3.06	1.75	35	5.45%	\$288.34	\$9.17	\$52.25	\$388.62
4.00	2.00	23	3.60%	\$664.25	\$13.89	\$52.25	\$811.54

FIGURE 2.11 Costs for several die sizes. Costs for a working chip are shown in columns 5 through 7. Column 8 is the sum of columns 5 through 7 divided by the final test yield. Figure 2.12 presents this information graphically. This figure assumes a 15.24-cm (6-inch) wafer costing \$550, with 5 test die per wafer. The wafer yield is 90%, the defect density is 2.0 per square cm, and α is 2.0. It takes 12 seconds on average to test a die, the tester costs \$150 per hour, and the final test yield is 90%. (The numbers differ a little from the text for a 1-cm-square die because the wafer size is calculated at the full 15.24 cm rather than rounded to 15 cm and because of the difference in testing time.)

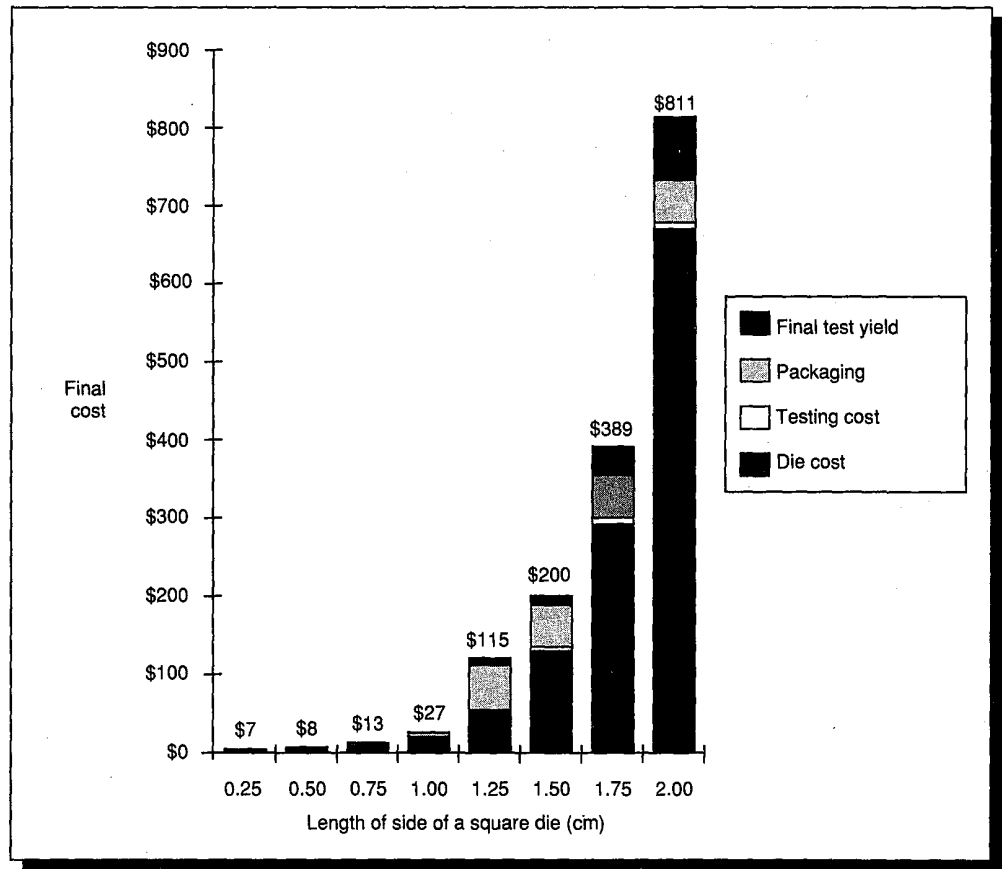


FIGURE 2.12 The costs of a chip from Figure 2.11 presented graphically. Using the parameters given in the text, packaging is a major percentage of the cost of dies of size 1.25-cm square and smaller, with die cost dominating final costs for larger dies.

		Rule of thumb	Lower cost	% Mono WS	Higher cost	% Color WS	
CPU cabinet	Sheet metal, plastic		\$50	2%	\$50	1%	
	Power supply and fans	\$0.80/watt	\$55	3%	\$55	1%	
	Cables, nuts, bolts		\$30	1%	\$30	1%	
	Shipping box, manuals		\$10	0%	\$10	0%	
	Subtotal		\$145	7%	\$145	3%	
CPU board	IU, FPU, MMU, cache		\$200	9%	\$800	16%	
	DRAM	\$150/MB	\$1200	56%	\$2400	48%	
	Video logic (frame buffer, DAC, mono/color)	Mono	\$100	5%			
		Color				\$500	10%
	I/O interfaces (SCSI, Ethernet, floppy, PROM, time-of-day clock)		\$100	5%	\$100	2%	
	Printed circuit board	8 layers \$1.00/sq. in.					
		6 layers \$0.50/sq. in.		\$50	2%	\$50	1%
4 layers \$0.25/sq. in.							
Subtotal		\$1650	77%	\$3850	76%		
I/O devices	Keyboard, mouse		\$50	2%	\$50	1%	
	Display monitor	Mono	\$300	14%			
		Color				\$1,000	20%
	Hard disk	100 MB	\$400				
Tape drive	150 MB	\$400					
Mono workstation	(8 MB, Mono logic & display, keyboard, mouse, diskless)		\$2,145	100%	\$2,745		
Color workstation	(16 MB, Color logic & display, keyboard, mouse, diskless)		\$4,445		\$5,045	100%	
File server	(16 MB, 6 disks+tape drive)		\$5,595		\$6,195		

FIGURE 2.13 Estimated cost of components in a 1990 workstation assuming 100,000 units. IU refers to integer unit of the processor, FPU to floating-point unit, and MMU to memory-management unit. The lower cost column refers to the least expensive options, listed as a Mono workstation in the third row from the bottom. The higher cost column refers to the more expensive options, listed as a Color workstation in the second row from the bottom. Note that about half the cost of the systems is in the DRAMs. Courtesy of Andy Bechtolsheim of Sun Microsystems, Inc.

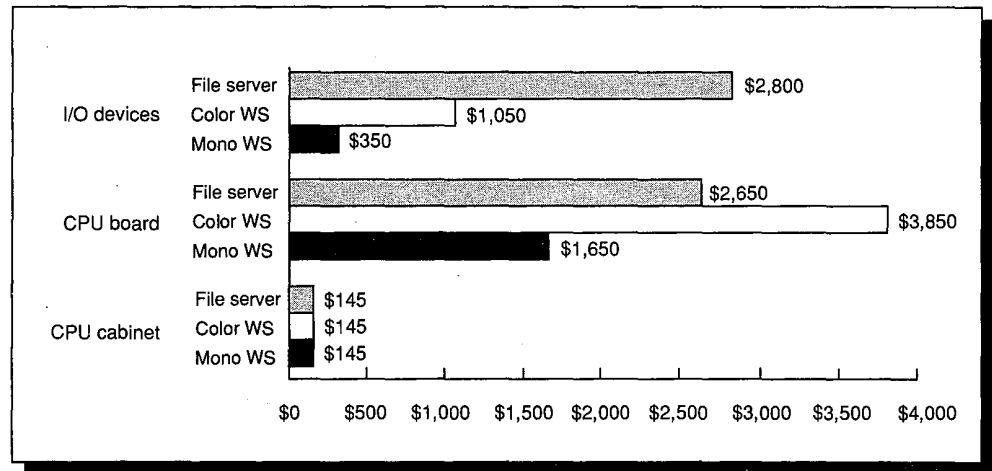


FIGURE 2.14 The costs of each machine in Figure 2.13 divided into the three main categories, assuming the lower cost estimate. Note that I/O devices and amount of memory account for major differences in costs.

The categories that make up price can be shown either as a tax on cost or as a percentage of the price. We will look at the information both ways. Figure 2.15 shows the increasing price of a product from left to right as we add each kind of overhead.

Direct costs refer to the costs directly related to making a product. These include labor costs, purchasing components, scrap (the leftover from yield), and warranty, which covers the costs of systems that fail at the customer’s site during the warranty period. Direct cost typically adds 25% to 40% to component cost. Service or maintenance costs are not included because the customer typically pays those costs.

The next addition is called the *gross margin*, the company’s overhead that cannot be billed directly to one product. This can be thought of as indirect cost. It includes the company’s research and development (R&D), marketing, sales, manufacturing equipment maintenance, building rental, cost of financing, pretax profits, and taxes. When the component costs are multiplied by the direct cost and gross margin we reach the *average selling price*—ASP in the language of MBAs—the money that comes directly to the company for each product sold. The gross margin is typically 45% to 65% of the average selling price.

List price and average selling price are not the same. One reason for this is that companies offer volume discounts, lowering the average selling price. Also, if the product is to be sold in retail stores, as personal computers are, stores want to keep 40% of the list price for themselves. Thus, depending on the distribution system, the average selling price is typically 60% to 75% of the list price. The formula below ties the four terms together:

$$\text{List price} = \frac{\text{Cost} * (1 + \text{Direct costs})}{(1 - \text{Average discount}) * (1 - \text{Gross margin})}$$

Figure 2.16 demonstrates the abstract concepts of Figure 2.15 using dollars and cents by turning the costs of Figure 2.13 into prices. This is done using two business models. Model A assumes 25% (of cost) direct costs, 50% (of ASP) gross margin, and a 33% (of list price) average discount. Model B assumes 40% direct costs, 60% gross margin, and the average discount is dropped to 25%.

Pricing is sensitive to competition. A company striving for market share can therefore adjust to average discount or profits, but must live with its component cost and direct cost, plus the rest of the costs in the gross margin.

Many engineers are surprised to find that most companies spend only 8% to 15% of their income on R&D, which includes all engineering (except for manufacturing and field engineering). This is a well-established percentage that is reported in companies' annual reports and tabulated in national magazines, so this percentage is unlikely to change over time.

The information above suggests that a company uniformly applies fixed-overhead percentages to turn cost into price, and this is true for many companies. But another point of view is R&D should be considered an investment, and so an investment of 8% to 15% of income means every \$1 spent on R&D must generate \$7 to \$13 in sales. This alternative point of view then suggests a different gross margin for each product depending on number sold and the size

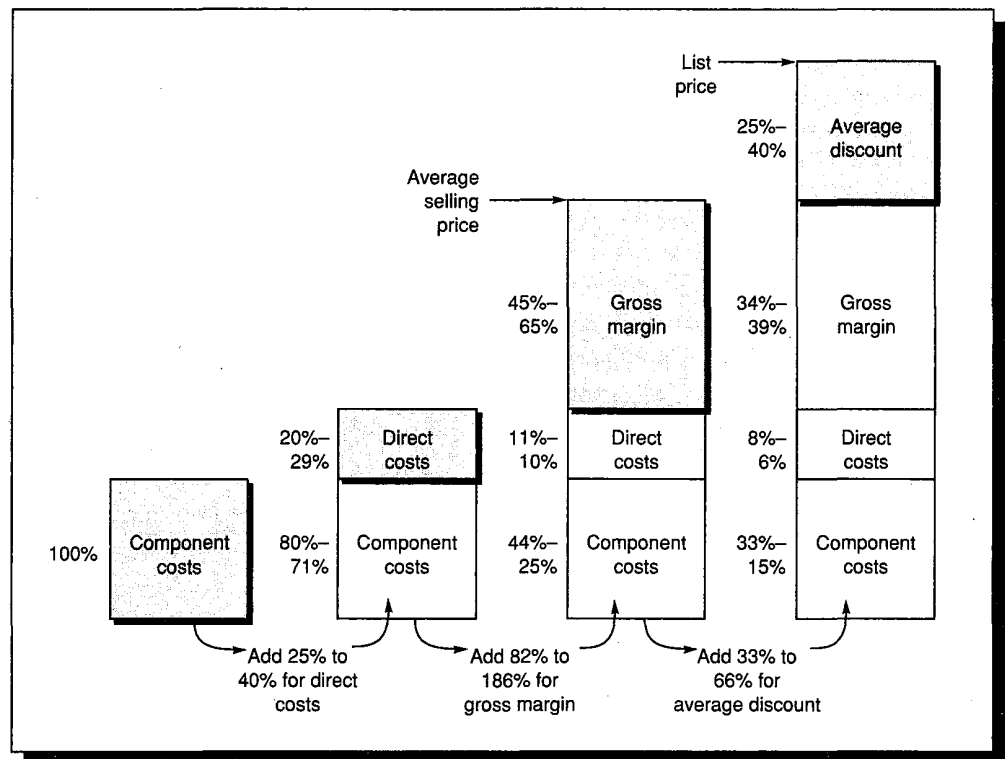


FIGURE 2.15 Starting with component costs, the price increases as we allow for direct costs, gross margin, and average discount, until we arrive at the list price. Each increase is shown along the bottom as a tax on the prior price. On the left of each column are shown the percentages of the new price for all elements.

	Model A	As % of costs	As % of list price	Model B	As % of costs	As % of list price
Component costs	\$2,145	100%	27%	\$2,145	100%	21%
Component costs + direct costs	\$2,681	125%	33%	\$3,003	140%	30%
Average selling price (adds gross margin)	\$5,363	250%	67%	\$7,508	350%	75%
List price	\$8,044	375%	100%	\$10,010	467%	100%

FIGURE 2.16 The diskless workstation in Figure 2.13 priced using two different business models. For every dollar of increased component cost the average selling price goes up between \$2.50 and \$3.50, and the list price increases between \$3.75 and \$4.67.

of the investment. Large expensive machines generally cost more to develop—a machine costing 10 times as much to manufacture may cost many times as much to develop. Since large expensive machines generally do not sell as well as small ones, the gross margin must be greater on the big machines for the company to maintain a profitable return on its investment. This investment model places large machines in double jeopardy—because there are fewer sold **and** they require larger R&D costs—and gives one explanation for a higher ratio of price to cost versus smaller machines.

2.4

Putting It All Together: Price/Performance of Three Machines

Having covered performance and costs, the next step is to measure performance of real programs on real machines and list the costs of those machines. Alas, costs are hard to come by so prices are used instead. We start with the more controversial half of price/performance.

Figure 2.17 lists the programs chosen by the authors for performance measurement in this book. Two of the programs have almost no floating-point operations, and one has a moderate amount of floating-point operations. All three programs have input, output, and options—what you would expect from real programs. Each program has, in fact, a large user community that cares how fast these programs run. (In measuring performance of machines we would like to have a larger sample, but we keep the limit at three throughout the book to make tables and graphs legible.)

Figure 2.18 shows the characteristics of three machines we measure, including the list price as tested and the relative performance as calculated by marketing.

Figure 2.19 (page 69) shows the CPU time and elapsed time measured for these programs. We include total times and several weighted averages, with the weights shown in parentheses. The first weighted arithmetic mean is assuming a workload of just the integer programs (GCC and TeX). The second is the weightings for a floating-point workload (Spice). The next three weighted means give three workloads for equal time spent on each program on one of the machines (see Figure 2.7 on page 51). The only means that are significantly different are the integer and floating-point means for VAXstation 2000. The rest of the means for each machine are within 10% of each other, as can be seen in Figure 2.20 on page 69, which plots the weighted means.

Program name	Gnu C Compiler for 68000	Common TeX	Spice
Version	1.26	2.9	2G6
Lines	79,409	23,037	18,307
Options	-O	'&latex/lplain'	transient analysis, 200 ps steps, for 40 ns
Input	i*.c	bit-set.tex, compiler. tex,...	digsr - digital shift register
Lines/bytes of input	28,009/373,688	10,992/698,914	233/1294
Lines/bytes of output	47,553/664,479	758/524,728	656/4172
% floating-point operations (on the DECstation 3100)	0.01%	0.05%	13.58%
Programming language	C	C	FORTRAN 66
Purpose	Publicly licensed, portable, optimizing C compiler	Document formatting	Computer-aided circuit analysis

FIGURE 2.17 Programs used in this book for performance measurements. The Gnu C compiler is a product of the Free Software Foundation and, for reasons not limited to its price, is preferred by some users over the compilers supplied by the manufacturer. Only 9,540 of the 79,409 lines are specific to the 68000, and versions exist for the VAX, SPARC, 88000, MIPS, and several other instruction sets. The input for GCC are the source files of the compiler that begin with the letter "i." Common TeX is a C version of the document-processing program originally written by Prof. Donald Knuth of Stanford. The input is a set of manual pages for the Stanford SUIF compiler. Spice is a computer-aided circuit-analysis package distributed by the University of California at Berkeley. (These programs and their inputs are available as part of the software package associated with this book. The Preface mentions how to get a copy.)

	VAXstation 2000	VAXstation 3100	DECstation 3100
Year of introduction	1987	1989	1989
Version of CPU/FPU	μ VAX II	CVAX	MIPS R2000A/R2010
Clock rate	5 MHz	11.11 MHz	16.67 MHz
Memory size	4 MB	8 MB	8 MB
Cache size	none	1 KB on chip, 64-KB second level	128 KB (split 64-KB instruction and 64-KB data)
TLB size	8 entries fully associative	28 entries fully associative	64 entries fully associative
Base list price	\$4,825	\$7,950	\$11,950
Optional equipment	19" monitor, extra 10 MB	(model 40) extra 8 MB	19" monitor, extra 8 MB
List price as tested	\$15,425	\$14,480	\$17,950
Performance according to marketing	0.9 MIPS	3.0 MIPS	12 MIPS
Operating system	Ultrix 3.0	Ultrix 3.0	Ultrix 3.0
C compiler version	Ultrix and VMS	Ultrix and VMS	1.31
Options for C compiler	-O	-O	-O2 -Olimit 1060
C library	libc	libc	libc
FORTTRAN 77 compiler version	fort (VMS)	fort (VMS)	1.31
Options for FORTRAN 77 compiler	-O	-O	-O2 -Olimit 1060
FORTTRAN 77 library	lib*77	lib*77	lib*77

FIGURE 2.18 The three machines and software used to measure performance in Figure 2.19. These machines are all sold by Digital Equipment—in fact, the DECstation 3100 and VAXstation 3100 were announced the same day. All three are diskless workstations and run the same version of the UNIX operating system, called Ultrix. The VMS compilers ported to Ultrix were used for TeX and Spice on the VAXstations. We used the native Ultrix C compiler for GCC because GCC would not run using the VMS C compiler. The compilers for the DECstation 3100 are supplied by MIPS Computer Systems. (The “-Olimit 1060” option for the DECstation 3100 tells the compiler not to try to optimize procedures longer than 1060 lines.)

The bottom line for many computer customers is the price they pay for performance. This is graphically depicted in Figure 2.21 (page 70), where arithmetic means of CPU time are plotted against price of each machine.

	VAXstation 2000		VAXstation 3100		DECstation 3100	
	CPU time	Elapsed time	CPU time	Elapsed time	CPU time	Elapsed time
Gnu C Compiler for 68000	985	1108	291	327	90	159
Common TeX	1264	1304	449	479	95	137
Spice	958	973	352	395	94	132
Arithmetic mean	1069	1128	364	400	93	143
Weighted AM—integer only (50% GCC, 50% TeX, 0% Spice)	1125	1206	370	403	93	148
Weighted AM—floating point only (0% GCC, 0% TeX, 100% Spice)	958	973	352	395	94	132
Weighted AM—equal CPU time on V2000 (35.6% GCC, 27.8% TeX, 36.6% Spice)	1053	1113	357	394	93	143
Weighted AM—equal CPU time on V3100 (40.4% GCC, 26.2% TeX, 33.4% Spice)	1049	1114	353	390	93	144
Weighted AM—equal CPU time on D3100 (34.4% GCC, 32.6% TeX, 33.0% Spice)	1067	1127	363	399	93	143

FIGURE 2.19 Performance of the programs in Figure 2.17 on the machines in Figure 2.18. The weightings correspond to integer programs only, and then equal CPU time running on each of the three machines. For example, if the mix of the three programs were proportionate to the weightings in the row "equal CPU time on D3100," the DECstation 3100 would spend a third of its CPU time running Gnu C Compiler, a third running TeX, and a third running Spice. The actual weightings are in parentheses, calculated as shown in Figure 2.7 on page 51.

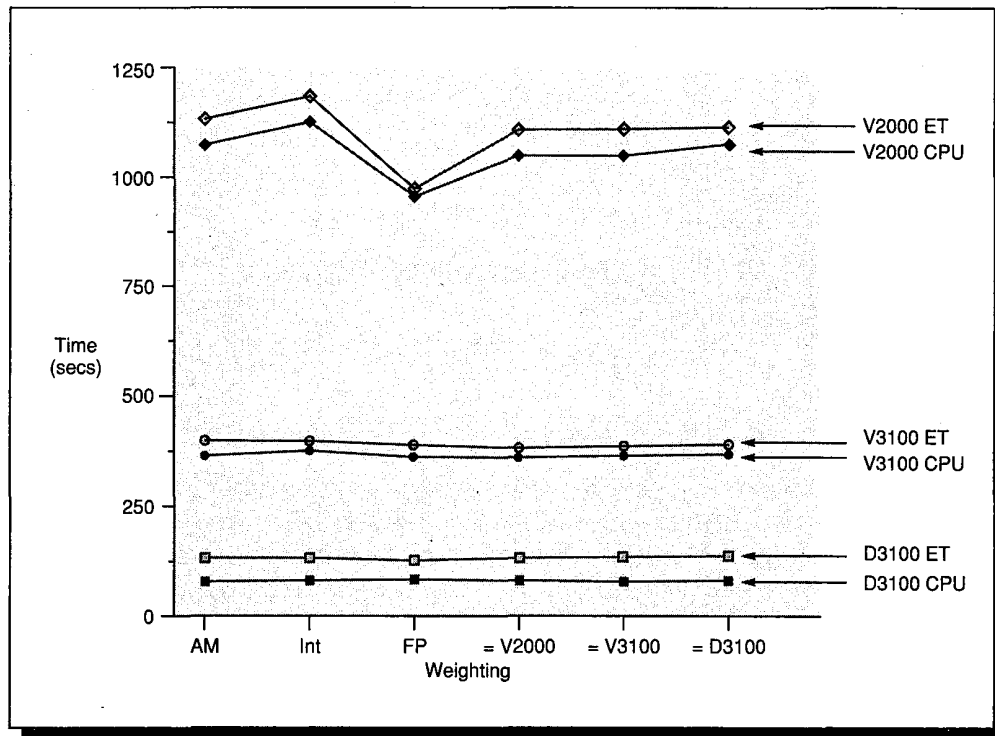


FIGURE 2.20 Plot of means of CPU time and elapsed time from Figure 2.19.

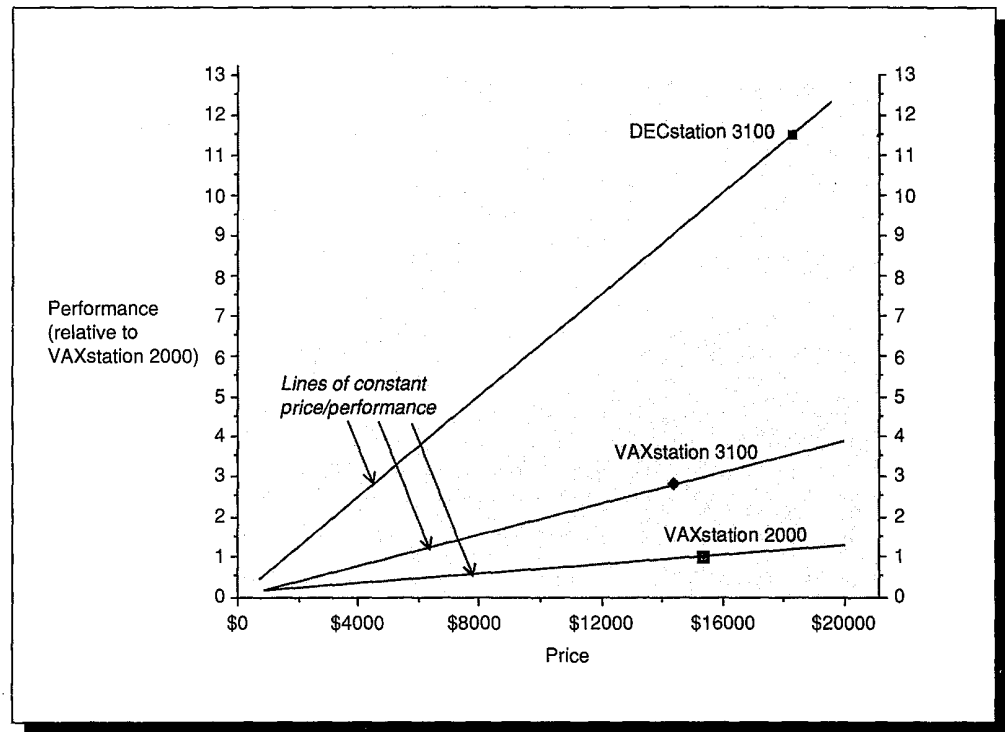


FIGURE 2.21 Price versus performance of VAXstation 2000, VAXstation 3100, and DECstation 3100 for Gnu C Compiler, TeX, and Spice. Based on Figures 2.18–2.19, this figure plots the list price as tested of a machine versus performance, where performance is the inverse of the ratio to the arithmetic mean of CPU time on a VAXstation 2000. The lines through the three machines show lines of constant price/performance. For example, a machine at the right end of the VAXstation 3100 line costs \$20,000. Since it would cost 30% more, it must have 30% more performance than the VAXstation 3100 to have the same price performance.

2.5 Fallacies and Pitfalls

Cost/performance fallacies and pitfalls have ensnared many computer architects, including ourselves. For this reason, more space is devoted to the warning section in this chapter than in other chapters of this text.

Fallacy: Hardware-independent metrics predict performance.

Because accurately predicting performance is so difficult, the folklore of computer design is filled with suggested shortcuts. These are frequently employed when comparing different instruction sets, especially instruction sets that are paper designs.

One such shortcut is “Code Size = Speed,” or the architecture with the smallest program is fastest. Static code size is important when memory space is at a premium, but it is not the same as performance. As we shall see in Chapter 6,

larger programs composed of instructions that are easily fetched, decoded, and executed may run faster than machines with extremely compact instructions that are difficult to decode. “Code Size=Speed” is especially popular with compiler writers, for while it can be difficult to decide if one code sequence is faster than another, it is easy to see which is shorter.

Evidence of the “Code Size=Speed” fallacy can be found on the cover of the book *Assessing the Speed of Algol 60* in Figure 2.22. The CDC 6600’s programs are over twice as big, yet the CDC machine runs Algol 60 programs almost six times faster than the Burroughs B5500, a machine designed for Algol 60.

Pitfall: Comparing computers using only one or two of three performance metrics: clock rate, CPI, and instruction count.

The CPU performance equation shows why this can mislead. One example is that given in Figure 2.22: The CDC 6600 executes almost 50% more instructions than the Burroughs B5500, yet it is 550% faster. Another example comes from increasing the clock rate so that some instructions execute fast—sometimes called *peak performance*—but making design decisions that also result in a high overall CPI that offsets the clock rate advantage. The Intergraph Clipper C100 has a clock rate of 33 MHz and a peak performance of 33 native MIPS. Yet the Sun 4/280, with half the clock rate and half the peak native MIPS rating, runs programs faster [Hollingsworth, Sachs, and Smith 1989, 215]. Since the Clipper’s instruction count is about the same as Sun’s, the former machine’s CPI must be more than double that of the latter.

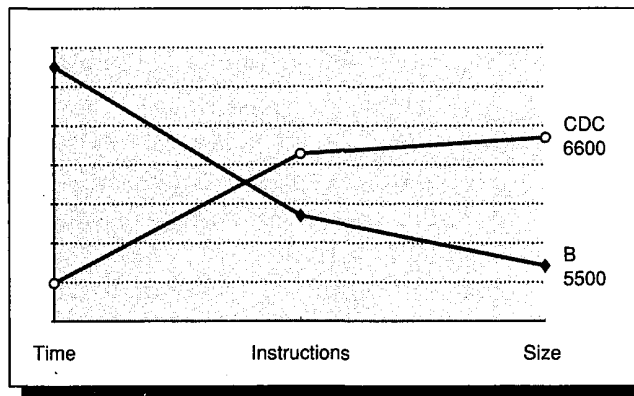


FIGURE 2.22 As found on the cover of *Assessing the Speed of Algol 60* by B. A. Wichmann, the graph shows relative execution time, instruction count, and code size of programs written in Algol 60 for the Burroughs B5500 and the CDC 6600. The results are normalized to a reference machine, with a higher number being worse. This book had a profound effect on one of the authors (DP). Seymour Cray, the designer of the CDC 6600, may not even have known of the existence of this programming language, while Robert Barton, architect of the B5500, designed the instruction set specifically for Algol 60. While the CDC 6600 executes 50% more instructions and has 220% larger code, the CDC 6600 is 550% faster than the B5500.

Fallacy: When calculating relative MIPS, the versions of the compiler and operating system of the reference machine make little difference.

Figure 2.19 shows the VAXstation 2000 taking 958 seconds of CPU time when running Spice with a standard input. Instead of Ultrix 3.0 with the VMS F77 compiler, many systems use Ultrix 3.0 with the standard UNIX F77 compiler. This compiler increases Spice CPU time to 1604 seconds. Using the standard evaluation of 0.9 relative MIPS for the VAXstation 2000, the DECstation 3100 is either 11 or 19 relative MIPS for Spice depending on the compiler of the reference machine.

Fallacy: CPI can be calculated from the instruction mix and the execution times of instructions found in the manual.

Current machines are too complicated to estimate performance from a manual. For example, in Figure 2.19 Spice takes 94 seconds of CPU time on the DECstation 3100. If we calculate the CPI from the DECstation 3100 manual—ignoring memory hierarchy and pipelining inefficiencies for this Spice instruction mix—we get 1.41 for the CPI. When multiplied by the instruction count and clock rate we get only 73 seconds. The missing 25% of CPU time is due to the estimate of CPI based only on the manual. The actual measured value, including all memory-system inefficiencies, is 1.87 CPI.

Pitfall: Summarizing performance by translating throughput into execution time.

The SPEC benchmarks report performance by measuring the elapsed time of each of 10 benchmarks. The sole dual processor workstation in the initial benchmark report ran these benchmarks no faster since the compilers didn't automatically parallelize the code across the two processors. The benchmarker's solution was to run a copy of each benchmark on each processor and record elapsed time for the two copies. This would not have helped if the SPEC release had only summarized performance using elapsed times, since the times were slower due to interference of the processors on memory accesses. The loophole was the initial SPEC release reported geometric means of performance relative to a VAX-11/780 in addition to elapsed times, and these means are used to graph the results. This innovative benchmarker interpreted ratio of performance to a VAX-11/780 as a **throughput** measure, so doubled his measured ratios to the VAX! Figure 2.23 shows the plots as found in the report for the uniprocessor and the multiprocessor. This technique almost doubles the geometric means of ratios, suggesting the mistaken conclusion that a computer that runs two copies of a program simultaneously has the same response time to a user as a computer that runs a single program in half the time.

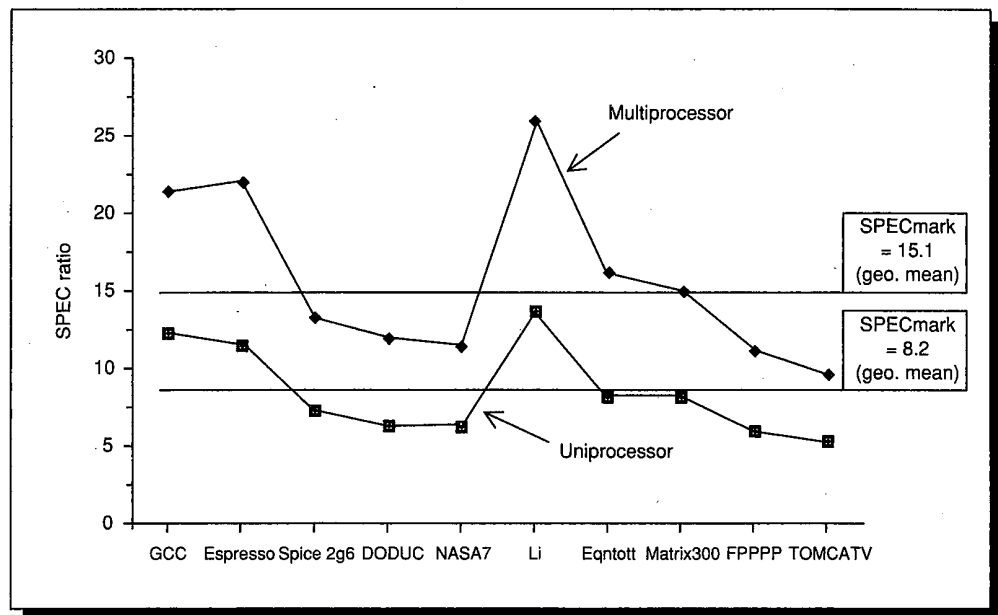


FIGURE 2.23 Performance of uniprocessor and multiprocessor as reported in SPEC Benchmark Press Release. Performance is plotted relative to a VAX-11/780. The ratio for the multiprocessor is really the ratio of elapsed time multiplied by the number of processors.

Fallacy: Synthetic benchmarks predict performance.

The best known examples of such benchmarks are Whetstone and Dhrystone. These are not real programs and, as such, may not reflect program behavior for factors not measured. Compiler and hardware optimizations can artificially inflate performance of these benchmarks but not of real programs. The other side of the coin is that because these benchmarks are not natural programs, they don't reward optimizations of behavior that occur in real programs. Here are some examples:

- Optimizing compilers can discard 25% of the Dhrystone code; examples include loops that are only executed once, making the loop overhead instructions unnecessary. To address these problems the authors of the benchmark "require" both optimized and unoptimized code to be reported. In addition, they "forbid" the practice of inline-procedure expansion optimization. (Dhrystone's simple procedure structure allows elimination of all procedure calls at almost no increase in code size; see Figure 2.5 on page 47.)
- All Whetstone floating-point loops make optimizations via vectorization essentially useless. (The program was written before computers with vector instructions were popular. See Chapter 7.)

- Dhrystone has a long history of optimizations that skew its performance. The most recent comes from a C compiler that appears to include optimizations just for Dhrystone (Figure 2.5). If the proper option flag is set at compile time, the compiler turns the portion of the C version of this benchmark that copies a variable length string of bytes (terminated by an end-of-string symbol) into a loop that transfers a fixed number of words assuming the source and destination of the string is word-aligned in memory. Although it is estimated that between 99.70% to 99.98% of typical string copies could **not** use this optimization, this single change can make a 20% to 30% improvement in overall performance—if Dhrystone is your measure.
- Compilers can optimize a key piece of the Whetstone loop by noting the relationship between square root and exponential, even though this is very unlikely to occur in real programs. For example, one key loop contains the following FORTRAN code (see Figure 2.4 on page 46):

```
X = SQRT ( EXP ( ALOG ( X ) / T1 ) )
```

It could be compiled as if it were

```
X = EXP ( ALOG ( X ) / ( 2 * T1 ) )
```

since

$$\text{SQRT}(\text{EXP}(X)) = \sqrt{e^X} = e^{X/2} = \text{EXP}(X/2)$$

It would be surprising if such optimizations were ever invoked except in this synthetic benchmark. (Yet one reviewer of this book found several compilers that performed this optimization!) This single change converts all calls to the square root function in Whetstone into multiplies by 2, surely improving performance—if Whetstone is your measure.

Fallacy: Peak performance tracks observed performance.

One definition of peak performance is performance a machine is “guaranteed not to exceed.” The gap between peak performance and observed performance is typically a factor of 10 or more in supercomputers. (See Chapter 7 on vectors for an explanation.) Since the gap is so large, peak performance is not useful in predicting observed performance unless the workload consists of small programs that normally operate close to the peak.

As an example of this fallacy, a small code segment using long vectors ran on the Hitachi S810/20 at 236 MFLOPS and on the CRAY X-MP at 115 MFLOPS. Although this suggests the S810 is 105% faster than the X-MP, the X-MP runs a

	CRAY X-MP	Hitachi S810/20	Performance
A(i)=B(i)*C(i)+D(i)*E(i) (vector length 1000 done 100,000 times)	2.6 secs	1.3 secs	Hitachi 105% faster
Vectorized FFT (vector lengths 64, 32,...,2)	3.9 secs	7.7 secs	CRAY 97% faster

FIGURE 2.24 Measurements of peak performance and actual performance for the Hitachi S810/20 and the CRAY X-MP. From Lubeck, Moore, and Mendez [1985, 18-20]. Also see the pitfall in the Fallacies and Pitfalls section of Chapter 7.

Machine	Peak MFLOPS rating	Harmonic mean MFLOPS of the Perfect benchmarks	Percent of peak MFLOPS
CRAY X-MP/416	940	14.8	1%
IBM 3090-600S	800	8.3	1%
NEC SX/2	1300	16.6	1%

FIGURE 2.25 Peak performance and harmonic mean of actual performance for the Perfect Benchmarks. These results are for the programs run unmodified. When tuned by hand performance of the three machines moves to 24.4, 11.3, and 18.3 MFLOPS, respectively. This is still 2% or less of peak performance.

program with more typical vector lengths 97% faster than the S810. These data are shown in Figure 2.24.

Another good example comes from a benchmark suite called the Perfect Club (see page 80). Figure 2.25 shows the peak MFLOPS rating, harmonic mean of the MFLOPS achieved for 12 real programs, and the percentage of peak performance for three large computers. They achieve only 1% of peak performance.

While the use of peak performance has been rampant in the supercomputer business, recently this metric spread to microprocessor manufacturers. For example, in 1989 a microprocessor was announced as having the performance of 150 million "operations" per second ("MOPS"). The only way this machine can achieve this performance is for one integer instruction and one floating-point instruction to be executed each clock cycle **and** for the floating-point instruction to perform both a multiply operation and an add. For this peak performance to predict observed performance a real program would have to have 66% of its operations be floating point and no losses for the memory system or pipelining. In contrast to claims, typical measured performance of this microprocessor is under 30 "MOPS."

The authors hope that peak performance can be quarantined to the supercomputer industry and eventually eradicated from that domain; but in any case, approaching supercomputer performance is not an excuse for adopting dubious supercomputer marketing habits.

2.6

Concluding Remarks

Having a standard of performance reporting in computer science journals as high as that in car magazines would be an improvement in current practice. Hopefully, that will be the case as the industry moves toward basing performance evaluation on real programs. Perhaps arguments about performance will even subside.

Computer designs will always be measured by cost and performance, and finding the best balance will always be the art of computer design. As long as technology continues to rapidly improve, the alternatives will look like the curves in Figure 2.26. Once a designer selects a technology, he can't achieve some performance levels no matter how much he pays and, conversely, no matter how much he cuts performance there is a limit to how low the cost can go. It would be better in either case to change technologies.

As a final remark, the number of machines sold is not always the best measure of cost/performance of computers, nor does cost/performance always predict number sold. Marketing is very important to sales. It is easier, however, to market a machine with better cost/performance. Even businesses with high gross margins need to be sensitive to cost/performance, otherwise the company cannot lower prices when faced with stiff competition. Unless you go into marketing, your job is to improve cost/performance!

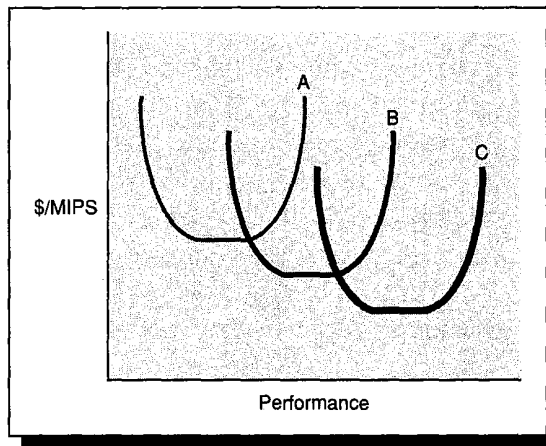


FIGURE 2.26 The cost per MIPS goes up on the y axis, and system performance increases on the x axis. A, B, and C are three technologies, let us say three different semiconductor technologies, to build a processor. Designs in the flat part of the curves can offer varieties of performance at the same cost/performance. If performance goals are too high for a technology it becomes very expensive, and too cheap a design makes the performance too low (cost per MIPS expensive for low MIPS). At either extreme it is better to switch technologies.

2.7

Historical Perspective and References

The anticipated degree of overlapping, buffering, and queuing in the [IBM 360] Model 85 [first computer with a cache] appeared to largely invalidate conventional performance measures based on instruction mixes and program kernels.

Conti, Gibson, and Pitkowsky [1968]

In the earliest days of computing, designers set performance goals—ENIAC was to be 1000 times faster than the Harvard Mark I, and the IBM Stretch (7030) was to be 100 times faster than the fastest machine in existence. What wasn't clear, though, was how this performance was to be measured. In looking back over the years, it is a consistent theme that each generation of computers obsoletes the performance evaluation techniques of the prior generation.

The original measure of performance was time to perform an individual operation, such as addition. Since most instructions took the same execution time, the timing of one gave insight into the others. As the execution times of instructions in a machine became more diverse, however, the time for one operation was no longer useful for comparisons. To take these differences into account, an *instruction mix* was calculated by measuring the relative frequency of instructions in a computer across many programs. The Gibson mix [1970] was an early popular instruction mix. Multiplying the time for each instruction times its weight in the mix gave the user the *average instruction execution time*. (If measured in clock cycles, average instruction execution time is the same as average CPI.) Since instruction sets were similar, this was a more accurate comparison than add times. From average instruction execution time, then, it was only a small step to MIPS (as we have seen, the one is the inverse of the other). MIPS has the virtue of being easy for the layman to understand, hence its popularity.

As CPUs became more sophisticated and relied on memory hierarchies and pipelining, there was no longer a single execution time per instruction; MIPS could not be calculated from the mix and the manual. The next step was benchmarking using kernels and synthetic programs. Curnow and Wichmann [1976] created the Whetstone synthetic program by measuring scientific programs written in Algol 60. This program was converted to FORTRAN and was widely used to characterize scientific program performance. An effort with similar goals to Whetstone, the Livermore FORTRAN Kernels, was made by McMahon [1986] and researchers at Lawrence Livermore Laboratory in an attempt to establish a benchmark for supercomputers. These kernels, however, consisted of loops from real programs.

The notion of relative MIPS came along as a way to resuscitate the easily understandable MIPS rating. When the VAX-11/780 was ready for announcement in 1977, DEC ran small benchmarks that were also run on an IBM 370/158. IBM marketing referred to the 370/158 as a 1-MIPS computer, and

since the programs ran at the same speed, DEC marketing called the VAX-11/780 a 1-MIPS computer. (Note that this rating included the effectiveness of the compilers on both machines at the moment the comparison was made.) The popularity of the VAX-11/780 made it a popular reference machine for relative MIPS, especially since relative MIPS for a 1-MIPS computer is easy to calculate: If a machine was five times faster than the VAX-11/780, for that benchmark its rating would be 5 relative MIPS. The 1-MIPS rating was unquestioned for four years until Joel Emer of DEC measured the VAX-11/780 under a time-sharing load. He found that the VAX-11/780 native MIPS rating was 0.5. Subsequent VAXes that run 3 native MIPS for some benchmarks were therefore called 6-MIPS machines because they run 6 times faster than the VAX-11/780.

Although other companies followed this confusing practice, pundits have redefined MIPS as “Meaningless Indication of Processor Speed” or “Meaningless Indoctrination by Pushy Salespersons.” At the present time, the most common meaning of MIPS in marketing literature is not native MIPS but “number of times faster than the VAX-11/780” and frequently includes floating-point programs as well. The exception is IBM, which defines MIPS relative to the “processing capacity” of an IBM 370/158, presumably running large system benchmarks (see Henly and McNutt, [1989, 5]). In the late 1980s DEC began using *VAX units of performance* (VUP), meaning ratio to VAX-11/780, so 6 relative MIPS became 6 VUPs.

The 1970s and 1980s marked the growth of the supercomputer industry, which was defined by high performance on floating-point-intensive programs. Average instruction time and MIPS were clearly inappropriate metrics for this industry, and hence the invention of MFLOPS. Unfortunately customers quickly forget the program used for the rating, and marketing groups decided to start quoting peak MFLOPS in the supercomputer performance wars.

A variety of means have been proposed for averaging performance. McMahon [1986] recommends the harmonic mean for averaging MFLOPS. Flemming and Wallace [1986] assert the merits of the geometric mean in general. Smith’s reply [1988] to their article gives cogent arguments for arithmetic means of time and harmonic means of rates. (Smith’s arguments are the ones followed in “Comparing and Summarizing Performance” under Section 2.2, above.)

As the distinction between architecture and implementation pervaded the computing community (see Chapter 1), the question arose whether the performance of an architecture itself could be evaluated, as opposed to an implementation of the architecture. A study of this question performed at Carnegie-Mellon University is summarized in Fuller and Burr [1977]. Three quantitative measures were invented to scrutinize architectures:

- S Number of bytes for program code
- M Number of bytes transferred between memory and the CPU during program execution for code and data (S measures size of code at compile time, while M is memory traffic during program execution.)

R Number of bytes transferred between registers in a canonical model of a CPU

Once these measures were taken, a weighting factor was applied to them to determine which architecture was “best.” Yet there has been no formal effort to see if these measures really matter—do the implementations of an architecture with superior S, M, and R measures outperform implementations of lesser architectures? The VAX architecture was designed in the height of popularity of the Carnegie-Mellon study, and by those measures it does very well. Architectures created since 1985, however, have poorer measures than the VAX, yet their implementations do well against the VAX implementations. For example, Figure 2.27 compares S, M, and CPU time for the VAXstation 3100, which uses the VAX instruction set, and the DECstation 3100, which doesn’t. The DECstation 3100 is 200% to almost 400% faster even though its S measure is 35% to 70% worse and its M measure is 5% to 15% worse. The effort to evaluate architecture independent of implementation was a valiant one, it seems, if not a successful one.

	S (code size in bytes)		M (megabytes code + data transferred)		CPU Time (in seconds)	
	VAX 3100	DEC 3100	VAX 3100	DEC 3100	VAX 3100	DEC 3100
Gnu C Compiler	409,600	688,128	18	21	291	90
Common TeX	158,720	217,088	67	78	449	95
Spice	223,232	372,736	99	106	352	94

FIGURE 2.27 Code size and CPU time of the VAXstation 3100 and DECstation 3100 for Gnu C Compiler, TeX, and Spice. The programs and machines are described in Figures 2.17 and 2.18. Both machines were announced the same day by the same company and run the same operating system. The difference is in the instruction sets, compilers, clock cycle time, and organization. The M measure comes from Figure 3.33 (page 123) for smaller inputs than those in Figure 2.17 (page 67), but the relative performance is unchanged. Code size includes libraries.

A promising development in performance evaluation is the formation of the System Performance Evaluation Cooperative, or SPEC, group in 1988. SPEC contains representatives of many computer companies—the founders being Apollo/Hewlett-Packard, DEC, MIPS, and Sun—who have agreed on a set of real programs and inputs that all will run. It is worth noting that SPEC couldn’t have happened before portable operating systems and the popularity of high-level languages. Now compilers, too, are accepted as a proper part of the performance of computer systems and must be measured in any evaluation. (See Exercises 2.8–2.10 on pages 83–84 for more on SPEC benchmarks.)

History teaches us that while the SPEC effort is useful with current computers, it will not be able to meet the needs of the next generation. An effort similar to SPEC, called the Perfect Club, binds together universities and companies

interested in parallel computation [Berry et al. 1988]. Rather than being forced to run the existing sequential programs' code, the Perfect Club includes both programs and algorithms, and allows members to write new programs in new languages, which may be needed for the new architectures. Perfect Club members may also suggest new algorithms to solve important problems.

While papers on performance are plentiful, little is available on computer cost. Fuller [1976] wrote the first paper comparing price and performance for the Annual International Symposium on Computer Architecture. This was also the last price/performance paper at this conference. Phister's book [1979] on costs of computers is exhaustive, and Bell, Mudge, and McNamara [1978] describe the computer construction process from DEC's perspective. In contrast, there is a good deal of information on die yield. Strapper [1989] surveys the history of yield modeling, while technical details on the die-yield model used in this chapter are found in Strapper, Armstrong, and Saji [1983].

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E X E R C I S E S

2.1 [20] <2.2> After graduating, you are asked to become the lead computer designer. Your study of usage of high-level-language constructs suggests that procedure calls are one of the most expensive operations. You have invented a scheme that reduces the loads and stores normally associated with procedure calls and returns. The first thing you do is run some experiments with and without this optimization. Your experiments use the same state-of-the-art optimizing compiler that will be used with either version of computer.

Your experiments reveal the following information:

- The clock cycle time of the unoptimized version is 5% faster.
- 30% of the instructions in the nonoptimized version are loads or stores.
- The optimized version executes 1/3 fewer loads and stores than the nonoptimized version. For all other instructions the dynamic execution counts are unchanged.
- All instructions (including load and store) take one clock cycle.

Which is faster? Justify your decision quantitatively.

2.2 [15/15/10] <2.2> Assume the two programs in Figure 2.6 on page 49 each execute 100,000,000 floating-point operations during execution.

- a. [15] Calculate the (native) MFLOPS rating of each program.
- b. [15] Calculate the arithmetic, geometric, and harmonic mean (native) MFLOPS for each machine.
- c. [10] Which of the three means matches the relative performance of total execution time?

Questions 2.3–2.7 require the following information.

The Whetstone benchmark contains 79,550 floating-point operations, not including the floating-point operations performed in each call to the following functions:

- arctangent, invoked 640 times
- sine, invoked 640 times
- cosine, invoked 1920 times
- square root, invoked 930 times
- exponential, invoked 930 times
- and logarithm, invoked 930 times

The basic operations for a single iteration (not including floating-point operations to perform the above functions) are broken down as follows:

Add	37,530
Subtract	3,520
Multiply	22,900
Divide	11,400
Convert integer to fp	4,200
TOTAL	79,550

The total number of floating-point operations for a single iteration can also be calculated by including the floating-point operations needed to perform the functions arctangent, sine, cosine, square root, exponential, and logarithm:

Add	82,014
Subtract	8,229
Multiply	73,220
Divide	21,399
Convert integer to fp	6,006
Compare	4,710
TOTAL	195,578

Whetstone was run on a Sun 3/75 using the F77 compiler with optimization turned on. The Sun 3/75 is based on a Motorola 68020 running at 16.67 MHz, and it includes a floating-point coprocessor. (Assume the coprocessor does not include arctangent, sine, cosine, square root, exponential, and logarithm as instructions.) The Sun compiler allows the floating-point to be calculated with the coprocessor or using software routines, depending on compiler flags. A single iteration of Whetstone took 1.08 seconds using the coprocessor and 13.6 seconds using software. Assume that the CPI using the coprocessor was measured to be 10 while the CPI using software was measured to be 6.

2.3 [15] <2.2> What is the (native) MIPS rating for both runs?

2.4 [15] <2.2> What is the **total** number of instructions executed for both runs?

2.5 [8] <2.2> On the average, how many integer instructions does it take to perform each floating-point operation in software?

2.6 [18] <2.2> What is the native and normalized MFLOPS for the Sun 3/75 with the floating-point coprocessor running Whetstone? (Assume convert counts as a single floating-point operation and use Figure 2.3 for normalized operations.)

2.7 [20] <2.2> Figure 2.3 on page 43 suggests how many floating-point operations it takes to perform the six functions above (arctangent, sine, and so on). From the data above you can calculate the average number of floating-point operations per function. What is the ratio between the estimates in Figure 2.3 and the floating-point operation measurements for the Sun 3? Assume the coprocessor implements only Add, Subtract, Multiply, Divide, and Convert.

Questions 2.8–2.10 require the information in Figure 2.28.

The SPEC Benchmark Release 1.0 Summary [SPEC 89] lists performance as shown in Figure 2.28.

Program Name	VAX-11/780	DECstation 3100		Delta Series 8608		SPARCstation 1	
	Time	Time	Ratio	Time	Ratio	Time	Ratio
GCC	1482	145	10.2	193	7.7	138.9	10.7
Espresso	2266	194	11.7	197	11.5	254.0	8.9
Spice 2g6	23951	2500	9.6	3350	7.1	2875.5	8.3
DODUC	1863	208	9.0	295	6.3	374.1	5.0
NASA7	20093	1646	12.2	3187	6.3	2308.2	8.7
Li	6206	480	12.9	458	13.6	689.5	9.0
Eqntott	1101	99	11.1	129	8.5	113.5	9.7
Matrix300	4525	749	6.0	520	8.7	409.3	11.1
FPPPP	3038	292	10.4	488	6.2	387.2	7.8
TOMCATV	2649	260	10.2	509	5.2	469.8	5.6
Geometric mean	3867.7	381.4	10.1	496.5	7.8	468.5	8.3

FIGURE 2.28 SPEC performance summary 1.0. The four integer programs are GCC, Espresso, Li, and Eqntott, with the rest relying on floating-point hardware. The SPEC report does not describe the version of the compilers or operating system used for the VAX-11/780. The DECstation 3100 is described in Figure 2.18 on page 68. The Motorola Delta Series 8608 uses a 20-MHz MC88100, 16-KB instruction cache, and 16-KB data cache using two M88200s (see Exercise 8.6 in Chapter 8), the Motorola Sys. V/88 R32V1 operating system, the C88000 1.8.4m14 C compiler, and the Absoft SysV88 2.0a4 FORTRAN compiler. The SPARCstation 1 uses a 20-MHz MB8909 integer unit and 20-MHz WTL3170 floating-point unit, a 64-KB unified cache, SunOS 4.0.3c operating system and C compiler, and Sun 1.2 FORTRAN compiler. The size of main memory in these three machines is 16 MB.

2.8 [12/15] <2.2> Compare the relative performance using total execution times for the 10 programs versus using geometric means of ratios of the speed of the VAX-11/780.

- a. [12] How do the results differ?
- b. [15] Compare the geometric mean of the ratios of the four integer programs (GCC, Espresso, Li, and Eqntott) versus the total execution time for these four programs. How do the results differ from each other and from the summaries of all ten programs?

2.9 [15/20/12/10] <2.2> Now let's compare performance using weighted arithmetic means.

- [15] Calculate the weights for a workload so that running times on the VAX-11/780 will be equal for each of the ten programs (see Figure 2.7 on page 51).
- [20] Using those weights, calculate the weighted arithmetic means of the execution times of the ten programs.
- [12] Calculate the ratio of the weighted means of the VAX execution times to the weighted means for the other machines.
- [10] How do the geometric means of ratios and the ratios of weighted arithmetic means of execution times differ in summarizing relative performance?

2.10 [Discussion] <2.2> What is an interpretation of the geometric means of execution times? What do you think are the advantages and disadvantages of using total execution times versus weighted arithmetic means of execution times using equal running time on the VAX-11/780 versus geometric means of ratios of speed to the VAX-11/780?

Questions 2.11–2.12 require the information in Figure 2.29.

Microprocessor	Size (cm)	Pins	Package	Clock rate	List price	Year available
Cypress CY7C601	0.8 × 0.7	207	Ceramic PGA	33 MHz	\$500	1988
Intel 80486	1.6 × 1.0	168	Ceramic PGA	33 MHz	\$950	1989
Intel 860	1.2 × 1.2	168	Ceramic PGA	33 MHz	\$750	1989
MIPS R3000	0.8 × 0.9	144	Ceramic PGA	25 MHz	\$300	1988
Motorola 88100	0.9 × 0.9	169	Ceramic PGA	25 MHz	\$695	1989

FIGURE 2.29 Characteristics of microprocessors. List prices were quoted as of 7/15/89 at quantity 1000 purchases.

2.11 [15] <2.3> Pick the largest and smallest microprocessors from Figure 2.29, and use the values found in Figure 2.11 (page 62) for yield parameters. How many good chips do you get per wafer?

2.12 [15/10/10/15/15] <2.3> Let's calculate costs and prices of the largest and smallest microprocessors from Figure 2.29. Use the assumptions on manufacturing found in Figure 2.11 (page 62) unless specifically mentioned otherwise.

- [15] There are wide differences in defect densities between semiconductor manufacturers. What are the costs of untested dies assuming: (1) 2 defects per square cm; and (2) 1 defect per square cm.
- [10] Assume that testing costs \$150 per hour and the smaller chip takes 10 seconds to test and the larger chip takes 15 seconds, what is the cost of testing each die?
- [10] Making the assumptions on packaging in Section 2.3, what is the cost of packaging and burn-in?
- [15] What is the final cost?

- e. [15] Given the list price and the calculated cost from the questions above, calculate the gross margin. Assume the direct cost is 40% and average selling discount is 33%. What percentage of the average selling price is the gross margin for both chips?

2.13–2.14 A few companies claim they are doing so well that the defect density is vanishing as the reason for die failures, making wafer yield responsible for the vast majority. For example, Gordon Moore of Intel said in a talk at MIT in 1989 that defect density is improving to the point that some companies have been quoted as producing a 100% yield over the whole run. In fact, he has a 100% yield wafer on his desk.

2.13 [20] <2.3> To understand the impact of such claims, list the costs of the largest and smallest dies in Figure 2.29 for defect densities per square centimeter of 3, 2, 1, and 0. For the other parameters use the values found in Figure 2.11 (page 62). Ignore the costs of testing time, packaging, and final test.

2.14 [Discussion] <2.3> If the statement above becomes true for most semiconductor manufacturers, how would that change the options for the computer designer?

2.15 [10/15] <2.3,2.4> Figure 2.18 (page 68) shows the list price as tested of the DECstation 3100 workstation. Start with the costs of the “higher cost” model in Figure 2.13 on page 63, (assuming a color), workstation but change the cost of DRAM to \$100/MB for the full 16 MB of the 3100.

- a. [10] Using the average discount and overhead percentages of Model B in Figure 2.16 on page 66, what is the gross margin on the DECstation 3100?
- b. [15] Suppose you replace the R2000 CPU of the DECstation 3100 with the R3000, and that this change makes the machine 50% faster. Use the costs in Figure 2.29 for the R3000, and assume the R2000 costs a third as much. Since the R3000 does not require much more power, assume that both the power supply and the cooling of the DECstation 3100 are satisfactory for the upgrade. What is the cost/performance of a diskless black-and-white (mono) workstation with an R2000 versus one with an R3000? Using the business model from the answer to part a, how much must the price of the R3000-based machine be increased?

2.16 [30] <2.2,2.4> Pick two computers and run the Dhrystone benchmark and the Gnu C Compiler. Try running the programs using no optimization and maximum optimization. (Note: GCC is a benchmark, so use the appropriate C compiler to compile both programs. Don't try to compile GCC and use it as your compiler!) Then calculate the following performance ratios:

1. Unoptimized Dhrystone on machine A versus unoptimized Dhrystone on machine B.
2. Unoptimized GCC on A versus unoptimized GCC on B.
3. Optimized Dhrystone on A versus optimized Dhrystone on B.
4. Optimized GCC on A versus optimized GCC on B.
5. Unoptimized Dhrystone versus optimized Dhrystone on machine A.
6. Unoptimized GCC versus optimized GCC on A.
7. Unoptimized Dhrystone versus optimized Dhrystone on B.

8. Unoptimized GCC versus optimized GCC on B.

The benchmarking question is how well the benchmark predicts performance of real programs.

If benchmarks do predict performance, then the following equations should be true about the ratios:

$$(1) = (2) \text{ and } (3) = (4)$$

If compiler optimizations work equally as well on real programs as on benchmarks, then

$$(5) = (6) \text{ and } (7) = (8)$$

Are these equations true? If not, try to find the explanation. Is it the machines, the compiler optimizations, or the programs that explain the answer?

2.17 [30] <2.2,2.4> Perform the same experiment as in question 2.16, except replace Dhrystone by Whetstone and replace GCC by Spice.

2.18 [Discussion] <2.2> What are the pros and cons of synthetic benchmarks? Find quantitative evidence—such as data supplied by answering questions 2.16 and 2.17—as well as listing the qualitative advantages and disadvantages.

2.19 [30] <2.2,2.4> Devise a program in C or Pascal that gets the peak MIPS rating for a computer. Run it on two machines to calculate the peak MIPS. Now run GCC and TeX on both machines. How well do peak MIPS predict performance of GCC and TeX?

2.20 [30] <2.2,2.4> Devise a program in C or FORTRAN that gets the peak MFLOPS rating for a computer. Run it on two machines to calculate the peak MFLOPS. Now run Spice on both machines. How well do peak MFLOPS predict performance of Spice?

2.21 [Discussion] <2.3> Use the cost information in Section 2.3 as a basis for the merits of timesharing a large computer versus a network of workstations. (To determine the potential value of workstations versus timesharing, see Section 9.2 in Chapter 9 on user productivity.)

-
- A n* Add the number in storage location *n* into the accumulator
- H n* Transfer the number in storage location *n* into the multiplier register.
- E n* If the number in the accumulator is greater than or equal to zero execute next the order which stands in storage location *n*; otherwise proceed serially.
- I n* Read the next row of holes on tape and place the resulting 5 digits in the least significant places of storage location *n*.
- Z* Stop the machine and ring the warning bell.

Selection from the list of 18 machine instructions for the EDSAC from Wilkes and Renwick [1949]

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3

Instruction Set Design: Alternatives and Principles

3.1

Introduction

In this chapter and the next we will concentrate on instruction set architecture—the portion of the machine visible to the programmer or compiler writer. This chapter introduces the wide variety of design alternatives with which the instruction set architect is presented. In particular, this chapter focuses on three topics. First, we present a taxonomy of instruction set alternatives and give some qualitative assessment of the advantages and disadvantages of various approaches. Second, we present and analyze some instruction set measurements that are largely independent of a specific instruction set. Finally, we address the issue of languages and compilers and their bearing on instruction set architecture. Before we discuss how to classify architectures, we need to say something about the instruction set measurement.

Throughout this chapter and the next, we will be examining a wide variety of architectural measurements. These measurements depend on the programs measured and on the compilers used in making the measurements. The results should not be interpreted as absolute, and you might see different data if you did the measurement with a different compiler or a different set of programs. The authors believe that the measurements shown in these chapters are reasonably indicative of a class of typical applications. The measurements are presented using a small set of benchmarks so that the data can be reasonably displayed,

and so that the differences among programs can be seen. An architect for a new machine would want to analyze a **much larger** collection of programs to make his architectural decisions. All the measurements shown are *dynamic*—that is, the frequency of a measured event is determined by the number of times that event occurs during execution of the measured program rather than the number of static occurrences in the code.

Now, we will begin exploring how instruction set architectures can be classified and analyzed.

3.2

Classifying Instruction Set Architectures

Instruction sets can be broadly classified along the five dimensions described in Figure 3.1, which are roughly ordered by the role they play in distinguishing instruction sets.

The type of internal storage in the CPU is the most basic differentiation, so we will focus on the alternatives for this portion of the architecture in this section. As shown in Figure 3.2, the major choices are a stack, an accumulator, or a set of registers. Operands may be named explicitly or implicitly: The operands in a *stack architecture* are implicitly on the top of the stack; in an

Operand storage in the CPU	Where are operands kept other than in memory?
Number of explicit operands named per instruction	How many operands are named explicitly in a typical instruction?
Operand location	Can any ALU instruction operand be located in memory or must some or all of the operands be in internal storage in the CPU? If an operand is located in memory, how is the memory location specified?
Operations	What operations are provided in the instruction set?
Type and size of operands	What is the type and size of each operand and how is it specified?

FIGURE 3.1 A set of axes for alternative design choices in instruction sets. The type of storage provided for holding operands in the CPU, as opposed to in memory, is the major distinguishing factor among instruction set architectures. (All architectures known to the authors provide some temporary storage within the CPU.) The type of operand storage in the CPU sometimes dictates the number of operands explicitly named in an instruction. In one class of machines, the number of explicit operands may vary. Among recent instruction sets, the number of memory operands per instruction is another significant differentiating factor. The choice of what operations will be supported in instructions interacts less with other aspects of the architecture. Finally, specifying the data type and the size of an operand is largely independent of other instruction set choices.

accumulator architecture one operand is implicitly the accumulator. *General-purpose register architectures* have only explicit operands—either registers or memory locations. Depending on the architecture, the explicit operands to an operation may be accessed directly from memory or they may need to be first loaded into temporary storage, depending on the class of instruction and choice of specific instruction.

Temporary storage provided	Examples	Explicit operands per ALU instruction	Destination for results	Procedure for accessing explicit operands
Stack	B5500, HP 3000/70	0	Stack	Push and pop onto or from the stack
Accumulator	PDP-8, Motorola 6809	1	Accumulator	Load/store accumulator
Register set	IBM 360, DEC VAX	2 or 3	Registers or memory	Load/store of registers, or memory

FIGURE 3.2 Some alternatives for storing operands within the CPU. Each alternative means that a different number of explicit operands is needed for an instruction with two source operands and a result operand. Instruction sets are usually classified by this internal state as stack machine, accumulator machine, or general-purpose register machine. While most architectures fit cleanly into one or another class, some architectures are hybrids of different approaches. The Intel 8086, for example, is halfway between a general-purpose register machine and an accumulator machine.

Figure 3.3 shows how the code sequence $C = A + B$ would typically appear on these three classes of instruction sets. The primary advantages and disadvantages of each of these approaches are listed in Figure 3.4 (page 92).

While most early machines used stack or accumulator-style architectures, every machine designed in the past ten years and still surviving uses a general-purpose register architecture. The major reasons for the emergence of general-purpose register machines are twofold. First, registers—like other forms of

Stack	Accumulator	Register
PUSH A	LOAD A	LOAD R1, A
PUSH B	ADD B	ADD R1, B
ADD	STORE C	STORE C, R1
POP C		

FIGURE 3.3 The code sequence for $C = A + B$ for three different instruction sets. It is assumed that A, B, and C all belong in memory and that the values of A and B cannot be destroyed.

Machine type	Advantages	Disadvantages
Stack	Simple model of expression evaluation (reverse polish). Short instructions can yield good code density.	A stack cannot be randomly accessed. This limitation makes it difficult to generate efficient code. It's also difficult to implement efficiently, since the stack becomes a bottleneck.
Accumulator	Minimizes internal state of machine. Short instructions.	Since accumulator is only temporary storage, memory traffic is highest for this approach.
Register	Most general model for code generation.	All operands must be named, leading to longer instructions.

FIGURE 3.4 Primary advantages and disadvantages of each class of machine. These advantages and disadvantages are related to three issues: How well the structure matches the needs of a compiler; how efficient the approach is from an implementation viewpoint; and what the effective code size is relative to other approaches.

storage internal to the CPU—are faster than memory. Second, registers are easier for a compiler to use and can be used more effectively than other forms of internal storage. Because general-purpose register machines so dominate instruction set architectures today—and it seems unlikely that this will change in the future—it is only these architectures that we will consider from this point on. Yet even with this limitation, there is a large number of design alternatives to consider. Some designers have proposed the extension of the register concept to allow additional buffering of multiple sets of registers in a stack-like fashion. This additional level of memory hierarchy is examined in Chapter 8.

3.3

Operand Storage in Memory: Classifying General-Purpose Register Machines

The key advantages of general-purpose register machines arise from effective use of the registers by a compiler, both in computing expression values and, more globally, in using registers to hold variables. Registers permit more flexible ordering in evaluating expressions than do either stacks or accumulators. For example, on a register machine the expression $(A*B) - (C*D) - (E*F)$ may be evaluated by doing the multiplications in any order, which may be more efficient due to the location of the operands or because of pipelining concerns (see Chapter 6). But on a stack machine the expression must be evaluated left to right, unless special operations or swaps of stack positions are done.

More important, registers can be used to hold variables. When variables are allocated to registers, the memory traffic is reduced, the program is sped up (since registers are faster than memory), and the code density improves (since a register can be named with fewer bits than can a memory location). Compiler writers would prefer that all registers be equivalent and unreserved. Many machines compromise this desire—especially older machines with many dedicated registers—effectively decreasing the number of general-purpose registers.

If the number of truly general-purpose registers is too small, trying to allocate variables to registers will not be profitable. Instead, the compiler will reserve all the uncommitted registers for use in expression evaluation.

How many registers are sufficient? The answer of course depends on how they are used by the compiler. Most compilers reserve some registers for expression evaluation, use some for parameter passing, and allow the remainder to be allocated to hold variables. To understand how many registers are sufficient, we really need to examine what variables can be allocated to registers and the allocation algorithm used. We deal with these in our discussion of compilers in Section 3.7 and examine measurements of register usage in that section.

There are two major instruction set characteristics that divide general-purpose register, or *GPR*, architectures. Both characteristics concern the nature of operands for a typical arithmetic or logical instruction, or ALU instruction. The first concerns whether an ALU instruction has two or three operands. In the three-operand format, the instruction contains a result and two source operands. In the two-operand format, one of the operands is both a source and a destination for the operation. The second distinction among GPR architectures concerns how many of the operands may be memory addresses in ALU instructions. The number of memory operands supported by a **typical** ALU instruction may vary from none to three. All possible combinations of these two attributes are shown in Figure 3.5, with examples of machines. While there are seven possible combinations, three serve to classify nearly all existing machines: *register–register* (also called *load/store*), *register–memory*, and *memory–memory*.

The advantages and disadvantages of each of these alternatives are shown in Figure 3.6 (page 94). Of course, these advantages and disadvantages are not absolutes. A GPR machine with memory–memory operations can easily be subsetted by the compiler and used as a register–register machine. The

Number of memory addresses per typical ALU instruction	Maximum number of operands allowed for a typical ALU instruction	Examples
0	2	IBM RT-PC
	3	SPARC, MIPS, HP Precision Architecture
1	2	PDP-10, Motorola 68000, IBM 360
	3	Part of IBM 360 (RS instructions)
2	2	PDP-11, National 32x32, part of IBM 360 (SS instructions)
	3	
3	3	VAX (also has two-operand formats)

FIGURE 3.5 Possible combinations of memory operands and total operands per ALU instruction with examples of machines. Machines with no memory reference per ALU instruction are called load/store or register–register machines. Instructions with multiple memory operands per typical ALU instruction are called register–memory or memory–memory, according to whether they have one or more than one memory operand.

Type	Advantages	Disadvantages
Register– register (0,3)	Simple, fixed-length instruction encoding. Simple code generation model. Instructions take similar numbers of clocks to execute (see Chapter 6).	Higher instruction count than architectures with memory references in instructions. Some instructions are short and bit encoding may be wasteful.
Register– memory (1,2)	Data can be accessed without loading first. Instruction format tends to be easy to encode and yields good density.	Operands are not equivalent since a source operand in a binary operation is destroyed. Encoding a register number and a memory address in each instruction may restrict the number of registers. Clocks per instruction varies by operand location.
Memory– memory (3,3)	Most compact. Doesn't waste registers for temporaries.	Large variation in instruction size, especially for three-operand instructions. Also, large variation in work per instruction. Memory accesses create memory bottleneck.

FIGURE 3.6 Advantages and disadvantages of the three most common types of general-purpose register machines. The notation (m, n) means m memory operands and n total operands. In general, machines with fewer alternatives make the compiler's task simpler since there are fewer decisions for the compiler to make. Machines with a wide variety of flexible instruction formats reduce the number of bits required to encode the program. A machine that uses a small number of bits to encode the program is said to have good *instruction density*—a smaller number of bits do as much work as a larger number on a different architecture. The number of registers also affects the instruction size.

advantages and disadvantages listed in the figure deal primarily with the impact both on the compiler and on the implementation. These advantages and disadvantages are qualitative and their actual impact depends on the compiler and implementation strategy. One of the most pervasive architectural impacts is on instruction encoding and the number of instructions needed to perform a task. In other chapters, we will see the impact of these architectural alternatives on various implementation approaches.

3.4 Memory Addressing

Independent of whether the architecture is register–register (also called *load/store*) or allows any operand to be a memory reference, it must define how memory addresses are interpreted and how they are specified. We will deal with these two topics in this section. The measurements presented here are largely, but not completely, machine independent. In some cases the measurements are significantly affected by the compiler technology. These measurements have been made using an optimizing compiler since compiler technology is playing an increasing role. The measurements will probably reflect what we will be seeing in the future rather than what has been so in the past.

Interpreting Memory Addresses

How is a memory address interpreted? That is, what object is accessed as a function of the address and the length? All the machines discussed in this and the next chapter are byte addressed and provide access for bytes (8 bits), half-words (16 bits), and words (32 bits). Most of the machines also provide access for doublewords (64 bits).

There are two different conventions for ordering the bytes within a word, as shown in Figure 3.7. *Little Endian* byte order puts the byte whose address is “x...x00” at the least significant position in the word (the little end). *Big Endian* byte order puts the byte whose address is “x...x00” at the most significant position in the word (the big end). In Big Endian addressing, the address of a datum is the address of the most significant byte; while in Little Endian, the address of a datum is the least significant byte. When operating within one machine, the byte order is often unnoticeable—only programs that access the same locations as both words and bytes can notice the difference. However, byte order is a problem when exchanging data among machines with different orderings. (The byte orders used by a number of different machines are listed inside the front cover.)

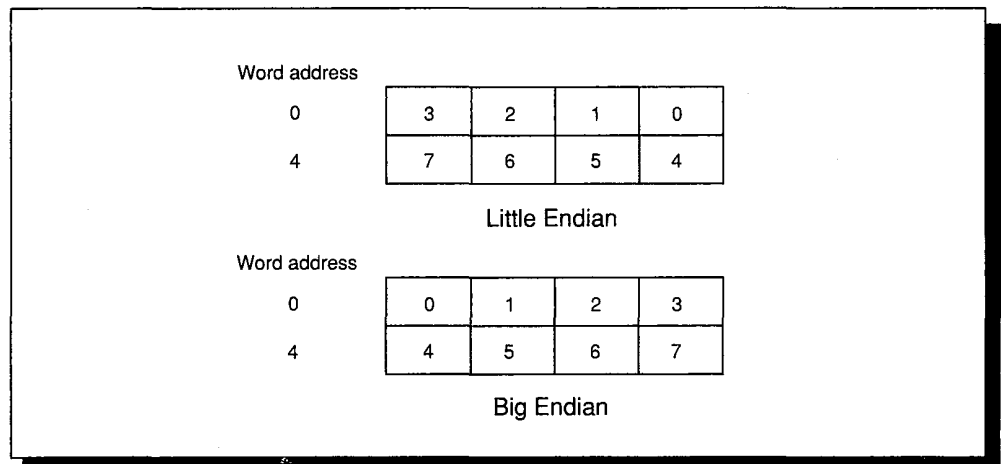


FIGURE 3.7 The two different conventions for ordering bytes within a word. The names “Big Endian” and “Little Endian” come from a famous paper by Cohen [1981]. The paper draws an analogy between the argument over which end to number the bytes from and the argument in Gulliver’s Travels over which end of an egg to open. The DEC PDP-11/VAX and Intel 80x86 follow the Little Endian model, while the IBM 360/370 and Motorola 680x0, and others follow the Big Endian model. This numbering applies to bit positions as well, though only a few architectures supply instructions to access bits by their numbered position.

In some machines, accesses to objects larger than a byte must be aligned. An access to an object of size s bytes at byte address A is aligned if $A \bmod s = 0$. Figure 3.8 shows the addresses at which an access is aligned or misaligned.

Object addressed	Aligned at byte offsets	Misaligned at byte offsets
byte	0,1,2,3,4,5,6,7	(never)
halfword	0,2,4,6	1,3,5,7
word	0,4	1,2,3,5,6,7
doubleword	0	1,2,3,4,5,6,7

FIGURE 3.8 Aligned and misaligned accesses of objects. The byte offsets are specified for the low-order three bits of the address.

Why would someone design a machine with alignment restrictions? Misalignment causes hardware complications, since the memory is typically aligned on a word boundary. A misaligned memory access will, therefore, take multiple aligned memory references. Figure 3.9 shows what happens when an access occurs to a misaligned word in a system with a 32-bit-wide bus to memory: Two accesses are required to get the word. Thus, even in machines that allow misaligned access, programs with aligned accesses run faster.

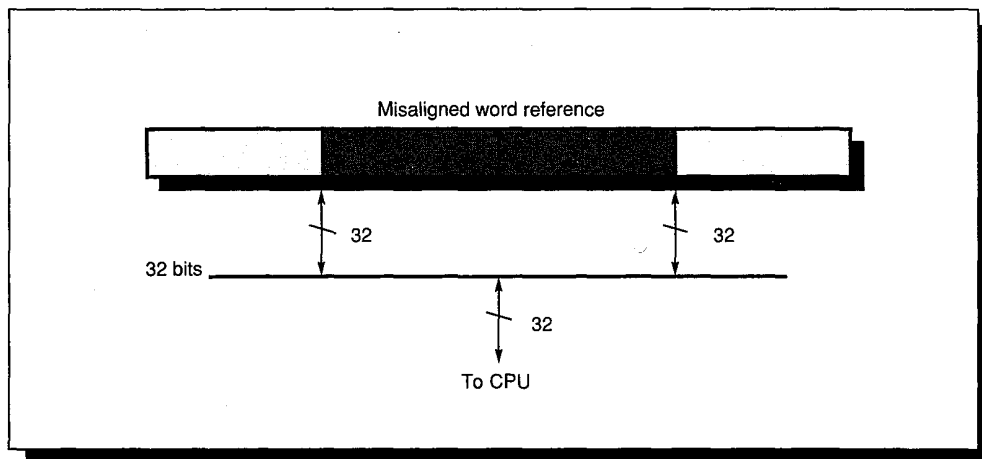


FIGURE 3.9 A word reference is made to a halfword (16-bit) boundary in a memory system that has a 32-bit access path. The CPU or memory system has to perform two separate accesses to get the upper and lower halfword. The two halfwords are then merged to obtain the entire word. With memory organized as independent byte-wide modules it is possible to access only the needed data, but this requires more complex control to supply a different address to each module to select the proper byte.

Even if data is aligned, supporting byte and halfword accesses requires an alignment network to align bytes and halfwords in registers. Depending on the instruction, the machine may also need to sign extend the quantity. On some machines a byte or halfword does not affect the upper portion of a register. For stores only the affected bytes in memory may be altered. Figure 3.10 shows the

alignment network for loading or storing a byte from a word in memory into a register. While all the machines discussed in this chapter and the next permit byte and halfword accesses to memory, only the VAX and the Intel 8086 support ALU operations on register operands with a size shorter than a word.

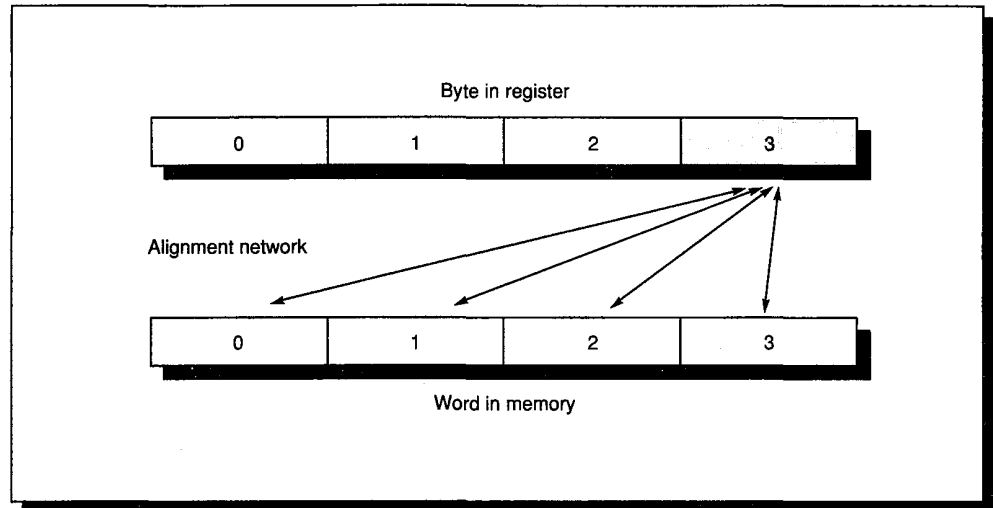


FIGURE 3.10 The alignment network to load or store a byte. The memory system is assumed to be 32 bits wide, and four alignment paths are required for bytes. Accessing aligned halfwords would require two additional paths to move either byte 0 or byte 2 in memory to byte 2 in the register. A 64-bit memory system would require twice as many alignment paths for bytes and halfwords, as well as two 32-bit alignment paths for word accesses. The alignment network only positions the bytes for a store—additional control signals are used to ensure that only the correct byte positions are written in memory. Rather than an alignment network, some machines use a shifter and shift the data only in those cases where alignment is required. This makes the access of a nonword object considerably slower, but eliminating the alignment network speeds up the more common case of accessing a word.

Addressing Modes

We now know what bytes to access in memory given an address. In this section we will look at addressing modes—how architectures specify the address of an object they will access. In GPR machines, an addressing mode can specify a constant, a register, or a location in memory. When a memory location is used, the actual memory address specified by the addressing mode is called the *effective address*.

Figure 3.11 shows all the data addressing modes that arise in the machines discussed in the following chapter. immediates or literals are usually considered a memory addressing mode (even though the value they access is in the instruction stream), while registers are often separated. We have kept addressing modes that depend on the program counter, called *PC-relative addressing*, separate. PC-relative addressing is used primarily for specifying code addresses in control

transfer instructions. The use of PC-relative addressing in control instructions is discussed in Section 3.5.

Figure 3.11 shows the most common names for the addressing modes, though the names differ among architectures. In this figure and throughout the book, we will use an extension of the C programming language as a hardware description notation. In this figure, only two non-C features are used. First, the left arrow (\leftarrow) is used for assignment. Second, the array M is used as the name for memory.

Addressing mode	Example instruction	Meaning	When used
Register	Add R4, R3	$R4 \leftarrow R4 + R3$	When a value is in a register.
Immediate or literal	Add R4, #3	$R4 \leftarrow R4 + 3$	For constants. In some machines, literal and immediate are two different addressing modes.
Displacement or based	Add R4, 100 (R1)	$R4 \leftarrow R4 + M[100 + R1]$	Accessing local variables.
Register deferred or indirect	Add R4, (R1)	$R4 \leftarrow R4 + M[R1]$	Accessing using a pointer or a computed address.
Indexed	Add R3, (R1 + R2)	$R3 \leftarrow R3 + M[R1 + R2]$	Sometimes useful in array addressing— $R1$ =base of array; $R2$ =index amount.
Direct or absolute	Add R1, (1001)	$R1 \leftarrow R1 + M[1001]$	Sometimes useful for accessing static data; address constant may need to be large.
Memory indirect or memory deferred	Add R1, @(R3)	$R1 \leftarrow R1 + M[M[R3]]$	If $R3$ is the address of a pointer p , then mode yields $*p$.
Auto-increment	Add R1, (R2) +	$R1 \leftarrow R1 + M[R2]$ $R2 \leftarrow R2 + d$	Useful for stepping through arrays within a loop. $R2$ points to start of array; each reference increments $R2$ by size of an element, d .
Auto-decrement	Add R1, -(R2)	$R2 \leftarrow R2 - d$ $R1 \leftarrow R1 + M[R2]$	Same use as autoincrement. Autoincrement/decrement can also be used to implement a stack as push and pop.
Scaled or index	Add R1, 100 (R2) [R3]	$R1 \leftarrow R1 + M[100 + R2 + R3 * d]$	Used to index arrays. May be applied to any base addressing mode in some machines.

FIGURE 3.11 Selection of addressing modes with examples, meaning, and usage. The extensions to C used in the hardware descriptions are defined above. In autoincrement/decrement and scaled or index addressing modes, the variable d designates the size of the data item being accessed (i.e., whether the instruction is accessing 1, 2, 4, or 8 bytes); this means that these addressing modes are only useful when the elements being accessed are adjacent in memory. In our measurements, we use the first name shown for each mode. A few machines, such as the VAX, encode some of these addressing modes as PC-relative.

Thus, $M[R1]$ refers to the contents of the memory location whose address is given by the contents of $R1$. Later, we will introduce extensions for accessing and transferring data smaller than a word.

Addressing modes have the ability to significantly reduce instruction counts; they also add to the complexity of building a machine. Thus, the usage of various addressing modes is quite important in helping the architect choose what to include. While many measurements of addressing mode usage are machine dependent, others are largely independent of the machine architecture. Some of the more important machine-independent measurements will be examined in this chapter. But, before we look at this type of measurement, let's look at how often these various memory addressing modes are used.

Figure 3.12 shows the results of measuring addressing mode usage patterns in our benchmarks—Gnu C Compiler (GCC), Spice, and TeX—on the VAX, which supports all the modes shown in Figure 3.11. We will look at further measurements of addressing mode usage on the VAX in the next chapter.

As Figure 3.12 shows, immediate and displacement addressing dominate addressing mode usage. Let's look at some properties of these two heavily used modes.

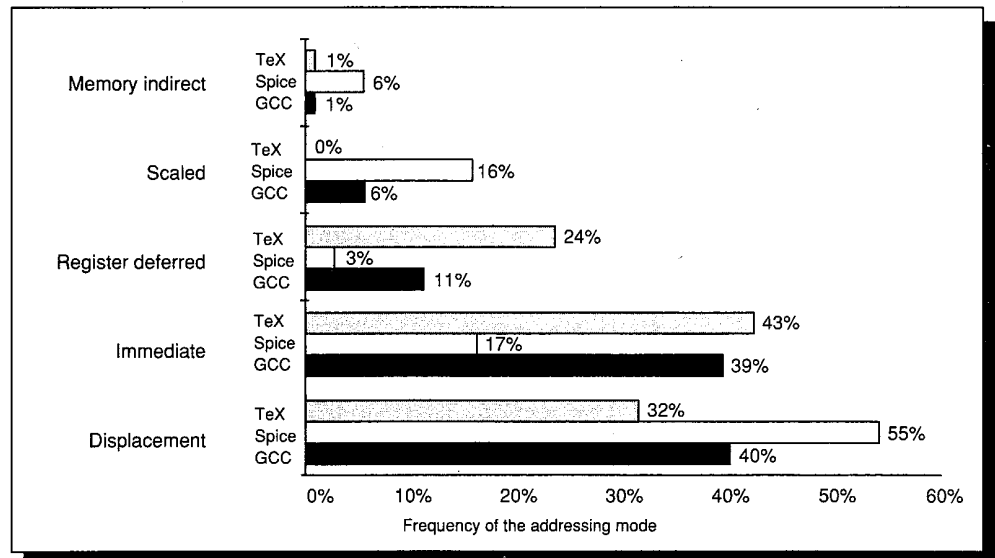


FIGURE 3.12 Summary of use of memory addressing modes (including immediates).

The data were taken on a VAX using our three benchmark programs. Only the addressing modes with an average frequency of over 1% are shown. The PC-relative addressing modes, which are used almost exclusively for branches, are not included. Displacement mode includes all displacement lengths (8-, 16-, and 32-bit). Register modes, which are not counted, account for one-half of the operand references, while memory addressing modes (including immediate) account for the other half. The memory indirect mode on the VAX can use displacement, autoincrement, or autodecrement to form the initial memory address; in these programs, almost all the memory indirect references use displacement mode as the base. Of course, the compiler affects what addressing modes are used; we discuss this further in Section 3.7. These major addressing modes account for all but a few percent (0% to 3%) of the memory-accesses.

Displacement or Based Addressing Mode

The major question that arises for a displacement-style addressing mode is that of the range of displacements used. Based on the use of various displacement sizes, a decision of what sizes to support can be made. Choosing the displacement field sizes is important because they directly affect the instruction length. Measurements taken on the data access on a load/store architecture using our three benchmark programs are shown in Figure 3.13. We will look at branch offsets in the next section—data accessing patterns and branches are so different, little is gained by combining them.

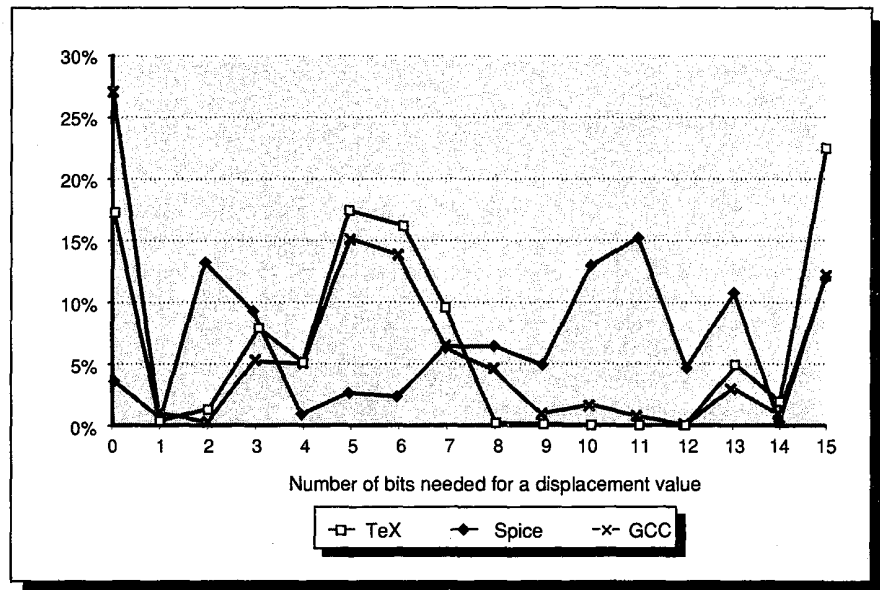


FIGURE 3.13 Displacement values are widely distributed. Though there is a large number of small values, there is also a fair number of large values. The wide distribution of displacement values is due to multiple storage areas for variables and different displacements used to access them. The different storage areas and their access patterns are discussed further in Section 3.7. The chart shows only the magnitude of the displacement and not the sign, which is heavily affected by the storage layout. The entry corresponding to 0 on the x axis shows the percentage of displacements of value 0. The vast majority of the displacements are positive, but a majority of the largest displacements (14+ bits) are negative. Again, this is due to the overall addressing scheme used by the compiler and might change with a different compilation scheme. Since this data was collected on a machine with 16-bit displacements, it cannot tell us anything about accesses that might want to use a longer displacement. Such accesses are broken into two separate instructions—the first of which loads the upper 16 bits of a base register. By counting the frequency of these “load immediate” instructions, which have limited use for other purposes, we can bound the number of accesses with displacements potentially larger than 16 bits. Such an analysis indicates GCC, Spice, and TeX may actually require a displacement longer than 16 bits for up to 5%, 13%, and 27% of the memory references, respectively. Furthermore, if the displacement is larger than 15 bits, it is likely to be quite a bit larger since most constants being loaded are large, as shown in Figure 3.15 (page 102). To evaluate the choice of displacement length, we might also want to examine a cumulative distribution, as shown in Exercise 3.3 (see Figure 3.35 on page 133).

Immediate or Literal Addressing Mode

Immediates can be used in arithmetic operations, in comparisons (primarily for branches), and in moves in which a constant is wanted in a register. The last case occurs for constants written in the code, which tend to be small, and for address constants, which can be large. For the use of immediates it is important to know whether they need to be supported for all operations or for only a subset. The chart in Figure 3.14 shows the frequency of immediates for the general classes of operations in an instruction set.

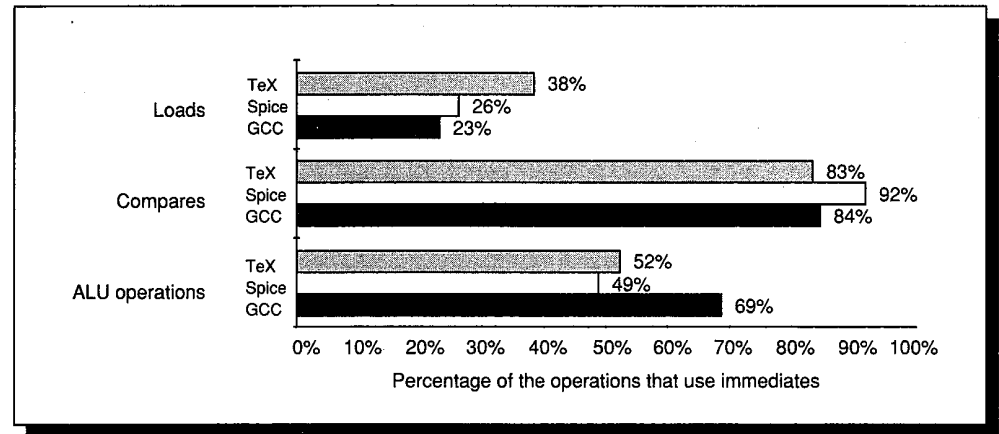


FIGURE 3.14 We see that for ALU operations about half the operations have an immediate operand, while for compares more than 85% of the occurrences use an immediate operand. (For ALU operations, shifts by a constant amount are included as operations with immediate operands.) For loads, the load immediate instructions load 16 bits into either half of a 32-bit register. These load immediates are not loads in a strict sense because they do not reference memory. In some cases, a pair of load immediates may be used to load a 32-bit constant, but this is rare. The compares include comparisons against zero that are done in conditional branches based on this comparison. These measurements were taken on a MIPS R2000 architecture with full compiler optimization. The compiler attempts to use simple compares against zero for branches whenever possible because these branches are efficiently supported in the architecture.

Another important instruction set measurement is the range of values for immediates. Like displacement values, the sizes of immediate values affect instruction lengths. As Figure 3.15 shows, immediate values that are small are most heavily used. However, large immediates are sometimes used, most likely in addressing calculations. The data in Figure 3.15 was taken on a VAX, which provides many instructions that have zero as an implicit operand. These include instructions to compare against zero and to store zero into a word. Because of the use of these instructions, the measurements show relatively infrequent use of zero.

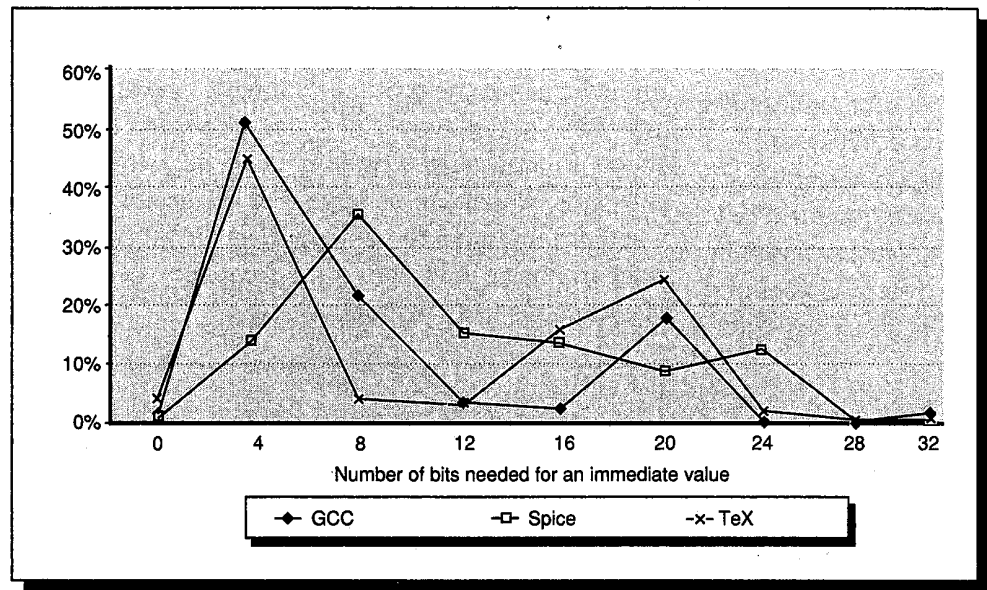


FIGURE 3.15 The distribution of immediate values is shown. The x axis shows the number of bits needed to represent the magnitude of an immediate value—0 means the immediate field value was 0. The vast majority of the immediate values are positive: Overall, less than 6% of the immediates are negative. These measurements were taken on a VAX, which supports a full range of immediates and sizes as operands to any instruction. The measured programs are the standard set—GCC, Spice, and TeX.

Encoding of Addressing Modes

How the addressing modes of operands are encoded depends on the range of addressing modes and the degree of independence between opcodes and modes. For a small number of addressing modes or opcode/addressing mode combinations, the addressing mode can be encoded in the opcode. This works for the IBM 360 with only five addressing modes and most operations offered in only one or two modes. For a large number of combinations, typically a separate *address specifier* is needed for each operand. The address specifier tells what addressing mode the operand is using. In Chapter 4, we will see how these two types of encodings are used in several real instruction formats.

When encoding the instructions, the number of registers and the number of addressing modes both have a significant impact on the size of instructions. This is because the addressing mode field and the register field may appear many times in a single instruction. In fact, for most instructions many more bits are consumed encoding addressing modes and register fields than in specifying the opcode. The architect must balance several competing forces when encoding the instruction set:

1. The desire to have as many registers and addressing modes as possible.

2. The impact of the size of the register and addressing mode fields on the average instruction size and hence on the average program size.
3. A desire to have instructions encode into lengths that will be easy to handle in the implementation. As a minimum, the architect wants instructions to be in multiples of bytes, rather than an arbitrary length. Many architects have chosen to use a fixed-length instruction to gain implementation benefits while sacrificing average code size.

Since the addressing modes and register fields make up such a large percentage of the instruction bits, their encoding will significantly affect how easy it is for an implementation to decode the instructions. The importance of having easily decoded instructions is discussed in Chapters 5 and 6.

3.5 Operations in the Instruction Set

The operators supported by most instruction set architectures can be categorized, as in Figure 3.16. In Section 3.8, we look at the use of operations in a general fashion (e.g. memory references, ALU operations, and branches). In Chapter 4, we will examine the use of various instruction operations in detail for four different architectures. Because the instructions used to implement control flow are largely independent of other instruction set choices and because the measurements of branch and jump behavior are also fairly independent of other measurements, we examine the use of control-flow instructions next.

Operator type	Examples
Arithmetic and logical	Integer arithmetic and logical operations: add, and, subtract, or
Data transfer	Loads/stores (move instructions on machines with memory addressing)
Control	Branch, jump, procedure call and return, traps
System	Operating system call, virtual memory management instructions
Floating point	Floating-point operations: add, multiply
Decimal	Decimal add, decimal multiply, decimal-to-character conversions
String	String move, string compare, string search

FIGURE 3.16 Categories of instruction operators and examples of each. All machines generally provide a full set of operations for the first three categories. The support for system functions in the instruction set varies widely among architectures, but all machines must have some instruction support for basic system functions. The amount of support in the instruction set for the last three categories may vary from none to an extensive set of special instructions. Floating-point instructions will be provided in any machine that is intended for use in an application that makes much use of floating point. These instructions are sometimes part of an optional instruction set. Decimal and string instructions are sometimes primitives, as in the VAX or the IBM 360, or may be synthesized by the compiler from simpler instructions. Examples of instruction sets appear in Appendix B, while Appendix C contains measurements of typical usage. We will examine four different instruction sets and their usage in detail in Chapter 4.

Instructions for Control Flow

As Figure 3.17 shows, there is no consistent terminology for instructions that change the flow of control. Until the IBM 7030, control-flow instructions were typically called *transfers*. Beginning with the 7030, the name *branch* began to be used. Later, machines introduced additional names. Throughout this book we will use *jump* when the change in control is unconditional and *branch* when the change is conditional.

Machine	Year	“Branch”	“Jump”
IBM 7030	1960	All control transfers— addressing is PC-relative	
IBM 360/370	1965	All control transfers—no PC-relative	
DEC PDP-11	1970	PC-relative only, conditional and unconditional	All addressing modes; unconditional only
Intel 8086	1978		All transfers are jumps; conditional jumps are PC- relative only
DEC VAX	1978	Same as PDP-11	Same as PDP-11
MIPS R2000	1986	Conditional control transfer, always PC- relative	Unconditional jumps and call instructions

FIGURE 3.17 Machines, dates, and the names associated with control transfers in their architectures. These names vary widely based on whether the transfer is conditional or unconditional and on whether it is PC-relative or not. The VAX, PDP-11, and MIPS R2000 architectures allow only PC-relative addressing for branches.

We can distinguish four different types of control-flow change:

1. Conditional branches
2. Jumps
3. Procedure calls
4. Procedure returns

We want to know the relative frequency of these events, as each event is different, may use different instructions, and may have different behavior. The frequencies of these control-flow instructions for a load/store machine running our benchmarks is shown in Figure 3.18.

The destination address of a branch must always be specified. This destination is specified explicitly in the instruction in the vast majority of cases—pro-

cedure return being the major exception—since for return the target is not known at compile time. The most common way to specify the destination is to supply a displacement that is added to the *program counter*, or PC. Branches of this sort are called *PC-relative* branches. PC-relative branches are advantageous because the branch target is often near the current instruction, and specifying the position relative to the current PC requires fewer bits. Using PC-relative addressing also permits the code to run independent of where it is loaded. This property, called *position-independence*, can eliminate some work when the program is linked and is also useful in programs linked during execution.

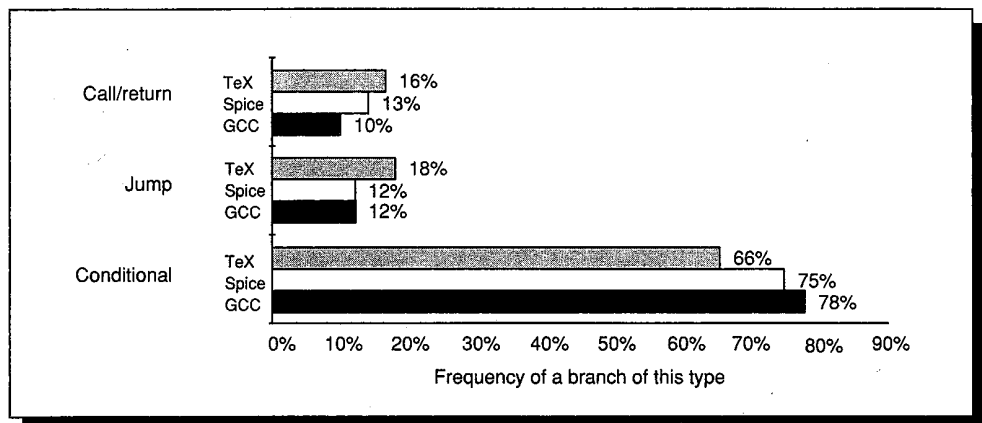


FIGURE 3.18 Breakdown of branches into three classes. Each branch is counted in one of three bars. Conditional branches clearly dominate. On average 90% of the jumps are PC-relative.

To implement returns and indirect branches in which the target is not known at compile time, a method other than PC-relative addressing is required. Here, there must be a way to specify the target dynamically, so that it can change at run-time. This may be as simple as naming a register that contains the target address. Alternatively, the branch may permit any addressing mode to be used to supply the target address.

A key question concerns how far branch targets are from branches. Knowing the distribution of these displacements will help in choosing what branch offsets to support and thus will affect the instruction length and encoding. Figure 3.19 (page 106) shows the distribution of displacements for PC-relative branches in instructions. About 75% of the branches are in the forward direction.

Since most changes in control flow are branches, deciding how to specify the branch condition is important. The three primary techniques in use and their advantages and disadvantages are shown in Figure 3.20 (page 106).

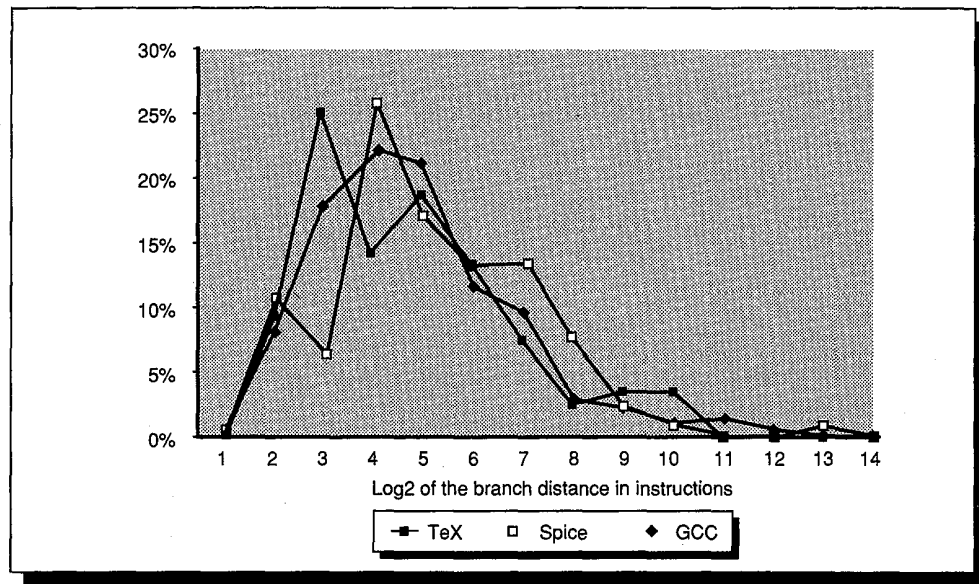


FIGURE 3.19 Branch distances in terms of number of instructions between the target and the branch instruction. The most frequent branches in Spice are to targets that are 8 to 15 instructions away (2^4). The weighted-arithmetic-mean branch target distance is 86 instructions (2^7). This tells us that short displacement fields often suffice for branches and that the designer can gain some encoding density by having a shorter instruction with a smaller branch displacement. These measurements were taken on a load/store machine (MIPS R2000 architecture). An architecture that requires fewer instructions for the same program, such as a VAX, would have shorter branch distances. Similarly, the number of bits needed for the displacement may change if the machine allows instructions to be arbitrarily aligned. A cumulative distribution of this branch displacement data is shown in Exercise 3.3 (see Figure 3.35 on page 133).

Name	How condition is tested	Advantages	Disadvantages
Condition code (CC)	Special bits are set by ALU operations, possibly under program control.	Sometimes condition is set for free.	CC is extra state. Condition codes constrain the ordering of instructions since they pass information from one instruction to a branch.
Condition register	Set arbitrary register with the result of a comparison.	Simple.	Uses up a register.
Compare and branch	Compare is part of the branch. Often compare is limited to subset.	One instruction rather than two for a branch.	May be too much work per instruction.

FIGURE 3.20 The major methods for evaluating branch conditions, their advantages, and disadvantages.

Although condition codes can be set by ALU operations that are needed for other purposes, measurements on programs show that this rarely happens. The major implementation problems with condition codes arise when the condition code is set by a large or haphazardly chosen subset of the instructions, rather than being controlled by a bit in the instruction. Machines with compare and branch often limit the set of compares and use a condition register for more complex compares. Often, different techniques are used for branches based on floating-point comparison versus those based on integer comparison. This is reasonable since the number of branches that depend on floating-point comparisons is much smaller than the number depending on integer comparisons.

One of the most noticeable properties of branches is that a large number of the comparisons are simple equality or inequality tests, and a large number are comparisons with zero. Thus, some architectures choose to treat these comparisons as special cases, especially if a *compare and branch* instruction is being used. Figure 3.21 shows the frequency of different comparisons used for conditional branching. The data in Figure 3.14 said that a large percentage of the branches had an immediate operand (86%), and while not shown, 0 was the most heavily used immediate (83% of the immediates in branches). When we combine this with the data in Figure 3.21 we can see that a significant percentage (over 50%) of the compares in branches are simple tests for equality with zero.

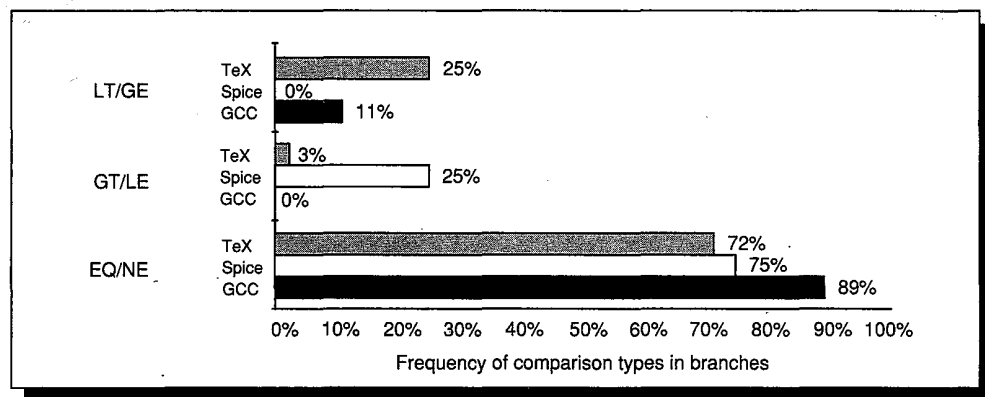


FIGURE 3.21 Frequency of different types of compares in conditional branches. This includes both the integer and floating-point compares in branches. Floating-point comparisons constitute 13% of the branch comparisons in Spice. Remember that earlier data in Figures 3.14 indicate that most comparisons are against an immediate operand. This immediate value is usually 0 (83% of the time).

Program	Percentage of backward branches	Percentage taken branches	Percentage of all control instructions that actually branch
GCC	26%	54%	63%
Spice	31%	51%	63%
TeX	17%	54%	70%
Average	25%	53%	65%

FIGURE 3.22 Branch direction, branch-taken frequency, and frequency that the PC is changed. The first column shows what percentage of all branches (both taken and untaken) are backward-going. The second column shows what percentage of all branches (remember that a branch is always conditional) are taken. The final column shows what percentage of all control-flow instructions actually cause a nonsequential transfer in the flow. This last column is computed by combining data from the second column and the data in Figure 3.18 (page 105).

We will say that a branch is *taken* if the condition tested by the branch is true and the next instruction to be executed is the target of the branch. All jumps, therefore, are taken. Figure 3.22 shows the branch-direction distribution, the frequency of taken (conditional) branches, and the percentage of control-flow instructions that change the PC. Most backward-going branches are loop branches, and typically loop branches are taken with about 90% probability.

Many programs have a higher percentage of loop branches, thus boosting the frequency of taken branches over 60%. Overall, branch behavior is application-dependent and sometimes compiler-dependent. Compiler dependencies arise because of changes to the control flow made by optimizing compilers to improve the execution time of loops.

Example

Assuming that 90% of the backward-going branches are taken, find the probability that a forward-going branch is taken using the averaged data in Figure 3.22.

Answer

The average frequency of taken branches is the sum of the backward-taken and forward-taken times their respective frequencies:

$$\% \text{ taken branches} = (\% \text{ taken backward} * \% \text{ backward}) + (\% \text{ taken forward} * \% \text{ forward})$$

$$53\% = (90\% * 25\%) + (\% \text{ taken forward} * 75\%)$$

$$\% \text{ taken forward} = \frac{53\% - 22.5\%}{75\%}$$

$$\% \text{ taken forward} = 40.7\%$$

It is not unusual to see the majority of forward branches be untaken. The behavior of forward-going branches often varies among programs.

Procedure calls and returns include control transfer and possibly some state saving; at a minimum the return address must be saved somewhere. Some architectures provide a mechanism to save the registers, while others require the compiler to generate instructions. There are two basic conventions in use to save registers. *Caller-saving* means that the calling procedure must save the registers that it wants preserved for access after the call. *Callee-saving* means that the called procedure must save the registers it wants to use. There are times when caller save must be used due to access patterns to globally visible variables in two different procedures. For example, suppose we have a procedure P1 that calls procedure P2, and both procedures manipulate the global variable x . If P1 had allocated x to a register it must be sure to save x to a location known by P2 before the call to P2. A compiler's ability to discover when a called procedure

may access register-allocated quantities is complicated by the possibility of separate compilation, and situations where P2 may not touch x , but P2 can call another procedure, P3, that may access x . Because of these complications, most compilers will conservatively caller save **any** variable that **may be** accessed during a call.

In the cases where either convention could be used, some will be more optimal with callee-save and some will be more optimal with caller-save. As a result, the most sophisticated compilers use a combination of the two mechanisms, and the register allocator may choose which register to use for a variable based on the convention. Later in this chapter we will examine how well more sophisticated instructions match the needs of the compiler for this function, and in Chapter 8 we will look at hardware buffering schemes for supporting register save and restore.

3.6 Type and Size of Operands

How is the type of an operand designated? There are two primary alternatives: First, the type of an operand may be designated by encoding it in the opcode—this is the method used most often. Alternatively, the data can be annotated with tags that are interpreted by the hardware. These tags specify the type of the operand, and the operation is chosen accordingly. Machines with tagged data, however, are extremely rare. The Burroughs' architectures are the most extensive example of tagged architectures. Symbolics also built a series of machines that used tagged data items for implementing LISP.

Usually the type of an operand—for example, integer, single-precision floating point, character—effectively gives its size. Common operand types include character (one byte), halfword (16 bits), word (32 bits), single-precision floating point (also one word), and double-precision floating point (two words). Characters are represented as either EBCDIC, used by the IBM mainframe architectures, or ASCII, used by everyone else. Integers are almost universally represented as two's complement binary numbers. Until recently, most computer manufacturers chose their own floating-point representation. However, in the past few years, a standard for floating point, the IEEE standard 754, has become the choice of most new computers. The IEEE floating-point standard is discussed in detail in Appendix A.

Some architectures provide operations on character strings, although such operations are usually quite limited and treat each byte in the string as a single character. Typical operations supported on character strings are comparisons and moves.

For business applications, some architectures support a decimal format, usually called *packed decimal*. Packed decimal is *binary-coded decimal*—four bits are used to encode the values 0–9, and two decimal digits are packed into each byte. Numeric character strings are sometimes called *unpacked decimal*, and

operations—called packing and unpacking—are usually provided for converting back and forth between them.

Our benchmarks use byte or character, halfword (short integer), word (integer), and floating-point data types. Figure 3.23 shows the dynamic distribution of the sizes of objects referenced from memory for these programs. The frequency of access to different data types helps in deciding what types are most important to support efficiently. Should the machine have a 64-bit access path, or would taking two cycles to access a doubleword be satisfactory? How important is it to support byte accesses as primitives, which, as we saw earlier, require an alignment network? In Figure 3.23, memory references are used to examine the types of data being accessed. In some architectures, objects in registers may be accessed as bytes or halfwords. However, such access is very infrequent—on the VAX, it accounts for no more than 12% of register references, or roughly 6% of all operand accesses in these programs.

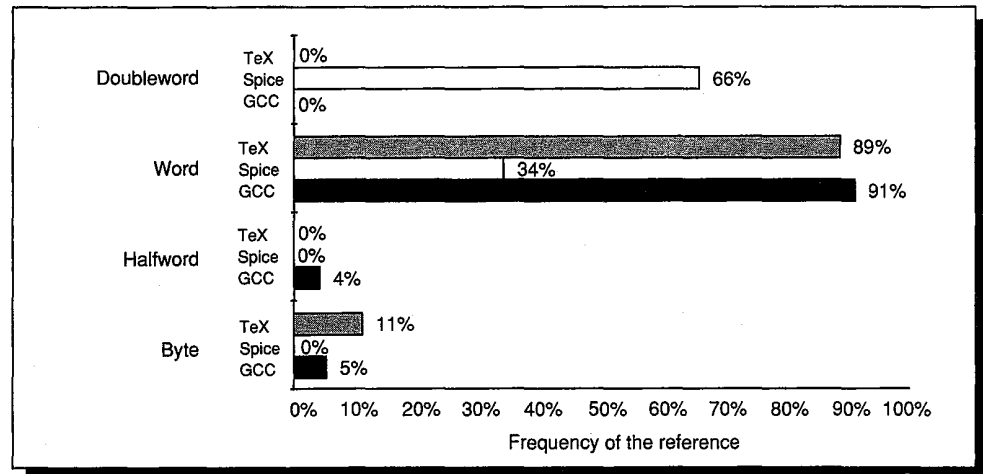


FIGURE 3.23 Distribution of data accesses by size for the benchmark programs.

Access to the major data type (word or doubleword) clearly dominates. Reads outnumbered writes of data items by a factor of 1.6 for TeX to a factor of 2.5 for Spice. The doubleword data type is used solely for double-precision floating point in Spice. Spice makes only small use of single-precision floating point; most word references in Spice are to integers. These measurements were taken on the memory traffic generated on a load/store architecture.

In the next chapter we will look extensively at the differences in instruction mix and other architectural measurements on four very different machines. But before we do that, it will be helpful to take a brief look at modern compiler technology and its effect on program properties.

3.7 The Role of High-Level Languages and Compilers

Today most programming is done in high-level languages. This means that since most instructions executed are the output of a compiler, an instruction set architecture is essentially a compiler target. In earlier times, architectural decisions were often made to ease assembly language programming. Because performance of a computer will be significantly affected by the compiler, understanding compiler technology today is critical to designing and efficiently implementing an instruction set. In earlier days it was popular to try to isolate the compiler technology and its effect on hardware performance from the architecture and its performance, just as it was popular to try to separate an architecture from its implementation. This is extremely difficult, if not impossible, with today's compilers and architectures. Architectural choices affect the quality of the code that can be generated for a machine and the complexity of building a good compiler for it. Isolating the compiler from the hardware is likely to be misleading. In this section we will discuss the critical goals in the instruction set primarily from the compiler viewpoint. What features will lead to high-quality code? What makes it easy to write efficient compilers for an architecture?

The Structure of Recent Compilers

To begin, let's look at what optimizing compilers are like today. The structure of recent compilers is shown in Figure 3.24.

A compiler writer's first goal is correctness—all valid programs must be compiled correctly. The second goal is usually speed of the compiled code. Typically, a whole set of other goals follow these first two, including fast compilation, debugging support, and interoperability among languages. Normally, the passes in the compiler transform higher-level, more abstract representations into progressively lower-level representations, eventually reaching the instruction set. This structure helps manage the complexity of the transformations and makes writing a bug-free compiler easier.

The complexity of writing a correct compiler is a major limitation on the amount of optimization that can be done. Although the multiple-pass structure helps reduce compiler complexity, it also means that the compiler must order and perform some transformations before others. In the diagram of the optimizing compiler in Figure 3.24, we can see that certain high-level optimizations are performed long before it is known what the resulting code will look like in detail. Once such a transformation is made, the compiler can't afford to go back and revisit all steps, possibly undoing transformations. This would be prohibitive, both in compilation time and in complexity. Thus, compilers make assumptions about the ability of later steps to deal with certain problems. For example, compilers usually have to choose which procedure calls to expand inline before they know the exact size of the procedure being called. Compiler writers call this problem the *phase-ordering problem*.

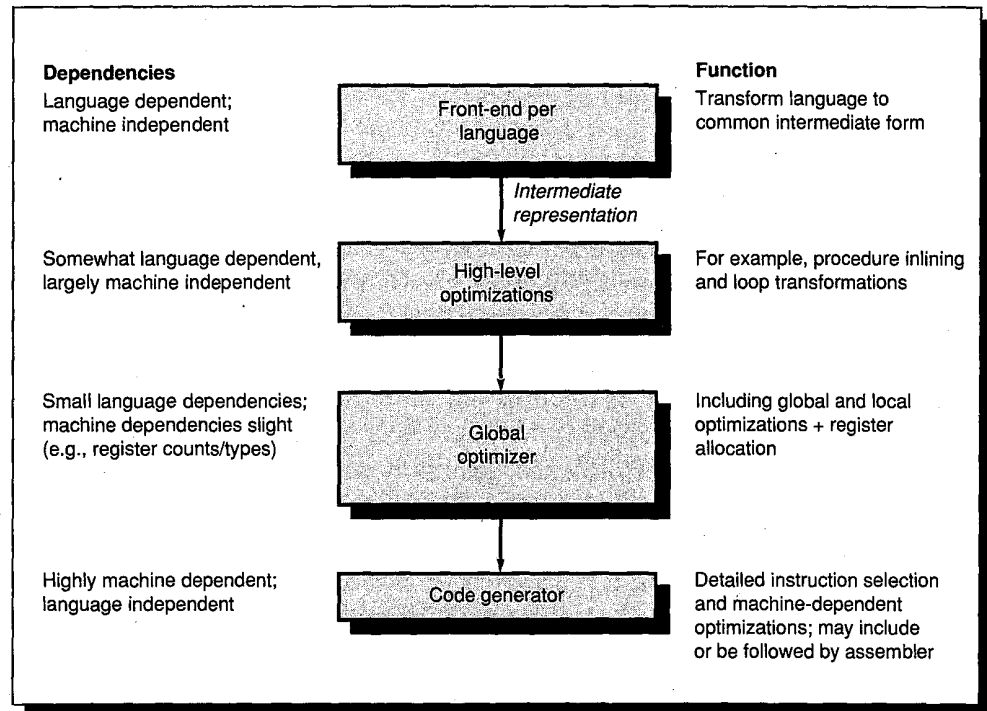


FIGURE 3.24 Current compilers typically consist of two to four passes, with more highly optimizing compilers having more passes. A *pass* is simply one phase in which the compiler reads and transforms the entire program. (The term "phase" is often used interchangeably with "pass.") The optimizing passes are designed to be optional and may be skipped when faster compilation is the goal and lower quality code is acceptable. This structure maximizes the probability that a program compiled at various levels of optimization will produce the same output when given the same input. Because the optimizing passes are also separated, multiple languages can use the same optimizing and code-generation passes. Only a new front end is required for a new language. The high-level optimization mentioned here, procedure inlining, is also called *procedure integration*.

How does this ordering of transformations interact with the instruction set architecture? A good example occurs with the optimization called *global common subexpression elimination*. This optimization finds two instances of an expression that compute the same value and saves the value of the first computation in a temporary. It then uses the temporary value, eliminating the second computation of the expression. For this optimization to be significant, the temporary must be allocated to a register. Otherwise, the cost of storing the temporary in memory and later reloading it may negate the savings gained by not recomputing the expression. There are, in fact, cases where this optimization actually slows down code when the temporary is not register allocated. Phase ordering complicates this problem, because register allocation is typically done near the end of the global optimization pass, just before code generation. Thus, an optimizer that performs this optimization **must** assume that the register allocator will allocate the temporary to a register.

Because of the central role that register allocation plays, both in speeding up the code and in making other optimizations useful, it is one of the most important—if not the most important—optimizations. Recent register allocation algorithms are based on a technique called *graph coloring*. The basic idea behind graph coloring is to construct a graph representing the possible candidates for allocation to a register and then to use the graph to allocate registers. As shown in Figure 3.25, each candidate for a register corresponds to a node in the graph, called an *interference graph*. The arcs between the nodes show where the ranges of usage for variables (called *live ranges*) overlap. The compiler then tries to color the graph using a number of colors equal to the number of registers available for allocation. In a graph coloring, no adjacent nodes may have the same color. This restriction is equivalent to saying that no two variables with overlapping uses may be allocated to the same register. However, nodes that are not connected by an arc may have the same color, allowing variables whose uses do not overlap to use the same register. Thus, a coloring of the graph corresponds to an allocation of the active variables to registers. For example, the four nodes in Figure 3.25 can be colored with two colors, meaning the code only needs two registers for allocation. Although the problem of coloring a graph is NP-complete, there are heuristic algorithms that work well in practice.

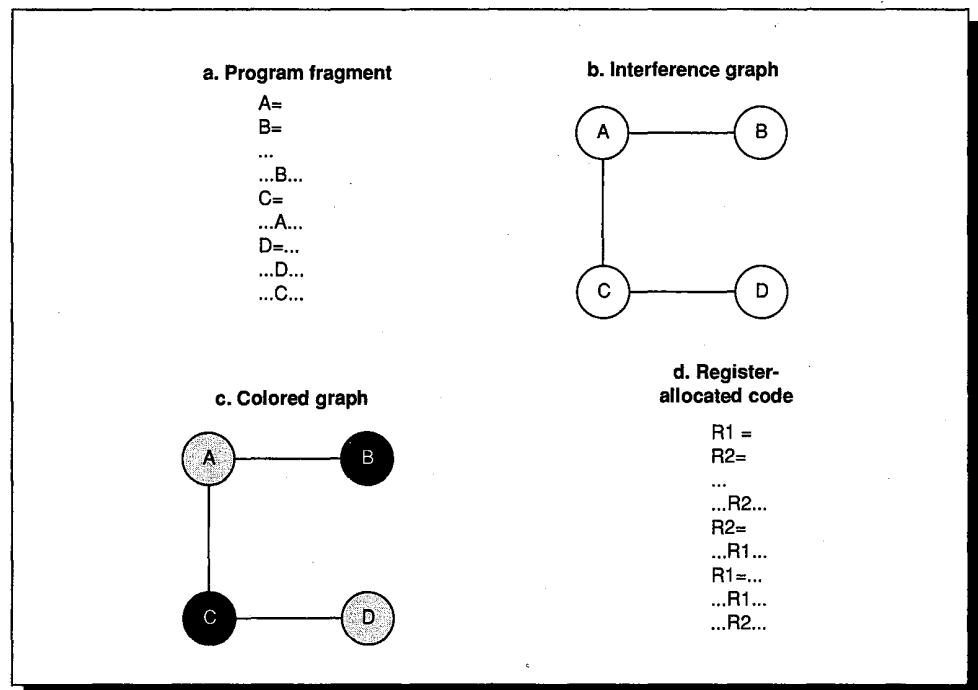


FIGURE 3.25 Graph coloring is used to allocate registers by constructing an interference graph that is colored heuristically using a number of colors corresponding to the register count. Part b shows the interference graph corresponding to the code fragment shown in part a. Each variable corresponds to a node, and the arcs show the overlap of the active ranges of the variables. The graph can be colored with two colors, as shown in part c, and this corresponds to the register allocation of part d.

Graph coloring works best when there are at least 16 (and preferably more) general-purpose registers available for global allocation for integer variables and additional registers for floating point. Unfortunately, graph coloring does not work very well when the number of registers is small because the heuristic algorithms for coloring the graph are likely to fail. The emphasis in the approach is to achieve 100% allocation of active variables.

Optimizations performed by modern compilers can be classified by the style of the transformation, as follows:

1. High-level optimizations—often done on the source with output fed to later optimization passes.

Optimization name	Explanation	Percent of the total number of optimizing transforms
High-level	At or near the source level; machine-independent	
Procedure integration	Replace procedure call by procedure body	N.M.
Local	Within straightline code	
Common subexpression elimination	Replace two instances of the same computation by single copy	18%
Constant propagation	Replace all instances of a variable that is assigned a constant with the constant	22%
Stack height reduction	Rearrange expression tree to minimize resources needed for expression evaluation	N.M.
Global	Across a branch	
Global common subexpression elimination	Same as local, but this version crosses branches	13%
Copy propagation	Replace all instances of a variable A that has been assigned X (i.e., $A=X$) with X	11%
Code motion	Remove code from a loop that computes same value each iteration of the loop	16%
Induction variable elimination	Simplify/eliminate array-addressing calculations within loops	2%
Machine-dependent	Depends on machine knowledge	
Strength reduction	Many examples, such as replace multiply by a constant with adds and shifts	N.M.
Pipeline scheduling	Reorder instructions to improve pipeline performance	N.M.
Branch offset optimization	Choose the shortest branch displacement that reaches target	N.M.

FIGURE 3.26 Major types of optimizations and examples in each class. The third column lists the static frequency with which some of the common optimizations are applied in a set of 12 small FORTRAN and Pascal programs. The percentage is the portion of the static optimizations that are of the specified type. These data tell us about the relative frequency of occurrence of various optimizations. There are nine local and global optimizations done by the compiler included in the measurement. Six of these optimizations are covered in the figure, and the remaining three account for 18% of the total static occurrences. The abbreviation "N.M." means that the number of occurrences of that optimization was not measured. Machine-dependent optimizations are usually done in a code generator, and none of those were measured in this experiment. The data are from Chow [1983], and were collected using the Stanford UCODE compiler.

2. Local optimizations—optimize code only within a straightline code fragment (called a *basic block* by compiler people).
3. Global optimizations—extend the local optimizations across branches and introduce a set of transformations aimed at optimizing loops.
4. Register allocation.
5. Machine-dependent optimizations—attempt to take advantage of specific architectural knowledge.

It is sometimes difficult to separate some of the simpler optimizations—local and machine-dependent optimizations—from transformations done in the code generator. Examples of typical optimizations are given in Figure 3.26. The last column of Figure 3.26 indicates the frequency with which the listed optimizing transforms were applied to the source program. Data on the effect of various optimizations on program run-time are shown in Figure 3.27. The data in Figure 3.27 demonstrate the importance of register allocation, which adds the largest single improvement. We will look at the overall effect of optimization on our three benchmarks later in this section.

Optimizations performed	Percent faster
Procedure integration only	10%
Local optimizations only	5%
Local optimizations + register allocation	26%
Global and local optimizations	14%
Local and global optimizations + register allocation	63%
Local and global optimizations + procedure integration + register allocation	81%

FIGURE 3.27 Performance effects of various levels of optimization. Performance gains are shown as what percent faster the optimized programs were compared to the unoptimized programs. When register allocation is turned off, data are loaded into, or stored from, the registers on every individual use. These measurements are also from Chow [1983] and are for 12 small FORTRAN and Pascal programs.

The Impact of Compiler Technology on the Architect's Decisions

The interaction of compilers and high-level languages significantly affects how programs use an instruction set. To better understand this interaction, three important questions to ask are:

1. How are variables allocated and addressed? How many registers are needed to allocate variables appropriately?
2. What is the impact of optimization techniques on instruction mixes?

3. What control structures are used and with what frequency?

To address the first questions, we must look at the three separate areas in which current high-level languages allocate their data:

- The *stack*—used to allocate local variables. The stack is grown and shrunk on procedure call or return, respectively. Objects on the stack are addressed relative to the stack pointer and are primarily scalars (single variables) rather than arrays. The stack is used for activation records, **not** as a stack for evaluating expressions. Hence values are almost never pushed or popped on the stack.
- The *global data area*—used to allocate statically declared objects, such as global variables and constants. A large percentage of these objects are arrays or other aggregate data structures.
- The *heap*—used to allocate dynamic objects that do not adhere to a stack discipline. Objects in the heap are accessed with pointers and are typically not scalars.

Register allocation is much more effective for stack-allocated objects than for global variables, and register allocation is essentially impossible for heap-allocated objects because they are accessed with pointers. Global variables and some stack variables are impossible to allocate because they are *aliased*, which means that there are multiple ways to refer to the address of a variable making it illegal to put it into a register. (All heap variables are effectively aliased.) For example, consider the following code sequence (where `&` returns the address of a variable and `*` dereferences a pointer):

```

p = &a      -- gets address of a in p
a = ...    -- assigns to a directly
*p = ...   -- uses p to assign to a
...a...   -- accesses a

```

The variable “a” could not be register allocated across the assignment to `*p` without generating incorrect code. Aliasing causes a substantial problem because it is often difficult or impossible to decide what objects a pointer may refer to. A compiler must be conservative; many compilers will not allocate **any** local variables of a procedure in a register when there is a pointer that may refer to **one** of the local variables.

After register allocation, memory traffic consists of five types of references:

1. Unallocated reference—a potentially allocatable memory reference that was not assigned to a register.
2. Global scalar—a reference to a global scalar variable not allocated to a register. These variables are usually sparsely accessed and thus rarely allocated.
3. Save/restore memory reference—a memory reference made to save or restore a register (during a procedure call) that contains an allocated variable and is not aliased.

4. A required stack reference—a reference to a stack variable that is required due to aliasing possibilities. For example, if the address of the stack variable were taken, then that variable cannot usually be register allocated. Also included in this category are any data items that were caller saved due to aliasing behavior—such as a potential reference by a called procedure.
5. A computed reference—any heap reference or any reference to a stack variable via a pointer or array index.

Figure 3.28 shows how these classes of memory traffic contribute to total memory traffic for GCC and TeX benchmark programs run with an optimizing compiler on a load/store machine and varying the number of registers used. The

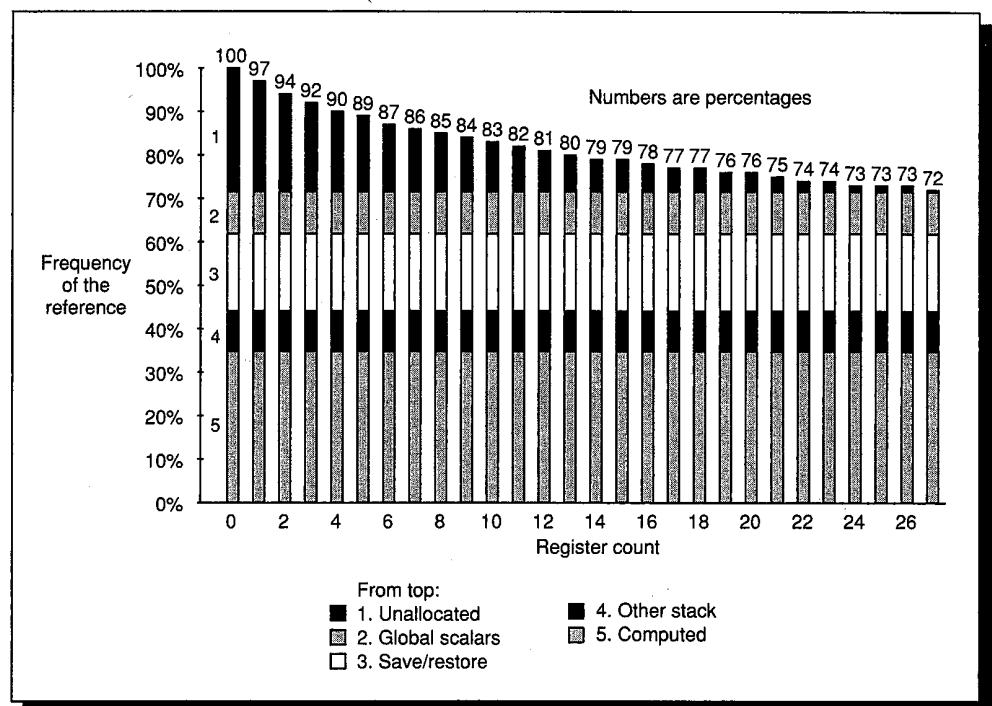


FIGURE 3.28 The percentage of memory references made to different types of variables as the register count increases. This data is averaged between TeX and GCC, which use only integer variables. The decreasing percentage represented by the top bar is the set of references that are candidates for allocation but are not actually allocated with the indicated number of registers. This data was collected for the DLX load/store machine described in the next chapter. The register allocator has 27 integer registers; the first seven integer registers capture about half of the references that can be allocated to registers. While each of the other four components contributes something to the remaining memory traffic, the dominant contribution is computed references to heap-based objects and array elements, which cannot be register allocated. Some small percentage of the required stack references may be contributed when the register allocator runs out of registers; however, from other measurements on the register allocator we know that this contribution is very small [Chow and Hennessy, 1990].

number of memory references to objects in categories 2 through 5 above is constant because they can never be allocated to registers by this compiler. (The save/restore references were measured with the full set of registers.) The number of allocatable references that are unallocated drops as the register count increases. References to objects that could be allocated but that are accessed only once are allocated by the code generator using a set of temporary registers. These references will be counted as required stack references; other allocation strategies might cause them to be treated as save/restore traffic.

The data in Figure 3.28 shows only the integer registers. The percentage of allocatable references with a given register count is computed by examining the frequency of access to registers with a compiler that generally tries to use as small a number of registers as possible. The percentage of the references captured in a given number of registers depends intimately on the compiler and its register-allocation strategy. This compiler cannot use more than the 27 integer registers available for allocating variables; additionally, some registers have a preferred use (such as those used for parameters). We cannot predict from this data how well the compiler might be able to use 100 registers. Given a substantially larger number of registers, the compiler could use the registers to reduce

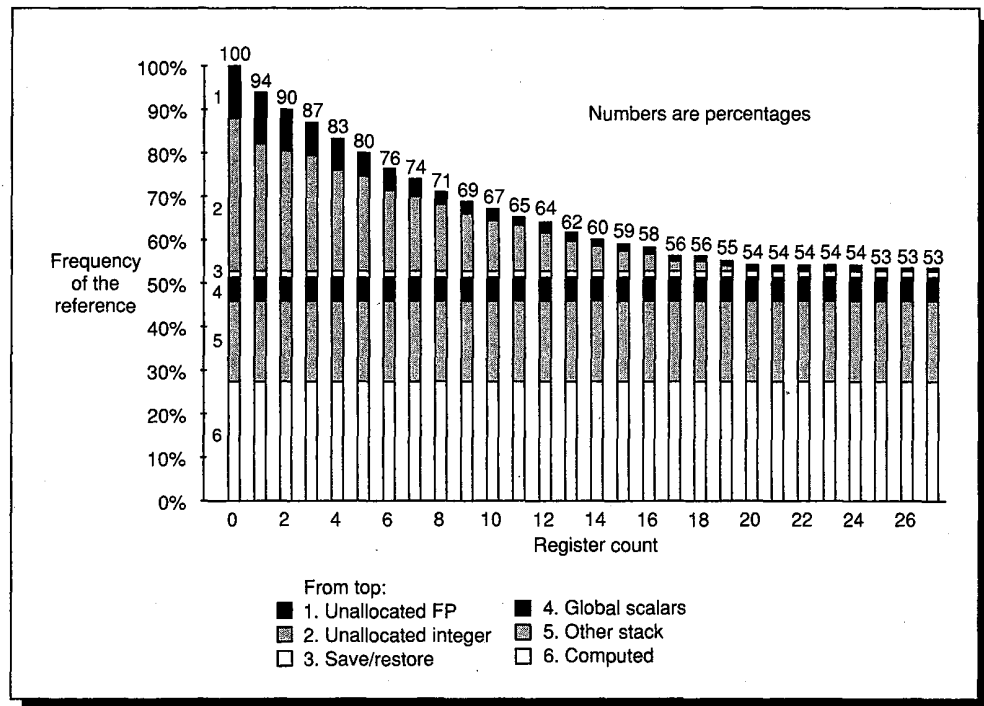


FIGURE 3.29 The percentage of references captured by the integer and floating-point register files for Spice increases to almost 50% with a full register set. Each increment on the x axis adds one integer register and one single-precision (SP), floating-point (FP) register. Thus, the point corresponding to a register count of 12 stands for 12 integer and 12 SP FP registers. Remember that most of the Spice FP data is double precision, which requires two FP registers per datum. As in Figure 3.28, about seven integer registers capture half of the integer references, but only about five registers are needed to capture half the FP references.

the save/restore memory references and the references for global scalars. However, neither class of memory references can be completely eliminated. In the past, compiler technology has made steady progress in its ability to use ever larger register sets, and we can probably expect this to continue, although the percentage of allocatable references may bound the value of larger register sets.

Figure 3.29 shows the same type of data, but this time for Spice, which uses both the integer and floating-point registers. The effect of register allocation is very different for Spice compared to GCC and TeX. First, the percentage of remaining memory traffic is smaller. This probably arises because the absence of pointers in FORTRAN makes register allocation more effective for Spice than for programs in C (i.e., GCC and TeX). Second, the amount of save/restore traffic is much lower. In addition to these differences, we can see that it takes fewer registers to capture the allocatable floating-point references. This is probably because a far smaller percentage of the FP references are allocatable, since the majority are to arrays.

Our second question concerns how an optimizer affects the mix of instructions executed. Figures 3.30 and 3.31 address this issue for the benchmarks used here. The data was taken on a load/store machine using full global optimization that includes all of the global and local optimizations listed in Figure 3.26 (page

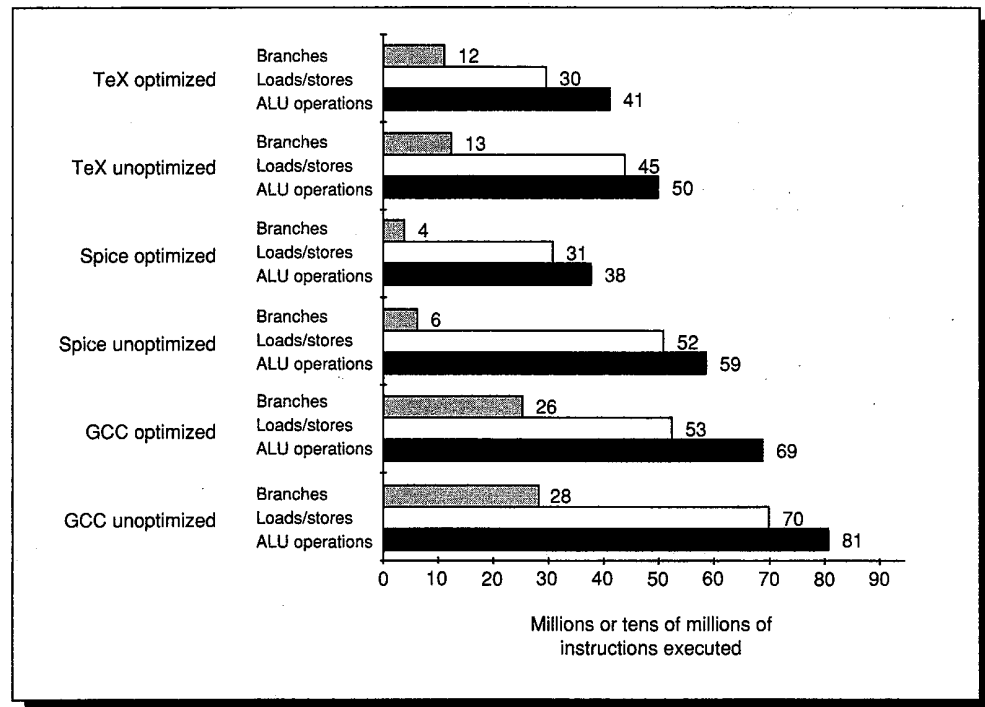


FIGURE 3.30 The effects of optimization in absolute instruction counts. The x axis is the number of instructions executed in millions for GCC and TeX and in tens of millions for Spice. The unoptimized programs execute 21%, 58%, and 30% more instructions for GCC, Spice, and TeX, respectively. This data was taken on a DECstation 3100 using `-O2` optimization, as was the data in Figure 3.31. Optimizations that do not affect instruction count, but may affect instruction cycle counts, are not measured here.

114). Differences between optimized and unoptimized code are shown in both absolute and relative terms. The most obvious effect of optimization—besides decreasing the total instruction count—is to increase the relative frequency of branches by decreasing the number of memory references and ALU operations more rapidly than the number of branches (which are decreased only slightly). We show an example of how optimized and unoptimized code differ on a VAX in the Fallacies and Pitfalls section.

Finally, with what frequency are various control structures used? These are important numbers because branches are among the hardest instructions to make go fast and are very difficult to reduce with the compiler. The data in Figures 3.30 and 3.31 give us a good idea of the branch frequency—from 6.5 to 18 instructions are executed between two branches or jumps (including the branch or jump itself). Procedure calls occur about 12 to 13 times less frequently than branches, or in the range of once every 87 to 200 instructions for our programs. Spice has both the lowest percentage of branches and the fewest procedure calls per instruction by nearly a factor of two.

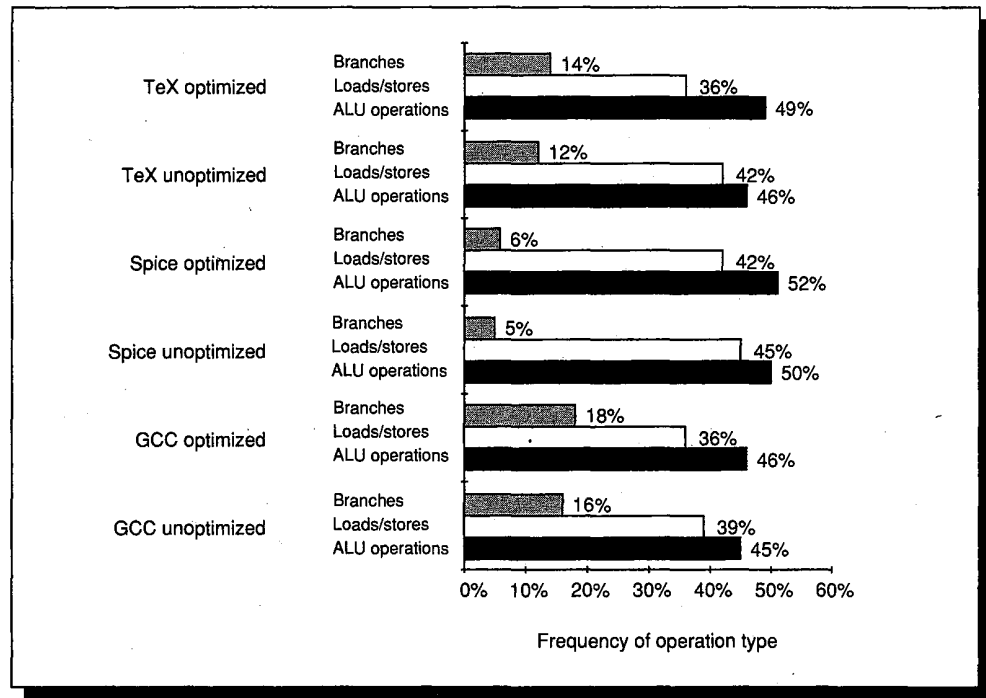


FIGURE 3.31 The effects of optimization on the relative mix of instructions for the data in Figure 3.30.

How the Architect Can Help the Compiler Writer

Today, the complexity of a compiler does not come from translating simple statements like $A = B + C$. Most programs are “locally simple,” and simple

translations work fine. Rather, complexity arises because programs are large and globally complex in their interactions, and because the structure of compilers means that decisions must be made about what code sequence is best, one step at a time.

Compiler writers often are working under their own corollary of a basic principle in architecture: “Make the frequent cases fast and the rare case correct.” That is, if we know which cases are frequent and which are rare, and if generating code for both is straightforward, then the quality of the code for the rare case may not be very important—but it must be correct!

Some instruction set properties help the compiler writer. These properties should not be thought of as hard and fast rules, but rather as guidelines that will make it easier to write a compiler that will generate efficient and correct code.

1. *Regularity.* Whenever it makes sense, the three primary components of an instruction set—the operations, the data types, and the addressing modes—should be orthogonal. Two aspects of an architecture are said to be *orthogonal* if they are independent. For example, the operations and addressing modes are orthogonal if for every operation to which a certain addressing mode can be applied, all addressing modes are applicable. This helps simplify code generation and is particularly important when the decision about what code to generate is split into two passes in the compiler. A good counterexample of this property is restricting what registers can be used for a certain class of instructions. This can result in the compiler finding itself with lots of available registers, but none of the right kind!

2. *Provide primitives, not solutions.* Special features that “match” a language construct are often unusable. Attempts to support high-level languages may work only with one language, or do more or less than is required for a correct and efficient implementation of the language. Some examples of how these attempts have failed are given in Section 3.9.

3. *Simplify tradeoffs among alternatives.* One of the toughest jobs a compiler writer has is figuring out what instruction sequence will be best for every segment of code that arises. In earlier days, instruction counts or total code size might have been good metrics, but—as we saw in the last chapter—this is no longer true. With caches and pipelining, the tradeoffs have become very complex. Anything the designer can do to help the compiler writer understand the costs of alternative code sequences would help improve the code. One of the most difficult instances of complex tradeoffs occurs in a memory–memory architecture in deciding how many times a variable should be referenced before it is cheaper to load it into a register. This threshold is hard to compute and, in fact, may vary among models of the same architecture.

4. *Provide instructions that bind the quantities known at compile time as constants.* A compiler writer hates the thought of the machine interpreting at run time a value that was known at compile time. Good counterexamples of this

principle include instructions that interpret values that were fixed at compile time. For instance, the VAX procedure call instruction (CALLS) dynamically interprets a mask saying what registers to save on a call, but the mask is fixed at compile time, though in some cases it may not be known by the caller if separate compilation is used.

3.8

Putting It All Together: How Programs Use Instruction Sets

What do typical programs do? This section will investigate and compare the behavior of our benchmark programs running on a load/store architecture and on a memory–memory architecture. The compiler technology for these two different architectures differs and these differences affect the overall measurements.

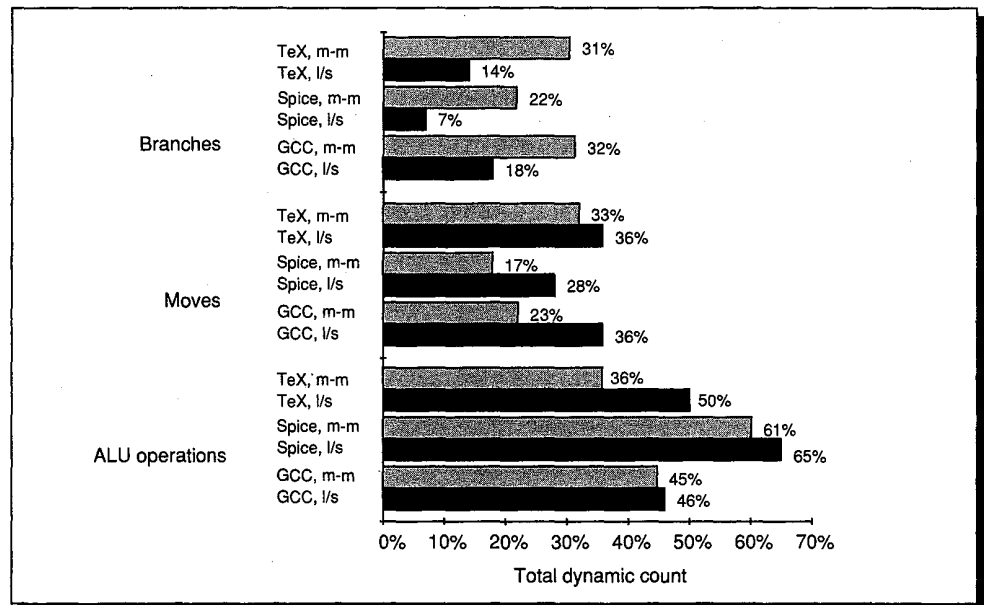


FIGURE 3.32 The instruction distributions for our benchmarks differ in straight forward ways when run on a load/store architecture (l/s) and on a memory–memory architecture (m–m). On the load/store machine, moves are loads or stores. On the memory–memory machine, moves include transfers between two locations; either of the operands may be a register or a memory location. However, the majority of the moves involve one register and a memory location. The load/store machine exhibits a higher percentage of moves because it is a load/store machine—for data to be operated on it must be moved into the registers. The lower relative frequency of branches is primarily a function of the load/store machine's use of more instructions in the other two classes. This data was measured with optimization on a VAXstation 3100 for the memory–memory machine and on DLX, which we discuss in detail in the next chapter, for the load/store machine. The input used is smaller than that in Chapter 2 to make it possible to collect the data on the VAX.

We can examine the behavior of typical programs by looking at the frequency of three basic operations: memory references, ALU operations, and control-flow instructions (branches and jumps). Figure 3.32 does this for a load/store architecture with one addressing mode (a hypothetical machine called DLX that we define in the next chapter) and for a memory–memory architecture with many addressing modes (the VAX). The load/store architecture has more registers, and its compiler places more emphasis on reducing memory traffic. Considering the enormous differences in the instruction sets of these two machines, the results are rather similar.

The same machines and programs are used in Figure 3.33, but the data represent absolute counts of instructions executed, instruction words, and data references. This chart shows a clear difference in instruction count: The load/store machine requires more instructions. Recall that this difference does not imply anything about the relative performance of machines based on these architectures.

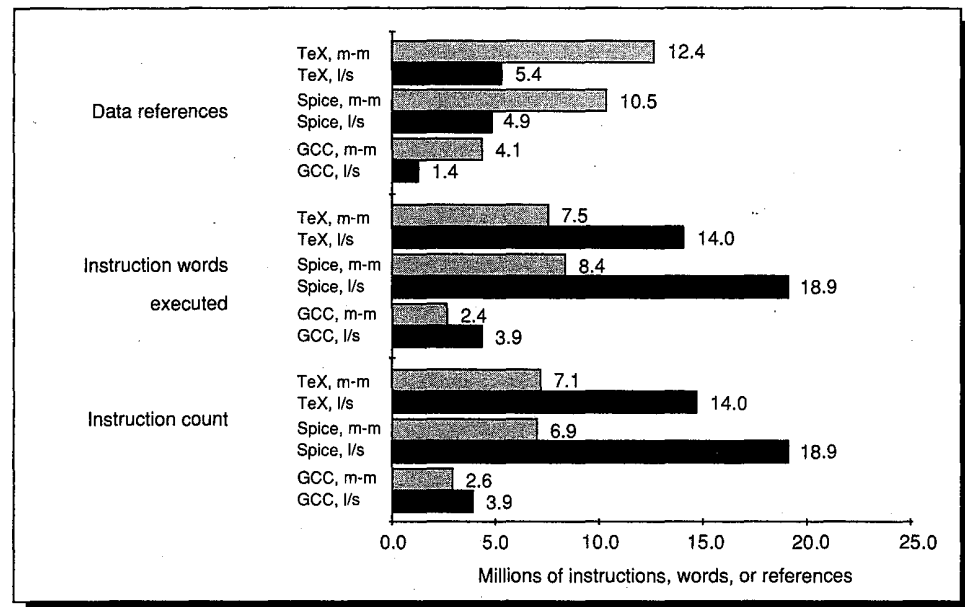


FIGURE 3.33 Absolute counts for dynamic events on a load/store and memory–memory machine. The counts are (from bottom to top) dynamic instructions, instruction words (instruction bytes divided by four), and data references (these may be byte, word, or doubleword). Each reference is counted once. Differences in the size of the register set and the compiler probably explain the large difference in the number of data references. In the case of Spice, the large difference in the total number of registers available for allocation is probably the basic reason for the large difference in total data accesses. This data was collected for the same programs, inputs, and machines as the data in Figure 3.32.

This chart also shows the number of data references made by each machine. From the data in Figure 3.32 and the instruction counts, we might guess that the total number of memory accesses made by the memory–memory machine would

be much lower than the number made on the load/store machine. But the data in Figure 3.33 indicate that this hypothesis is false. The large difference in data references balances the difference in instruction references between the architectures, so that the load/store machine uses about the same memory bandwidth at the architectural level. This difference in data references probably arises because the load/store machine has many more registers, and its compiler does a better job of register allocation. For allocating integer quantities, the load/store machine has more than twice as many registers available. In total for integer and floating-point variables, more than four times as many registers are available for the compiler to use on the load/store architecture. This gap in register count combined with compiler differences is the most likely basis for the difference in data bandwidth.

We have seen how architectural measures can run counter to the designer's intuition, and that some of these measures do not directly relate to performance. In the next section we will see that architects' attempts to model machines directly after high-level software features can go awry.

3.9 Fallacies and Pitfalls

Time and again architects have tripped on common, but erroneous, beliefs. In this section we look at a few of them.

Pitfall: Designing a "high-level" instruction set feature specifically oriented to supporting a high-level language structure.

Attempts to incorporate high-level language features in the instruction set have led architects to provide powerful instructions with a wide range of flexibility. But often these instructions do more work than is required in the frequent case or don't match the requirements of the language exactly. Many such efforts have been aimed at eliminating what in the 1970s was called the "semantic gap." While the idea is to supplement the instruction set with additions that bring the hardware up to the level of the language, the additions can generate what Wulf [1981] has called a "semantic clash":

... by giving too much semantic content to the instruction, the machine designer made it possible to use the instruction only in limited contexts. [p. 43]

More often the instructions are simply overkill—they are too general for the most frequent case, resulting in unneeded work and a slower instruction. Again, the VAX CALLS is a good example. CALLS uses a callee-save strategy (the registers to be saved are specified by the callee) **but** the saving is done by the call instruction in the caller. The CALLS instruction begins with the arguments pushed on the stack, and then takes the following steps:

1. Align the stack if needed.

2. Push the argument count on the stack.
3. Save the registers indicated by the procedure call mask on the stack (as mentioned in Section 3.7). The mask is kept in the called procedure's code—this permits callee-save to be done by the caller even with separate compilation.
4. Push the return address on the stack, then push the top and base of stack pointers for the activation record.
5. Clear the condition codes, which sets the trap enables to a known state.
6. Push a word for status information and a zero word on the stack.
7. Update the two stack pointers.
8. Branch to the first instruction of the procedure.

The vast majority of calls in real programs do not require this amount of overhead. Most procedures know their argument counts and a much faster linkage convention can be established using registers to pass arguments rather than the stack. Furthermore, the call instruction forces two registers to be used for linkage, while many languages require only one linkage register. Many attempts to support procedure call and activation stack management have failed to be useful either because they do not match the language needs or because they are too general, and hence too expensive to use.

The VAX designers provided a simpler instruction, JSB, that is much faster since it only pushes the return PC on the stack and jumps to the procedure (see Exercise 3.11). However, most VAX compilers use the more costly CALLS instructions. The call instructions were included in the architecture to standardize the procedure linkage convention. Other machines have standardized their calling convention by agreement among compiler writers and without requiring the overhead of a complex, very general procedure call instruction.

Fallacy: It costs nothing to provide a level of functionality that exceeds what is required in the usual case.

A far more serious architectural pitfall than the previous one was encountered by a few machines, such as the Intel 432, that provided only a high-overhead call instruction that handled the most rare cases. The call instruction on the Intel 432 always creates a new, protected context, and thus is fairly costly (see Chapter 8 for a further discussion on memory protection). However, most calls are within the same module and do not require a protected call. If a simpler call mechanism were available and used when possible, Dhrystone would run 20% faster on the 432 (see Colwell, et al. [1985]). When architects choose to have only a general and expensive instruction, compiler writers have no choice but to use the costly instruction, and suffer the unneeded overhead. A discussion of the experience of designers with providing fine-grain protection domains in hardware appears in the historical section of Chapter 8; the discussion further illustrates this fallacy.

Pitfall: Using a nonoptimizing compiler to measure the instruction set usage made by an optimizing compiler.

The instruction set usage of an optimizing and nonoptimizing compiler may be quite different. We saw some examples in Figure 3.31 (page 120). Figure 3.34 shows the differences in the use of addressing modes on a VAX for Spice, when it is compiled with the nonoptimizing UNIX F77 compiler and when it is compiled with DEC's optimizing FORTRAN compiler.

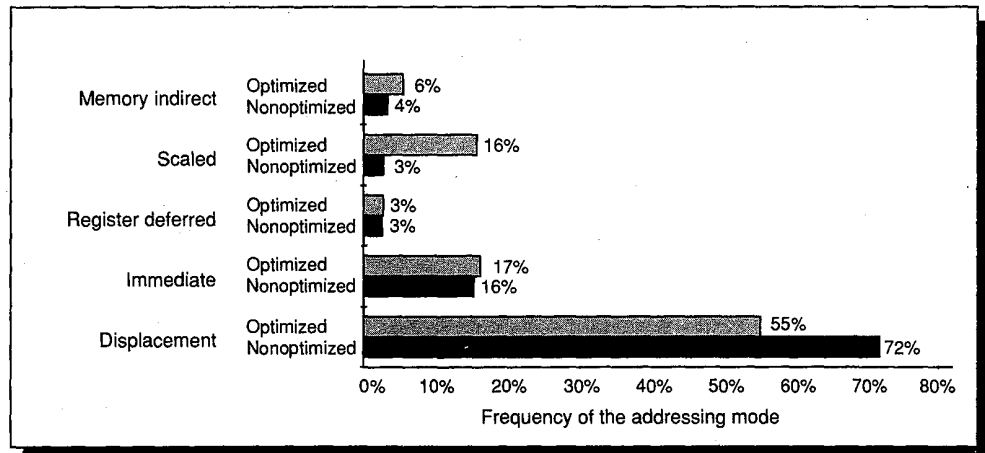


FIGURE 3.34 The address mode usage by an optimizing and nonoptimizing compiler can differ significantly. These measurements show the use of VAX addressing modes by Spice when it is compiled using a nonoptimizing compiler (f77) and an optimizing compiler (fort). In particular, the use of scaled mode is much higher for the optimizing compiler. The other VAX addressing modes account for the remaining 2-3% of the data memory references.

3.10 Concluding Remarks

The earliest architectures were limited in their instruction sets by the hardware technology of that time. As soon as the hardware technology permitted, architects began looking for ways to support high-level languages. This search led to three distinct periods of thought about how to support programs efficiently. In the 1960s, stack architectures became popular. They were viewed as being a good match for high-level languages—and they probably were, given the compiler technology of the day. In the 1970s, the main concern of architects was how to reduce software costs. This concern was met primarily by replacing software with hardware, or by providing high-level architectures that could simplify the task of software designers. The result was both the high-level-language computer architecture movement and powerful architectures like the VAX, which has a large number of addressing modes, multiple data types, and a highly orthogonal architecture. In the 1980s, more sophisticated compiler tech-

nology and a renewed emphasis on machine performance has seen a return to simpler architectures, based mainly on the load/store style of machine. Continuing changes in how we program, the compiler technology we use, and the underlying hardware technology will no doubt make another direction more attractive in the future.

3.11

Historical Perspective and References

One's eyebrows should rise whenever a future architecture is developed with a stack- or register-oriented instruction set.

Meyers [1978, 20]

The earliest computers, including the UNIVAC I, the EDSAC, and the IAS machines, were accumulator-based machines. The simplicity of this type of machine made it the natural choice when hardware resources were very constrained. The first general-purpose register machine was the Pegasus, built by Ferranti, Ltd. in 1956. The Pegasus had eight general-purpose registers, with R0 always being zero. Block transfers loaded the eight registers from the drum.

In 1963, Burroughs delivered the B5000. The B5000 was perhaps the first machine to seriously consider software and hardware-software tradeoffs. Barton and the designers at Burroughs made the B5000 a stack architecture (as described in Barton [1961]). Designed to support high-level languages such as ALGOL, this stack architecture used an operating system (MCP) written in a high-level language. The B5000 was also the first machine from a US manufacturer to support virtual memory. The B6500, introduced in 1968 (and discussed in Hauck and Dent [1968]), added hardware-managed activation records. In both the B5000 and B6500, the top two elements of the stack were kept in the CPU and the rest of the stack was kept in memory. The stack architecture yielded good code density, but only provided two high-speed storage locations. The authors of both the original IBM 360 paper [Amdahl et al. 1964] and the original PDP-11 paper [Bell et al. 1970] argue against the stack organization. They cite three major points in their arguments against stacks:

1. Performance is derived from fast registers, not the way they are used.
2. The stack organization is too limiting and requires many swap and copy operations.
3. The stack has a bottom, and when placed in slower memory there is a performance loss.

Stack-based machines fell out of favor in the late 1970s and essentially disappeared in the 1980s.

The term “computer architecture” was coined by IBM in 1964 for use with the IBM 360. Amdahl, Blaauw, and Brooks [1964] used the term to refer to the

programmer-visible portion of the instruction set. They believed that a family of machines of the same architecture should be able to run the same software. Although this idea may seem obvious to us today, it was quite novel at that time. IBM, even though it was the leading company in the industry, had five different architectures before the 360. Thus, the notion of a company standardizing on a single architecture was a radical one. The 360 designers hoped that six different divisions of IBM could be brought together by defining a common architecture. Their definition of architecture was

... the structure of a computer that a machine language programmer must understand to write a correct (timing independent) program for that machine.

The term “machine language programmer” meant that compatibility would hold, even in assembly language, while “timing independent” allowed different implementations.

The IBM 360 was the first machine to sell in large quantities with both byte-addressing using 8-bit bytes and general purpose registers. The 360 also had register-memory and limited memory-memory instructions.

In 1964, Control Data delivered the first supercomputer, the CDC 6600. As discussed in Thornton [1964], he, Cray, and the other 6600 designers were the first to explore pipelining in depth. The 6600 was the first general-purpose, load/store machine. In the 1960s, the designers of the 6600 realized the need to simplify architecture for the sake of efficient pipelining. This interaction between architectural simplicity and implementation was largely neglected during the 1970s by microprocessor and minicomputer designers, but was brought back in the 1980s.

In the late 1960s and early 1970s, people realized that software costs were growing faster than hardware costs. McKeeman [1967] argued that compilers and operating systems were getting too big and too complex and taking too long to develop. Because of inferior compilers and the memory limitations of machines, most systems programs at the time were still written in assembly language. Many researchers proposed alleviating the software crisis by creating more powerful, software-oriented architectures. Tanenbaum [1978] studied the properties of high-level languages. Like other researchers, he found that most programs are simple. He then argued that architectures should be designed with this in mind and should optimize program size and ease of compilation. Tanenbaum proposed a stack machine with frequency-encoded instruction formats to accomplish these goals. However, as we have observed, program size does not translate directly to cost/performance, and stack machines faded out shortly after this work.

Strecker’s article [1978] discusses how he and the other architects at DEC responded to this by designing the VAX architecture. The VAX was designed to simplify compilation of high-level languages. Compiler writers had complained about the lack of complete orthogonality in the PDP-11. The VAX architecture was designed to be highly orthogonal and to allow the mapping of a high-level-

language statement into a single VAX instruction. Additionally, the VAX designers tried to optimize code size because compiled programs were often too large for available memories. When it was introduced in 1978, the VAX was the first machine with a true memory–memory architecture.

While the VAX was being designed, a more radical approach, called *High-Level Language Computer Architecture* (HLLCA), was being advocated in the research community. This movement aimed to eliminate the gap between high-level languages and computer hardware—what Gagliardi [1973] called the “semantic gap”—by bringing the hardware “up to” the level of the programming language. Meyers [1982] provides a good summary of the arguments and a history of high-level–language computer architecture projects.

Smith, Rice, and their colleagues [1971] discuss the SYMBOL Project they started at Fairchild. SYMBOL became the largest and most famous of the HLLCA attempts. Its goal was to build a high-level–language, timesharing machine that would dramatically reduce programming time. The SYMBOL machine interpreted programs, written in its own new programming language, directly; the compiler and operating system were built into the hardware. The programming language was very dynamic—there were no variable declarations because the hardware interpreted every statement dynamically.

SYMBOL suffered from many problems, the most important of which were inflexibility, complexity, and performance. The SYMBOL hardware included the programming language, the operating system, and even the text editor. Programmers had no choice in what programming language they used, so subsequent advances in operating systems and programming languages could not be incorporated. The machine was also complicated to design and to debug. Because hardware was used for everything, rare and complex cases needed to be handled completely in hardware, as well as the simpler, more common cases.

Ditzel [1980] observed that SYMBOL had enormous performance problems. While exotic cases ran relatively fast, simple and common cases often ran slowly. Many memory references were needed to interpret a simple statement in a program. While the goal of eliminating the semantic gap seemed like a worthy one, any one of the three problems faced by SYMBOL would have been enough to doom the approach.

HLLCA never had a significant commercial impact. The increase in memory size on machines and the use of virtual memory eliminated the code-size problems arising from high-level languages and operating systems written in high-level languages. The combination of simpler architectures together with software offered greater performance and more flexibility at lower cost and lower complexity.

Studies of instruction set usage began in the late 1950s. The Gibson mix, described in the last chapter, was derived as a study of instruction usage on the IBM 7090. There were several studies in the 1970s of instruction set usage. Among the best known are Foster et al. [1971] and Lunde [1977]. Most of these early studies used small programs because the techniques used to collect data were expensive. Starting in the late 1970s, the area of instruction set measure-

ment and analysis became very active. Because we use data from most of these papers in the next chapter, we will review the contributions there.

Other studies in the 1970s examined the usage of programming-language features. Though many of these studied only static properties, papers by Alexander and Wortman [1975] and Elshoff [1976] studied the dynamic properties of HLL programs. Interest in compiler utilization of instruction sets and interaction between compilers and architecture grew in the 1980s. A conference focusing on the interaction between software systems and hardware systems, called Architectural Support for Programming Languages and Operating Systems (ASPLOS), was created. Many papers on instruction set measurement and interaction between compilers and architectures have been published in this biannual conference.

In the early 1980s, the direction of computer architecture began to swing away from providing high-level hardware support for languages. Ditzel and Patterson [1980] analyzed the difficulties encountered by the high-level-language architectures and argued that the answer lay in simpler architectures. In another paper [Patterson and Ditzel 1980], these authors first discussed the idea of reduced instruction set computers (RISC) and presented the argument for simpler architectures. Their proposal was rebutted by Clark and Strecker [1980]. We will talk more about the effect of these ideas in the next chapter.

About the same time, other researchers published papers that argued for a closer coupling of architectures and compilers, rather than attempts to supplement compilers. These included Wulf [1981], and Hennessy and his colleagues [1982].

The early compiler technology developed for FORTRAN was quite good. Many of the optimization techniques in use in today's compilers were developed and implemented by the late 1960s or early 1970s (see Cocke and Schwartz [1970]). Because FORTRAN had to compete with assembly language, there was tremendous pressure for efficiency in FORTRAN compilers. However, once the benefits of HLL programming were obvious, focus shifted away from optimizing technology. Much of the optimization work in the 1970s was theoretically oriented rather than experimental. In the early 1980s, there was a new focus on developing optimizing compilers. As this technology stabilized, several researchers wrote papers examining the impact of various compiler optimizations on program execution time. Cocke and Markstein [1980] describe the measurements using the IBM PL.8 compiler; Chow [1983] describes the gain obtained with the Stanford UCODE compiler for a variety of machines. As we saw in this chapter, register allocation is the backbone of modern optimizing compilers. The formulation of register allocation as a graph-coloring problem was originally done by Chaitin and his colleagues [1982]. Chow and Hennessy [1984, 1990] extended the algorithm to use priorities in choosing the quantities to allocate. The progress in optimization and register allocation has led to more widespread use of optimizing compilers, and the impact of compiler technology on architectural tradeoffs has increased considerably in the past decade.

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E X E R C I S E S

3.1 [15/10] <3.7> Use the data in Figures 3.30 and 3.31 (pages 119–120) for GCC for this problem. Assume the following CPIs:

ALU operation	1
Load/store	3
Branch	5

- [15] Find the CPI for the optimized and unoptimized versions of GCC.
- [10] How much faster is the optimized program than the unoptimized program?

3.2 [15/15/10] <3.8> Use the data in Figure 3.33 (page 123), in this problem. Assume that each instruction word and each data reference require one memory access.

- [15] Determine the percentage of memory accesses that are for instructions for each of the three benchmarks on the load/store machine.
- [15] Determine the percentage of memory accesses that are for instructions for each of the three benchmarks on the memory–memory machine.
- [10] What is the ratio of total memory accesses on the load/store machine versus the memory–memory machine for each benchmark?

3.3 [20/15/10] <3.3, 3.8> We are designing instruction set formats for a load/store architecture and are trying to decide whether it is worthwhile to have multiple offset lengths for branches and memory references. We will use average measurements for the three benchmarks to make this decision. We have decided that the offsets will be the same for these two classes of instructions. The length of an instruction would be equal to 16 bits + offset length in bits. ALU instructions will be 16 bits. Figure 3.35 contains the data from Figures 3.13 (page 100) and 3.19 (page 106) averaged and put in cumulative form. Assume an additional bit is needed for the sign on the offset.

For instruction set frequencies, use the data from the average of the three benchmarks for the load/store machine in Figure 3.32 (page 122).

Offset bits	Cumulative data references	Cumulative branches
0	16%	0%
1	16%	0%
2	21%	10%
3	29%	27%
4	32%	47%
5	44%	66%
6	55%	79%
7	62%	89%
8	66%	94%
9	68%	97%
10	73%	99%
11	78%	100%
12	80%	100%
13	86%	100%
14	87%	100%
15	100%	100%

FIGURE 3.35 The second and third columns contain the cumulative percentage of the data references and branches, respectively, that can be accommodated with the corresponding number of bits of magnitude in the displacement (i.e., the sign-bit is not included). This data is derived by averaging and accumulating the data in Figures 3.13 and 3.19.

- a. [20] Suppose offsets were permitted to be 0, 8, or 16 bits in length including the sign-bit. Based on the dynamic statistics in Figure 3.32, what is the average length of an executed instruction?
- b. [15] Suppose we wanted a fixed-length instruction and we chose a 24-bit instruction length (for everything, including ALU instructions). For every offset of longer than 8 bits, an additional instruction is required. Determine the number of instruction bytes fetched in this machine with fixed instruction size versus those fetched with a variable-sized instruction.

- c. [10] What if the offset length were 16 and we never required an additional instruction? How would instruction bytes fetched compare to the choice of only an 8-bit offset? Assume ALU instructions will be 16 bits.

3.4 [15/10] <3.2> Several researchers have suggested that adding a register-memory addressing mode to a load/store machine might be useful. The idea is to replace sequences of

```
LOAD  R1, O(Rb)
ADD   R2, R2, R1
```

by

```
ADD   R2, O(Rb)
```

Assume the new instruction will cause the clock cycle to increase by 10%. Use the instruction frequencies for the GCC benchmark on the load/store machine from Figure 3.32 (page 122) and assume that two-thirds of the moves are loads and the rest are stores. The new instruction affects only the clock speed and not the CPI.

- a. [15] What percentage of the loads must be eliminated for the machine with the new instruction to have at least the same performance?
- b. [12] Show a situation in a multiple instruction sequence where a load of R1 followed immediately by a use of R1 (with some type of opcode) could not be replaced by a single instruction of the form proposed, assuming that the same opcode exists.

3.5 [15/20] <3.1–3.3> For the next two parts of this question, your task is to compare the memory efficiency of four different styles of instruction sets for two code sequences. The architecture styles are:

Accumulator

Memory-Memory—All three operands of each instruction are in memory.

Stack—All operations occur on top of the stack. Only push and pop access memory, and all other instructions remove their operands from stack and replace them with the result. The implementation uses a stack for the top two entries; accesses that use other stack positions are memory references.

Load/store—All operations occur in registers, and register-to-register instructions have three operands per instruction. There are 16 general-purpose registers, and register specifiers are 4 bits long.

To measure memory efficiency, make the following assumptions about all four instruction sets:

- The opcode is always 1 byte (8 bits).
- All memory addresses are 2 bytes (16 bits).
- All data operands are 4 bytes (32 bits).
- All instructions are an integral number of bytes in length.

There are no other optimizations to reduce memory traffic, and the variables A, B, C, and D are initially in memory.

Invent your own assembly language mnemonics and write the best equivalent assembly language code for the high-level-language fragments given.

- a. [15] Write the four code sequences for

$$A = B + C;$$

For each code sequence, calculate the instruction bytes fetched and the memory-data bytes transferred. Which architecture is most efficient as measured by code size? Which architecture is most efficient as measured by total memory bandwidth required (code + data)?

- b. [20] Write the four code sequences for

$$A = B + C;$$

$$B = A + C;$$

$$D = A - B;$$

For each code sequence, calculate the instruction bytes fetched and the memory-data bytes transferred (read or written). Which architecture is most efficient as measured by code size? Which architecture is most efficient as measured by total memory bandwidth required (code + data)? If the answers are different from part a, why are they different?

3.6 [20] <3.4> Supporting byte and halfword access requires an alignment network, as in Figure 3.10 (page 97). Some machines have only word accesses, so that a load of a byte or halfword takes two instructions (a load and an extract), and a partial word store takes three instructions (load, insert, store). Use the data for the TeX benchmark from Figure 3.23 (page 110) to determine what percentage of the accesses are to byte or halfwords, and use the data from TeX on the load/store machine from Figure 3.32 (page 122) to find the frequency of data transfers. Assume that loads are twice as frequent as stores independent of the data size. If all instructions on the machine take one cycle, what increase in the clock rate must we obtain to make eliminating partial word accesses a good tradeoff?

3.7 [20] <3.3> We have a proposal for three different machines, M_0 , M_8 , and M_{16} , that differ in their register count. All three machines have three operand instructions, and any operand can be either a memory reference or a register. The cost of a memory operand on these machines is six cycles and the cost of a register operand is one cycle. Each of the three operands has equal probability of being in a register.

The differences among the machines are described in the following table. The execution cycles per operation are in addition to the cost of operand access. The probability of an operand being in a register applies to each operand individually and is based on Figures 3.28 (page 117) and 3.29 (page 118).

Machine	Register count	Execution cycles per operation ignoring operand accesses	Probability of an operand being in a register as opposed to memory
M_0	0	4 cycles	0.0
M_8	8	5 cycles	0.5
M_{16}	16	6 cycles	0.8

What is the cycle count for an average instruction on each machine?

3.8 [15/10/10] <3.3, 3.7> One place where an architect can drive a compiler writer crazy is in making it difficult to tell if a compiler “optimization” may slow down a program on the machine.

Consider an access to $A[i]$, where A is an array of integers and i is an integer offset in a register. We wish to generate code to use the value of $A[i]$ as a source operand throughout this problem. Assume that all instructions take one clock cycle plus the cost of the memory addressing mode:

- Indexed addressing costs four clock cycles for the memory reference (for a total of five clock cycles for the instruction).
- Register indirect addressing costs three clock cycles for the memory reference (for a total of four clock cycles).
- Register-register instructions have no memory access cost, requiring only one cycle.

Assume that the value $A[i]$ must be stored in memory at the end of the code sequence and that the base address of A is already in $R1$ and the value of i is in $R2$.

- a. [15] Assume that the array element $A[i]$ cannot be kept in a register, but the address of $A[i]$ may be kept in a register once computed. Then, there are two different methods to access $A[i]$:

- (1) compute the address of $A[i]$ into a register and use register indirect, and
- (2) use the indexed addressing mode.

Write the code sequence for both methods. How many references to $A[i]$ must occur for method 1 to be better?

- b. [10] Suppose you choose method 1, but you ran out of registers and had to save the address of $A[i]$ on the stack and restore it. How many references must occur now for method 1 to be better?
- c. [10] Suppose that the value $A[i]$ can be kept in a register (versus just the address of $A[i]$). How many references must occur to make this the best approach versus using method 2?

3.9 [Discussion] <3.2–3.8> What are the **economic** arguments (i.e., more machines sold) **for and against** changing instruction set architecture?

3.10 [25] <3.1–3.3> Find an instruction set manual for some older machine (libraries and private bookshelves are good places to look). Summarize the instruction set with the discriminating characteristics used in Figures 3.1 and 3.5 (pages 90 and 93). Does the machine fit nicely into one of the categories shown in Figures 3.4 and 3.6 (pages 92 and 94)? Write the code sequence for this machine for the statements in both parts of Exercise 3.5.

3.11 [30] <3.7, 3.9> Find a machine that has a powerful instruction set feature, such as the `CALLS` instruction on the VAX. Replace the powerful instruction with a simpler sequence that accomplishes what is needed. Measure the resultant running time. How do the two compare? Why might they be different? In the early 1980s, engineers at DEC did a quick experiment to evaluate the impact of replacing `CALLS`. They found a 30% improvement in run time on a very call-intensive program when the `CALLS` was simply replaced (parameters remained on the stack). How do your results compare?

The emphasis on performance rather than aesthetics is deliberate. Without an interest in performance the study of architecture is a sterile exercise, since all computable problems can be solved using trivial architectures, given enough time. The challenge is to design computers that make the best use of available technology; in doing so we may be assured that every increase in processing speed can be used to advantage in current problems or will make previously impractical problems tractable.

Leonard J. Shustek, *Analysis and Performance of Computer Instruction Sets* (1978)

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4

Instruction Set Examples and Measurements of Use

4.1

Instruction Set Measurements: What and Why

In this chapter we will be examining some specific architectures and then detailed measurements of the architectures. Before doing so, however, let's discuss what we might want to measure and why, as well as how to measure it.

To understand performance, we are usually most interested in *dynamic measurements*—measurements that are made by counting the number of occurrences of an event during execution. Some measurements, such as code size, are inherently *static measurements*, which are made on a program independent of execution. Static and dynamic measurements may differ dramatically, as shown in Figure 4.1—using only the static data for this program would be significantly misleading. Throughout this text the data given is dynamic, unless otherwise specified. Exceptions are when only static measurements make sense (as with code size—the most important use of static measurement) and when it is interesting to compare static and dynamic measurements. As we will see in Fallacies and Pitfalls and the Exercises, the dynamic frequency of occurrence of two instructions and the time spent on those two instructions can sometimes be very different.

Our primary focus in this chapter will be on introducing the architectures and measuring instruction usage for each architecture. Although this suggests a concentration on opcodes, we will also examine addressing mode and instruction format usage.

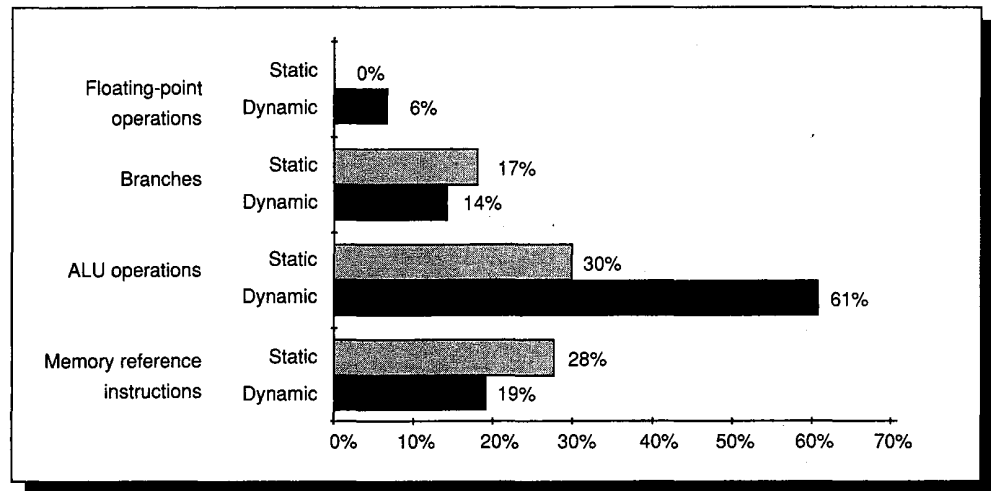


FIGURE 4.1 Data from a measurement of the IBM 360 FORTRAN benchmark, which we describe in detail in Section 4.6. The top 20 dynamically executed instructions have been broken into four wide classes, showing how different the static and dynamic occurrences can be. In the case of the dynamic measurements, these 20 instructions account for nearly 100% of the instruction executions, but only 75% of the static instruction occurrences.

The instruction set measurements in Section 4.6 can be used in two ways. At a high level, the measurements allow one to form broad approximations of the instruction usage patterns within each architectural approach. For example, we will see that “PC-changing” instructions for a powerful instruction set like the VAX average nearly 25% of all instruction executions. This tells us that techniques that try to optimize the fetching of the next sequential instruction (instruction prefetch buffers—discussed in Section 8.7 of Chapter 8) will be significantly limited because every fourth instruction is a branch. The data on the IBM 360 will show that the use of decimal and string instructions is almost nonexistent in programs written in languages other than COBOL. This leads us to conclude that support for such operations need not be included in a machine targeted at the scientific market. Measurements of the frequency of memory operands—about 40% of the operands on the 8086—can be used in the design of both the pipeline and the cache. This type of high-level, general measurement is background data that a computer architect will use on an almost daily basis.

The other purpose of such measurements is to serve as the knowledge data base that an architect would use in making detailed design tradeoffs. Such tradeoffs would be required in choosing what to include in an instruction set and what to omit, or in implementing a defined instruction set and choosing what cases to try to make fast. For example, the low frequency of use for the memory-indirect addressing modes on the VAX might encourage the architect to omit this addressing mode from a new architecture. If he was implementing a VAX, he would know that the performance penalty for disfavoring this complex addressing mode would be small. Another example that would use detailed

information might be the evaluation of branching based on condition codes. By looking at the frequency of conditional branches and instructions whose only function is to set the condition code, we can evaluate the frequency with which the condition code is set implicitly (about 35% of the occurrences on the VAX). We could use this value to decide what kind of conditional branches to design in a new architecture, or we could use the data to optimize the implementation of conditional branches in a VAX. In this chapter and subsequent ones we will see many examples of how this data is applied to specific design problems.

We have chosen four machines to examine: the DEC VAX, the IBM 360, the Intel 8086, and a generic load/store machine called DLX. These architectures play a dominant role in the computer marketplace, and each has a set of unique and interesting characteristics. The Intel 8086 is the most popular general-purpose computer in the world; tens of millions of machines containing this microprocessor have been sold. The IBM 360 and DEC VAX represent architectures that have existed for long periods of time (25+ and 10+ years, respectively) and have each sold hundreds of thousands of units. DLX is representative of a new breed of machines that has become very popular since the late 1980s. These machines are also very different in architectural style, as we will see.

To try to simplify the reader's task, a common format is used for the syntax of instructions. This format puts the destination of a multiple-operand instruction first, followed by the first and second source operands. So, an instruction that subtracts R3 from R2 and puts the result in R1 is written as:

```
SUB    R1, R2, R3
```

This format follows the convention used on the Intel 8086, and is close to the convention on the 360. The only significant difference on the 360 is for store instructions, which place the source register first. While the VAX syntax always puts the source operands first and the destination last, we will show VAX code in our common format. Of course, this ordering is purely a syntactic convention and the architecture defines the encoding of operands in the binary instruction format.

The next four sections are summaries of the four architectures. Although these summaries are concise, the important attributes and most heavily used features are all discussed. Tables containing all the operations in the instruction sets are contained in Appendix B. To describe these architectures accurately, we need to introduce a few additional extensions to our C description language to explain the functions of the instructions. The additions are as follows:

- A subscript is appended to the symbol \leftarrow whenever the length of the datum being assigned might not be clear. Thus, \leftarrow_n means transfer an n -bit quantity.
- A subscript is used to indicate selection of a bit from a field. Bits are labeled from the most significant bit starting at 0. The subscript may be a single digit

(e.g., $R4_0$ yields the sign bit of R4) or a subrange (e.g., $R3_{24..31}$ yields the least significant byte of R3).

- A superscript is used to replicate a field (e.g., 0^{24} yields a field of zeros of length 24 bits).
- The variable M is used as an array that stands for main memory. The array is indexed by a byte address and may transfer any number of bytes.
- The symbol $\#\#$ is used to concatenate two fields and may appear on either side of a data transfer.

A summary of the entire description language appears on the page preceding the back inside cover. As an example, assuming that R8 and R10 are 32-bit registers:

$$R10_{16..31} \leftarrow_{16} (M[R8]_0)^8 \#\# M[R8]$$

means that the byte at the memory location addressed by the contents of R8 is sign-extended to form a 16-bit quantity that is stored into the lower half of R10. (The upper half of R10 is unchanged.)

Following the instruction set architecture summaries in the next four sections, we examine and contrast dynamic use measurements of the four architectures.

4.2 The VAX Architecture

The DEC VAX was introduced with its first model, the VAX-11/780, in 1977. The VAX was designed to be a 32-bit extension of the PDP-11 architecture. Among the goals of the VAX, two stand out as both important and having had a substantial impact on the VAX architecture.

First, the designers wanted to make the existing PDP-11 customer base feel comfortable with the VAX architecture and view it as an extension of the PDP-11. This motivated the name VAX-11/780, the use of a very similar assembly language syntax, inclusion of the PDP-11 data types, and emulation support for the PDP-11. Second, the designers wanted to ease the task of writing compilers and operating systems. This translated to a set of goals that included defining interfaces between languages, the hardware, and OS; and supporting a highly orthogonal architecture.

In terms of addressing modes and operations supported in instructions, the other architectures discussed in this chapter are largely subsets of the VAX. For this reason our discussion begins with the VAX, which will serve as a basis for comparison. The reader should be aware that there are entire books devoted to the VAX architecture as well as a number of papers reporting instruction set measurements. Our summary of the VAX instruction set—like the other

instruction set summaries in this chapter—focuses on the general principles of the architecture and on the portions of the architecture most relevant to understanding the measurements examined here. A list of the full VAX instruction set is included in Appendix B.

The VAX is a general-purpose register machine with a large orthogonal instruction set. Figure 4.2 shows the data types supported. The VAX uses the name “word” to refer to 16-bit quantities, while in this text we use the convention that a *word* is 32 bits. Be careful when reading the VAX instruction mnemonics, as they often refer to the names of the VAX data types. Figure 4.2 shows the conversion between the data type names used in this text and the VAX names. In addition to the data types in Figure 4.2, the VAX provides support for fixed- and variable-length bit strings, up to 32 bits in length.

The VAX provides 16 general-purpose registers, but four registers are effectively claimed by the instruction set architecture. For example, R14 is the stack pointer and R15 is the PC (program counter). Hence, R15 cannot be used

Bits	Data type	Our name	DEC's name
8	Integer	Byte	Byte
16	Integer	Halfword	Word
32	Integer	Word	Long word
32	Floating point	Single precision	F_floating
64	Integer	Doubleword	Quad word
64	Floating point	Double precision	D_floating or G_floating
128	Integer	Quadword	Octa word
128	Floating point	Huge	H_floating
8n	Character string	Character	Character
4n	Binary-coded decimal	Packed	Packed
8n	Numeric string	Unpacked	Numeric strings: Trailing and leading separate

FIGURE 4.2 VAX data types, their lengths, and names. The first letter of the DEC type (B, W, L, F, Q, D, G, O, H, C, P, T, S) is often used to complete an opcode name. As examples, the move opcodes include `MOVB`, `MOVW`, `MOVL`, `MOVF`, `MOVQ`, `MOVD`, `MOVG`, `MOVH`, `MOVH`, `MOVH`, `MOVH`, `MOVH`, `MOVH`, `MOVH`. Each move instruction transfers an operand of the data type indicated by the letter following `MOV`. (There is no difference between moves of character and numeric strings, so only move character operations are needed.) The length fields that appear as Xn indicate that the length may be any multiple of X in bits. The packed data type is special in that the length for operations on this type is always given in digits, each of which is four bits. The packed objects are still allocated and addressed in units of bytes. For any string data type the starting address is the low-order address of the string.

as a general-purpose register, and using R14 is very difficult because it interferes with instructions that manipulate the stack frame. Condition codes are used for branching and are set by all arithmetic and logical operations and by the move instruction. The move instruction transfers data between any two addressable locations and subsumes load, store, register–register moves, and memory–memory moves as special cases.

VAX Addressing Modes

The addressing modes include most of those we discussed in Chapter 3: literal, register (operand is in a register), register deferred (register indirect), autodecrement, autoincrement, autoincrement deferred, byte/word/long displacement, byte/word/long displacement deferred, and scaled (called “indexed” in the VAX architecture). Scaled addressing mode may be applied to any general addressing mode except register or literal. Register is an addressing mode no different from any other in the VAX. Thus, a 3-operand VAX instruction may include from zero to three operand memory references, each of which may be any of the memory addressing modes. Since the memory indirect modes require an additional memory access, up to 6 memory accesses may be required for a 3-operand instruction. When the addressing modes are used with R15 (the PC), only a few are defined, and their meaning is special. The defined addressing modes with R15 are as follows:

- *Immediate*—an immediate value is in the instruction stream; this mode is encoded as autoincrement on PC.
- *Absolute*—a 32-bit absolute address is in the instruction stream; this mode is encoded as autoincrement deferred with PC as the register.
- *Byte/word/long displacement*—the same as the general mode, but the base is the PC, giving PC-relative addressing.
- *Byte/word/long displacement deferred*—the same as the general mode, but the base is the PC, giving addressing that is indirect through a memory location that is PC-relative.

A VAX instruction consists of an opcode followed by zero or more operand specifiers. The opcode is almost always a single byte that specifies the operation, the data type, and the operand count. Almost all operations are fully orthogonal with respect to addressing modes—any combination of addressing modes works with nearly every opcode, and many operations are supported for all possible data types.

Operand specifiers may vary in length from one byte to many, depending on the information to be conveyed. The first byte of each operand specifier consists of two 4-bit fields: the type of address specifier and a register that is part of the addressing mode. If the operand specifier requires additional bytes to specify a

displacement, additional registers, or an immediate value, it is extended in 1-byte increments. The name, assembler syntax, and number of bytes for each operand specifier are shown in Figure 4.3. The total instruction length and format are easy to state: Simply add up the sizes of the operand specifiers and include one byte (or rarely two) for the opcode.

Example

How long is the following instruction?

```
ADDL3 R1, 737(R2), #456
```

Answer

The opcode length is 1 byte, as is the first operand specifier (R1). The second operand specifier has two parts: the first part is a byte that specifies the addressing mode and base register; the second part is the 2-byte long displacement. The third operand specifier also has two parts: the first byte specifies immediate mode, and the second part contains the immediate. Because the data type is long (ADDL3), the immediate value takes 4 bytes.

Thus, the total length of the instruction is $1 + 1 + (1+2) + (1+4) = 10$ bytes.

Addressing mode	Syntax	Length in bytes
Literal	#value	1 (6-bit signed value)
Immediate	#value	1 + length of the immediate
Register	Rn	1
Register deferred	(Rn)	1
Byte/word/long displacement	Displacement (Rn)	1 + length of the displacement
Byte/word/long displacement deferred	@displacement (Rn)	1 + length of the displacement
Scaled (Indexed)	Base mode [Rx]	1 + length of base addressing mode
Autoincrement	(Rn)+	1
Autodecrement	-(Rn)	1
Autoincrement deferred	@(Rn)+	1

FIGURE 4.3 Length of the VAX operand specifiers. The length of each addressing mode is 1 byte plus the length of any displacement or immediate field that is in the mode. Literal mode uses a special 2-bit tag and the remaining 6 bits encode the constant value. The data we examined in Chapter 3 on constants showed the heavy use of small constants; the same observation motivated this optimization. The length of an immediate is dictated by the data type indicated in the opcode, not the value of the immediate.

Type	Example	Instruction meaning
Data transfers		Move data between byte, halfword, word, or doubleword operands; * is the data type
	MOV*	Move between two operands
	MOVZB*	Move a byte to a halfword or word, extending it with zeroes
	MOVA*	Move address of operand; data type is last
	PUSH*	Push operand onto stack
Arithmetic, logical		Operations on integer or logical bytes, halfwords (16 bits), words (32 bits); * is the data type
	ADD*_	Add with 2 or 3 operands
	CMP*	Compare and set condition codes
	TST*	Compare to zero and set condition codes
	ASH*	Arithmetic shift
	CLR*	Clear
	CVTB*	Sign extend byte to size of data type
Control		Conditional and unconditional branches
	BEQL, BNEQ	Branch equal/not equal
	BCC, BCS	Branch carry set, branch carry clear
	BRB, BRW	Unconditional branch with an 8-bit or 16-bit offset
	JMP	Jump using any addressing mode to specify target
	AOBLEQ	Add one to operand; branch if result \leq second operand
	CASE	Jump based on case selector
Procedure		Call/return from procedure
	CALLS	Call procedure with arguments on stack (see Section 3.9)
	CALLG	Call procedure with FORTRAN-style parameter list
	JSB	Jump to subroutine, saving return address
	RET	Return from procedure call
Bit-field character decimal		Operate on variable-length bit fields, character strings, and decimal strings, both in character and BCD format
	EXTV	Extracts a variable-length bit field into a 32-bit word
	MOVC3	Move a string of characters for given length
	CMPC3	Compare two strings of characters for given length
	MOVC5	Move string of characters with truncation or filling
	ADDP4	Add decimal string of the indicated length
	CVTPT	Convert packed-decimal string to character string
Floating point		Floating-point operations on D, F, G, and H formats
	ADDD_	Add double-precision D-format floating numbers
	SUBD_	Subtract double-precision D-format floating numbers
	MULF_	Multiply single-precision F-format floating point
	POLYF	Evaluate a polynomial using table of coefficients in F format
System		Change to system mode, modify protected registers
	CHMK, CHME	Change mode to kernel/executive
	REI	Return from exception or interrupt
Other		Special operations
	CRC	Calculate cyclic redundancy check
	INSQUE	Insert a queue entry into a queue

FIGURE 4.4 (Adjoining page) Classes of VAX instructions with examples. The asterisk stands for multiple data types—B, W, L, and usually D, F, G, H, and Q; remember how these VAX data types relate to the names used in the text (see Figure 4.2 on page 143). For example, a `MOVW` moves the VAX data-type word, which is 16 bits and is called a halfword in this text. The underline, as in `ADDD2`, means there are 2-operand (`ADD2`) and 3-operand (`ADD3`) forms of this instruction. The operand count is explicit in the opcode.

Operations on the VAX

What types of operators does the VAX provide? VAX operations can be divided into classes, as shown in Figure 4.4. (Detailed lists of the VAX instructions are included in Appendix B.) Figure 4.5 gives examples of typical VAX instructions and their meanings. Most instructions set the VAX condition codes according to their result; instructions without results, such as branches, do not. The condition codes are N (Negative), Z (Zero), V (oVerflow), and C (Carry).

Example assembly instruction	Length	Meaning
<code>MOVL @40(R4), 30(R2)</code>	5	$M[M[40+R4]] \leftarrow_{32} M[30+R2]$
<code>MOVAW R2, (R3)[R4]</code>	4	$R2 \leftarrow_{32} R3 + (R4 * 2)$
<code>ADDL3 R5, (R6)+, (R6)+</code>	4	$i \leftarrow M[R6]; R6 \leftarrow R6 + 4; R5 \leftarrow i + M[R6]; R6 \leftarrow R6 + 4$
<code>CMPL -(R6), #100</code>	7	$R6 \leftarrow R6 - 4$; Set the condition code using: $M[R6] - 100$
<code>CVTBW R10, (R8)</code>	3	$R10_{16..31} \leftarrow_{16} (M[R8]_0)^8 \text{ ## } M[R8]$
<code>BEQL name</code>	2	if equal(CC) { $PC \leftarrow name$ }; $PC - 128 \leq name < PC + 128$
<code>BRW name</code>	3	$PC \leftarrow name$; $PC - 32768 \leq name < PC + 32768$
<code>EXTZV (R8), R5, R6, -564(R7)</code>	7	$t \leftarrow_{40} M[R7 - 564 + (R5 >> 3)]$; $i \leftarrow R5 \& 7$; $j \leftarrow$ if $R6 \geq 32$ then 32 else if $R6 < 0$ then 0 else $R6$; $M[R8] \leftarrow_{32} 0^{32-j} \text{ ## } t_{39-i-j+1..39-i}$
<code>MOV C3 @36(R9), (R10), 35(R11)</code>	6	$R1 \leftarrow 35 + R11$; $R3 \leftarrow M[36 + R9]$; for ($R0 \leftarrow M[R10]$; $R0 \neq 0$; $R0--$) { $M[R3] \leftarrow_8 M[R1]$; $R1++$; $R3++$ } $R2 = 0$; $R4 = 0$; $R5 = 0$
<code>ADD D3 R0, R2, R4</code>	4	$(R0 \text{ ## } R1) \leftarrow_{64} (R2 \text{ ## } R3) + (R4 \text{ ## } R5)$ register contents are type D floating point.

FIGURE 4.5 Some examples of typical VAX instructions. VAX assembly language syntax puts the result operand last; we have put it first for consistency with other machines. Instruction length is given in bytes. The condition equal (CC) is true if the condition-code setting reflects equality after a compare. Remember that most instructions set the condition code; the only function of compare instructions is to set the condition code. The names *t*, *i*, *j* are used as a temporaries in the instruction descriptions; *t* is 40 bits in length, while *i* and *j* are 32 bits. The `EXTZV` instruction may appear mysterious. Its purpose is to extract a variable-length field (0 to 32 bits) and zero extend it to 32 bits. The source operands to the `EXTZV` are the starting bit position (which may be any distance from the starting byte address), the length of the field, and the starting address of the bit string to extract the field from. The VAX numbers its bits from low order to high order, but we number bits in the reverse order. Thus, the subscripts adjust the bit offsets accordingly (which makes `EXTV` look more mysterious!). Although the result of the variable bit string operations are always 32 bits, the `MOV C3` changes the values of registers R0 through R5 as shown (although any of R0, R2, R4, and R5 could be used to hold the count). A discussion of why `MOV C3` uses the GPRs as working registers appears in Section 5.6 of the next chapter.

4.3 The 360/370 Architecture

The IBM 360 was introduced in 1964. Its official goals included the following:

1. Exploit storage—large main storage, storage hierarchies (ROM used for microcode).
2. Support concurrent I/O—up to 5 MB/second with a standard interface on all machines.
3. Create a general-purpose machine with new OS facilities and many data types.
4. Maintain strict upward and downward machine-language compatibility.

The System/370, first introduced in 1970, was a successor to System/360. System/370 is fully upward compatible with System/360, even in system mode. The major extensions over the 360 included

- Virtual memory and dynamic address translation (see Chapter 8, Section 8.5)
- A few new instructions: synchronization support, long string instructions (long move and long compare), additional instructions for manipulating bytes in registers, and some additional decimal instructions
- Removal of data alignment requirements

In addition, several important implementation differences were introduced in the 370 implementations, including MOS main memory rather than core, and writeable control store (see Chapter 5).

In 1983, IBM introduced 370-XA, the eXtended Architecture. Until this extension, first used in the 3080 series, the 360/370 architecture had a 24-bit address space. Additional bits were added to the program status word so that the program counter could be extended. Unfortunately, it was common programming practice on the 360 to use the high-order byte of an address for status. Thus, old 24-bit programs cannot be run in 32-bit mode (actually a 31-bit address), while new and recompiled programs can take advantage of the larger address space. The I/O structure was also changed to permit higher levels of multiprocessing.

The latest extension to the architecture was ESA/370, introduced with the 3090 model in 1986. ESA/370 added additional instruction formats, called the Extended formats, with 16-bit opcodes. ESA/370 includes support for a Vector Facility (including a set of vector registers) and an extended (128-bit) floating-point format. The address space was extended by adding segments on top of the 31-bit address space (see Chapter 8, Sections 8.5 and 8.6); a new and more powerful protection model was added as well.

The remainder of this section surveys the IBM 360 architecture and presents measurements for the workload. First, let's examine the basics of the 360 architecture, then look at the instruction set formats and some sample instructions.

The 360/370 Instruction Set Architecture

The IBM System/360 is a 32-bit machine with byte addressability and support for a variety of data types: byte, halfword (16 bits), word (32 bits), doubleword (double-precision real), packed decimal, and unpacked character strings. The System/360 had alignment restrictions, which were removed in the System/370 architecture.

The internal state of the 360 has the following components:

- Sixteen 32-bit, general-purpose registers; register 0 is special when used in an addressing mode, where a zero is always substituted.
- Four double-precision (64-bit) floating-point registers.
- Program status word (PSW) holds the PC, some control flags, and the condition codes.

Later versions of the architecture extended this state with additional control registers.

Addressing Modes and Instruction Formats

The 360/370 has five instruction formats. Each format is associated with a single addressing mode and has a set of operations defined for that format. While some operations are defined in multiple formats, most are not. The instruction formats are shown in Figure 4.6 (page 150). While many instructions follow the paradigm of operating on sources and putting the result in a destination, other instructions (such as the control instructions BAL, BALR, BC) do not follow this paradigm, but use the same fields for other purposes. The associated addressing modes are as follows.

RR (*register-register*)—Both operands are simply contents of registers. The first source operand is also the destination.

RX (*register-indexed*)—The first operand and destination are a register. The second operand is the contents of the memory location given by the sum of a 12-bit displacement field D2, the contents of the register B2, and the contents of the register X2. This format is used when an index register is needed (and for most loads and stores).

RS (*register-storage*)—The first operand is a register that is the destination. The third operand is a register that is used as the second source. The second operand is the contents of the memory location given by the sum of the 12-bit displacement field D2 and the contents of the register B2. RS mode differs from RX in that a 3-operand form is supported, but the index register is eliminated. This instruction format is used for only a small number of instructions.

SI (storage-immediate)—The destination is a memory operand given by the sum of the contents of register B1 and the value of displacement D1. The second operand, an 8-bit immediate field, is the source.

SS (storage-storage)—The addresses of the two memory operands are the sum of the contents of a base register Bi and a displacement Di. The first operand is the destination. This storage-to-storage operation is used for decimal operations and for character strings. The length field can specify a single length of 1 to 256, or two lengths, each from 1 to 16. A single length is used for string instructions, while decimal instructions specify a length for each operand.

The displacement in the RS, RX, SI, and SS formats is 12 bits and is unsigned.

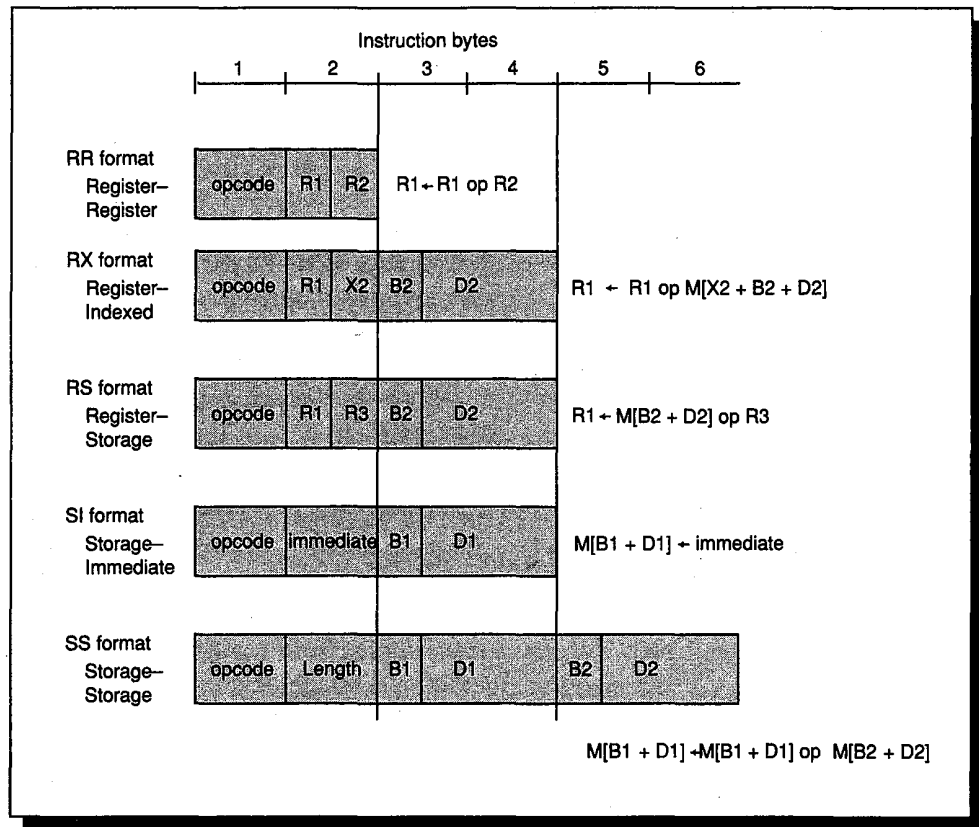


FIGURE 4.6 The 360/370 instruction formats. The possible instruction operands are a register (R1, R2, or R3), an 8-bit immediate, or a memory location. The opcode specifies where the operands reside and the addressing mode. The effective addresses for memory operands are formed using the sum of one or two registers (called B1, B2, or X2) and a 12-bit unsigned displacement field (called D1 or D2). In addition, the storage-storage instructions, which are all string-oriented, specify an 8-bit length field. Other instruction formats have been added in later architectural extensions. These formats allowed the opcode space to be extended and new data types to be added. For loads, stores, and moves only one source operand is used and the operation only moves the data (see Figure 4.8 on page 152). For SS instructions, the length is one greater than the value in the instruction.

Operations on the 360/370

Just as on the VAX, the instructions on the 360 can be divided into classes. Four basic types of operations on data are supported:

1. *Logical operations on bits, character strings, and fixed words.* These are mostly RR and RX formats with a few RS instructions.
2. *Decimal or character operations on strings of characters or decimal digits.* These are SS format instructions.
3. *Fixed-point binary arithmetic.* This is supported in both RR and RX formats.
4. *Floating-point arithmetic.* This is supported primarily with RR and RX instructions.

Branches use the RX instruction format with the effective address specifying the branch target. Since branches are not PC-relative, a base register may need to be loaded to specify the branch target. This has a rather substantial impact: in general, it means that there must be registers that point to every region containing a branch target. The condition codes are set by all arithmetic and logical operations. Conditional branches test the condition codes under a mask to determine whether or not to branch.

Some example instructions and their formats are shown in Figure 4.7. When an operation is defined for more than one format, separate opcodes are used to specify the instruction format. For example, the opcode AR (add register) says that the instruction type is RR; thus, the operands are in registers. The opcode A (add) says the format is RX; thus, one operand is in memory, accessed with the RX addressing mode. Figure 4.8 (page 152) has a longer listing of operations, including all the most common ones; a full table of instructions appears in Appendix B.

Type	Instruction example	Meaning
RR	AR R4, R5	$R4 \leftarrow R4 + R5$
RX	A R4, 10(R5, R6)	$R4 \leftarrow R4 + M[R5 + R6 + 10]$
RX	BC Mask, 20(R5, R6)	if (CC & Mask) != 0 {PC ← 20 + R5 + R6}
RS	STM 20(R14), R2, R8	for (i=2; i<=8; i++) {M[R14+20+(i-2)*4] ← ₃₂ Ri}
SI	MVI 20(R5), #40	$M[R5+20] \leftarrow \text{8 } 40$
SS	MVC 10(R2), Len, 20(R6)	for (i=0; i<Len+1; i++) {M[R2+10+i] ← ₈ M[R6+20+i]}

FIGURE 4.7 Typical IBM 360 instructions with their meanings. The MVC instruction is shown with the length as the second operand. The length field is a constant in the instruction; standard 360 assembly language syntax includes the length with the first operand. The variable *i* used in the MVC and STM is a temporary.

Class or instruction	Format	Instruction meaning
Control		
Change the PC		
BC_	RX,RR	Test the condition and conditionally branch
BAL_	RX,RR	Branch and link (address of next instruction is placed in R15)
Arithmetic, logical		
Arithmetic and logical operations		
A_	RX,RR	Add
S_	RX,RR	Subtract
SLL	RS	Shift left logical; shifts a register by an immediate amount
LA	RX	Load address—put effective address into destination
CLI	SI	Compare storage byte against immediate
NI	SI	AND immediate into storage byte
C_	RX,RR	Compare and set condition codes
TM	RS	Test under mask—perform a logical AND of the operand and an immediate field; set condition codes based on the result
MH	RX	Multiply halfword
Data transfer		
Moves between registers or register and memory		
L_	RX,RR	Load a register from memory or another register
MVI	SI	Store an immediate byte in memory
ST	RX	Store a register
LD	RX	Load a double-precision floating-point register
STD	RX	Store a double-precision floating-point register
LPDR	RR	Move a double-precision floating-point register to another
LH	RX	Load a halfword from memory into a register
IC	RX	Insert a memory byte into low-order byte of a register
LTR	RR	Load a register and set condition codes
Floating point		
Floating-point operations		
AD_	RX,RR	Double-precision floating-point add
MD_	RX,RR	Double-precision FP multiply
Decimal, string		
Operations on decimal and character strings		
MVC	SS	Move characters
AP	SS	Add packed-decimal strings, replacing first with sum
ZAP	SS	Zero and add packed—replace destination with source
CVD	RX	Convert a binary word to decimal doubleword
MP	SS	Multiply two packed-decimal strings
CLC	SS	Compare two character strings
CP	SS	Compare two packed-decimal strings
ED	SS	Edit—convert packed-decimal to character string

FIGURE 4.8 Most frequently used IBM 360 instructions. The underline means that the opcode is two distinct opcodes with an RX format and an RR format. For example A_ stands for AR and A. The full instruction set is shown in Appendix B.

4.4 The 8086 Architecture

The Intel 8086 architecture was announced in 1978 as an upward-compatible extension of the then-successful 8080. Whereas the 8080 was a straightforward accumulator machine, the 8086 extended the architecture with additional registers. The 8086 fails to be a truly general-purpose register machine, however, because nearly every register has a dedicated use. Thus, its architecture falls somewhere between an accumulator machine and a general-purpose register machine. The 8086 is a 16-bit architecture; all internal registers are 16 bits. To obtain addressability greater than 16 bits the designers added segments to the architecture. This allowed a 20-bit address space, broken into 64-KB fragments. Chapter 8 discusses segmentation in detail, while this chapter will focus only on the implications for a compiler.

The 80186, 80286, 80386, and 80486 are “compatible” extensions of the 8086 architecture and are collectively referred to as the 80x86 processors. They are compatible in the sense that they all belong to the same architectural family. There are more instances of this architectural family than of any other in the world. The 80186 added a small number of extensions (about 16) to the 8086 architecture in 1981. The 80286, introduced in 1982, extended the 80186 architecture by creating an elaborate memory-mapping and protection model and by extending the address space to 24 bits (see Chapter 8, Section 8.6). Because 8086 programs needed to be binary compatible, the 80286 offered a real addressing mode to make the machine look just like an 8086.

The 80386 was introduced in 1985. It is a true 32-bit machine when running in native mode. Like the 80286, a real addressing mode is provided for 8086 compatibility. There is also a virtual 8086 mode that provides for multiple 20-bit 8086 address partitions within the 80386’s memory. In addition to a 32-bit architecture with 32-bit registers and a 32-bit address space, the 80386 has a new set of addressing modes and additional operations. The added instructions make the 80386 nearly a general-purpose register machine—for most operations any register can be used as an operand. The 80386 also provides paging support (see Chapter 8). The 80486 was introduced in 1989 and added only a few new instructions, while substantially increasing performance.

Since 8086 compatibility mode is the dominant use of all 80x86 processors, we will take a detailed look in this section at the 8086 architecture. We will begin by summarizing the architecture and then discuss its usage by typical programs.

8086 Instruction Set Summary

The 8086 provides support for both 8-bit (byte) and 16-bit (called word) data types. The data type distinctions apply to register operations as well as memory accesses.

The address space on the 8086 is a total of 20 bits; however, it is broken into 64-KB segments addressable with 16-bit offsets. A 20-bit address is formed by taking a 16-bit effective address—as an offset within a segment—and adding it to a 16-bit segment base address. The segment base address is obtained by shifting the contents of a 16-bit segment register 4 bits to the left.

Class	Register	Purposes of class or register
Data		Used to hold and operate on data
	AX	Used for multiply, divide, and I/O; sometimes an implicit operand; AH and AL also have dedicated uses in byte multiply, divide, decimal arithmetic
	BX	Can also be used as address-base register
	CX	Used for string operations and loop instructions; CL is the dynamic shift count
	DX	Used for multiply, divide, and I/O
Address		Used to form 16-bit effective memory addresses (within segment)
	SP	Stack pointer
	BP	Base register—used in based-addressing mode
	SI	Index register, and also used as string source base register
	DI	Index register, and also used as string destination base register
Segment		Used to form 20-bit real memory addresses
	CS	Code segment—used with instruction access
	SS	Stack segment—used for stack references (SP) or when BP is base register
	DS	Data segment—used when a reference is not for code (CS used), to the stack (SS used), or a string destination (ES used)
	ES	Extra segment—used when operand is string destination
Control		Used for status and program control
	IP	Instruction pointer—provides the offset of the currently executing instruction (this is the lower 16-bits of the effective PC)
	FLAGS	Contains six condition code bits—carry, zero, sign, borrow, parity, and overflow—and three status control bits

FIGURE 4.9 The 14 registers on the 8086. The table divides them into four classes that have restricted uses. In addition, many of the individual registers are required for certain instructions. The data registers have an upper and lower half: xL refers to lower byte and xH to upper byte of register x.

The 8086 provides a total of 14 registers broken into four groups—data registers, address registers, segment registers, and control registers—as shown in Figure 4.9. The segment register for a memory access is usually implied by the base register used to form the effective address within the segment.

The addressing modes for data on the 8086 use the segment registers implied by the addressing mode or specified in the instruction with an override of the default mode. We will discuss how branches and jumps deal with segmentation in the section on operations.

Addressing Modes

Most of the addressing modes for forming the effective address of a data operand are among those discussed in Chapter 3. The arithmetic, logical, and data-transfer instructions are two-operand instructions that allow the combinations shown in Figure 4.10.

Source/destination operand type	Second source operand
Register	Register
Register	Immediate
Register	Memory
Memory	Register
Memory	Immediate

FIGURE 4.10 Instruction types for the arithmetic, logical, and data-transfer instructions. The 8086 allows the combinations shown. Immediates may be 8 or 16 bits in length; a register is any one of the 12 major registers in Figure 4.9 (not one of the control registers). The only restriction is the absence of memory–memory mode.

The memory addressing modes supported are absolute (16-bit absolute address), register indirect, based, indexed, and based indexed with displacement (not mentioned in Chapter 3). Although a memory operand can use any addressing mode, there are restrictions on what registers can be used in a mode. The registers usable in specifying the effective address are as follows:

- *Register indirect*—BX, SI, DI.
- *Based mode with 8-bit or 16-bit displacement*—BP, BX, SI, DI. (Intel gives two names to this addressing mode, Based and Indexed, but they are essentially identical and we combine them.)
- *Indexed*—address is sum of two registers. The allowable combinations are BX+SI, BX+DI, BP+SI, and BP+DI. This mode is called Based Indexed on the 8086.

- *Based indexed with 8-bit or 16-bit displacement*—the address is sum of displacement and contents of two registers. The same restrictions on registers apply as in indexed mode.

Operations on the 8086

The 8086 operations can be divided into four major classes:

1. Data movement instructions, including move, push, and pop
2. Arithmetic and logic instructions, including logical operations, test, shifts, and integer and decimal arithmetic operations
3. Control flow, including conditional and unconditional branches, calls, and returns
4. String instructions, including string move and string compare

Instruction	Function
JE name	if equal(CC) {IP←name}; IP-128 ≤ name < IP+128
JMP name	IP←name
CALLF name, seg	SP←SP-2; M[SS:SP]←CS; SP←SP-2; M[SS:SP]←IP+5; IP←name; CS←seg;
MOVW BX, [DI+45]	BX← ₁₆ M[DS:DI+45]
PUSH SI	SP←SP-2; M[SS:SP]←SI
POP DI	DI←M[SS:SP]; SP←SP+2
ADD AX, #6765	AX←AX+6765
SHL BX, 1	BX←BX _{1..15} ## 0
TEST DX, #42	Set CC flags with DX & 42
MOVSB	M[ES:DI]← ₈ M[DS:SI]; DI←DI+1; SI←SI+1

FIGURE 4.11 Some typical 8086 instructions and their functions. A list of the most frequent operations appears in Figure 4.12 (page 158). We use the abbreviation SR:X to indicate the formation of an address with segment register SR and offset X. This effective address corresponding to SR:X is (SR<<4)+X. The CALLF saves the IP of the next instruction and the current CS on the stack.

In addition, there is a repeat prefix that may precede any string instruction, which says that the instruction should be repeated using the value in the CX register for the number of repetitions. Figure 4.11 shows some typical 8086 instructions and their functions.

Control-flow instructions must be able to address destinations in another segment. This is handled by having two types of control-flow instructions: “near” for intrasegment (within a segment) and “far” for intersegment (between segments) transfers. In far jumps, which must be unconditional, two 16-bit quantities follow the opcode. One of these is used as the instruction pointer, while the other is loaded into CS and becomes the new code segment. Calls and returns work similarly—a far call pushes the return instruction pointer and return segment on the stack and loads both the instruction pointer and code segment. A far return pops both the instruction pointer and the code segment from the stack. Programmers or compiler writers must be sure to always use the same type of call **and** return for a procedure—a near return does not work with a far call, and vice versa.

Figure 4.12 (page 158) summarizes the most popular 8086 instructions. Many of the instructions are available in both byte and word formats. A full listing of instructions appears in Appendix B.

The encoding of instructions in the 8086 is complex, and there are many different instruction formats. Instructions may vary from one byte, when there are no operands, up to six bytes, when the instruction contains a 16-bit immediate and uses 16-bit displacement addressing. Figure 4.13 (page 159) shows the instruction format for several of the example instructions in Figure 4.11 (page 156). The opcode byte usually contains a bit saying whether the instruction is a word or byte instruction. For some instructions the opcode may include the addressing mode and the register; this is true in many instructions that have the form “register←register op immediate.” For other instructions a “postbyte” or extra opcode byte contains the addressing mode information. This postbyte is used for many of the instructions that address memory. The encoding of the postbyte is shown in Figure 4.14 (page 160). Finally, there is a byte prefix that is used for three different purposes. It can override the default-segment usage of instructions, and it can be used to repeat a string instruction by a count provided in CX. (This latter function is useful for string instructions that operate on a single byte or word at a time and use autoincrement addressing.) Third, it can be used to generate an atomic memory access for use in implementing synchronization.

Instruction	Meaning
Control	Conditional and unconditional branches
JNZ, JZ	Jump if condition to IP + 8-bit offset; JNE (for JNZ), JE (for JZ) are alternative names
JMP, JMPF	Unconditional jump—8-bit or 16-bit offset intrasegment (near), and intersegment (far) versions
CALL, CALLF	Subroutine call—16-bit offset; return address pushed; near and far versions
RET, RETF	Pops return address from stack and jumps to it; near and far versions
LOOP	Loop branch—decrement CX; jump to IP + 8-bit displacement if CX ≠ 0
Data transfer	Move data between registers or between register and memory
MOV	Move between two registers or between register and memory
PUSH	Push source operand on stack
POP	Pop operand from stack top to a register
LES	Load ES and one of the GPRs from memory
Arithmetic, logical	Arithmetic and logical operations using the data registers and memory
ADD	Add source to destination; register–memory format
SUB	Subtract source from destination; register–memory format
CMP	Compare source and destination; register–memory format
SHL	Shift left
SHR	Shift logical right
RCL	Rotate right with Carry as fill
CBW	Convert byte in AL to word in AX
TEST	Logical AND of source and destination sets flags
INC	Increment destination; register–memory format
DEC	Decrement destination; register–memory format
OR	Logical OR; register–memory format
XOR	Exclusive OR; register–memory format
String instructions	Move between string operands; length given by a repeat prefix
MOVS	Copies from string source to destination; may be repeated
LODS	Loads a byte or word of a string into the A register

FIGURE 4.12 Some typical operations on the 8086. Many operations use register–memory format, where either the source or the destination may be memory and the other may be a register or immediate operand.

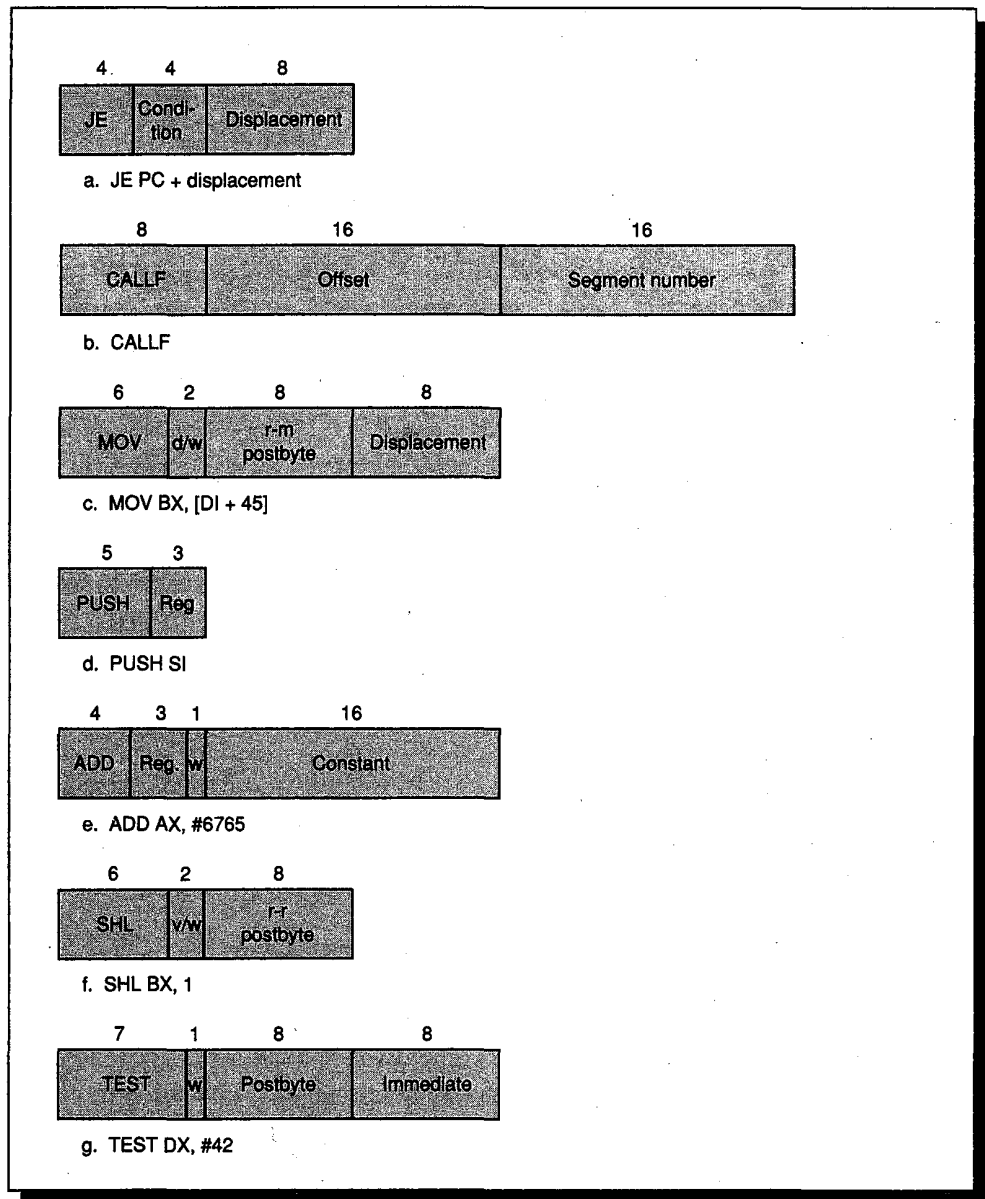


FIGURE 4.13 Typical 8086 instruction formats. The encoding of the postbyte is shown in Figure 4.14. Many instructions contain the 1-bit field *w*, which says whether the operation is a byte or word. Fields of the form *v/w* or *d/w* are a *d*-field or *v*-field followed by the *w*-field. The *d*-field in *MOV* is used in instructions that may move to or from memory and shows the direction of the move. The field *v* in the *SHL* instruction indicates a variable-length shift; variable-length shifts use a register to hold the shift count. The *ADD* instruction shows a typical optimized short encoding usable only when the first operand is *AX*. Overall instructions may vary from one to six bytes in length.

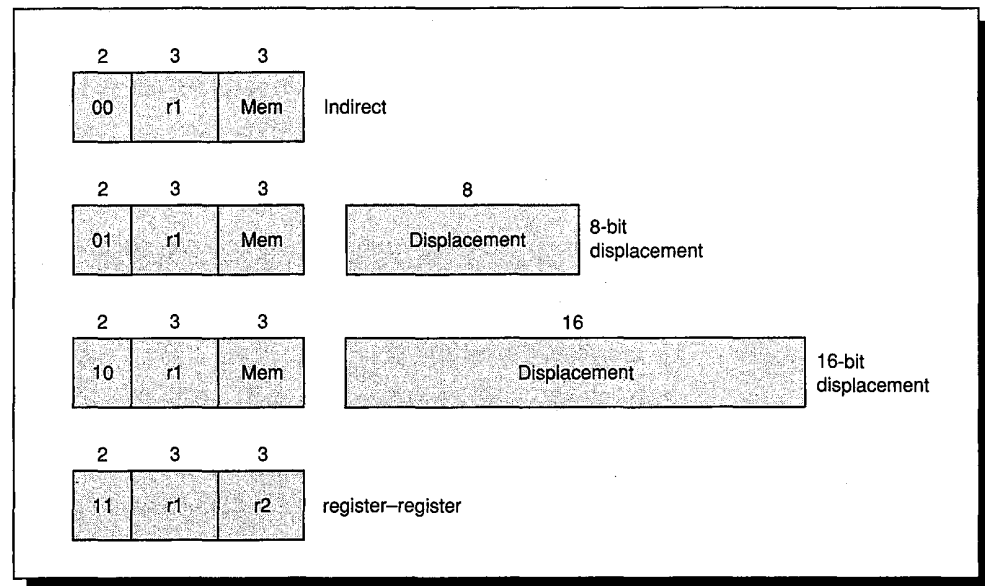


FIGURE 4.14 There are four postbyte encodings on the 8086 designated by a 2-bit tag. The first three indicate a register-memory instruction, where Mem is the base register. The fourth form is register-register.

4.5 The DLX Architecture

In many places throughout this book we will have occasion to refer to a computer's "machine language." The machine we use is a mythical computer called "MIX." MIX is very much like nearly every computer in existence, except that is, perhaps, nicer ... MIX is the world's first polyunsaturated computer. Like most machines, it has an identifying number—the 1009. This number was found by taking 16 actual computers which are very similar to MIX and on which MIX can be easily simulated, then averaging their number with equal weight:

$$\lfloor (360 + 650 + 709 + 7070 + U3 + SS80 + 1107 + 1604 + G20 + B220 + S2000 + 920 + 601 + H800 + PDP-4 + 11) / 16 \rfloor = 1009.$$

The same number may be obtained in a simpler way by taking Roman numerals.

Donald Knuth, The Art of Computer Programming. Volume I: Fundamental Algorithms

In this section we will describe a simple load/store architecture called DLX (pronounced “Deluxe”). The authors believe DLX to be the world’s second polyunsaturated computer—the average of a number of recent experimental and commercial machines that are very similar in philosophy to DLX. Like Knuth, we derived the name of our machine from an average expressed in Roman numerals:

(AMD 29K, DECstation 3100, HP 850, IBM 801, Intel i860, MIPS M/120A, MIPS M/1000, Motorola 88K, RISC I, SGI 4D/60, SPARCstation-1, Sun-4/110, Sun-4/260) / 13 = 560 = DLX.

The architecture of DLX was chosen based on observations about the most frequently used primitives in programs. More sophisticated (and less performance-critical) functions are implemented in software with multiple instructions. In Section 4.9 we discuss how and why these architectures became popular.

Like most recent load/store machines, DLX emphasizes

- A simple load/store instruction set
- Design for pipelining efficiency (discussed in Chapter 6)
- An easily decoded instruction set
- Efficiency as a compiler target

DLX provides a good architectural model for study, not only because of the recent popularity of this type of machine, but also because it is an easy architecture to understand.

DLX—Our Generic Load/Store Architecture

In this section, the DLX instruction set is defined. We will use this architecture again in Chapters 5 through 7, and it forms the basis for a number of exercises and programming projects.

- The architecture has thirty-two 32-bit general-purpose registers (GPRs); the value of R0 is always 0. Additionally, there are a set of floating-point registers (FPRs), which can be used as 32 single-precision (32-bit) registers, or as even-odd pairs holding double-precision values. Thus, the 64-bit floating-point registers are named F0, F2, ..., F28, F30. Both single- and double-precision operations are provided. There are a set of special registers used for accessing status information. The FP status register is used for both compares and FP exceptions. All movement to/from the status register is through the GPRs; there is a branch that tests the comparison bit in the FP status register.

- Memory is byte addressable in Big Endian mode with a 32-bit address. All memory references are through loads or stores between memory and either the GPRs or the FPRs. Accesses involving the GPRs can be to a byte, to a halfword, or to a word. The FPRs may be loaded and stored with single-precision or double-precision words (using a pair of registers for DP). All memory accesses must be aligned. There are also instructions for moving between a FPR and a GPR.
- All instructions are 32 bits and must be aligned.
- There are also a few special registers that can be transferred to and from the integer registers. An example is the floating-point status register, used to hold information about the results of floating-point operations.

Operations

There are four classes of instructions: loads and stores, ALU operations, branches and jumps, and floating-point operations.

Example instruction	Instruction name	Meaning
LW R1, 30 (R2)	Load word	$R1 \leftarrow_{32} M[30+R2]$
LW R1, 1000 (R0)	Load word	$R1 \leftarrow_{32} M[1000+0]$
LB R1, 40 (R3)	Load byte	$R1 \leftarrow_{32} (M[40+R3]_0)^{24} \text{ ## } M[40+R3]$
LBU R1, 40 (R3)	Load byte unsigned	$R1 \leftarrow_{32} 0^{24} \text{ ## } M[40+R3]$
LH R1, 40 (R3)	Load halfword	$R1 \leftarrow_{32} (M[40+R3]_0)^{16} \text{ ## } M[40+R3] \text{ ## } M[41+R3]$
LHU R1, 40 (R3)	Load halfword unsigned	$R1 \leftarrow_{32} 0^{16} \text{ ## } M[40+R3] \text{ ## } M[41+R3]$
LF F0, 50 (R3)	Load float	$F0 \leftarrow_{32} M[50+R3]$
LD F0, 50 (R2)	Load double	$F0 \text{ ## } F1 \leftarrow_{64} M[50+R2]$
SW 500 (R4), R3	Store word	$M[500+R4] \leftarrow_{32} R3$
SF 40 (R3), F0	Store float	$M[40+R3] \leftarrow_{32} F0$
SD 40 (R3), F0	Store double	$M[40+R3] \leftarrow_{32} F0; M[44+R3] \leftarrow_{32} F1$
SH 502 (R2), R3	Store half	$M[502+R2] \leftarrow_{16} R3_{16..31}$
SB 41 (R3), R2	Store byte	$M[41+R3] \leftarrow_8 R2_{24..31}$

FIGURE 4.15 The load and store instructions in DLX. All use a single addressing mode and require that the memory value be aligned. Of course, both loads and stores are available for all the data types shown.

Any of the general-purpose or floating-point registers may be loaded or stored, except that loading R0 has no effect. There is a single addressing mode, base register + 16-bit signed offset. Halfword and byte loads place the loaded object in the lower portion of the register. The upper portion of the register is filled with either the sign extension of the loaded value or zeros, depending on the opcode. Single-precision floating-point numbers occupy a single floating-point register, while double-precision values occupy a pair. Conversions between single and double precision must be done explicitly. The floating-point format is IEEE 754 (see Appendix A). Figure 4.15 gives an example of the load and store instructions. A complete list of the instructions appears in Figure 4.18 (page 165).

All ALU instructions are register–register instructions. The operations include simple arithmetic and logical operations: add, subtract, AND, OR, XOR, and shifts. Immediate forms of all these instructions, with a 16-bit sign-extended immediate, are provided. The operation LHI (load high immediate) loads the top half of a register, while setting the lower half to 0. This allows a full 32-bit constant to be built in two instructions. (We sometimes use the mnemonic LI, standing for Load Immediate, as an abbreviation for an add immediate where one of the source operands is R0; likewise, the mnemonic MOV is sometimes used for an ADD where one of the sources is R0.)

There are also compare instructions, which compare two registers ($=, \neq, <, >, \leq, \geq$). If the condition is true, these instructions place a 1 in the destination register (to represent true); otherwise they place the value 0. Because these operations “set” a register they are called set-equal, set-not-equal, set-less-than, and so on. There are also immediate forms of these compares. Figure 4.16 gives some examples of the arithmetic/logical instructions.

Control is handled through a set of jumps and a set of branches. The four jump instructions are differentiated by the two ways to specify the destination address and by whether or not a link is made. Two jumps use a 26-bit signed offset added to the program counter (of the instruction sequentially following the jump) to determine the destination address; the other two jump instructions specify a register that contains the destination address. There are two flavors of jumps: plain jump, and jump and link (used for procedure calls). The latter places the return address in R31.

Example instruction	Instruction name	Meaning
ADD R1, R2, R3	Add	$R1 \leftarrow R2 + R3$
ADDI R1, R2, #3	Add immediate	$R1 \leftarrow R2 + 3$
LHI R1, #42	Load high immediate	$R1 \leftarrow 42 \#0^{16}$
SLLI R1, R2, #5	Shift left logical	$R1 \leftarrow R2 \ll 5$
SLT R1, R2, R3	Set less than	if $(R2 < R3)$ $R1 \leftarrow 1$ else $R1 \leftarrow 0$

FIGURE 4.16 Examples of arithmetic/logical instructions on DLX, both with and without immediates.

Example instruction	Instruction name	Meaning
J name	Jump	$PC \leftarrow \text{name}; ((PC+4) - 2^{25}) \leq \text{name} < ((PC+4) + 2^{25})$
JAL name	Jump and link	$R31 \leftarrow PC+4; PC \leftarrow \text{name}; ((PC+4) - 2^{25}) \leq \text{name} < ((PC+4) + 2^{25})$
JALR R2	Jump and link register	$R31 \leftarrow PC+4; PC \leftarrow R2$
JR R3	Jump register	$PC \leftarrow R3$
BEQZ R4, name	Branch equal zero	if $(R4 == 0)$ $PC \leftarrow \text{name}; ((PC+4) - 2^{15}) \leq \text{name} < ((PC+4) + 2^{15})$
BNEZ R4, name	Branch not equal zero	if $(R4 \neq 0)$ $PC \leftarrow \text{name}; ((PC+4) - 2^{15}) \leq \text{name} < ((PC+4) + 2^{15})$

FIGURE 4.17 Typical control-flow instructions in DLX. All control instructions, except jumps to an address in a register, are PC-relative. If the register operand is R0, the branch is unconditional, but the compiler will usually prefer to use a jump with a longer offset over this "unconditional branch."

All branches are conditional. The branch condition is specified by the instruction, which may test the register source for zero or nonzero; this may be a data value or the result of a compare. The branch target address is specified with a 16-bit signed offset that is added to the program counter. Figure 4.17 gives some typical branch and jump instructions.

Floating-point instructions manipulate the floating-point registers and indicate whether the operation to be performed is single or double precision. Single-precision operations can be applied to any of the registers, while double-precision operations apply only to an even-odd pair (e.g., F4, F5), which is designated by the even register number. Load and store instructions for the floating-point registers move data between the floating-point registers and memory both in single and double precision. The operations MOVF and MOVD copy a single-precision (MOVF) or double-precision (MOVD) floating-point register to another register of the same type. The operations MOVFP2I and MOVI2FP move data between a single floating-point register and an integer register; moving a double-precision value to two integer registers require two instructions. Integer multiply and divide that work on 32-bit floating-point registers are also provided, as are conversions from integer to floating point and vice versa.

The floating-point operations are add, subtract, multiply, and divide; a suffix D is used for double precision and a suffix F is used for single precision (e.g., ADDD, ADDE, SUBD, SUBF, MULTD, MULTF, DIVD, DIVF). Floating-point compares set a bit in the special floating-point status register that can be tested with a pair of branches: BFPT and BFPE, branch floating point true and branch floating point false.

Figure 4.18 contains a list of all operations and their meaning.

Instruction type / opcode	Instruction meaning
Data transfers	Move data between registers and memory, or between the integer and FP or special registers; only memory address mode is 16-bit displacement + contents of a GPR
LB, LBU, SB	Load byte, load byte unsigned, store byte
LH, LHU, SH	Load halfword, load halfword unsigned, store halfword
LW, SW	Load word, store word (to/from integer registers)
LF, LD, SF, SD	Load SP float, load DP float, store SP float, store DP float
MOVI2S, MOVS2I	Move from/to GPR to/from a special register
MOVFP, MOVDP	Copy one floating-point register or a DP pair to another register or pair
MOVFP2I, MOVI2FP	Move 32 bits from/to FP registers to/from integer registers
Arithmetic / Logical	Operations on integer or logical data in GPRs; signed arithmetics trap on overflow
ADD, ADDI, ADDU, ADDUI	Add, add immediate (all immediates are 16 bits); signed and unsigned
SUB, SUBI, SUBU, SUBUI	Subtract, subtract immediate; signed and unsigned
MULT, MULTU, DIV, DIVU	Multiply and divide, signed and unsigned; operands must be floating-point registers; all operations take and yield 32-bit values
AND, ANDI	And, and immediate
OR, ORI, XOR, XORI	Or, or immediate, exclusive or, exclusive or immediate
LHI	Load high immediate—loads upper half of register with immediate
SLL, SRL, SRA, SLLI, SRLI, SRAI	Shifts: both immediate (S__I) and variable form (S__); shifts are shift left logical, right logical, right arithmetic
S__, S__I	Set conditional: “__” may be LT, GT, LE, GE, EQ, NE
Control	Conditional branches and jumps; PC-relative or through register
BEQZ, BNEZ	Branch GPR equal/not equal to zero; 16-bit offset from PC+4
BFPT, BFPF	Test comparison bit in the FP status register and branch; 16-bit offset from PC+4
J, JR	Jumps: 26-bit offset from PC (J) or target in register (JR)
JAL, JALR	Jump and link: save PC+4 to R31, target is PC-relative (JAL) or a register (JALR)
TRAP	Transfer to operating system at a vectored address; see Chapter 5
RFE	Return to user code from an exception; restore user mode; see Chapter 5
Floating point	Floating-point operations on DP and SP formats
ADDD, ADDF	Add DP, SP numbers
SUBD, SUBF	Subtract DP, SP numbers
MULTD, MULTF	Multiply DP, SP floating point
DIVD, DIVF	Divide DP, SP floating point
CVTF2D, CVTF2I, CVTD2F, CVTD2I, CVTI2F, CVTI2D	Convert instructions: CVT _x 2 _y converts from type x to type y, where x and y are one of I (Integer), D (Double precision), or F (Single precision). Both operands are in the FP registers
___D, ___F	DP and SP compares: “__” may be LT, GT, LE, GE, EQ, NE; sets comparison bit in FP status register

FIGURE 4.18 Complete list of the instructions in DLX. The formats of these instructions are shown in Figure 4.19. This list can also be found in the back inside cover.

Instruction Format

All instructions are 32 bits with a 6-bit primary opcode. Figure 4.19 shows the instruction layout.

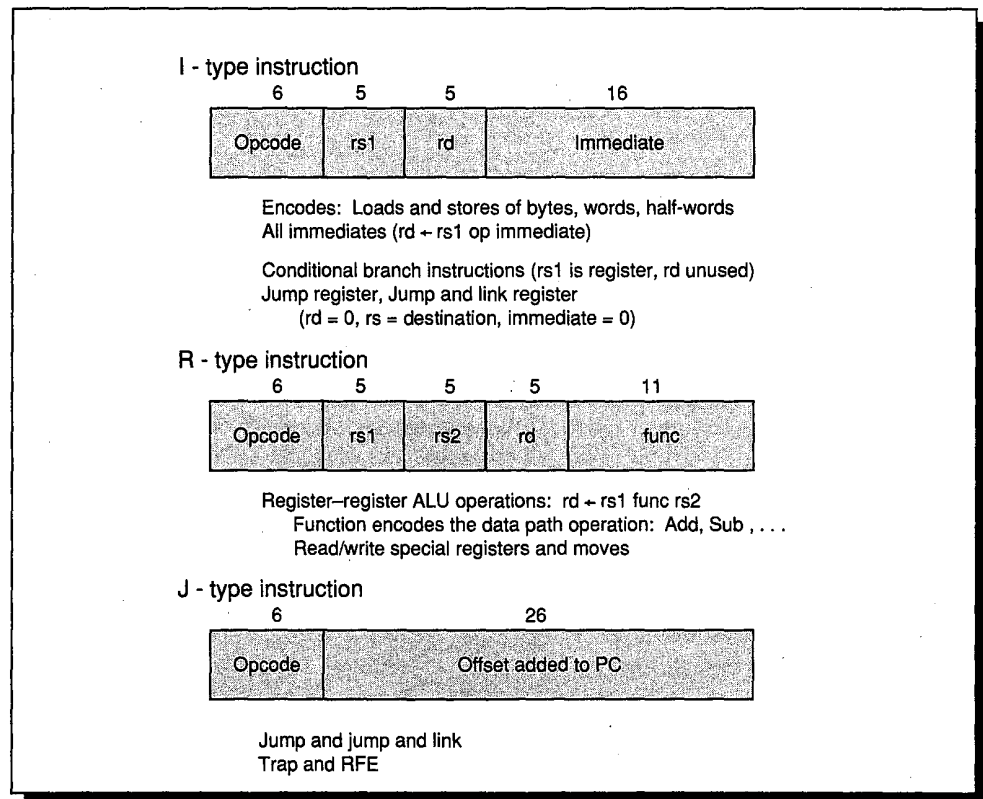


FIGURE 4.19 Instruction layout for DLX. All instructions are encoded in one of three types.

Machines Related to DLX

Between 1985 and 1990 many load/store machines were announced that are similar to DLX. Figure 4.20 describes the major features of these machines. All have 32-bit instructions and are load/store architectures; the figure lists their differences. These machines are all very similar—if you're not convinced, try making a table such as this one comparing these machines to the VAX or 8086.

DLX bears a close resemblance to all the other load/store machines shown in Figure 4.20. (See Appendix E for a detailed description of four load/store machines closely related to DLX.) Thus, the measurements in the next section will be reasonable approximations of the behavior of any of the machines. In fact, some studies suggest that compiler differences are more significant than architectural differences among these machines.

Machine	Registers	Addressing modes	Operations
DLX	32 integer; 16 DP or 32 SP FP	16-bit displacement; 16-bit immediates	See Figure 4.18.
AMD 29000	192 integer with stack cache; 8 DP FP	Register deferred only; 8-bit immediates	Integer multiply/divide trap to software. Branches =, ≠ 0 only.
HP Precision Architecture	32 GPRs 32 DP or 64 SPFP	5-bit, 14-bit, and 32-bit displacements; scaled mode (load only); autoincrement; autodecrement	Every ALU operation can skip the next in- struction. Many special bit-manipulation instructions. 32-bit immediates; decimal- support instructions: integer multiply/divide not single instructions. Stores of partial word. 64-bit addresses possible through segmentation.
Intel i860	32 integer; 16 DP or 32 SP FP	16-bit displacement; indexed mode; autoincrement; 16-bit immediates	Branch compares two registers for equality. Conditional traps are supported. FP reciprocal rather than divide. Some support for 128-bit loads and stores.
MIPS R2000 / R3000	32 integer; 16 FP	16-bit displacement; 16-bit immediates	Floating-point load/store moves 32 bits to upper or lower half of FP register. Branch condition can compare two registers. Integer multiply/divide in GPRs. Special instructions for partial word load/store.
Motorola 88000	32 GPRs	16-bit displacement; indexed mode	Special bit-manipulation instructions. Branches can test for zero and also test bits set by compares.
SPARC	Register windows with 32 integer registers available per procedure; 16 DP or 32 SP FP	13-bit offset and 13-bit immediates; indexed addressing mode	Branches use condition code, set selectively by instructions. Integer multiply/divide not instructions. No moves between integer and FP registers.

FIGURE 4.20 Comparison of the major features of a variety of recent load/store architectures. All the machines have a basic instruction size of 32 bits, though some provisions for shorter or longer are supported. For example, the Precision Architecture uses 2-word instructions for long immediates. Register windows and stack caches, which are used in the SPARC and AMD 29000 architectures, are discussed in Chapter 8. The MIPS R2000 is used in the DECstation 3100, the machine benchmarked in Chapter 2, and used as the load/store machine in Chapter 3. The number of double-precision floating-point registers is indicated if they are separate from the integer registers. Appendix E has a detailed comparative description of DLX, the MIPS R2000, SPARC, the i860, and the 88000 architectures. Both the MIPS and SPARC architectures have extensions that were not supported in hardware in the first implementation. These are discussed in Appendix E. In several of these machines $R0=0$, so they really have one less register available.

4.6

Putting It All Together: Measurements of Instruction Set Usage

In this section we examine the dynamic use of the four instruction sets presented in this chapter. All instructions responsible for 1.5% or more of the instruction

executions in a set of benchmarks are included in measurements of each architecture. In the interest of conciseness, fractional percents are rounded so that all entries in the graphs of opcode frequency will be at least 2%.

To facilitate comparisons among dynamic instruction set measurements, the measurements are organized by class of application. Figure 4.21 shows these application classes and the programs used to obtain instruction-use data on each of the machines discussed. We sometimes compare data for different architectures running the same type of application (e.g., a compiler) **but** different programs. The reader is cautioned that such comparisons must be made cautiously and with substantial limitations. Despite the fact that both programs may be the same type of application, differences in programming language, coding style, compilers, and so on, could substantially affect the results.

Machines	Compilers	Floating point	General integer	Business data processing
VAX	GCC	Spice	TeX	COBOLX
360	PL/I	FORTGO	PLIGO	COBOLGO
8086	Turbo C		Assembler	Lotus 1-2-3
DLX	GCC	Spice	TeX	US Steel

FIGURE 4.21 Programs used for reporting information about instruction mixes.

There are four types of workloads, and each workload type has a representation program—except that there is no floating-point program for the 8086. The inputs to GCC, Spice, and TeX used for the VAX were purposely shortened because the measurement process is very time intensive. (Readers who obtain measurements for the 360 or 8086 running GCC, Spice, or TeX and who are willing to share their data are asked to contact the publisher.)

In this section we present the instruction-mix measurements using a chart for each machine. The chart shows the average use of an instruction across the programs measured for that architecture. The detailed individual measurements for each program can be found in Appendix C. This appendix will be needed as a reference to do the exercises and examples in the chapter.

Remember that these measurements depend on the benchmarks chosen and the compiler technology used. While the authors feel that the measurements in this section are reasonably indicative of the usage of these four architectures, other programs may behave differently from any of the benchmarks here, and different compilers may yield different results. In doing a real instruction set study, the architect would want to have a much larger set of benchmarks, spanning as wide an application range as possible. He would also want to consider the operating system and its usage of the instruction set. Single-user benchmarks like those measured here do not necessarily behave in the same fashion as the operating system.

VAX Instruction Set Measurements

The data on VAX instruction set usage in this section come primarily from measurements on our three benchmark programs. We add the data reported in another study for COBOL when we discuss opcode distributions. For these measurements, Spice and TeX were compiled with the globally optimizing versions of the VAX compilers originally developed for VMS (called VCC and fort). GCC cannot be compiled by the vcc compiler and hence uses the standard VAX cc compiler, which performs only peephole optimization. Once compiled, these programs were run with the Trace bit turned on. This causes the program to trap on every instruction execution, allowing a measurement program to collect data. Because this slows the program down by a factor of between 1,000 and 10,000 times, smaller inputs were used for the programs GCC, TeX, and Spice.

Addressing Mode Usage

Let's begin by looking at the VAX addressing modes, since the choice addressing modes and operations are orthogonal. First, we break the references into three broad classes: register, immediate (including short literal), and memory addressing modes. Figure 4.22 shows the breakdown into these three classes for our benchmarks. In all three programs, more than half the operand references are to registers.

About one-third of the operands on the VAX are memory references. How are those memory locations specified? The VAX memory addressing modes fall

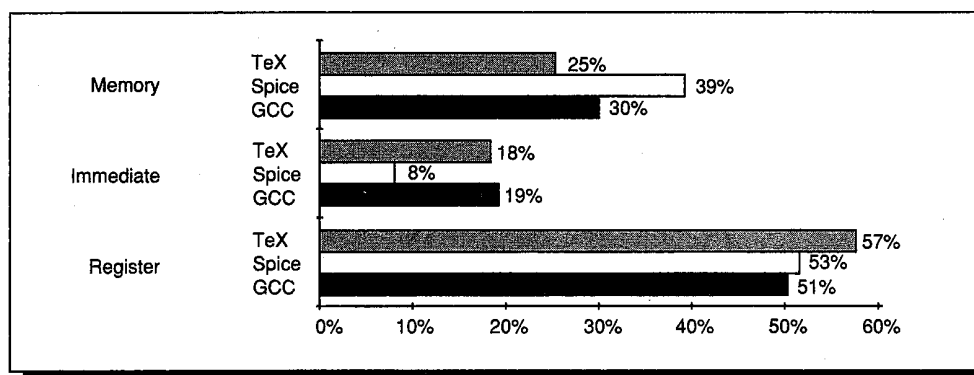


FIGURE 4.22 Breakdown of basic operand types for the three benchmarks on the VAX. The frequencies are very similar across programs, except for the low usage of immediates by Spice and its correspondingly higher use of memory operands. This probably arises because few floating-point constants are stored as immediates, but are instead accessed from memory. An operand is counted by the number of times it appears in an instruction, rather than by the number of references. Thus, the instruction `ADDL2 R1, 45 (R2)` counts as one memory reference and one register reference. The memory address modes in Figure 4.23 are counted in the same fashion. Wiecek [1982] reports that about 90% of the operand accesses are either a read or a write, and only about 10% of the accesses both read and write the same operand (such as R1 in the `ADDL2`).

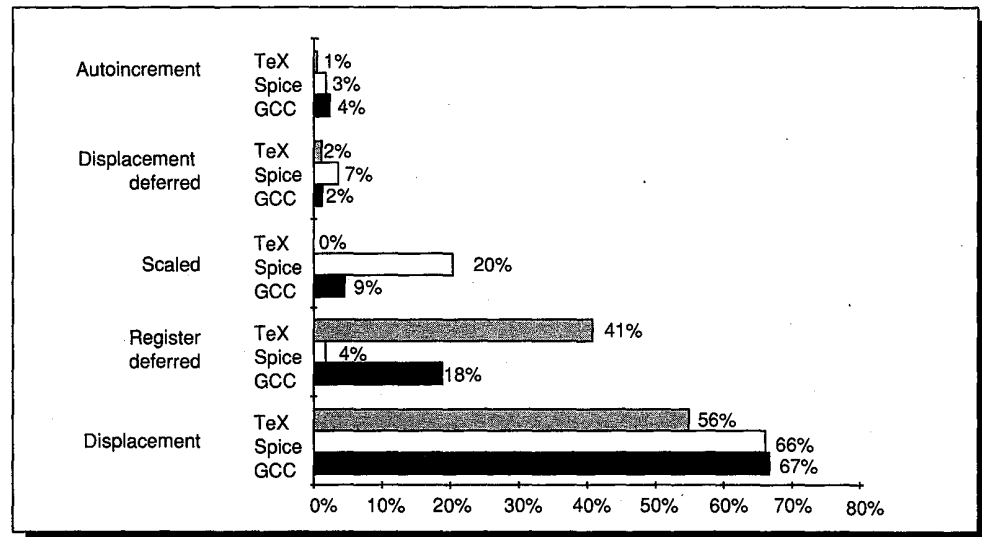


FIGURE 4.23 Use of VAX memory addressing modes, which account for about 31% of the operand references, in the three programs. Spice again stands out because of the low frequency of register deferred. In Spice, nonzero displacement values occur much more frequently. The use of arrays rather than pointers probably influences this. Likewise, Spice uses the scaled mode to access array elements. The displacement deferred mode is used to access actual parameters in a FORTRAN subroutine. Remember that PC-based addressing is not included here—use of PC-based addressing can be measured by branch frequency.

into three separate classes: PC-based addressing, scaled addressing, and the other addressing modes (sometimes called the general addressing modes). The primary use of PC-based addressing is to specify branch targets, rather than data operands; thus, we do not include this addressing mode here. Scaled mode is counted as a separate addressing mode, and the based mode on which it is built is counted as well. Figure 4.23 shows the use of addressing modes in the three benchmark programs. Not surprisingly, displacement mode dominates. Taken together, displacement and register deferred, which is essentially a special case of displacement with a zero constant value, constitute from 70% to 96% of the dynamically occurring addressing modes.

The size of a VAX instruction is almost always one byte for the opcode plus the number of bytes in the addressing modes. From these data the average size of an instruction can be estimated. Architects often do this type of estimating when they do not have exact measurements available. This is particularly true when data collection is expensive. Collecting the VAX data in this chapter, for example, took from one to several days of running time for each program.

Example

The average VAX instruction has 1.8 operands. Use this fact and the data on displacement sizes in Figure 3.13 (on page 100 of Chapter 3) to estimate the average size of a VAX instruction. Such an estimate is useful for determining memory bandwidth per instruction, a critical design parameter.

Answer

From the above data we know that literal and register modes, which each take 1 byte, dominate the mix. The most heavily used addressing mode, displacement mode, can vary from 2 bytes to 5 bytes—the register byte plus 1 or more offset bytes. Based on the length information in Figure 3.13 we guess that the average displacement is 1.5 bytes, for a total size of 2.5 bytes for the addressing mode. For this example, we assume that literal, register, and displacement modes make up all the accesses.

This means there is 1 byte for the opcode, 1 byte for register or literal mode, and about 2.5 bytes for displacement mode. Using 1.8 operands per instruction and the average frequencies of accesses from Figure 4.22 (page 169), we obtain $1 + 1.8 * (0.54 + 0.15 + 0.31 * 2.5)$ or 3.64 bytes.

Wiecek [1982] measured 3.8 bytes per instruction. Direct measurements of our three programs showed the average sizes to be 3.6, 4.9, and 4.2 for GCC, Spice, and TeX, respectively.

Instruction Mixes

Now let's look at the distribution for instruction operations, using our three benchmarks plus the COBOLX program from the study published by Clark and Levy [1982]. COBOLX is a synthetic, internal DEC benchmark that was compiled by the VAX VMS COBOL compiler and uses decimal instructions. However, the new DEC compilers for the VAX avoid using the decimal instruction set, since most of that portion of the architecture is emulated in software—and is therefore much slower—on the newer VLSI-based VAXes.

The data in this section are presented in chart form, but detailed tables for each machine and benchmark appear in Appendix C. The data here focus on instruction frequency, but frequency distributions and time distributions do not always match. We will see an example of this in the next section. Appendix D contains a set of detailed measurements based on time-distribution measurements.

Figure 4.24 shows all instructions responsible for more than 1.5% of the dynamic instruction executions across all the benchmarks. Each complete bar shows an average instruction mix over the four programs, and how the programs make up that mix.

GCC and TeX are very similar in behavior; the largest difference is the higher frequency of data transfers in TeX. Spice and COBOLX look very different. Each of these executes more than 20% of its instructions using a portion of the instruction set that is essentially unused by the other benchmarks. Both COBOLX and Spice do many fewer integer arithmetic operations, instead using decimal or floating-point operations. COBOLX makes small use of the data transfer instructions (4% versus an average of 20% for the other three programs); instead, 38% of the instructions it executes are decimal or string instructions.

These 27 instructions in Figure 4.24 correspond to an average of 88% of the instructions executed in the four benchmarks. However, the tail of the

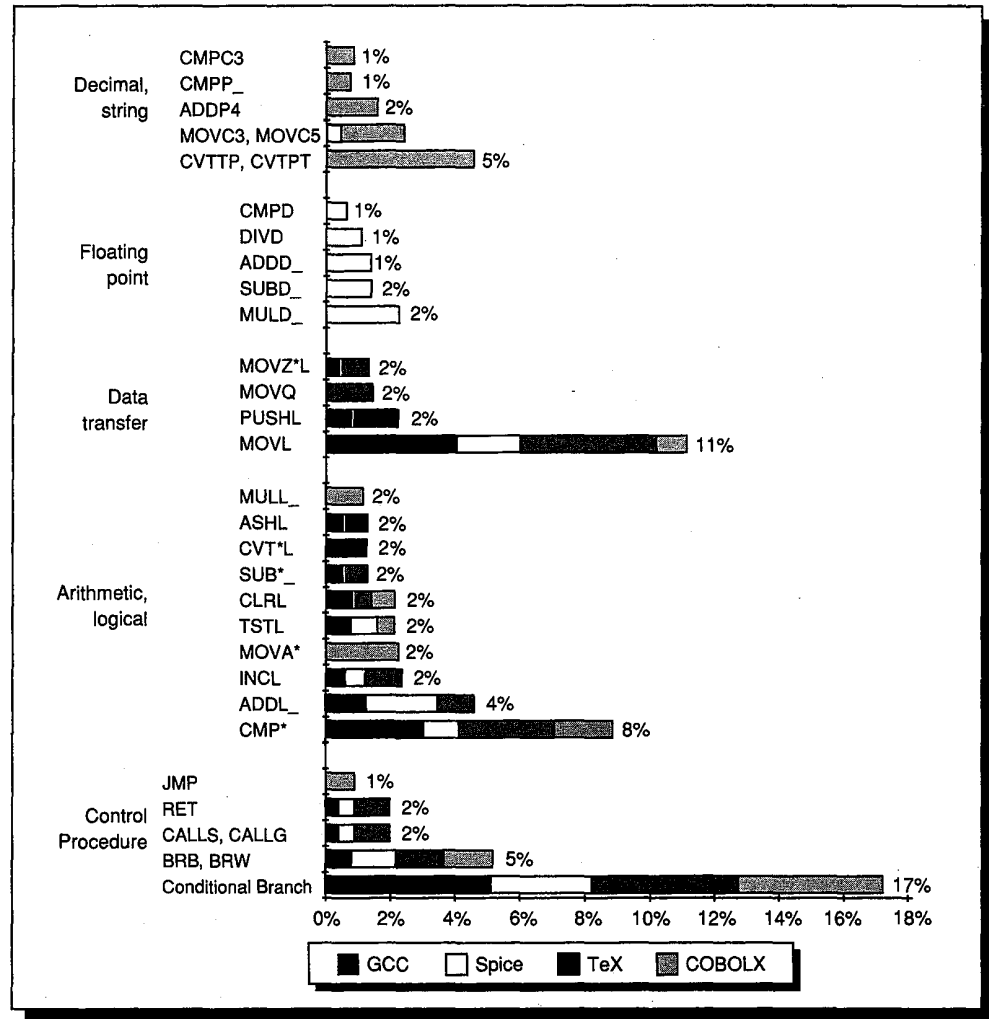


FIGURE 4.24 The VAX instruction frequencies combined graphically. The total size of each bar shows the behavior that would be seen on a machine that ran these four programs with equal frequency. The segments of the bar show what percentage of the usage of that instruction would come from each of the programs. This illustrates that some portions of the instruction set need to be there for only one class of applications. Overall, only a small number of instructions outside of the control, data transfer, and integer arithmetic instructions are heavily used.

distribution is long and there are many instructions executed with a frequency of 1/2 to 1%. In Spice, for example, the top 15 instructions make up 90% of the executions, and the top 26 make up 95%. However, there are 149 different VAX instructions executed at least once!

Measurements of 360 Instruction Set Usage

The measurements in this section are taken from those made by Shustek in his Ph.D. thesis [1978]. His work includes a study of the dynamic characteristics of

seven large programs on the IBM 360 architecture. He collected his data by building an interpreter for the 360 architecture. The four programs described in Figure 4.25 are used in this section to examine characteristics of 360 instruction set usage.

Program	Benchmark class	Instruction count	Program function
COBOLGO	Business D.P.	3,559,533	COBOL usage report formatter
PLIGO	General integer	23,863,497	PL/I computer usage accounting
FORTGO	Floating point	11,719,853	FORTRAN linear systems solver
PLIC	Compiler	24,338,101	PL/I compile

FIGURE 4.25 Four programs used to measure the IBM 360. The suffix "GO" indicates an execution of a program, while the suffix "C" indicates a compile. We chose the PL/I compiler because it is the largest and most representative; it is also written in PL/I. Shustek's thesis used two FORTRAN executions. We chose to use LINSYS2 to represent the FORTRAN execution, since it is a more typical FORTRAN program; we refer to the execution of LINSYS2 as FORTGO.

Addressing Modes and Instruction Types

Figure 4.26 shows the frequency of data accesses by addressing mode. The COBOL program has a very high frequency of data accesses. Movements of character data and use of decimal data, which always reside in memory, probably account for this. FORTGO has a substantially lower number of memory references. This may arise because of allocation of variables to registers in the tight inner loops of the program.

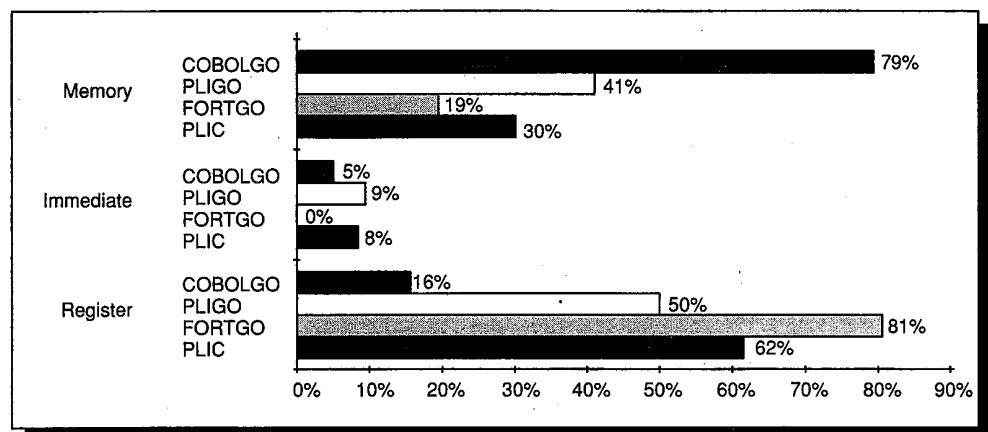


FIGURE 4.26 Distribution of operand accesses made by 360 instructions. Limited support for immediates is the chief reason that immediates see so little use.

There are only two memory addressing modes on the 360: base register + displacement (RS format, SI format, and SS format) and base register + displacement + index register (RX format). However, the operations available in the instructions that address memory typically appear in only one format. Therefore, it is probably most useful to look at instruction format usage, as shown in Figure 4.27. Most instructions are RX format with RR following behind that. The high usage of RX format should not lead you to conclude that the displacement + base register + index register addressing mode is heavily used, because in 85% of the RX instructions the index register is zero. COBOL displays a high percentage of SS-format instructions, and this is to be expected because the decimal and string instructions are all SS format. The FORTRAN execution displays a large percentage of RR format, 2-byte instructions. This makes sense in a program that makes heavy use of registers in its optimized inner loops.

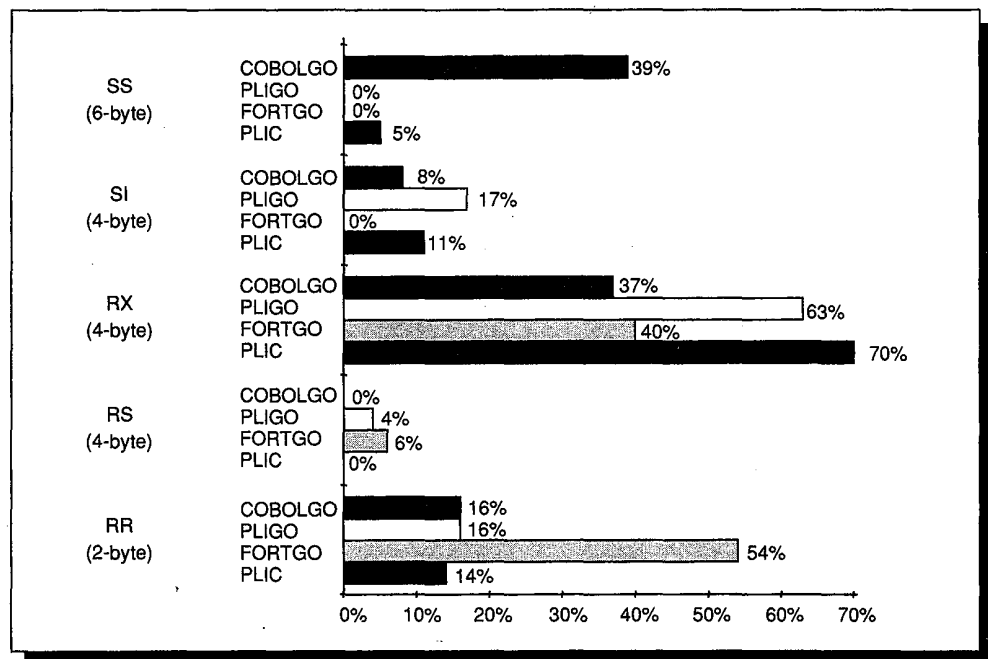


FIGURE 4.27 Percentage of 6-, 4-, and 2-byte instructions for the four 360 programs. The majority of the instructions are 4 bytes, and almost none are 6 bytes, except when running COBOLGO.

Example

Given the data in Figure 4.27 compute the average instruction length for the PLIGO program.

Answer

The average instruction length is

$$\begin{aligned}
 &6 * \% \text{ SS} + 4 * (\% \text{ RX} + \% \text{ RS} + \% \text{ SI}) + 2 * \% \text{ RR} \\
 &= 0 + 4 * (0.63 + 0.04 + 0.17) + 2 * 0.16 = 3.68 \text{ bytes}
 \end{aligned}$$

Across all the four programs the average measured length is 3.7 bytes.

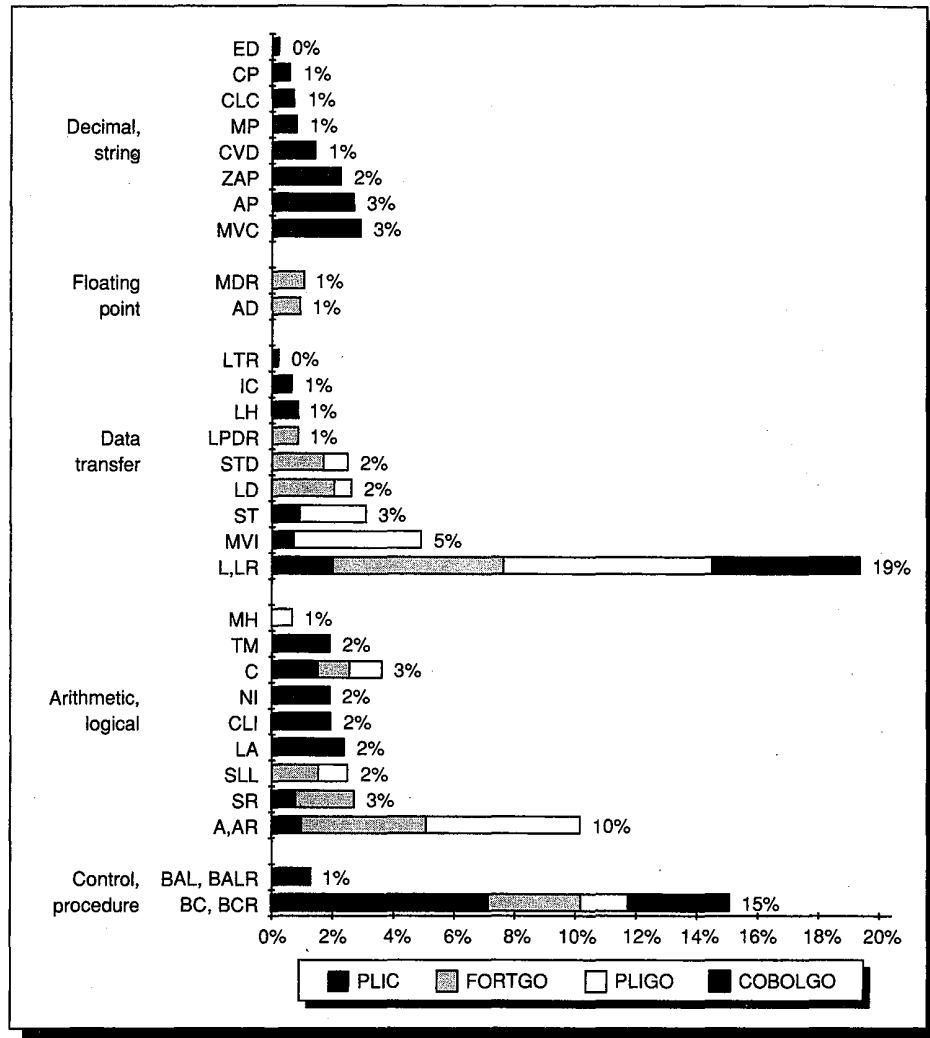


FIGURE 4.28 Combined data for the four programs on the 360. Compare this with Figure 4.24, where the data for the VAX are graphed.

Instruction Mixes

Now let's examine the data for the instruction mixes. Figure 4.28 shows the most heavily used instructions in the four 360 benchmarks. As Figure 4.28 illustrates, variations among the programs are very large. The PL/I compiler has an extraordinarily large number of branches, while the PL/I execution has very few. The use of arithmetic and logical operators is fairly uniform with the exception of the COBOL program, which uses decimal operations instead.

Comparing these programs to the VAX, the much lower frequency of branches—16% on the 360 versus 23% on the VAX—stands out. The number of branches in a program is largely fixed by the program, except for some architectural anomalies and possible compiler optimizations (such as loop unrolling—discussed in Chapter 6—but not used by these compilers). Thus, the

percentage of branches is an indirect measure of instruction power or density, since it says how many other instructions are required for each branch. We would expect the VAX with its more powerful addressing modes and multiple memory operands per instruction to have a high instruction density and a higher branch frequency. We see further evidence of greater instruction density of the VAX in the higher frequency of data transfers on the 360—more data is moved explicitly on the 360 rather than used as memory operands, as on the VAX. However, we cannot draw any specific quantitative conclusions about instruction density because the measured programs and compilers are different.

Also very different is the percentage of character and string operations used by the 360 versus the VAX for the two COBOL applications. Finally, the FORTRAN execution uses a much larger number of integer operations on the 360; this may be traceable to differences arising when the VAX uses an addressing mode but the 360 must use explicit instructions for address calculations.

As we have seen, the differences in instruction usage on the 360 and VAX are fairly significant. The next two architectures differ from these first two even more dramatically.

Measurements of 8086 Usage

The data in this section were collected by Adams and Zimmerman [1989] in a study of seven programs running on an IBM PC under MS DOS 3.1. They collected the data by single-stepping the programs and collecting data after every instruction execution, just as was done for the VAX. The three programs used here, a brief description, and the number of instructions executed are shown in Figure 4.29. As with the VAX and 360, we will begin by examining operand access and addressing modes, and then progress to instruction mixes.

Addressing Modes and Instruction Length

Our first measurement on the 8086, shown in Figure 4.30, graphs the origins of operands. immediates play a small role, while register access slightly dominates memory access. Compared to the VAX, these programs on the 8086 use a higher frequency of memory operands. The limited register set of the 8086 probably

Program	Benchmark class	Instruction count	Program function
Lotus	Business	2,904,931	Lotus 1-2-3 calculating a 128-cell worksheet four times
MASM	General integer	2,365,711	Microsoft Macro Assembler assembling a 500-line program
Turbo C	Compiler	1,806,143	Turbo C compiling Dhrystone

FIGURE 4.29 Three programs used for 8086 measurements. The benchmarks are written in a combination of 8086 Assembler and in C.

plays a role in increasing the memory traffic, which substantially exceeds that of the 360, if we ignore the COBOL program (which must use SS instructions) on the 360.

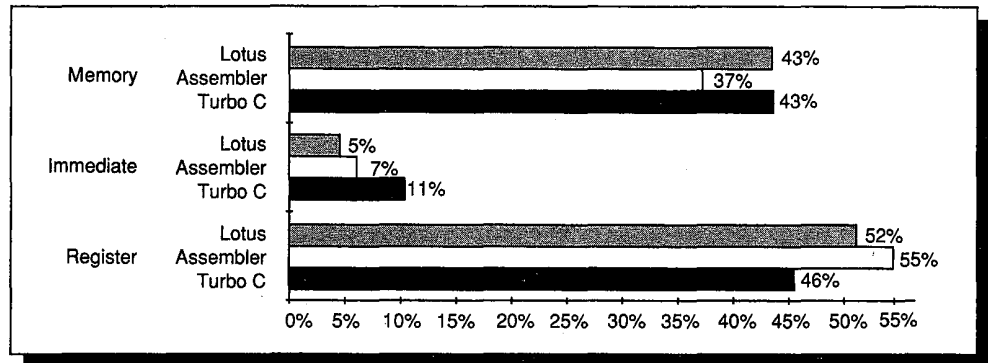


FIGURE 4.30 Three classes of basic operand access on the 8086 and their distribution. The implied use of the accumulator register (AX), which occurs in a number of instructions, is counted as a register access.

In the above programs 41% of the operand references are memory accesses. Figure 4.31 shows the distribution of addressing modes for these memory references.

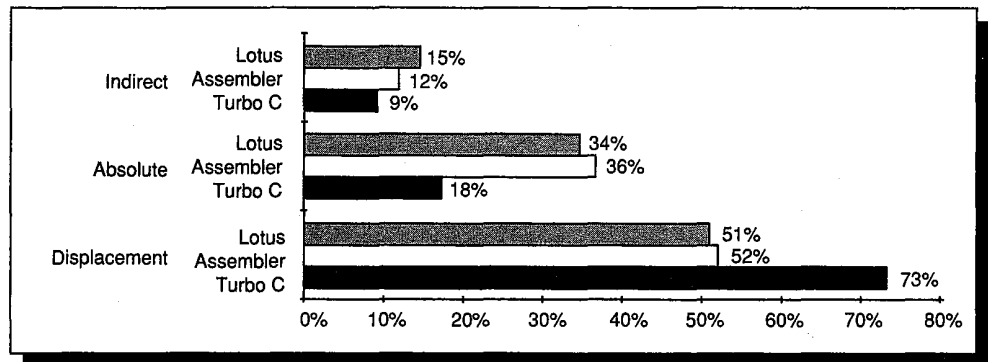


FIGURE 4.31 The 8086 memory addressing modes shown in this graph account for almost all the memory references in the three programs. Memory addressing modes indexed and based have been combined, since their effective address calculations are the same. Register indirect mode is in effect based with a zero offset, equivalent to the VAX register-deferred mode. If register indirect were counted as a based mode with zero offset, about two-thirds of the memory references would be displacement mode. The other two remaining modes are essentially unused in the three programs.

The variable-length instructions, use of implicit registers, and small size of the register specifier combine to yield a fairly short average instruction. For these three programs the average instruction length is approximately 2.5 bytes.

Instruction Mixes on the 8086

The instructions responsible for greater than 1.5% of the executions for the 8086 running the three programs are shown graphically in Figure 4.32. The displayed subset of the instruction set accounts for a higher proportion of all instruction executions (90%) than it does on the VAX or 360. As we might suspect, the architectures with smaller instruction repertoires use a higher percentage of their opcodes.

The major distinguishing characteristic among the programs is the shift from data transfer instructions to control instructions in Lotus. Lotus makes heavy use of the LOOP instruction, which may account for that shift.

The overall frequency of move instructions is much larger on the 8086 than on the VAX. This difference probably arises because the 8086 has fewer general-purpose registers. Other possible explanations include the use of string instructions that generate a sequence of move instructions, and explicit movement of data among segments to ease processing. The total branch frequency is not very different between the 8086 and VAX, though the distribution of different types of control instructions is very different. The percentage of arithmetic operations on the 8086 is much smaller, due at least partially to the larger number of move instructions.

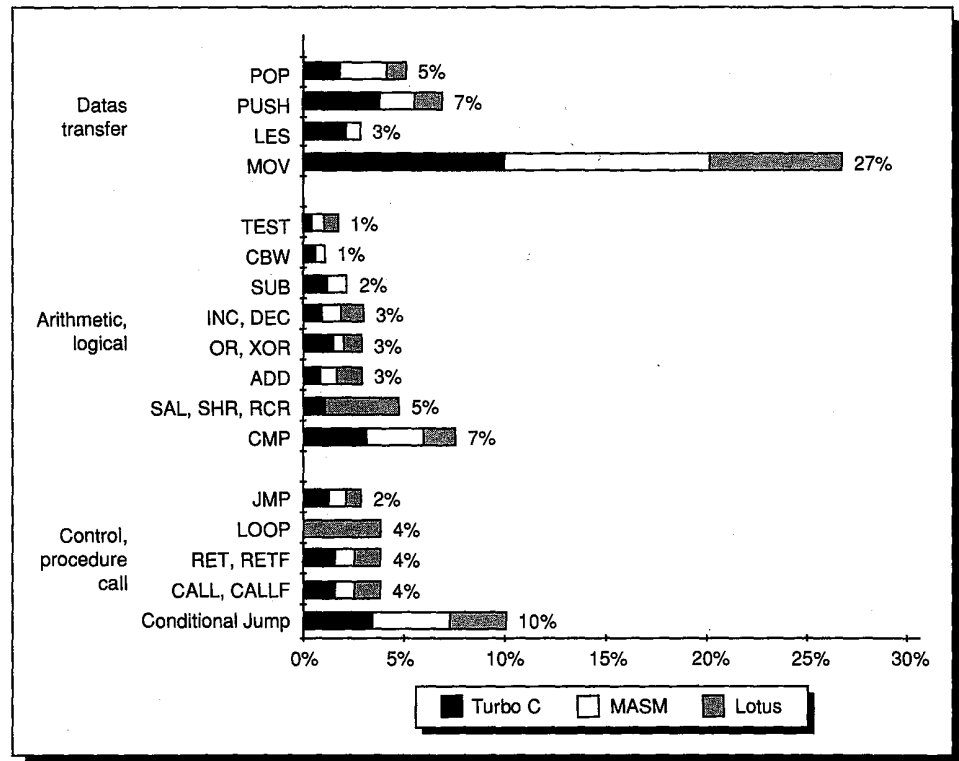


FIGURE 4.32 Distribution of instruction frequencies on the 8086 shown in the same format used for the VAX and 360.

In this and the preceding two sections we saw machines designed in the 1960s (the 360) and the 1970s (the VAX and the 8086). In the next section we will talk about a machine typical of those designed in the 1980s and its usage.

Instruction Set Usage Measurements on DLX

As with the other architectures we have looked at thus far, we start our examination of instruction set usage on DLX with measurements of operand location and move from there to instruction mixes. The DLX data throughout the book was measured using the MIPS R2000/3000 architecture and adjusting the data to reflect the differences between DLX and the MIPS architecture. The MIPS compiler technology with optimization level 2, which does full global optimization with register allocation, was used to compile the programs. A special program called *pixie* was used to instrument the object module. The instrumented object module produces a monitoring file that is used to produce detailed execution statistics.

Addressing Mode Usage

Operand usage is shown in Figure 4.33. This data is very uniform across the applications on DLX. Compared to the VAX, a much higher percentage of the operand references are to registers: On the VAX, only about half the references are to registers, while roughly three-quarters are on DLX. This probably occurs because of the larger number of registers available on DLX and greater emphasis on register allocation by the DLX compiler.

Since DLX has only a single addressing mode, it makes no sense to ask what the distribution of addressing modes is. However, we noticed earlier that on the VAX and 8086 the deferred addressing mode, which is equivalent to displacement addressing with a zero displacement, was the second or third most popular. Would it be useful to add this mode to DLX?

Example

Using the data on offset values from Figure 3.13 on page 100, determine how often on average deferred mode would be used for the three programs if the case of a zero-offset displacement were made a special mode. In particular, what percentage of the memory references would use it? How much memory bandwidth would be saved if we had a 16-bit instruction for this addressing mode?

Answer

The frequencies of zero-offset displacement values are

GCC: 27%

Spice: 4%

TeX: 17%

The average frequency for a zero-offset value is then $(27\% + 4\% + 17\%)/3 = 16\%$. Thus, the mode would be used by 16% of the loads and stores, which average 32% of the executions. The decrease in instruction bandwidth would be about $\frac{1}{2} * 32\% * 16\%$, or about 3%.

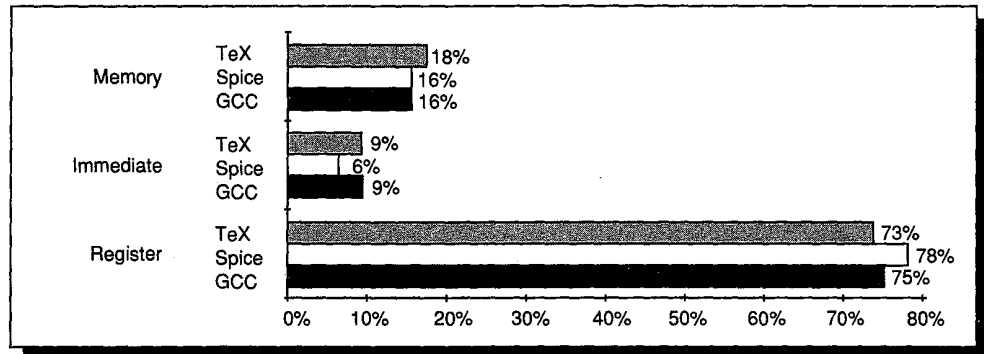


FIGURE 4.33 Distribution of operand accesses for the three benchmarks on DLX.

Only accesses for operands—not for effective address calculations—are included. The fact that DLX has only 3-operand register formats probably increases the frequency of register operand access slightly, since some instructions probably have only two unique register operands and use one register as both a source and destination. On a machine like the VAX, such an operation might use a 2-operand instruction and thus be counted as having only 2 register operands. This effect has not been measured.

The other two addressing modes used with some frequency are scaled on the VAX and absolute on the 8086. Scaled addressing mode is synthesized on DLX with a separate add; the presence of this address mode is significantly affected by the compiler technology. Better optimizers use the indexed mode less often because the optimization of induction variable elimination obviates the need for indexed addressing and for scaling (see the discussion in Section 3.7). The direct mode is synthesized by dedicating a register to point to a global area and accessing variables with a displacement from that register. Because only scalar variables (i.e., not structures or arrays) need to be accessed in this way, this works very well for most programs.

Instruction Mixes on DLX

Figure 4.34 shows the instruction mixes for our three programs plus the U.S. Steel COBOL benchmark—the most widely employed COBOL benchmark. The benchmark is a synthetic program of about 1,000 lines in length. It is included here because its behavior is substantially different from FORTRAN and C programs. Measurements on COBOL are also interesting because they reflect what changes in instruction set usage occur when decimal arithmetic is not

directly supported by decimal instructions. Let's first look at the differences among the programs before we consider how these mixes compare to the VAX.

The significant differences among these programs are surprising. Both Spice and TeX stand out as having very low branch frequency. The effect of translating the decimal arithmetic of COBOL into binary arithmetic is clearly seen in the large percentage of arithmetic operations in US Steel. Shifts, logical operators, and load immediates, which are all used to do fast decimal-binary conversion, occur in significant frequencies. US Steel's low frequency of data transfer is certainly affected by this increase in arithmetic and logical operations. Interestingly, only the call frequency of US Steel is high enough to account for more than 1% of the instruction executions (the frequency of JAL is about 1% for the other three benchmarks).

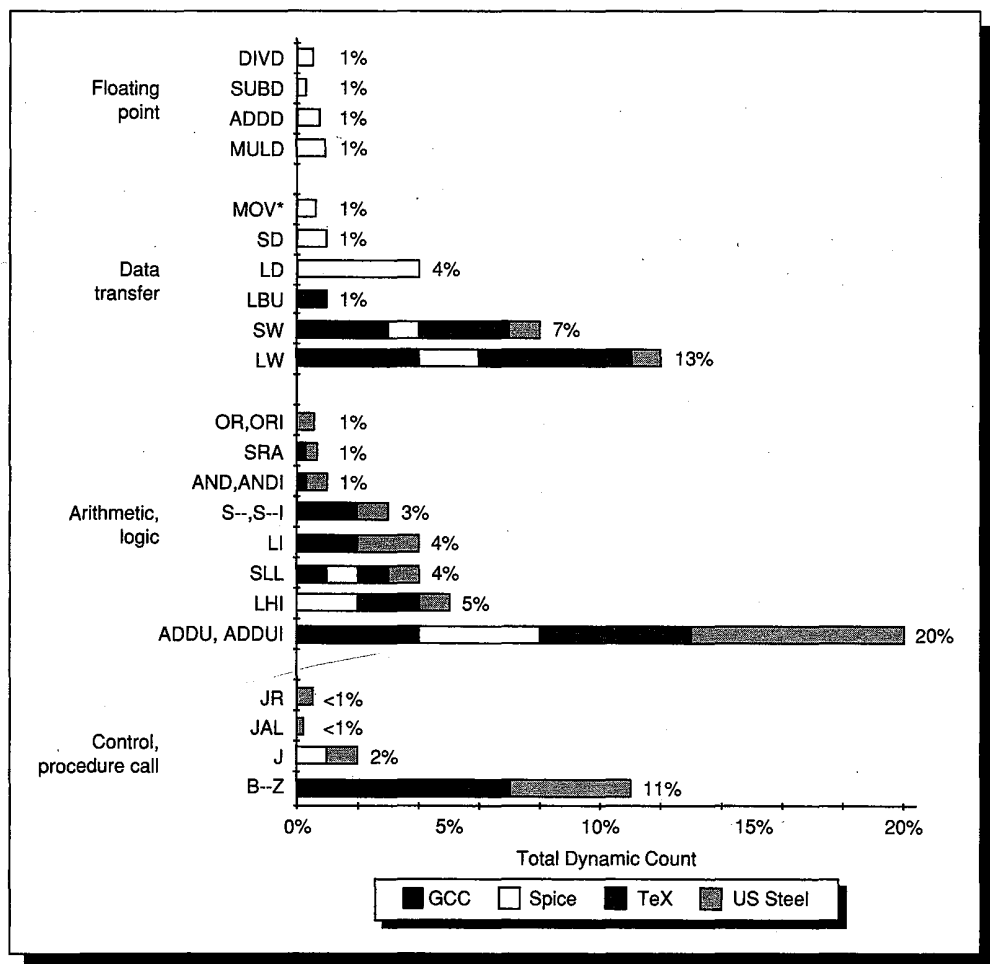


FIGURE 4.34 The DLX instruction mix visible over four programs with breakdown showing each program's contribution. What is remarkable is how a small number of instructions—conditional branch, add, load, and store—dominate across all four programs. The opcode LI is really an ADDUI with R0 as an operand; the high frequency of ADDU and ADDUI is discussed below.

These mixes differ dramatically from the VAX (or other machines in this section). One difference is the very high percentage of ADDU and ADDUI instructions. These instructions are used for a variety of purposes where the other machines may use a different instruction or a more powerful addressing mode or instruction. Among the most frequent uses for ADDU and ADDUI are: register-register copies (coded as ADDU with R0), synthesizing an address mode such as scaled, and incrementing the stack pointer on a procedure call.

It is interesting to compare the branch frequency between DLX and the VAX, since the absolute branch count should be approximately equal (for reasons discussed earlier), and the ratio of branch frequencies should be about the same as the ratio of overall instruction counts. However, the compilers may affect the type of branch used—conditional branch versus jump—so we need to combine all the branches and jumps, except those used in procedure calls, to make a comparison.

Example

Find the ratio of absolute branches on the VAX versus DLX for the three common benchmarks. The ratio of instruction counts, measured in Section 3.8 is

$$\frac{\text{Instructions}_{\text{DLX}}}{\text{Instructions}_{\text{VAX}}} = 2.0$$

Use the data in Appendix C for exact percentages of branches.

Answer

From Appendix C, we find that the average branch frequency on DLX is $\frac{19\%+2\%+7\%}{3} = 9.3\%$, while the average for the VAX is 17.3%. Thus, the ratio of the branch counts is

$$\begin{aligned} \frac{\text{Branches}_{\text{DLX}}}{\text{Branches}_{\text{VAX}}} &= \frac{9.3\% * \text{Instructions}_{\text{DLX}}}{17.3\% * \text{Instructions}_{\text{VAX}}} \\ &= \frac{9.3 * 2.0 * \text{Instructions}_{\text{VAX}}}{17.3 * \text{Instructions}_{\text{VAX}}} \\ &= \frac{18.6}{17.3} = 1.08 \end{aligned}$$

So DLX does about 8% more branches.

In the arithmetic and logical instructions, GCC and US Steel are the most different between the VAX and DLX. We know US Steel differs because of the absence of decimal instructions—it would be interesting to see what the instruction mix on such a program would look like with the new VAX compilers that avoid the decimal instructions. Another major difference between the two machines is the lower frequency of compare instructions and test instructions on DLX. The use of compare with zero in the branch instruction is responsible for

this. Because the set instructions are also used to set logical variables, we cannot know exactly what percentage of conditional branches on DLX do not need a compare, but we can guess that it is between 75% and 80%.

The difference in data transfers has been discussed extensively at the end of Chapter 3 (for a machine very close to DLX) and in the previous subsection. We know that the larger number of registers (at least twice as many) and more ambitious register allocator mean that the load and store frequency is lower on DLX than on the VAX.

We have now seen instruction mixes for four very different machines. In Appendix D we can see how these mixes differ when we look at time distributions rather than frequency of occurrence, and in the next section we will review some of our key observations and point out some additional pitfalls using data we have examined in this and earlier sections.

4.7 Fallacies and Pitfalls

Fallacy: There is such a thing as a typical program.

Many people would like to believe that there is a single “typical” program that could be used to design an optimal instruction set. For example, see the synthetic benchmarks discussed in Section 2.2. The data in this chapter clearly show that programs can vary significantly in how they use an instruction set. For example, the frequency of control-flow instructions on DLX varied from 5% to 23%. The variations are even larger on an instruction set that has specific features for supporting a class of applications, such as decimal or floating-point instructions that are unused by other applications. There is a related pitfall.

Pitfall: Designing an architecture on the basis of small benchmarks or large benchmarks from a restricted application domain when the machine is intended to be general purpose.

Many programs exhibit somewhat biased behavior or do not use a particular aspect of an architecture. Obviously, choosing TeX or GCC benchmarks to design the instruction set might result in a machine that wouldn’t do well on a program like Spice or COBOLX. A more subtle example arises when choosing a representative, but synthetic, benchmark. For example, Dhrystone (see Section 2.2) does a procedure call approximately every 40 instructions on a machine like DLX—the number of procedure calls is more than half the number of conditional branches! By comparison, in GCC a call occurs about once every 100 instructions, and branches are 15 times more frequent than procedure calls.

Fallacy: An architecture with flaws cannot be successful.

The IBM 360 is often criticized in the literature—the branches are not PC-relative, and the offset is too small in based addressing. Yet, the machine has

been an enormous success because it did several new things properly. First, the architecture has a big enough address space. Second, it is byte addressed and handles bytes well. Third, it is a general-purpose register machine. Finally, it is simple enough that it can be efficiently implemented across a wide performance and cost range.

The 8086 provides an even more dramatic example. The 8086 architecture is the only widespread architecture in existence today that is not truly a general-purpose register machine. Furthermore, the segmented address space of the 8086 causes major problems both for programmers and compiler writers. Despite these major difficulties, the 8086 architecture—because of its selection as the microprocessor in the IBM PC—has been enormously successful.

Fallacy: One can design a flawless architecture.

All architecture design involves tradeoffs made in the context of a set of hardware and software technologies. Over time those technologies are likely to change, and decisions that may have been correct at the time they were made look like mistakes. For example, in 1975 the VAX designers overemphasized the importance of code-size efficiency and underestimated how important ease of decoding and pipelining would be ten years later. Almost all architectures eventually succumb to the lack of sufficient address space. However, avoiding this problem in the long run would probably mean compromising the efficiency of the architecture in the short run.

Fallacy: In instruction mixes, time distribution and frequency distribution will be close.

Appendix D shows the time distributions for our benchmark programs and compares the time and frequency distributions. A simple example of where these distributions are very different is in the COBOLGO program on the 360. Figure 4.35 shows the top instructions by frequency and by time. The two highest occurring instructions are responsible for 33% of the instruction executions in COBOLGO, but only 4% of the execution time! Remember that time distributions are dependent on both the architecture and the **implementation** used for the measurement. Hence, time distributions may differ from model to model, while frequency distributions will be the same, provided neither the software nor the program changes. This large difference between time and frequency distributions does not exist for simpler load/store architectures, such as DLX.

Pitfall: Examining only the worst-case or average behavior of an instruction as design input.

The best example of this comes from the use of MVC on an IBM 360. The instruction can move overlapped fields of characters, but this occurs less than 1% of the time, and then usually to clear a field. The average length of a move

as measured by Shustek was ten bytes, but more than three-quarters of the moves were either one byte or four bytes in length. Assuming worst-case behavior (overlapping strings) or average length can each lead to suboptimal design decisions.

Top instructions by frequency	Frequency	Top instructions by time distribution	Percentage of time
L, LR	19%	ZAP	16%
BC, BCR	14%	AP	16%
AP	11%	MP	13%
ZAP	9%	MVC	9%
MVC	7%	CVD	5%

FIGURE 4.35 The top five instructions by frequency and by time for the COBOLGO benchmark run on the 360. The actual frequency or percentage of time is also shown. Further data appears in Appendix D.

4.8

Concluding Remarks

We have seen that instruction sets can vary quite dramatically, both in how they access operands and in the operations that can be performed by a single instruction. The comparison of opcode usage across architectures by instruction frequency is summarized in Figure 4.36. This figure shows that even very different architectures behave similarly in their use of instruction classes. However, this should also remind us that performance may be only distantly related to instruction usage—the execution-time distributions for these architectures in Appendix D look very different indeed.

Dramatic though the variation in instruction usage is across architectures, it is equally dramatic across applications. We have seen that floating-point programs, COBOL programs, and C systems programs differ in how they use a machine. Large segments of the instruction set are unused by some programs. When such application-specific features are not part of the instruction set—for example, the absence of decimal instructions in DLX—the impact is a shift in the use of other parts of the instruction. Even across two programs written in the same language—GCC and TeX, or PLIC and PLIGO—the differences in instruction usage can be significant.

Instruction-usage data are an important input for the architect, but they do not necessarily tell us what are the most time-consuming instructions. The next several chapters will help explain why the difference arises by quantifying the CPI difference among instructions and machines.

Machine	Program	Control	Arithmetic, logical	Data transfer	Floating point	Decimal, string	Totals
VAX	GCC	30%	40%	19%			89%
VAX	Spice	18%	23%	15%	23%		79%
VAX	TeX	30%	33%	28%			91%
VAX	COBOLX	25%	24%	4%		38%	91%
360	PLIC	32%	29%	17%		4%	82%
360	FORTGO	13%	35%	40%	7%		95%
360	PLIGO	5%	29%	56%			90%
360	COBOLGO	16%	9%	20%		40%	85%
8086	Turbo C	21%	23%	49%			93%
8086	MASM	20%	24%	46%			90%
8086	Lotus	32%	26%	30%			88%
DLX	GCC	24%	35%	27%			86%
DLX	Spice	4%	29%	35%	15%		83%
DLX	TeX	10%	41%	33%			84%
DLX	US Steel	23%	49%	10%			82%

FIGURE 4.36 The frequency of instruction distribution for each benchmark broken into five classes of instructions. Because only instructions with frequencies greater than 1.5% have been included in previous figures, the totals are less than 100%.

4.9 Historical Perspective and References

Although a large number of machines have been developed in the same time frames as the four machines covered in this chapter, the discussion here is confined to these machines and measurements of them.

The IBM 360 was introduced in 1964 with six models and a 25:1 performance ratio. Amdahl, Blaauw, and Brooks [1964] discuss the architecture of the IBM 360 and the concept of permitting multiple object-code-compatible implementations. The notion of an instruction set architecture as we understand it today was the most important aspect of the 360. The architecture also introduced several important innovations, now in wide use:

1. 32-bit architecture
2. Byte-addressable memory with 8-bit bytes
3. 8-, 16-, 32-, and 64-bit data sizes

In 1971, IBM shipped the first System/370 (models 155 and 165), which included a number of significant extensions of the 360, as discussed by Case and Padegs [1978], who also discuss the early history of System/360. The most important addition was virtual memory, though virtual memory 370s did not ship until 1972 when a virtual-memory operating system was ready. By 1978,

the high-end 370 was several hundred times faster than the low-end 360s shipped ten years earlier. In 1984, the 24-bit addressing model built into the IBM 360 needed to be abandoned, and the 370-XA (eXtended Architecture) was introduced. While old 24-bit programs could be supported without change, several instructions could not function in the same manner when extended to a 32-bit addressing model (31-bit addresses supported) because they would not produce 31-bit addresses. Converting the operating system, which was written mostly in assembly language, was no doubt the biggest task.

Several studies of the IBM 360 and instruction measurement have been made. Shustek's thesis [1978] is the best known and most complete study of the 360/370 architecture. He made several observations about instruction set complexity that were not fully appreciated until some years later. Another important study of the 360 is the Toronto study by Alexander and Wortman [1975] done on an IBM 360 using 19 XPL programs.

In the mid-1970s, DEC realized that the PDP-11 was running out of address space. The 16-bit space had been extended in several creative ways. However, as Strecker and Bell [1976] observed, the small address space was a problem that could not be overcome, but only postponed.

In 1978, DEC introduced the VAX. Strecker [1978] described the architecture and called the VAX "a Virtual Address eXtension of the PDP-11." One of DEC's primary goals was to keep the installed base of PDP-11 customers. Thus, the customers were to think of the VAX as a 32-bit successor to the PDP-11. A 32-bit PDP-11 was possible—there were three designs—but Strecker reports that they were "overly compromised in terms of efficiency, functionality, programming ease." The chosen solution was to design a new architecture and include a PDP-11 compatibility mode that would run PDP-11 programs without change. This mode also allowed PDP-11 compilers to run and to continue to be used. The VAX-11/780 was made similar to the PDP-11 in many ways. These are among the most important:

1. Data types and formats are mostly equivalent to those on the PDP-11. The F and D floating formats came from the PDP-11. G and H formats were added later. The use of the term "word" to describe a 16-bit quantity was carried from the PDP-11 to the VAX.
2. The assembly language was made similar to the PDP-11's.
3. The same buses were supported (Unibus and Massbus).
4. The operating system, VMS, was "an evolution" of the RSX-11M/IAS OS (as opposed to the DECsystem 10/20 OS, which was a more advanced system).
5. The file system was basically the same.

The VAX-11/780 was the first machine announced in the VAX series. It is one of the most successful and heavily studied machines ever built. The cornerstone of DEC's strategy was a single architecture, VAX, running a single

operating system, VMS. This strategy worked well for over ten years. The large number of papers reporting instruction mixes, implementation measurements, and analysis of the VAX make it an ideal case study.

Wiecek [1982] reported on the use of various architectural features in running a workload consisting of six compilers. Emer did a set of measurements (reported by Clark and Levy [1982]) on the instruction set utilization of the VAX when running four very different programs and when running the operating system. A good detailed description of the architecture, including memory management and an examination of several of the VAX implementations, can be found in Levy and Eckhouse [1989].

The first microprocessors were produced late in the first half of the 1970s. The Intel 4004 and 8008 were extremely simple 4-bit and 8-bit accumulator-style machines. Morse et al. [1980] describe the evolution of the 8086 from the 8080 in the late 1970s in an attempt to provide a 16-bit machine with better throughput. At that time almost all programming for microprocessors was done in assembly language—both memory and compilers were in short supply. Intel wanted to keep its base of 8080 users, so the 8086 was designed to be “compatible” with the 8080. The 8086 was **never** object-code compatible with the 8080, but the machines were close enough that translation of assembly language programs could be done automatically.

In early 1980, IBM selected a version of the 8086 with an 8-bit external bus, called the 8088, for use in the IBM PC. (They chose the 8-bit version to reduce the cost of the machine.) This choice, together with the tremendous success of the IBM PC and its clones (made possible because IBM opened the architecture of the PC), has made the 8086 architecture ubiquitous. While the 68000 was chosen for the popular Macintosh, the Macintosh was never as pervasive as the PC (partly because Apple did not allow clones), and the 68000 did not acquire the same software leverage that the 8086 enjoys. The Motorola 68000 may have been more significant **technically** than the 8086, but the impact of the selection by IBM and IBM’s open architecture strategy dominated the technical advantages of the 68000 in the market. As discussed in Section 4.4, the 80186, 80286, 80386, and 80486 have extended the architecture and provided a series of performance enhancements.

There are numerous descriptions of the 80x86 architecture that have been published—Wakerly’s [1989] is both concise and easy to understand. Crawford and Gelsinger [1988] is a thorough description of the 80386. The work of Adams and Zimmerman [1989] represents the first detailed, published study of the dynamic use of the architecture that we are aware of; the data on the 8086 used in this book come from their study.

The simple load/store machines from which DLX is derived are commonly called RISC (*reduced instruction set computer*) architectures. The roots of RISC architectures go back to machines like the 6600, where Thornton, Cray, and others recognized the importance of instruction set simplicity in building a fast machine. Cray continued his tradition of keeping machines simple in the CRAY-1. However, DLX and its close relatives are built primarily on the work of three

research projects: the Berkeley RISC processor, the IBM 801, and the Stanford MIPS processor. These architectures have attracted enormous industrial interest because of claims of a performance advantage of anywhere from two to five times over other machines using the same technology.

Begun in the late 1970s, the IBM project was the first to start but was the last to become public. The IBM machine was designed as an ECL minicomputer, while the university projects were both MOS-based microprocessors. John Cocke is considered to be the father of the 801 design. He received both the Eckert-Mauchly and Turing awards in recognition of his contribution. Radin [1982] describes the highlights of the 801 architecture. The 801 was an experimental project, but was never designed to be a product. In fact, to keep down cost and complexity, the machine was built with only 24-bit registers.

In 1980, Patterson and his colleagues at Berkeley began the project that was to give this architectural approach its name (see Patterson and Ditzel [1980]). They built two machines called RISC-I and RISC-II. Because the IBM project was not widely known or discussed, the role played by the Berkeley group in promoting the RISC approach was critical to the acceptance of the technology. In addition to a simple load/store architecture, this machine introduced register windows—an idea that has been adopted by several commercial RISC machines (this concept is discussed further in Chapter 8). The Berkeley group went on to build RISC machines targeted toward Smalltalk, described by Ungar et al. [1984], and LISP, described by Taylor et al. [1987].

In 1981, Hennessy and his colleagues at Stanford published a description of the Stanford MIPS machine. Efficient pipelining and compiler-assisted scheduling of the pipeline were both key aspects of the original MIPS design.

These three early RISC machines had much in common. Both the university projects were interested in designing a simple machine that could be built in VLSI within the university environment. All three machines—the 801, MIPS, and RISC-II—used a simple load/store architecture, fixed-format 32-bit instructions, and emphasized efficient pipelining. Patterson [1985] describes the three machines and the basic design principles that have come to characterize what a RISC machine is. Hennessy [1984] is another view of the same ideas, as well as other issues in VLSI processor design.

In 1985, Hennessy published an explanation of the RISC performance advantage and traced its roots to a substantially lower CPI—under two for a RISC machine and over ten for a VAX-11/780 (though not with identical workloads). A paper by Emer and Clark [1984] characterizing VAX-11/780 performance was instrumental in helping the RISC researchers understand the source of the performance advantage seen by their machines.

Since the university projects finished up, in the 1983-84 timeframe, the technology has been widely embraced by industry. Many of the early computers (before 1986) laid claim to being RISC machines. However, these claims were often born more of marketing ambition than of engineering reality.

In 1986, the computer industry began to announce processors based on the technology explored by the three RISC research projects. Moussoris et al. [1986]

describe the MIPS R2000 integer processor; while Kane [1987] is a complete description of the architecture. Hewlett-Packard converted their existing minicomputer line to RISC architectures; the HP Precision Architecture is described by Lee [1989]. IBM never directly turned the 801 into a product. Instead, the ideas were adopted for a new, low-end architecture that was incorporated in the IBM RT-PC and is described in a collection of papers [Waters 1986]. In 1990, IBM announced a new RISC architecture (the RS 6000), which is the first super scalar RISC machine (see chapter 6). In 1987, Sun Microsystems began delivering machines based on the SPARC architecture, a derivative of the Berkeley RISC-II machine; SPARC is described in Garner et al. [1988]. Starting in 1987, semiconductor manufacturers began to become suppliers of RISC microprocessors. With its announcement of the AMD 29000, AMD was the first major semiconductor manufacturer to deliver a RISC machine. In 1988, Motorola announced the availability of its RISC machine, the 88000.

Prior to the RISC architecture movement, the major trend had been highly microcoded architectures aimed at reducing the semantic gap. DEC, with the VAX, and Intel, with the iAPX 432, were among the leaders in this approach. In 1989, DEC and Intel both announced RISC products—the DECstation 3100 (based on the MIPS Computer Systems R2000) and the Intel i860, a new RISC microprocessor. With these announcements (and the IBM RS6000), RISC technology has achieved very broad acceptance. In 1990 it is hard to find a computer company without a RISC product.

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EXERCISES

In these exercises you will often need to know the frequency of individual instructions in a mix. Figures C.1 through C.4 supply the data corresponding to Figures 4.24, 4.28, 4.32, and 4.34. Additionally, some problems involve the execution-time distribution rather than the frequency distribution. The information on instruction-time distribution appears in Appendix D; problems that require data from Appendices C or D include the letter C or D within the brackets, e.g., <C,D>.

In doing these exercises you will need to work with measurements that may not total 100%. In some cases you will need to normalize the data to the actual total. For example, if we were asked to find the frequency of MOV_ instructions in Spice running on the VAX, we would proceed as follows (using data from Figure C.1):

$$\text{Frequency of measured MOV_ in table} = 9\% + 6\% = 15\%$$

$$\text{Fraction of all instructions executed included in Figure C.1 for Spice} = 79\%$$

We now normalize the 15%. This is equivalent to assuming that the unmeasured 21% of the instruction mix behaves the way as the measured portion. Since there are unmeasured MOV_ instructions this is the most logical approach.

$$\text{Frequency of MOV_ in Spice on VAX} = \frac{15\%}{79\%} = 19\%$$

If, however, we were asked to find the frequency of MOVL in Spice, we know that it is exactly 9%, since we have a complete measurement for this instruction type.

4.1 [20/20] <4.2,4.6,C> You are being interviewed by Digital Equipment Corporation for a job as lead computer designer of future VAX computers. To see if you know what you are talking about, before they hire you they want to ask you a few questions. They have allowed you to bring your notes, including Section 4.6 and Appendix C.

You remember an example in Chapter 4 where you were told that the average VAX instruction had 1.8 operands. You also recall that opcodes are almost always 1 byte long.

- a. [20] They ask you to derive the average size of a VAX instruction for the TeX benchmark. Use the addressing-mode frequency data in 4.22 and 4.23, the information on sizes of displacements in Figure 3.35 (page 133), the information on immediate sizes in Figure 3.15 (page 102), and the length of the VAX addressing modes shown in Figure 4.3. (This should be a more accurate estimate than the example that appears on page 170, but ignore addressing modes that account for less than 5% of the occurrences.)
- b. [20] They then ask you to evaluate the performance of their new machine with a 100-MHz clock. They tell you that the average CPI for everything except instruction fetch and operand fetch is 3 clocks. They also tell you that
 - each data memory specifier and access takes an additional 2 clocks, and
 - every 4 bytes of instructions fetched by the instruction fetch unit take one clock.

Can you find the effective native MIPS?

4.2 [20/22/22] <4.2,4.3,4.5> Consider the following fragment of C code:

```
for (i=1; i<=100; i++)
  {A[i] = B[i] + C;}
```

Assume that A and B are arrays of 32-bit integers, and C and i are 32-bit integers. Assume that all data values are kept in memory (at addresses 0, 5000, 1500, and 2000 for A, B, C, and i, respectively) except when they are operated on.

- a. [20] Write the code for DLX; how many instructions are required dynamically? How many memory data references will be executed? What is the code size?

- b. [22] Write the code for the VAX; how many instructions are required dynamically? How many memory data references will be executed? What is the code size?
- c. [22] Write the code for the 360; how many instructions are required dynamically? How many memory data references will be executed? What is the code size? For simplicity, you may assume that register R1 contains the address of the first instruction in the loop.

4.3 [20/22/22] <4.2,4.3,4.5> For this question use the code sequence of problem 4.2, but put the scalar data—the value of *i* and the address of the array variables (but not the actual array)—in registers and keep them there whenever possible.

- a. [20] Write the code for DLX; how many instructions are required dynamically? How many memory-data references will be executed? What is the code size?
- b. [22] Write the code for the VAX; how many instructions are required dynamically? How many memory data references will be executed? What is the code size?
- c. [22] Write the code for the 360; how many instructions are required dynamically? How many memory data references will be executed? What is the code size? Assume R1 is set-up as in Exercise 4.2 part C.

4.4 [15] <4.6> When designing memory systems it becomes useful to know the frequency of memory reads versus writes and also accesses for instructions versus data. Using the average instruction-mix information for DLX in Appendix C, find

- the percentage of all memory accesses that are for data
- the percentage of data accesses that are reads
- the percentage of all memory accesses that are reads

Ignore the size of a datum when counting accesses.

4.5 [15] <4.3,4.6> Due to the lack of a PC-relative branch, a branch on a 360 often requires two instructions. This has been a major criticism of the architecture. Let's figure out what this omission costs, assuming that an extra instruction is always needed for a conditional branch on the 360, but that the extra instruction would not be necessary with PC-relative branches. Using the average data from Figure 4.28 (page 175) for branches, determine how many more instructions the standard 360 executes than a 360 with PC-relative branches. (Remember that the only branches are BC and BCR.)

4.6 [15] <4.2,4.6> We are interested in adding an instruction to the VAX architecture that compares an operand to zero and branches. Assume that

- only instructions that set the condition code for a conditional branch could be eliminated,
- 80% of the conditional branches require an instruction whose only purpose is to set the condition, and
- 90% of all branches that have an instruction that just sets the condition (i.e., the just-mentioned 80%) are based on a compare against 0.

Using the average VAX data from Figure 4.24 (page 172) what percentage more instructions would a standard VAX execute compared to the VAX with the compare-and-branch instruction added?

4.7 [18] <4.5,4.6> Compute the effective CPI for DLX. Suppose we have made the following measurements of average CPI for instructions:

All R-R instructions	1 clock cycle
Loads/stores	1.4 clock cycles
Conditional branches	
	taken 2.0 clock cycles
	not taken 1.5 clock cycles
Jumps	1.2 clock cycles

Assume that 60% of the conditional branches are taken. Average the instruction frequencies of GCC and TeX to obtain the instruction mix.

4.8 [15] <4.2,4.5> Rather than have immediates supported for many instruction types, some architectures, such as the 360, collect immediates in memory (in a literal pool) and access them from there. Suppose the VAX didn't have immediate-mode addressing, but instead put immediates in memory and accessed them using displacement-mode addressing. What would be the increase in the frequency that displacement mode was used? Use the average of the measurements in Figures 4.22 and 4.23 for this problem.

4.9 [20/10] <4.5,4.6> Consider adding a new index addressing mode to DLX. The addressing mode adds two registers and an 11-bit signed offset to get the effective address.

Our compiler will be changed so that code sequences of the form

```
ADD R1, R1, R2
LW  Rd, O(R1)    (or store)
```

will be replaced with a load (or store) using the new addressing mode. Use the overall average instruction frequencies in evaluating this addition.

- [20] Assume that the addressing mode can be used for 10% of the displacement loads and stores (accounting for both the frequency of this type of address calculation and the shorter offset). What is the ratio of instruction count on the enhanced DLX compared to the original DLX?
- [10] If the new addressing mode lengthens the clock cycle by 5%, which machine will be faster and by how much?

4.10 [12] <4.2,4.5,D> Assume the average number of instructions involved in a call and return on DLX is 8. The average frequency of a JAL instruction in the benchmarks is 1%. If all instructions on DLX take the same number of cycles, how does the percentage of cycles in calls and returns on DLX compare to the percentage of cycles in CALLS and RET on the VAX?

4.11 [22/22] <4.2,4.3,4.6,D> Some people believe that the most frequent instructions are also the simplest, while others have pointed out that the most time-consuming instructions are often not the most frequent.

- a. [22] Using the data in Figure D.1, find the CPI of the five most time-consuming instructions on the VAX that have an average execution frequency of at least 2%. Assume the overall VAX CPI is 10.
- b. [22] Find the CPI for the five most time-consuming instructions on the 360 that have at least a 3% average frequency, using the data in Figure D.2. Assume the overall 360 CPI is 4.

4.12 [20/20/10] <4.4, 4.6,D> You have been hired to try to convert the 8086 architecture to be more register-register oriented. To do this, you will need more registers, and hence more encoding space, since the encodings are already tight. Assume that you have determined that eliminating the PUSH and POP instructions can yield the encoding space needed. Suppose that increasing the number of registers reduces the frequency of each of the memory-referencing instructions (PUSH, POP, LES, and MOV) by 25%, but that each remaining PUSH or POP instruction must be replaced by a two-instruction sequence. Use the average data from Figures 4.30–4.32 (pages 177–178), the average CPI of 14.1, and Figure D.5 to answer the following questions about this new machine—the RR8086—versus the 8086.

- a. [20] Which machine executes more instructions and by how much?
- b. [20] Using the information in Appendix D, determine which machine has a higher CPI and by how much?
- c. [10] Assuming the clock rates are identical, which machine is faster and by how much?

4.13 [25/15] <4.2–4.5> Find a C compiler and compile the code shown in Exercise 4.2 for a load/store machine or one of the machines covered in this chapter. Compile the code both optimized and unoptimized.

- a. [25] Find the instruction count, dynamic instruction bytes fetched, and data accesses done for both the optimized and unoptimized versions.
- b. [15] Try to improve the code by hand, and compute the same measures as in Part a for your hand-optimized version.

4.14 [30] <4.6> If you have access to a VAX, compile the code for Spice and try to determine why it makes much smaller use of immediates than programs like GCC and TeX (see Figure 4.22 on page 169).

4.15 [30] <4.6> If you have access to an 8086-based machine, compile some programs and look at the frequency of MOV instructions. How does it correspond to the frequency in Figure 4.32 (page 178). By examining the code, can you find some reasons why the frequency of MOVs is so high?

4.16 [30/30] <4.6, 4.7> Small synthetic benchmarks can be very misleading when used for measuring instruction mixes. This is particularly true when these benchmarks are

optimized. In these exercises we want to explore these differences. These programming exercises can be done with a VAX, any load/store machine, or using the DLX compiler and simulator.

- a. [30] Compile Whetstone with optimization for a VAX, or a load/store machine similar to DLX (e.g., a DECstation or a SPARCstation), or the DLX simulator. Compute the instruction mix for the top twenty instructions. How do the optimized and unoptimized mixes compare? How does the optimized mix compare to the mix for Spice on the same or a similar machine?
- b. [30] Compile Dhrystone with optimization for a VAX, or a load/store machine similar to DLX (e.g., a DECstation or a SPARCstation), or the DLX simulator. Compute the instruction mix for the top twenty instructions. How do the optimized and unoptimized mixes compare? How does the optimized mix compare to the mix for TeX on the same or a similar machine?

4.17 [30] <4.6> Many computer manufacturers now include tools or simulators that allow you to measure the instruction set usage of a user program. Among the methods in use are machine simulation, hardware-supported trapping, and a compiler technique that instruments the object-code module by inserting counters. Find a processor available to you that includes such a tool. Use it to measure the instruction set mix for one of TeX, GCC, or Spice. Compare the results to those shown in this chapter.

4.18 [30] <4.5,4.6> DLX has only three operand formats for its register–register operations. Many operations might use the same destination register as one of the sources. We could introduce a new instruction format into DLX called R_2 that has only two operands and is a total of 24 bits in length. By using this instruction type whenever an operation had only two different register operands, we could reduce the instruction bandwidth required for a program. Modify the DLX simulator to count the frequency of register–register operations with only two different register operands. Using the benchmarks that come with the simulator, determine how much more instruction bandwidth DLX requires than DLX with the R_2 format.

4.19 [35] <D> Devise a method to measure the CPI of a machine—preferably one of the machines discussed in this chapter or a relative of DLX. Using the instruction-mix data, choose the top ten instructions and measure their CPI. How does the frequency ranking compare to the time taken? How do your measurements compare to the numbers shown in Appendix D? Try to explain any differences in both time-versus-frequency ranking and any differences between your measures and those in Appendix D.

4.20 [35] <4.5,4.6> What are the benefits of more powerful addressing modes? Assume that three VAX addressing modes—autoincrement, displacement deferred, and scaled—were added to DLX. Change the C compiler to incorporate the use of these modes. Measure the change in instruction count with these new modes for several benchmark programs. Compare the instruction mixes with those for standard DLX. How do the usage patterns compare to those for the VAX shown in Figure 4.23 (page 170)?

4.21 [35/35/30] <4.5,4.6> How much does the flexibility of memory–memory instructions reduce instruction count compared to a load/store machine? This programming assignment will help you find out.

- a. [35] Assume DLX has an instruction format that allows one of the source operands to be in memory. Modify the C code generator for DLX so that it uses this new instruction type. Use several C programs to measure the effectiveness of your change. How many more instructions does DLX require versus this new machine that appears to be closer to the 360? How often is the register–memory format used? How do the instruction mixes differ from those in Section 4.6?
- b. [35] Assume that DLX has instruction formats that allow any operand (or all three) to be memory references. Modify the C code generator for DLX so that it uses these new instruction formats. Use several programs to measure the usage of these instructions. How many more instructions does DLX require versus this new machine that appears to be closer to the VAX? How do the instruction mixes differ from those in Section 4.6? How many memory operands does the average instruction have?
- c. [30] Design an instruction format for the machines described in Parts a and b; compare the dynamic instruction bandwidth required for these two machines versus DLX.

4.22 [40] <4.6> Some manufacturers have not yet seen the value of measuring instruction set mixes. Maybe you can help them. Pick a machine for which such a tool is not widely available. Construct one for that machine. If the machine has a single-step mode—as in the VAX or 8086—you can use it to create your tool. Otherwise, an object code translation, as used in the MIPS compiler system [Chow 1986] might be more appropriate. If you measure the activity of a machine using the benchmarks in this text (GCC, Spice, and TeX), and are willing to share the results, please contact the publisher.

4.23 [25] <E> How much do the instruction set variations among the RISC machines discussed in Appendix E affect performance. Choose at least three small programs (e.g., a sort), and code these programs in DLX and two other assembly languages. What is the resulting difference in instruction count?

4.24 [40] <E> Choose one of the machines discussed in Appendix E. Modify the DLX code generator and DLX simulator to generate code for and simulate the machine you chose. Using as many benchmarks as practical, measure the instruction count differences seen between DLX and the machine you chose.

In analyzing the functions of the contemplated device, certain classificatory distinctions suggest themselves immediately ... First: Since the device is primarily a computer it will have to perform the elementary operations of arithmetic most frequently ... a central arithmetic part of the device will probably have to exist... Second: The logical control of the device, that is the proper sequencing of its operations, can be most efficiently carried out by a central control organ.

John von Neumann, *First Draft of a Report on the EDVAC* (1945)

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5

Basic Processor Implementation Techniques

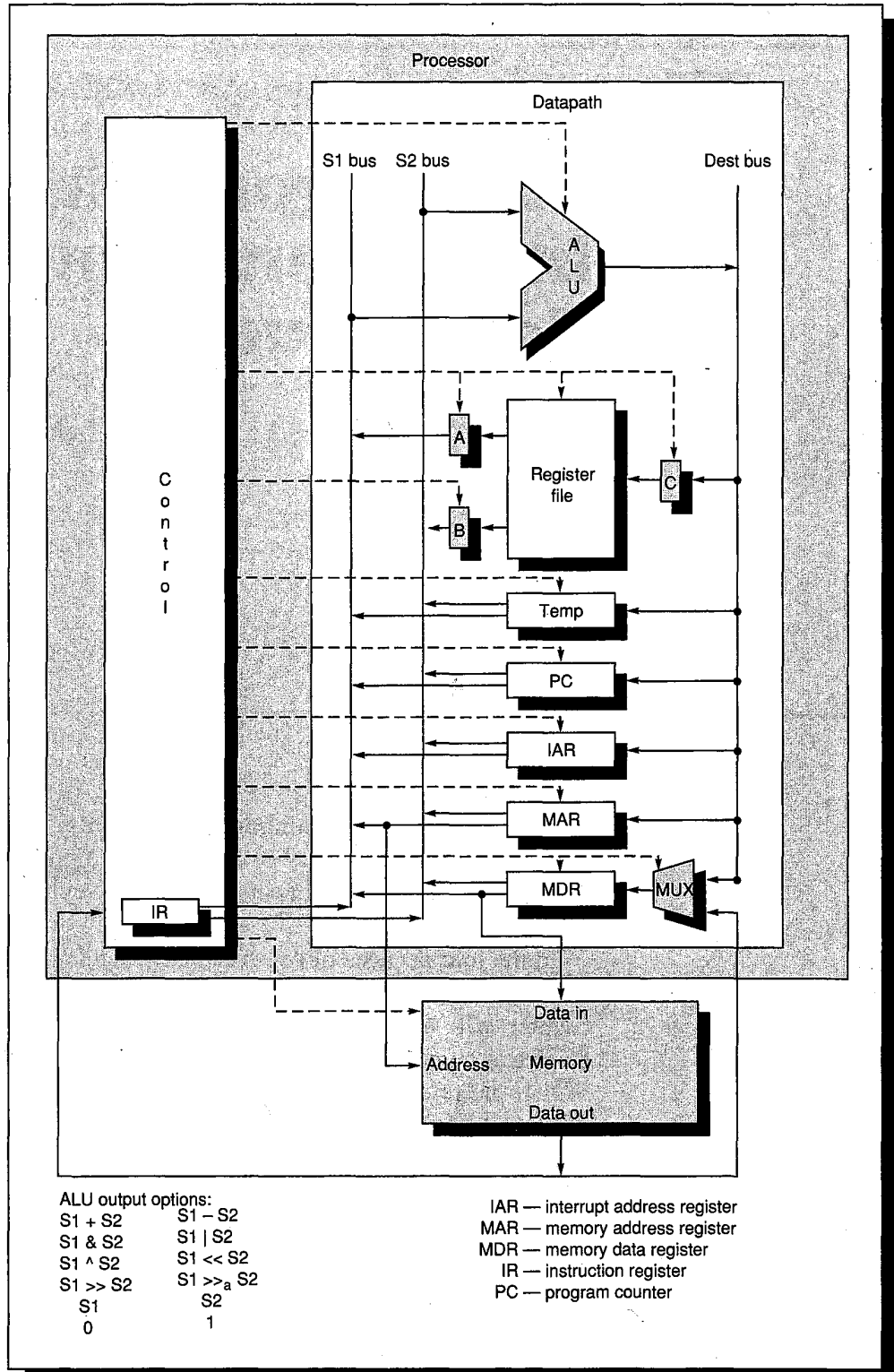
5.1

Introduction

Architecture shapes a building, but carpentry determines the quality of its construction. The carpentry of computing is implementation, which sets two of three performance components: CPI (clock cycles per instruction) and clock cycle time.

In the four decades of constructing computers, much has been learned about implementation—certainly more than can fit in one chapter. Our goal in this chapter will be to lay the foundations of processor implementation, with emphasis on control and interrupts. (Floating point is ignored in this chapter; readers are referred to Appendix A.) While some material is simple, Chapters 6 and 7 build on this foundation and show the road to faster computers. (If this is a review, go quickly over Sections 5.1 to 5.3 and then take a look at the examples in Section 5.7, which compare performance of hardwired versus microprogrammed control for DLX.)

The computer was divided into basic components by von Neumann, and these components still remain today: The CPU, or the *processor*, is the core of the computer and contains everything except the memory, input, and output. The processor is further divided into computation and control.



5.2 Processor Datapath

Today the “arithmetic” organ of von Neumann is called the *datapath*. It consists of execution units, such as arithmetic logic units (ALUs) or shifters, the registers, and the communication paths between them, as Figure 5.1 illustrates. From the programmer’s perspective, the datapath contains most of the *state* of the processor—the information that must be saved for a program to be suspended and then restored for execution to continue. In addition to the user-visible general-purpose registers, the state includes the program counter (PC), the interrupt address register (IAR), and the program status register; the latter contains all the status flags for a machine, such as interrupt enable, condition codes, and so forth.

Because an implementation is created for a specific hardware technology, it is the implementation that sets the clock cycle time. The clock cycle time in turn is determined by the slowest circuits that operate during a clock cycle period—within the processor, the datapath frequently has that honor. The datapath will also dominate the cost of the processor, typically requiring half the transistors and half the processor area. While it does all the computation, affects performance, and dominates cost, the datapath is the simplest portion of the processor to design.

Some have held the large quantity of papers on ALU designs and fast-carry schemes responsible for the loss of our rain forests, with papers on circuit designs for registers with multiple read and write ports only slightly less culpable. While this is surely an exaggeration, there are numerous options. (See Appendix A, Section A.8, for a few carry schemes.) Given the resources available and the desired goals of cost and performance, it is the designer’s job to select the best style of ALU, the proper number of ports in the register file, and then march onward.

FIGURE 5.1 (See adjoining page.) A typical processor, divided into control and datapath, plus memory. The paths for control are in dashed lines and the paths for data transfer are in solid lines. The processor uses three buses: S1, S2, and Dest. The fundamental operation of the datapath is reading operands from the register file, operating on them in the ALU, and then storing the result back. Since the register file does not need to be read and written every clock cycle, most designers follow the advice of making the frequent case fast by breaking this sequence into multiple clock cycles and making the clock cycle shorter. Thus, in this datapath there are latches on the two outputs of the register file (called A and B) and a latch on the input (C). The register file contains the 32 general-purpose registers of DLX. (Register 0 of the register file always has the value 0, matching the definition of register 0 in the DLX instruction set.) The program counter (PC) and interrupt address register (IAR) are also part of the state of the machine. There are also registers, not part of the state, used in the execution of instructions: memory address register (MAR), memory data register (MDR), instruction register (IR), and temporary register (Temp). The Temp register is a scratch register that is available for temporary storage for control to perform some DLX instructions. Note that the only path from the S1 and S2 buses to the Dest bus is through the ALU.

5.3 Basic Steps of Execution

Before discussing control, let's first review the steps of instruction execution. For the DLX instruction set (excluding floating point), all instructions can be broken into five basic steps: fetch, decode, execute, memory-access, and write-result. Each step may take one or several clock cycles in the processor shown in Figure 5.1 (page 200). Here are the five steps (see the page facing the inside back cover for a review of the register transfer language notation):

1. Instruction fetch step:

$$\text{MAR} \leftarrow \text{PC}; \text{IR} \leftarrow \text{M}[\text{MAR}]$$

Operation: Send out the PC and fetch the instruction from memory into the instruction register. PC is transferred to MAR because it has a connection to the memory address in Figure 5.1, but PC doesn't.

2. Instruction decode/register fetch step:

$$\text{A} \leftarrow \text{Rs1}; \text{B} \leftarrow \text{Rs2}; \text{PC} \leftarrow \text{PC} + 4$$

Operation: Decode the instruction and access the register file to read the registers. Also, increment the PC to point to the next instruction.

Decoding can be done in parallel with reading registers, which means that two registers' values are sent to the A and B latches **before** the instruction is decoded. How this is possible can be seen by glancing at the DLX instruction format (Figure 4.19 on page 166), which shows that the *source registers* are always at the same location in an instruction. Thus, registers can be read because the register specifiers are unambiguous. (This technique is known as *fixed-field decoding*.) Since the immediate portion of an instruction is also identical in every DLX format, the sign-extended immediate is also calculated during this step in case it is needed in the next step.

3. Execution/effective address step:

The ALU is operating on the operands prepared in the prior step, performing one of three functions depending on the DLX instruction type.

Memory reference:

$$\text{MAR} \leftarrow \text{A} + (\text{IR}_{16})^{16}\#\#\text{IR}_{16..31}; \text{MDR} \leftarrow \text{Rd}$$

Operation: The ALU is adding the operands to form the effective address, and the MDR is loaded for a store.

ALU instruction:

$$\text{ALUoutput} \leftarrow A \text{ op } (B \text{ or } (\text{IR}_{16})^{16} \# \# \text{IR}_{16..31})$$

Operation: The ALU is performing the operation specified by the opcode on the value in A (Rs1) and on the value in B or the sign-extended immediate.

Branch/Jump:

$$\text{ALUoutput} \leftarrow \text{PC} + (\text{IR}_{16})^{16} \# \# \text{IR}_{16..31}; \text{ cond} \leftarrow (A \text{ op } 0)$$

Operation: The ALU is adding the PC to the sign-extended immediate value (16-bit for branch and 26-bit for jump) to compute the address of the branch target. For conditional branches, a register, which has been read in the prior step, is checked to decide if this address should be inserted into the PC. The comparison operation *op* is the relational operator determined by the opcode; for example, *op* is “==” for the instruction BEQZ.

The load/store architecture of DLX means that effective address and execution steps can be combined into a single step, since no instruction needs to both calculate an address and perform an operation on the data. Other integer instructions not included above are JAL and TRAP. These are similar to jumps, except JAL stores the return address in R31 and TRAP stores it in IAR.

4. Memory access/branch completion step: The only DLX instructions active in this step are loads, stores, branches, and jumps.

Memory reference:

$$\text{MDR} \leftarrow \text{M}[\text{MAR}] \text{ or } \text{M}[\text{MAR}] \leftarrow \text{MDR}$$

Operation: Access memory if needed. If instruction is a load, data returns from memory; if it is a store, then the data writes into memory. In either case the address used is the one computed during the prior step.

Branch:

$$\text{if (cond) PC} \leftarrow \text{ALUoutput (branch)}$$

Operation: If the instruction branches, the PC is replaced with the branch destination address. For jumps the condition is always true.

5. Write-back step:

$$\text{Rd} \leftarrow \text{ALUoutput or MDR}$$

Operation: Write the result into the register file, whether coming from the memory system or from the ALU.

Now that we have had an overview of the work that must be performed to execute an instruction, we are ready to look at the two main techniques for implementing control.

5.4 Hardwired Control

If the datapath design is simple, then some part of processor design must be difficult, and that part is control. Specifying control is on the critical path of any computer project; and it is where most errors are found when a new computer is debugged. Control can be simplified—the easiest way is to simplify the instruction set—but that is the subject of Chapters 3 and 4.

Given an instruction set description, such as the description of DLX in Chapter 4, and a datapath design, such as Figure 5.1 (page 200), the next step is defining the control unit. The control unit tells the datapath what to do every clock cycle during the execution of instructions. This is typically specified by a *finite-state diagram*. Every state corresponds to one clock cycle, and the operations to be performed during the clock cycle are written within the state. Each instruction takes several clock cycles to complete; Chapter 6 shows how to overlap execution to reduce the clock cycles per instruction to as low as one.

Figure 5.2 shows a portion of a finite-state diagram for the first two steps of instruction execution in DLX. The first step is spread over all three states: The memory-address register is loaded from PC during the first state, the instruction register is loaded from memory during the second state, and the PC is incremented in the third state. This third state also performs step 2, loading the two register operands, Rs1 and Rs2, into the A and B registers for use in the later states. In Section 5.7 the full finite-state diagram for DLX is shown.

Turning a state diagram into hardware is the next step. The alternatives for doing this depend on the implementation technology. One way to bound the complexity of control is by the product

$$\text{States} * \text{Control inputs} * \text{Control outputs}$$

where

States = the number of states in the finite-state machine controller;

Control inputs = the number of signals examined by the control unit;

Control outputs = the number of control outputs generated for the hardware, including bits to specify the next state.

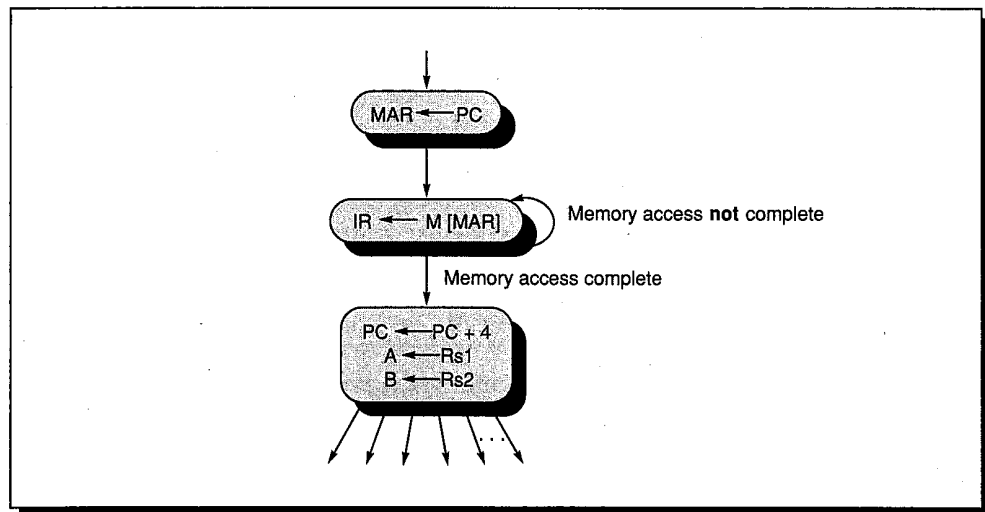


FIGURE 5.2 The top level of the DLX finite-state diagram. The first two steps of instruction execution, instruction fetch and instruction decode/register fetch, are shown. The second state repeats until the instruction is fetched from memory. The last three steps of instruction execution—execution/effective address, memory access, and write back—are found in Section 5.7.

Figure 5.3 shows an organization for control of DLX. Let's say the DLX finite-state diagram contains 50 states, requiring 6 bits to represent the state. Thus, the control inputs must include these 6 bits, some number of bits (say 3) to select conditions from the datapath and memory interface unit, plus instruction bits. Register specifiers and immediates are sent directly to the hardware, so there is no need to send all 32 bits of DLX instructions as control inputs. The DLX opcode is 6 bits, and only 6 bits of the extended opcode (the “func” field) are used, making a total of 12 instruction bits for control inputs. Given those inputs, control can be specified as a big table. Each row of the table contains the values of the control lines to perform the operations required by that state and supplies the next state number. Let's assume there are 40 control lines.

Reducing Hardware Costs of Hardwired Control

The straightforward implementation of a table is with a *read only memory* (ROM). In this example, 2^{21} words, each 40 bits wide (10 MB of ROM!), would be required. It will be a long time before we can afford this much hardware for control. Fortunately, little of this table has unique information, so its size can be reduced by keeping only the rows with unique information—at the cost of more complicated address decoding. Such a hardware construct is called a *programmed logic array* (PLA). This essentially reduces the hardware from 2^{21} words to 50 words while increasing address decoding logic. Computer-aided design programs can reduce the hardware requirements even further by

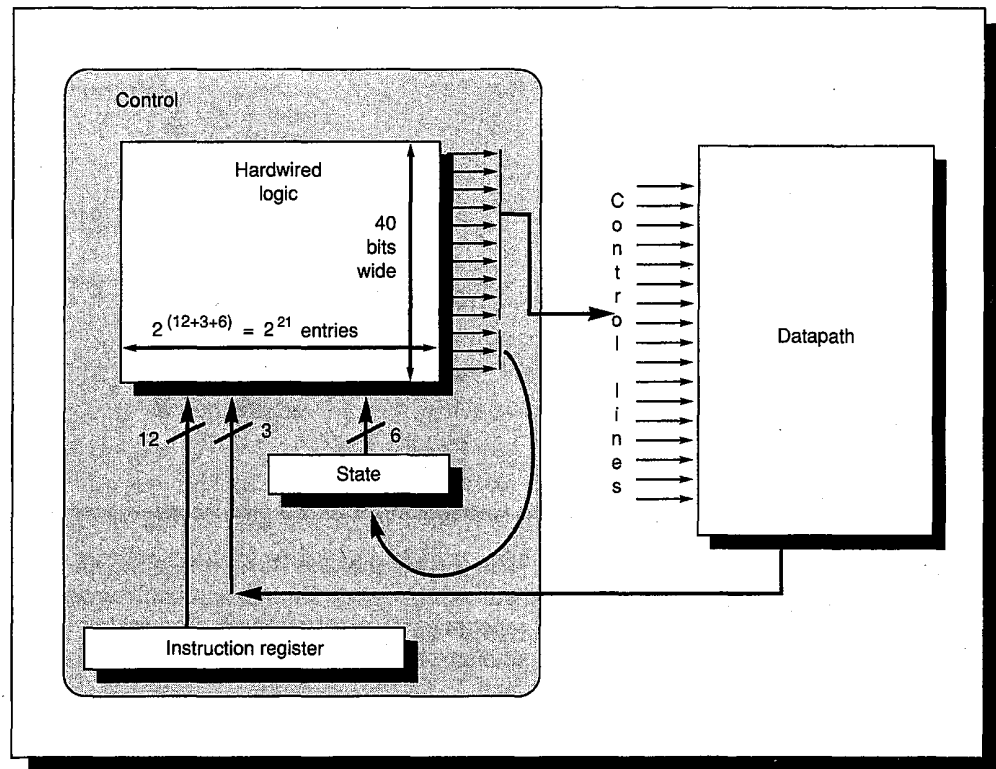


FIGURE 5.3 Control specified as a table for a simple instruction set. The control inputs consist of 6 input lines for the 50 states ($\log_2 50=5.6$), 3 inputs from the datapath, and 12 instruction bits (the 6-bit opcode plus 6 bits of the extended opcode). The number of control lines is assumed to be 40.

minimizing the number of “minterms,” which is essentially the number of unique rows. In real machines, even a single PLA is sometimes prohibitive because its size grows as the product of the unique rows times the sum of the inputs and outputs. In such a case, a large table is factored into several smaller PLAs, whose outputs are multiplexed to choose the correct control.

Oddly enough, the numbering of the states in the finite-state diagram can make a difference in the size of the PLA. The idea here is to try to assign similar state numbers to states that perform similar operations. Differentiating the bit patterns that represent the state number by only one bit—say 010010 and 010011—make the inputs close for the same output. There are also computer-aided design programs to help with this *state-assignment problem*.

Since the instruction bits are also inputs to the control PLA, they can affect the complexity of the PLA just as numbering of the states does. Thus, care should be taken when selecting opcodes since it may affect the cost of control.

Readers interested in taking this design further are referred to the many excellent texts on logic design.

Performance of Hardwired Control

When designing the detailed control for a machine, we want to minimize the average CPI, the clock cycle, the amount of hardware to specify control, and the time to develop a correct controller. Minimizing CPI means reducing the average number of states along the path of execution of an instruction, since each clock cycle corresponds to a state. This is typically done by making changes to the datapath to combine or eliminate states.

Example

Let's change the hardware so that the PC can be used directly to address memory without going through MAR first. How should the state diagram be changed to take advantage of this improvement, and what would be the change in performance?

Answer

From Figure 5.2 (page 205) we see that the first state copies PC into MAR. This proposed hardware change makes that state unnecessary, and Figure 5.4 shows the appropriately modified state diagram. This change saves one clock cycle from every instruction. Suppose the average number of CPI was originally 7. Provided there was no impact on clock cycle time, this change would make the machine 17% faster.

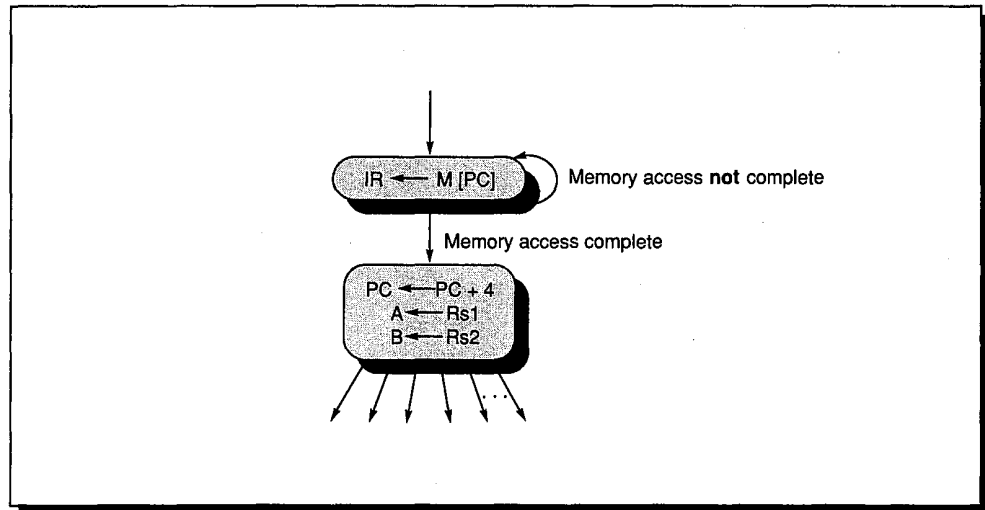


FIGURE 5.4 Figure 5.2 modified to remove the loading of MAR from PC in the first state and to use the PC value directly to address memory.

5.5 Microprogrammed Control

After constructing the first full-scale, operational, stored-program computer in 1949, Maurice Wilkes reflected on the process. I/O was easy—teletypewriters could just be purchased directly from the telegraph company. Memory and the datapath were highly repetitive, and that made things simpler. But control was neither easy nor repetitive, so Wilkes set out to discover a better way to design control. His solution was to turn the control unit into a miniature computer by having a table to specify control of the datapath and a second table to determine control flow at the micro level. Wilkes called his invention *microprogramming* and attached the prefix “micro” to traditional terms used at the control level: microinstruction, microcode, microprogram, and so on. (To avoid confusion the prefix “macro” is sometimes used to describe the higher level, e.g., macroinstruction and macroprogram.) Microinstructions specify all the control signals for the datapath, plus the ability to conditionally decide which micro-

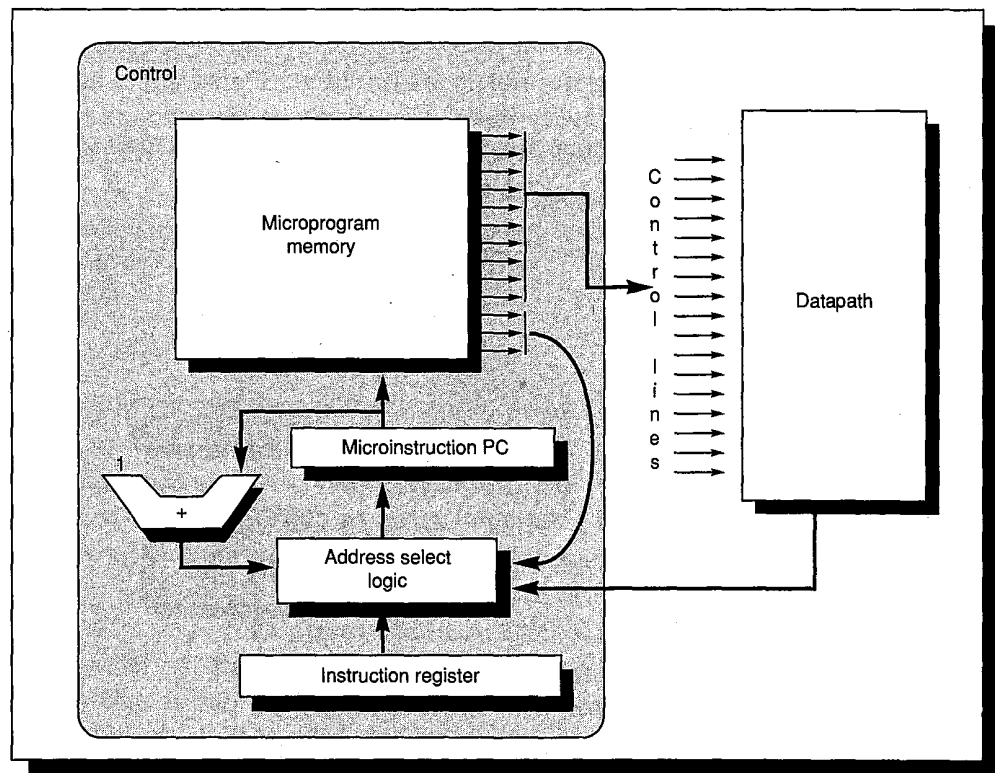


FIGURE 5.5 A basic microcoded engine. Unlike Figure 5.3 (page 206), there is an incrementer and special logic to select the next microinstruction. There are two approaches to specifying the next microinstruction: use a microinstruction program counter, as shown above, or include a next microinstruction address in every microinstruction. Microprogram memory is sometimes called ROM because most early machines use ROM for control stores.

instruction should be executed next. As the name “microprogramming” suggests, once the datapath and memory for the microinstructions are designed, control becomes essentially a programming task; that is, the task of writing an interpreter for the instruction set. The invention of microprogramming enabled the instruction set to be changed by altering the contents of control store without touching the hardware. As we will see in Section 5.10, this ability played an important role in the IBM 360 family—one that was a surprise to its designers.

Figure 5.5 shows an organization for a simple microprogrammed control. The structure of a microprogram is very similar to the state diagram, with a microinstruction for each state in the diagram.

ABCs of Microprogramming

While it doesn’t matter to the hardware how the control lines are grouped within a microinstruction, control lines performing related functions are traditionally placed next to each other for ease of understanding. Groups of related control lines are called *fields* and are given names in a microinstruction format. Figure 5.6 shows a microinstruction format with eight fields, each named to reflect its function. Microprogramming can be thought of as supplying the proper bit pattern in each field, much like assembly language programming of “macroinstructions.”

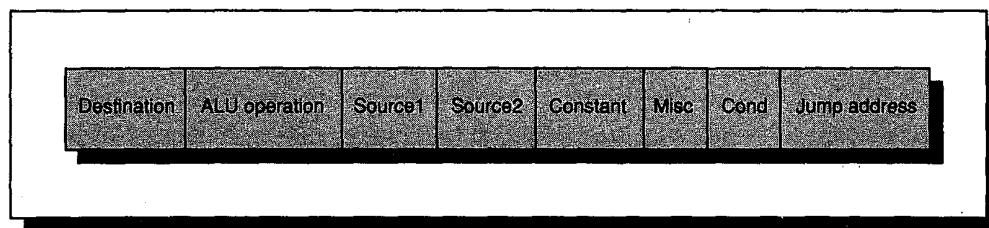


FIGURE 5.6 Example microinstruction with eight fields (used for DLX in Section 5.7).

A program counter can be used to supply the next microinstruction, as shown in Figure 5.5, but some computers dedicate a field in every microinstruction to the address of the next instruction. Some even provide multiple next-address fields to handle conditional branches.

While conditional branches could be used to decode an instruction by testing the opcode one bit at a time, this tedious approach is too slow in practice. The simplest fast instruction decoding scheme is to jam the macroinstruction opcode into the middle of the address of the next microinstruction, similar to an indexed jump instruction in assembly language. A more refined approach is to use the opcode to index a table containing microinstruction addresses that supply the next address, similar to a jump table in assembly code.

The microprogram memory, or *control store*, is the most visible and easily measured hardware in microprogrammed control; hence, it is the focus of techniques to reduce hardware costs. Techniques to trim control-store size include reducing the number of microinstructions, reducing the width of each microinstruction, or both. Just as cost is traditionally measured by control-store size, performance is traditionally measured by CPI. The wise microprogrammer knows the frequency of macroinstructions by using statistics like those in Chapter 4, and hence knows where and how time is best spent—instructions demanding the largest part of execution time are optimized for speed, and the others are optimized for space.

In four decades of microprogramming history there have been a wide variety of terms and techniques for microprogramming. In fact, a workshop has met annually on this subject since 1968. Before looking at a few examples, let us remember that control techniques—whether hardwired or microcoded—are judged by their impact on hardware cost, clock cycle time, CPI, and development time. In the next two sections we will examine how hardware costs can be lowered by reducing control-store size. First we look at two techniques to reduce the width of microinstructions, then one technique to reduce the number of microinstructions.

Reducing Hardware Costs by Encoding Control Lines

The ideal approach to reducing control store is to first write the complete microprogram in a symbolic notation and then measure how control lines are set in each microinstruction. By taking measurements we are able to recognize control bits that can be encoded into a smaller field. If no more than one of, say, 8 lines is set simultaneously in the same microinstruction, then they can be encoded into a 3-bit field ($\log_2 8 = 3$). This change saves 5 bits in every microinstruction and does not hurt CPI, though it does mean the extra hardware cost of a 3-to-8 decoder needed to generate the original 8 control lines. Nevertheless, shaving 5 bits off control-store width will usually overcome the cost of the decoder.

This technique of reducing field width is called *encoding*. To further save space, control lines may be encoded together if they are only occasionally set in the same microinstruction; two microinstructions instead of one are then required when both must be set. As long as this doesn't happen in critical routines, the narrower microinstruction may justify a few extra words of control store.

There are dangers to encoding. For example, if an encoded control line is on the critical timing path, or if the hardware it controls is on the critical path, then the clock cycle time will suffer. A more subtle danger is that a later revision of the microcode might encounter situations where control lines would be set in the same microinstruction, either hurting performance or requiring changes to the hardware that could lengthen the development cycle.

Example

Assume we want to encode the three fields that specify a register on a bus—Destination, Source1, and Source2—in the DLX microinstruction format in Figure 5.6. How many bits of control store can be saved versus unencoded fields?

Answer

Figure 5.7 lists the registers for each source and destination of the datapath in Figure 5.1 (page 200). Note that the destination field must be able to specify that nothing is modified. Without encoding, the 3 fields require $7 + 9 + 9$, or 25 bits. Since $\log_2 7 \approx 2.8$ and $\log_2 9 \approx 3.2$, the encoded fields require $3 + 4 + 4$, or 11 bits. Thus, encoding these 3 fields saves 14 bits per microinstruction.

Number	Destination	Source1/Source2
0	(None)	A/B
1	C	Temp
2	Temp	PC
3	PC	IAR
4	IAR	MAR
5	MAR	MDR
6	MDR	IR (16-bit imm)
7	---	IR (26-bit imm)
8	---	Constant

FIGURE 5.7 The sources and destinations specified in the three fields of Figure 5.6 from the datapath description in Figure 5.1. A and B are not separate entries because A can only transfer on the S1 bus and B can only transfer on the S2 bus (see Figure 5.1 on pages 200–201). The last entry in the third column, Constant, is used by control to specify a constant needed in an ALU operation (e.g., 4). See Section 5.7 for its use.

Reducing Hardware Costs with Multiple Microinstruction Formats

Microinstructions can be made narrower still if they are broken into different formats and given an opcode or *format field* to distinguish them. The format field gives all the unspecified control lines their default values, so as not to change anything else in the machine, and is similar to the opcode of a macroinstruction.

Reducing hardware costs by using format fields has its own performance cost—namely, executing more microinstructions. Generally, a microprogram using a single microinstruction format can specify any combination of operations in a datapath and will take fewer clock cycles than a microprogram made up of restricted microinstructions. Narrower machines are cheaper because memory chips are also narrow and tall: It takes many fewer chips for a 16K word by 24-bit memory than for a 4K word by 96-bit memory. (When control memory is on the processor chip, this hardware advantage is no longer true.)

This narrow but tall approach is often called *vertical microcode*, while the wide but short approach is called *horizontal microcode*. It should be noted that the terms “vertical microcode” and “horizontal microcode” have no universal definition—the designers of the 8086 considered its 21-bit microinstruction to be more horizontal than other single-chip computers of the time. The related terms *maximally encoded* and *minimally encoded* lead to less confusion.

Figure 5.8 plots control-store size against microinstruction width for three families of computers. Notice that for each family the total size is similar, even though the width varies by a factor of 6. As a rule, minimally encoded control stores use more bits, and the narrow but tall aspect of memory chips means that maximally encoded control stores naturally have more entries. Sometimes designers of minimally encoded machines don’t have the option of shorter RAM chips, causing wide microinstruction machines to end up with many words of control store. Since the hardware costs are not lower if microcode doesn’t use up all the space in control store, machines in this class can end up with much larger control stores than expected from other implementations. The ECL RAMs available to build the VAX 8800, for example, led to 2000 K bits of control store.

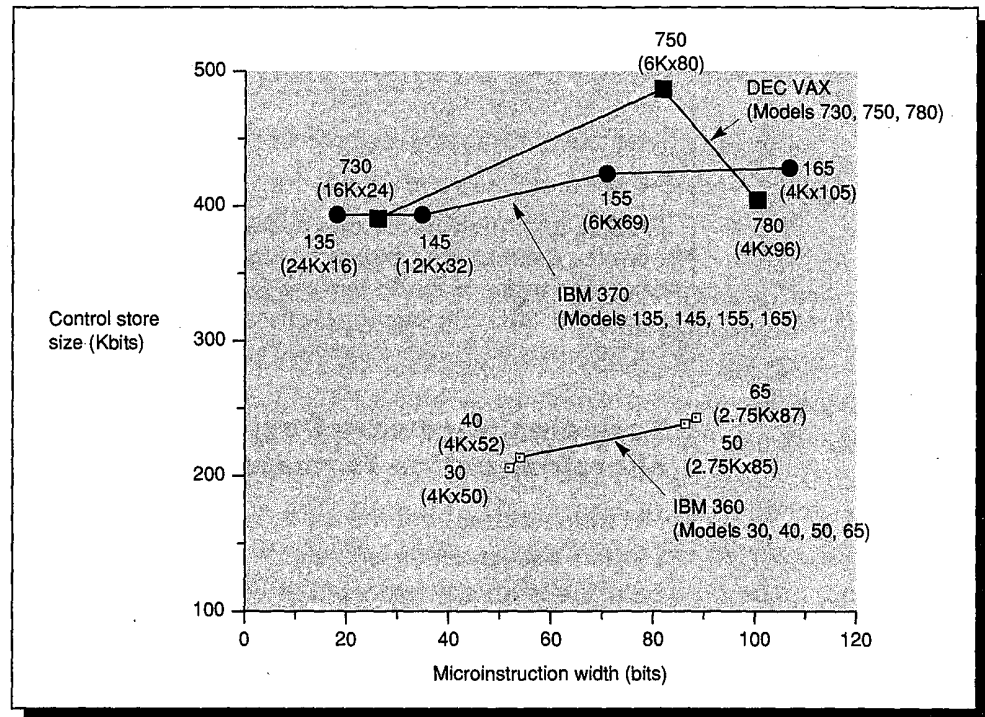


FIGURE 5.8 Size of control store versus width of microinstructions for 11 computer models. Each point is identified by the length and width of control store (not including parity). Models selected from each family are ones that shipped about the same time: IBM 360 models 30, 40, 50, and 65 all shipped in 1965; IBM 370 models 145, 155, and 165 shipped in 1971, with the 135 following in the next year; and the VAX model 780 was shipped in 1978, followed by the 750 in 1980 and the 730 in 1982. The development of the VAX designs all overlapped one another inside DEC.

Reducing Hardware Costs by Adding Hardwired Control to Share Microcode

The other approach to reducing control store is to reduce the number of microinstructions rather than their width. Microsubroutines provide one approach, as well as routines with common “tail” sequences sharing code by jumps.

More sharing can be done with hardwired control assistance. For example, many microarchitectures allow bits of the instruction register to specify the correct register. Another common assist is to use portions of the instruction register to specify the ALU operation. Each of these assists is under microprogrammed control and is invoked with a special value in the appropriate field. The 8086 uses both techniques, giving one 4-line routine responsibility for 32 opcodes. The drawback of adding hardwired control is it may stretch the development cycle because it no longer involves programming, but requires hardware layout for designing and debugging.

This section and the previous two give techniques for reducing cost. The following sections present three techniques for improving performance.

Reducing CPI with Special Case Microcode

As we have noted, the wise microprogrammer knows when to save space and when to spend it. An instance of this is dedicating extra microcode for frequent instructions, thereby reducing CPI. For example, the VAX 8800 uses its large control store for many versions of the CALLS instruction, optimized for register saving depending upon the value in the register-save mask. Candidates for special case microcode can be uncovered by instruction mix measurements, such as those found in Chapter 4 or in Appendix B, or by counting the frequency of use of each microinstruction in an existing implementation (see Emer and Clark [1984]).

Reducing CPI by Adding Hardwired Control

Adding hardwired control can reduce costs as well as improve performance. For example, VAX operands can be in memory or registers, but later machines reduce CPI by having special code for register–register or register–memory moves and adds: `ADDL2 Rn, 10 (Rm)` takes five or more cycles on the 780, but as few as one on the 8600. Another example is in the memory interface, where the straightforward solution is for microcode to continuously test and branch until memory is ready. Because of the delay between the time a condition becomes true and the time the next microinstruction is read, this approach can add one extra clock to each memory access. The importance of the memory interface is underlined by the 780 and 8800 statistics—20% of the 780 clock cycles and 23% of the 8800 are waiting for memory to be ready, these are called

stalls. A *stall* is where an instruction must pause one or more clock cycles waiting for some resource to be available. In this chapter stalls occur only when waiting for memory; in the next chapter we'll see other reasons for stalls.

Many machines approach this problem by having the hardware stall a microinstruction that tries to access the memory-data register before the memory operation is completed. (This can be accomplished by freezing the microinstruction address so that the same microinstruction is executed until the condition is met.) The instant the memory reference is ready, the microinstruction that needs the data is allowed to complete, avoiding the extra clock delay to access control memory.

Reducing CPI by Parallelism

Sometimes CPI can be reduced with more operations per microinstruction. This technique, which usually requires a wider microinstruction, increases parallelism with more datapath operations. It is another characteristic of machines labeled horizontal. Examples of this performance gain can be seen in the fact that the fastest models of each family in Figure 5.8 also have the widest microinstructions. Making the microinstruction wider does not guarantee increased performance, however. An example where the potential gain was not realized is found in a microprocessor very similar to the 8086, except that another bus was added to the datapath, requiring six more bits in its microinstruction. This could have reduced the execution phase from three clock cycles to two for many popular 8086 instructions. Unfortunately, these popular macroinstructions were grouped with macroinstructions that couldn't take advantage of this optimization, so they all had to run at the slower rate.

5.6

Interrupts and Other Entanglements

Control is the hard part of processor design, and the hard part of control is *interrupts*—events other than branches that change the normal flow of instruction execution. Detecting interrupt conditions within an instruction can often be on the critical timing path of a machine, possibly affecting the clock cycle time, and thus performance. Without proper attention to interrupts during design, adding interrupts to a complicated implementation can even foul up the works so as to make the design impracticable.

Invented to detect arithmetic errors and signal real-time events, interrupts have been handed a flock of difficult duties. Here are 11 examples:

- I/O device request

- Invoking an operating system service from a user program

- Tracing instruction execution

Breakpoint (programmer-requested interrupt)
 Arithmetic overflow or underflow
 Page fault (not in main memory)
 Misaligned memory accesses (if alignment is required)
 Memory-protection violation
 Using an undefined instruction
 Hardware malfunctions
 Power failure

	IBM 360	VAX	Motorola 680x0	Intel 80x86
I/O device request	Input/output interruption	Device interrupt	Exception (Level 0...7 autovector)	Vectored interrupt
Invoking the operating system service from a user program	Supervisor call interruption	Exception (change mode supervisor trap)	Exception (unimplemented instruction)—on Macintosh	Interrupt (INT instruction)
Tracing instruction execution	NA	Exception (trace fault)	Exception (trace)	Interrupt (single-step trap)
Breakpoint	NA	Exception (breakpoint fault)	Exception (illegal instruction or breakpoint)	Interrupt (breakpoint trap)
Arithmetic overflow or underflow	Program interruption (overflow or underflow exception)	Exception (integer overflow trap or floating underflow fault)	Exception (floating-point coprocessor errors)	Interrupt (overflow trap or math unit exception)
Page fault (not in main memory)	NA (only in 370)	Exception (translation not valid fault)	Exception (memory-management unit errors)	Interrupt (page fault)
Misaligned memory accesses	Program interruption (specification exception)	NA	Exception (address error)	NA
Memory protection violations	Program interruption (protection exception)	Exception (access control violation fault)	Exception (bus error)	Interrupt (protection exception)
Using undefined instructions	Program interruption (operation exception)	Exception (opcode privileged/reserved fault)	Exception (illegal instruction or breakpoint/unimplemented instruction)	Interrupt (invalid opcode)
Hardware malfunctions	Machine-check interruption	Exception (machine-check abort)	Exception (bus error)	NA
Power failure	Machine-check interruption	Urgent interrupt	NA	Nonmaskable interrupt

FIGURE 5.9 Names of 11 interrupt classes on four computers. Every event on the IBM 360 and 80x86 is called an *interrupt*, while every event on the 680x0 is called an *exception*. VAX divides events into *interrupts* or *exceptions*. Adjectives *device*, *software*, and *urgent* are used with VAX interrupts, while VAX exceptions are subdivided into *faults*, *traps*, and *aborts*.

The enlarged responsibility of interrupts has led to the confusing situation of each computer vendor inventing a different term for the same event, as Figure 5.9 on page 215 illustrates. Intel and IBM still call such events *interrupts*, but Motorola calls them *exceptions*; and, depending on the circumstances, DEC calls them *exceptions*, *faults*, *aborts*, *traps*, or *interrupts*. To give some idea of how often interrupts occur, Figure 5.10 shows the frequency on the VAX 8800.

Event	Time between events
I/O interrupt	2.7 ms
Interval timer interrupt	10.0 ms
Software interrupt	1.5 ms
Any interrupt	0.9 ms
Any hardware interrupt	2.1 ms

FIGURE 5.10 Frequency of different interrupts on the VAX 8800 running a multiuser workload on the VMS timesharing system. Real-time operating systems used in embedded controllers may have a higher interrupt rate than a general-purpose timesharing system. (Collected by Clark, Bannon, and Keller [1988].)

Clearly, there is no consistent convention for naming these events. Rather than imposing one, then, let's review the reasons for the different names. The events can be characterized on five independent axes:

1. Synchronous versus asynchronous. If the event occurs at the same place every time the program is executed with the same data and memory allocation, the event is synchronous. With the exception of hardware malfunctions, asynchronous events are caused by devices external to the processor and memory.
2. User request versus coerced. If the user task directly asks for it, it is a user-request event.
3. User maskable versus user nonmaskable. If it can be masked or disabled by a user task, the event is user maskable.
4. Within versus between instructions. This classification depends on whether the event prevents instruction completion by occurring in the middle of execution—no matter how short—or whether it is recognized between instructions.
5. Resume versus terminate. If the program's execution stops after the interrupt, it is a terminating event.

The difficult task is implementing interrupts occurring within instructions where the instruction must be resumed. Another program must be invoked to collect the state of the program, correct the cause of an interrupt, and then restore the state of the program before an instruction can be tried again.

Figure 5.11 classifies the examples from Figure 5.9 according to these five categories.

	Synchronous vs. asynchronous	User request vs. coerced	User maskable vs. nonmaskable	Within vs. between instructions	Resume vs. terminate
I/O device request	Asynchronous	Coerced	Nonmaskable	Between	Resume
Invoking operating system service	Synchronous	User request	Nonmaskable	Between	Resume
Tracing instruction execution	Synchronous	User request	User maskable	Between	Resume
Breakpoint	Synchronous	User request	User maskable	Between	Resume
Integer arithmetic overflow	Synchronous	Coerced	User maskable	Within	Terminate
Floating-point arithmetic overflow or underflow	Synchronous	Coerced	User maskable	Within	Resume
Page fault	Synchronous	Coerced	Nonmaskable	Within	Resume
Misaligned memory accesses	Synchronous	Coerced	User maskable	Within	Terminate
Memory-protection violations	Synchronous	Coerced	Nonmaskable	Within	Terminate
Using undefined instructions	Synchronous	Coerced	Nonmaskable	Within	Terminate
Hardware malfunctions	Asynchronous	Coerced	Nonmaskable	Within	Terminate
Power failure	Asynchronous	Coerced	Nonmaskable	Within	Terminate

FIGURE 5.11 The events of Figure 5.9 classified using five categories.

How Control Checks for Interrupts

Integrating interrupts with control means modifying the finite-state diagram to check for interrupts. Interrupts that occur between instructions are checked either at the beginning of the finite-state diagram—before an instruction is decoded—or at the end—after the execution of an instruction is completed. Interrupts that can occur within an instruction are generally detected in the state that causes the action or in a state that follows it. For example, Figure 5.12 shows Figure 5.4 (page 207) modified to check for interrupts.

We assume DLX transfers the return address into a new programmer-visible register, the interrupt return-address register. Control then loads PC with the address of the interrupt routine for that interrupt.

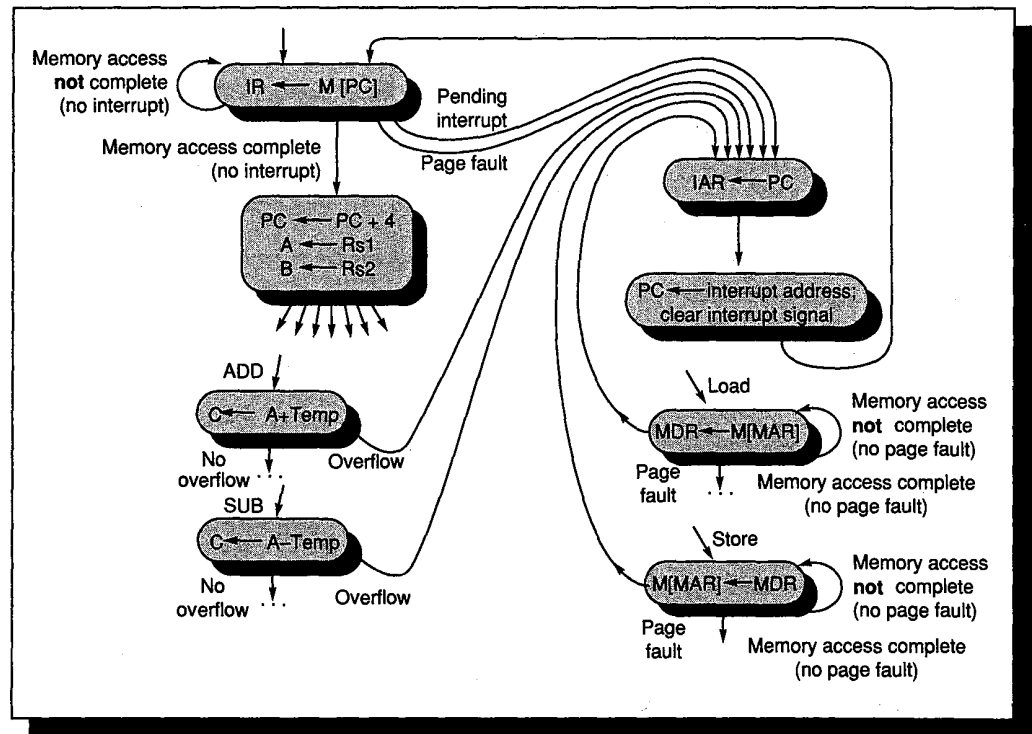


FIGURE 5.12 The top-level view of the DLX finite-state diagram (Figure 5.4 on page 207) modified to check for interrupts. Either a between interrupt or an instruction page fault invokes the control that saves the PC and then loads it with the address of the appropriate interrupt routine. The lower portion of the figure shows interrupts resulting in page faults of data accesses or arithmetic overflow.

What's Hard About Interrupts

The conflicting terminology is confusing, but that is not what makes the hard part of control hard. Even though interrupts are rare, the hardware must be designed so that the full state of the machine can be saved, including an indication of the offending event, and the PC of the instruction to be executed after the interrupt is serviced. This difficulty is exacerbated by events occurring during the middle of execution, for many instructions also require the hardware to restore the machine to the state just before the event occurred—the beginning of the instruction. This last requirement is so difficult that computers are awarded the title *restartable* if they pass that test. That supercomputers and many early microprocessors do not earn that badge of honor illustrates both the difficulty of interrupts and the potential cost in hardware complexity and execution speed.

No engineers deserve more admiration than those who built the first VAX, DEC's first restartable minicomputer. The variable-length instructions mean the computer can fetch 50 bytes of one instruction before discovering that the next

byte of the instruction is not in main memory—a situation that requires the saved PC to point 50 bytes earlier. Imagine the difficulties of restarting an instruction with six operands, each of which could be misaligned and thus be partially in memory and partially on disk!

The instructions that are hardest to restart are those that modify some of the machine state before it is known whether interrupts can occur. The VAX autoincrement and autodecrement addressing modes would naturally modify registers during the addressing phase of execution rather than at the writeback phase, and so would be vulnerable to this difficulty. To avoid this problem, recent VAXes keep a history queue of the register specifiers and the operations on the registers, so that the operations can be reversed on an interrupt. Another approach, used on the earlier VAXes, is to record the specifiers and the original values of the registers, restoring the original values on interrupt. (The primary difference is that it only takes a few bits to record how the address was changed due to autoincrement or autodecrement versus the full 32-bit register value.)

It is not just addressing modes that make the VAX difficult to restart; long-running instructions mean that interrupts must be checked in the middle of execution to prevent long interrupt latency. `MOV3`, for example, copies up to 2^{16} bytes and can take tens of milliseconds to finish—far too long to wait for an urgent event. On the other hand, even if there were a way to undo copying in the middle of execution so that `MOV3` could be restarted, interrupts would occur so frequently, relative to this long-running instruction (see Figure 5.10 on page 216), that `MOV3` would be restarted repeatedly under those conditions. Such wasted effort from incomplete copies would render `MOV3` worse than useless.

DEC divided the problem to conquer it. First, the operands—source address, length, and destination address—are fetched from memory and placed into general-purpose registers R1, R2, and R3. If an interrupt occurs during this first phase, these registers are restored, and the `MOV3` is restarted from scratch. After this first phase, every time a byte is copied, the length (R2) is decremented and addresses (R1 and R3) are incremented. If an interrupt occurs during this second phase, `MOV3` sets the *first part done* (FPD) bit in the program status word. When the interrupt is serviced and the instruction is reexecuted, it first checks the FPD bit to see if the operands have already been placed in registers. If so, the VAX doesn't fetch the address and length operands, but just continues with the current values in the registers, since that is all that remains to be copied. This permits more rapid response to interrupts while allowing long-running instructions to make progress between interrupts.

IBM had a similar problem. The 360 included the `MVC` instruction, which copies up to 256 bytes of data. For the early machines without virtual memory, the machine simply waited until the instruction was completed before servicing interrupts. With the inclusion of virtual memory in the 370, the problem could no longer be ignored. Control first tries to access all possible pages, forcing all possible virtual memory miss interrupts to occur before moving any data. If any interrupts occur in this phase, the instruction is restarted. Control then ignores interrupts until the instruction is complete. To allow longer copies, the 370

includes MVCL, which can move up to 2^{24} bytes. The operands are in registers and are updated as a part of execution—like the VAX, except that there is no need for FPD since the operands are always in registers. (Or, to speak historically, the VAX solution is like the IBM 370, which came first.)

5.7

Putting It All Together: Control for DLX

The control for DLX is presented here to tie together the ideas from the previous three sections. We begin with a finite-state diagram to represent hardwired control and end with microprogrammed control. Both versions of DLX control are used to demonstrate tradeoffs to reduce cost or to improve performance. Because the figures are already too large, the checking for data page faults or arithmetic overflow shown in Figure 5.12 (page 218) is not included in this section. (Exercise 5.12 adds them.)

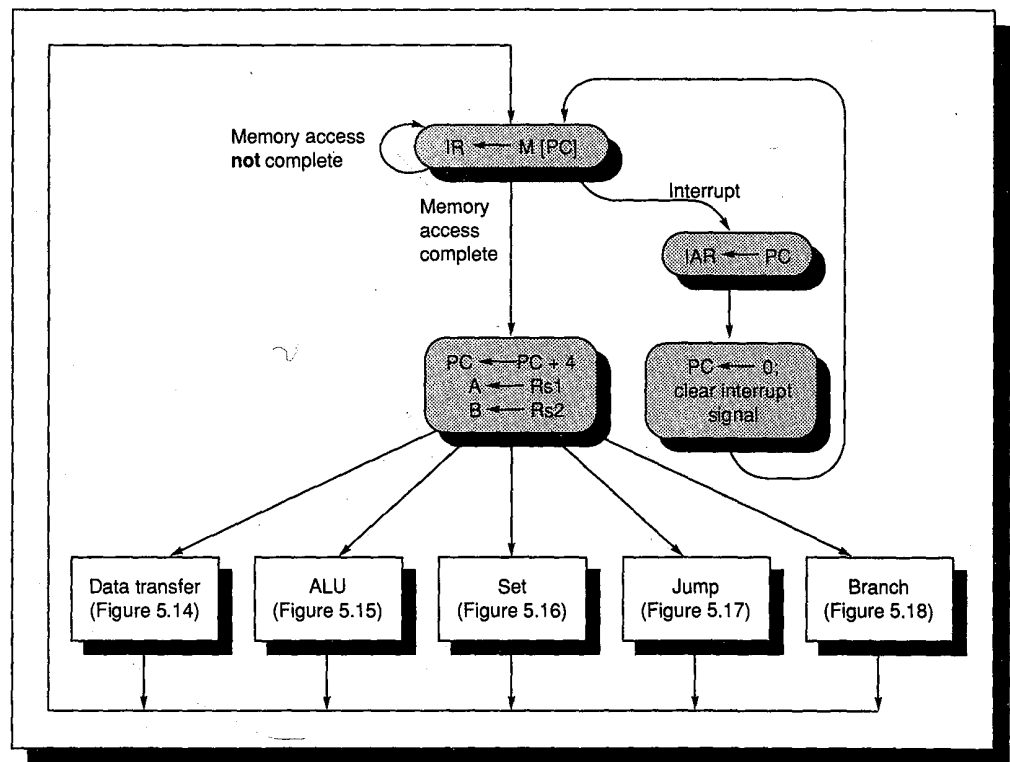


FIGURE 5.13 The top-level view of the DLX finite-state diagram for the non-floating-point instructions. The first two steps of instruction execution—instruction fetch and instruction decode/register fetch—are shown. The first state repeats until the instruction is fetched from memory or an interrupt is detected. If an interrupt is detected, the PC is saved in IAR and PC is set to the address of the interrupt routine. The last three steps of instruction execution—execution/effective address, memory access, and write back—are shown in Figures 5.14 to 5.18 on pages 221–224.

Rather than trying to draw the DLX finite-state machine in a single figure showing all 52 states, Figure 5.13 (see page 220) shows just the top level, containing 4 states plus references to the rest of the states detailed in Figures 5.14 (below) through 5.18 (page 224). Unlike Figure 5.2 (page 205), Figure 5.13 takes advantage of the change to the datapath allowing PC to address memory directly without going through MAR (Figure 5.4 on page 207).

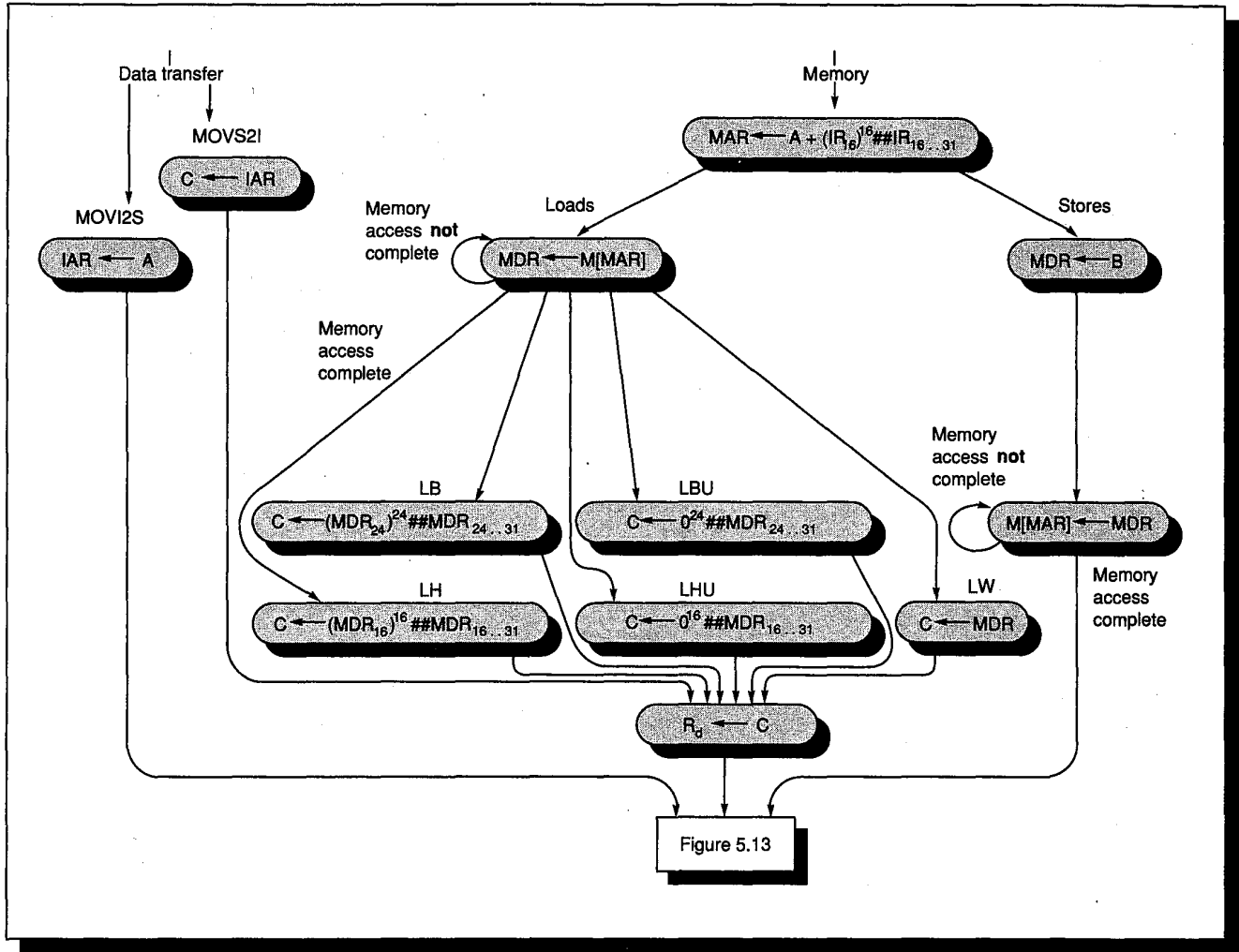


FIGURE 5.14 The effective address calculation, memory-access, and write-back states for the memory-access and data-transfer instructions of DLX. For loads, the second state repeats until the data is fetched from memory. The final state of stores repeats until the write is complete. While the operation of all five loads is shown in the states of this figure, the proper operation of writes depends on the memory system writing bytes and halfwords, without disturbing the rest of the word in memory, and correctly aligning the bytes and halfwords (see Figure 3.10, page 97) over the proper bytes of memory. On completion of execution control transfers to Figure 5.13, found on page 220.

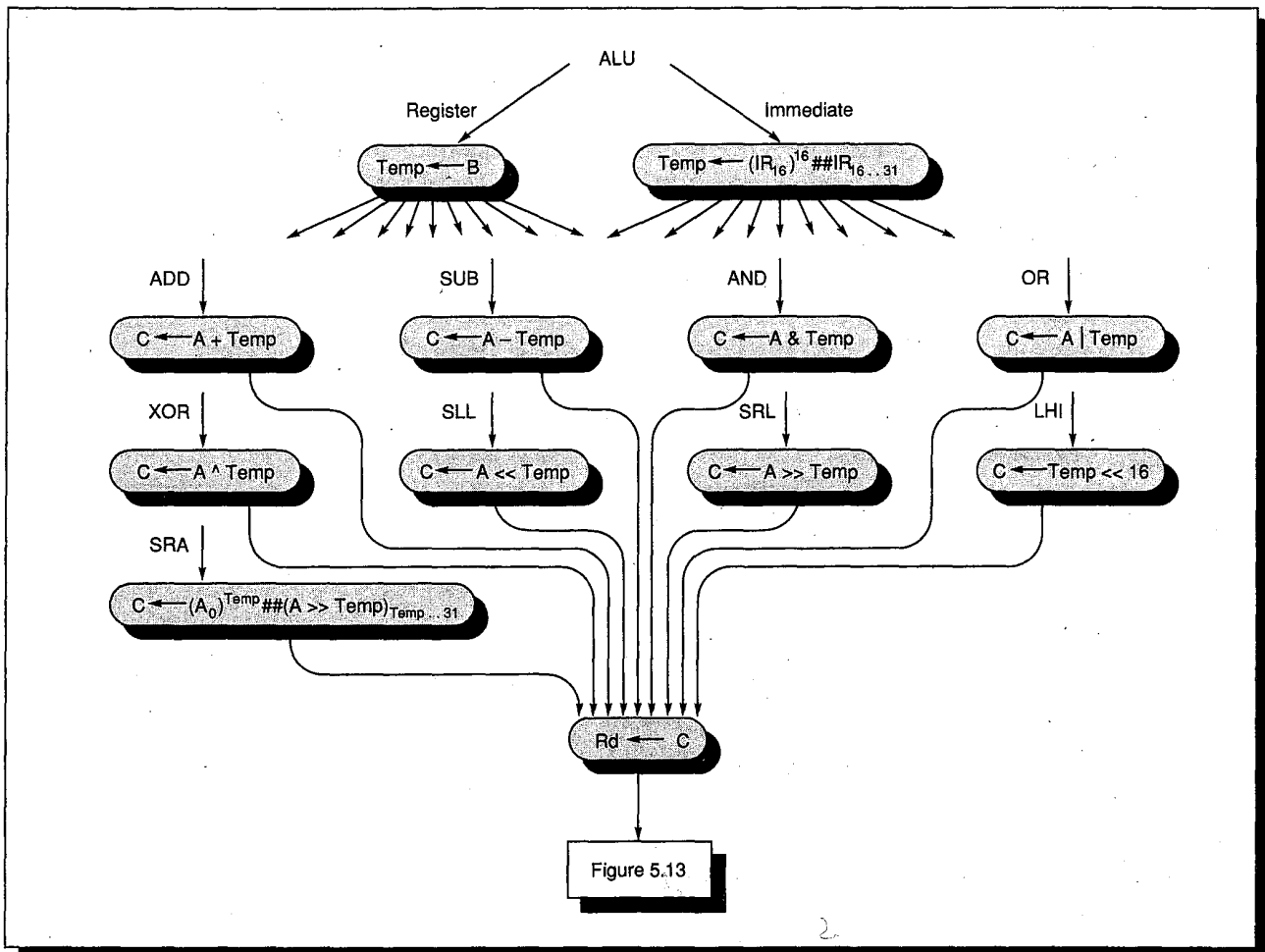


FIGURE 5.15 The execution and write-back states for the ALU instructions of DLX. After putting a register or the sign-extended 16-bit immediate into Temp, 1 of the 9 instructions is executed, and the result (C) is written back into the register file. Only SRA and LHI may not be self-explanatory: The SRA instruction shifts right while it sign extends the operand and LHI loads the upper 16 bits of the register while zeroing the lower 16 bits. (The C operators << and >> shift left and right, respectively; they fill with zeros unless bits are concatenated explicitly using ##, e.g., sign extension). As mentioned above, the check for overflow in ADD and SUB is not included to simplify the figure. On completion of execution control transfers to Figure 5.13 (page 220).

FIGURE 5.16 (See adjoining page.) The execution and write-back states for the Set instructions of DLX. After putting a register or the sign-extended 16-bit immediate into Temp, 1 of the 6 instructions compares A to Temp and then sets C to 1 or 0, depending on whether the condition is true or false. C is then written back into the register file, and then execution control transfers to Figure 5.13 (page 220). The dashed lines in this figure and Figure 5.18 are used to make it easier to follow intersecting lines.

FIGURE 5.17 (See adjoining page.) The execution and write-back states for the jump instructions of DLX. With jump and link instructions, the return address is first placed in C before the new value is loaded into PC. Trap saves it in IAR. Note that the immediate in these instructions is 10 bits longer than the 16-bit immediate in all other instructions. Jump and link instructions conclude by writing the return address back into R31. On completion of execution, control transfers to Figure 5.13 (page 220).

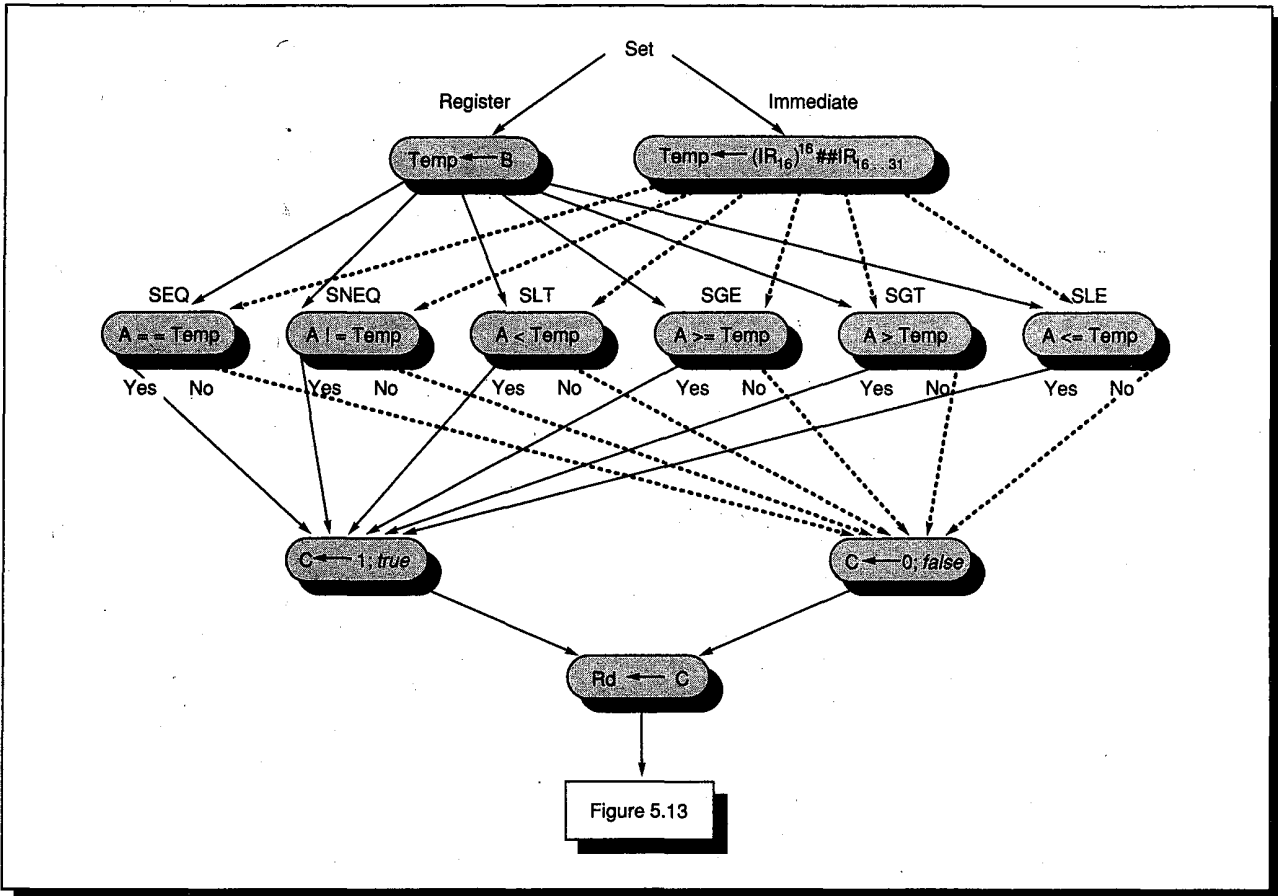


Figure 5.13

FIGURE 5.16

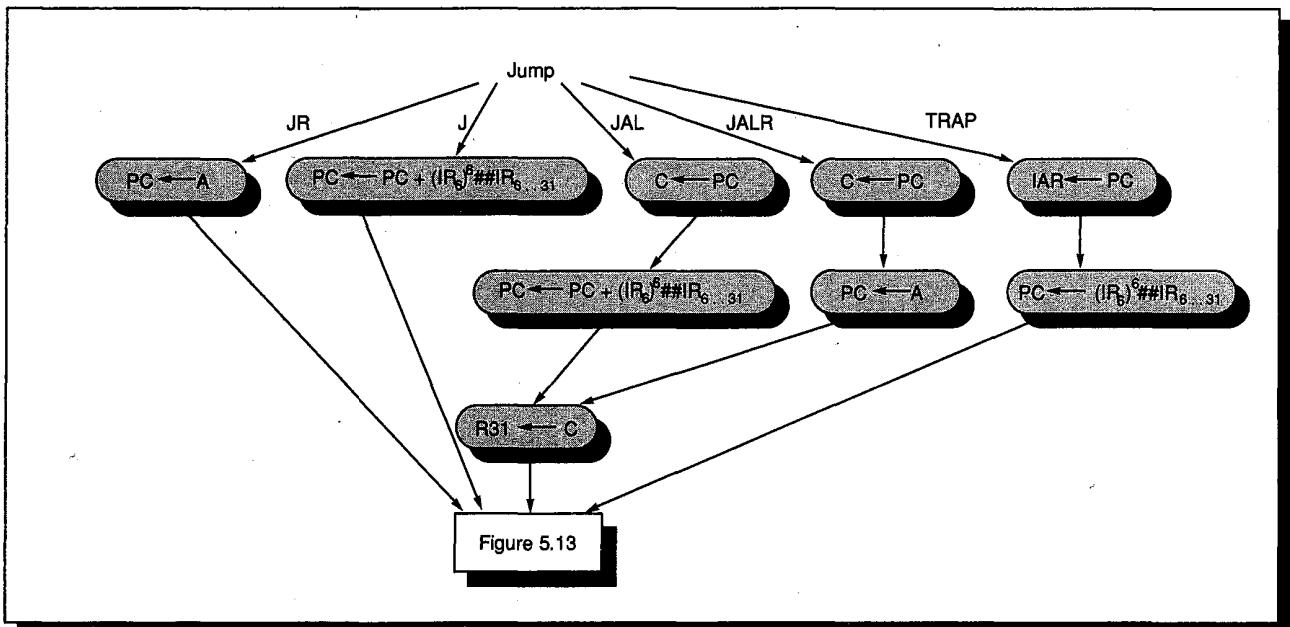


Figure 5.13

FIGURE 5.17

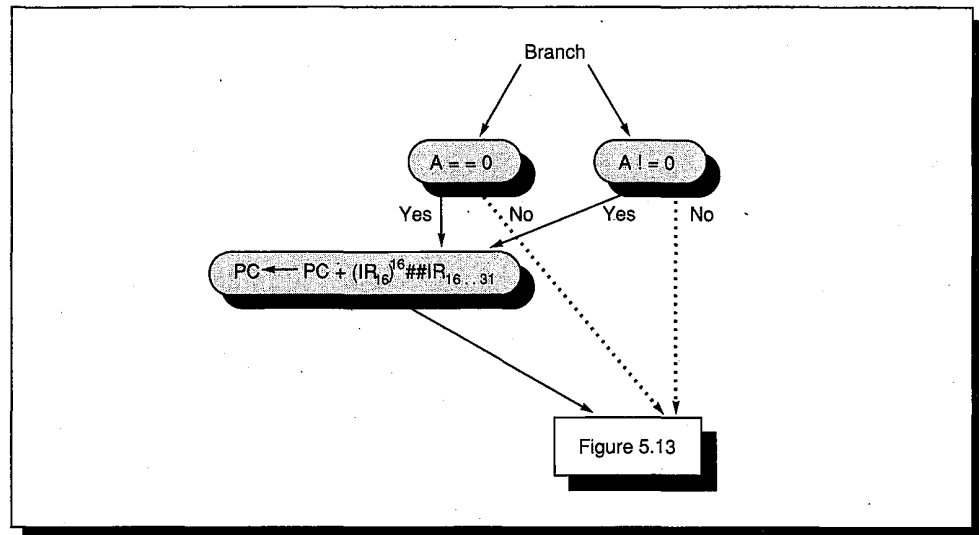


FIGURE 5.18 The execution states for the branch instructions of DLX. The PC is loaded with the sum of the PC and the immediate only if the condition is true. On completion of execution, control transfers to Figure 5.13, found on page 220.

Performance of Hardwired Control for DLX

As stated in Section 5.4, the goal for control designs is to minimize CPI, clock cycle time, amount of control hardware, and development time. CPI is just the average number of states along the execution path of an instruction.

Example

Let's assume that hardwired control directly implements the finite-state diagram in Figures 5.13 to 5.18. What is the CPI for DLX running GCC?

Answer

The number of clock cycles to execute each DLX instruction is determined by simply counting the states of an instruction. Starting at the top, every instruction spends at least two clock cycles in the states in Figure 5.13 (ignoring interrupts). The actual number depends on the average number of times the state accessing memory must repeat because memory is not ready. (These wasted clock cycles are usually called *memory stall cycles* or *wait states*.) In cache-based machines this value is typically 0 (i.e., no repetitions since cache access is 1 cycle) when the data is found in the cache, and 10 or higher when it is not.

The time for the remaining portion of instruction execution comes from the additional figures. Besides two cycles for fetch and decode, loads take four more cycles plus clock cycles waiting for the data access, while stores take just three more clock cycles plus wait states. Three extra clock cycles are also needed by ALU instructions, and set instructions take four. Figure 5.17 shows that jumps take just one extra clock cycle with jump and links taking three. Branches depend on the result: Taken branches use two more clock cycles while

DLX instructions	Minimum clock cycles	Memory accesses	Total clock cycles
Loads	6	2	8
Stores	5	2	7
ALU	5	1	6
Set	6	1	7
Jumps	3	1	4
Jump and links	5	1	6
Branch (taken)	4	1	5
Branch (not taken)	3	1	4

FIGURE 5.19 Clock cycles per instruction for DLX categories using the state diagram in Figures 5.13 through 5.18. Determining the total clock cycles per category requires multiplying the number of memory accesses—including instruction fetches—times the average number of wait states, and adding this product to the minimum number of clock cycles. We assume an average of 1 clock cycle per memory access. For example, loads take eight clock cycles if the average number of wait states is one.

untaken branches need just one. Adding these times to the first portion of instruction execution yields the clock cycles per DLX instruction class shown in Figure 5.19.

From Chapter 2, one way to calculate CPI is

$$\text{CPI} = \sum_{i=1}^n \left(\text{CPI}_i * \frac{I_i}{\text{Instruction count}} \right)$$

Using the DLX instruction mix from Figure C.4 in Appendix C for GCC (normalized to 100%), the percentage of taken branches from Figure 3.22 (page 107), and one for the average number of wait states per memory access, the DLX CPI for this datapath and state diagram is calculated:

Loads	8 * 21%	=	1.68
Stores	7 * 12%	=	0.84
ALU	6 * 37%	=	2.22
Set	7 * 6%	=	0.42
Jumps	4 * 2%	=	0.08
Jump and links	6 * 0%	=	0.00
Branch (taken)	5 * 12%	=	0.60
Branch (not taken)	4 * 11%	=	0.44
	Total CPI:		6.28

Thus, the DLX CPI for GCC is about 6.3.

Improving DLX Performance When Control Is Hardwired

As mentioned above, performance is improved by reducing the number of states an instruction must pass through during execution. Sometimes, performance can be improved by removing intermediate calculations that select one of several options, either by adding hardware that uses information in the opcode to later select the appropriate option, or by simply increasing the number of states.

Example

Let's look at improving the performance of ALU instructions by removing the top two states in Figure 5.15 on page 222, which load either a register or an immediate into Temp. One approach uses a new hardware option. Let's call it "X" (see Figure 5.20). The X option selects either the B register or the 16-bit immediate, depending on the opcode in IR. A second approach is simply to increase the number of execution states so that there are separate states for ALU instructions using immediate versus ALU instructions using registers.

Answer

For each option, what would be the change in performance, and how should the state diagram be changed? Also, how many states are needed in each option?

Either change reduces ALU execution time from five to four clock cycles plus wait states. From Figure C.4, ALU operations are about 37% of the instructions for GCC, lowering CPI from 6.3 to 5.9, and making the machine about 7% faster. Figure 5.20 shows Figure 5.15 modified to use the X option instead of the two states that load Temp, while Figure 5.21 simply has many more states to achieve the same result. The total number of states are 50 and 58, respectively.

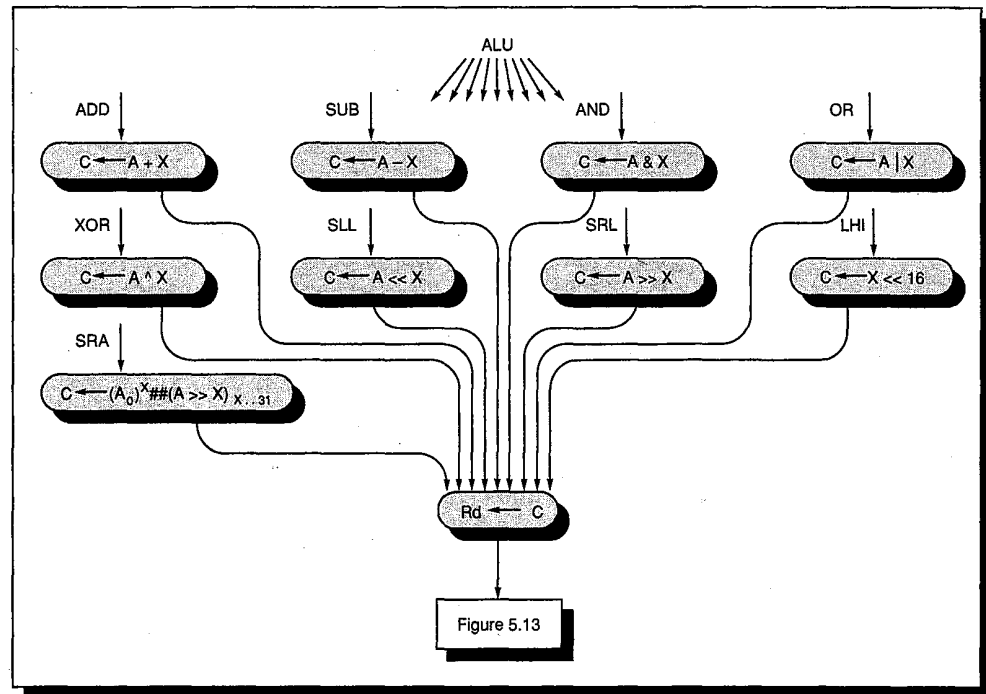


FIGURE 5.20 Figure 5.15 modified to remove the two states loading Temp. The states use the new X option to mean that either B or $(IR_{16})^{16}##IR_{16..31}$ is the operand, depending on the DLX opcode.

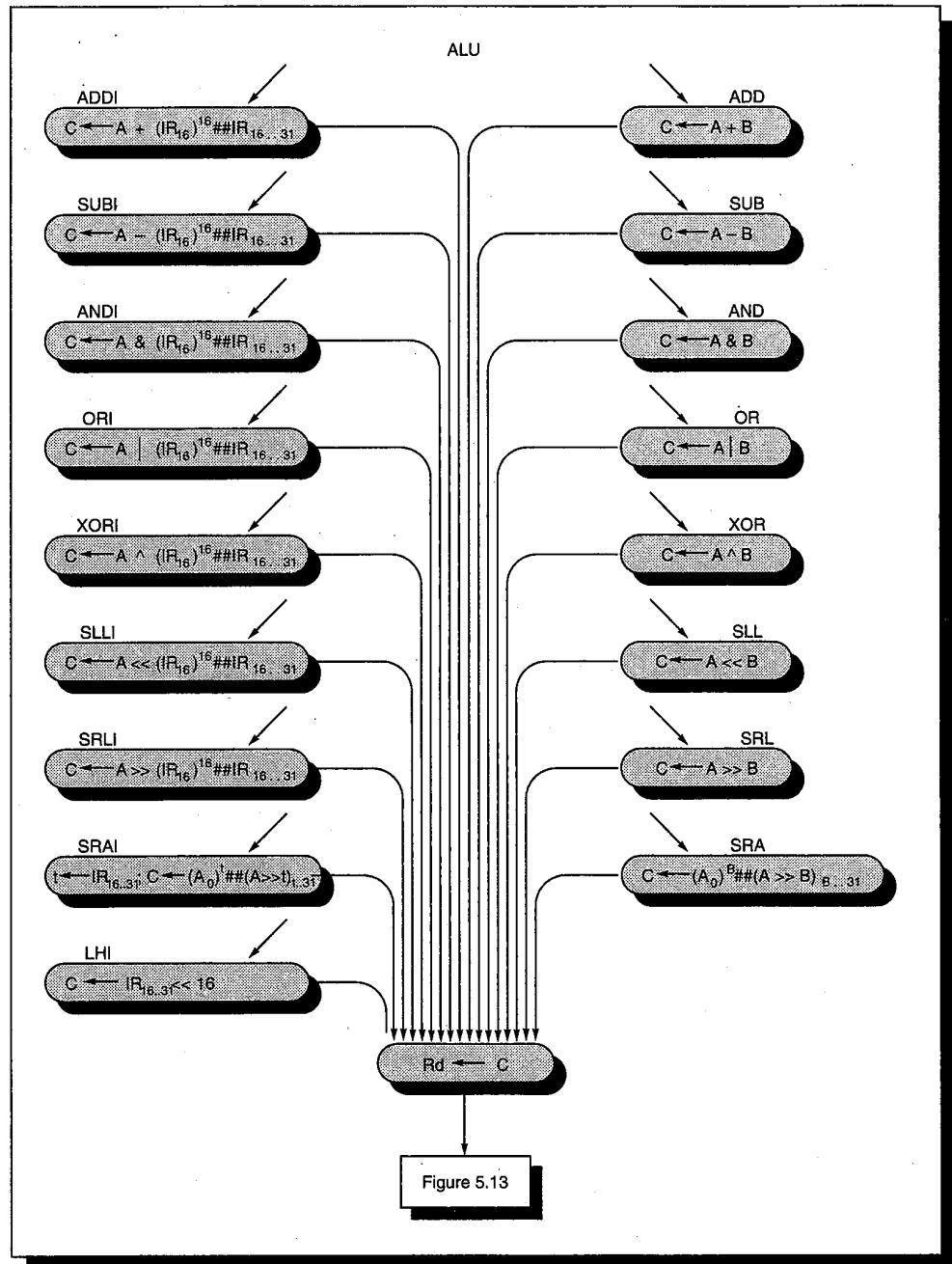


FIGURE 5.21 Figure 5.15 modified to remove the two states loading Temp. Unlike Figure 5.20, this requires no new hardware options in the datapath, but simply more control states.

Control can affect the clock cycle time, either because control itself takes longer than the corresponding operations in the datapath, or because the datapath operations selected by control lengthens the worst-case clock cycle time.

Example

Assume a machine with a 10-ns clock cycle (100-MHz clock rate). Suppose that on closer inspection the designer discovered that all states could be executed in 9 ns, except states that use the shifter. Would it be wise to split those states, taking two 9-ns clock cycles for shift states and one 9-ns clock for everything else?

Answer

Assuming the improvement in the previous example, the average instruction execution time for the 100-MHz machine is 5.9×10 ns or 59 ns. The shifter is only used in the states of four instructions: SLL, SRL, SRA, and LHI (see Figure 5.20). In fact, each of these instructions takes 5 clock cycles (including one wait state for memory access), and only one of the five original clock cycles need be split into two new clock cycles. Thus, the average execution time of these instructions changes from 5×10 ns, or 50 ns, to 6×9 ns, or 54 ns. From Figure C.4 these 4 instructions are about 11% of the instructions executed for GCC (after normalization), making the average instruction execution time $89\% \times (5.9 \times 9 \text{ ns}) + 11\% \times 54 \text{ ns}$ or 53 ns. Thus, splitting the shift state results in a machine that is about 10% faster—a wise decision. (See Exercise 5.8 for a more sophisticated version of this tradeoff.)

Hardwired control is completed by listing the control signals activated in each state, assigning numbers to the states, and finally generating the PLA. Now let's implement control using microcode in a ROM.

Microcoded Control for DLX

A custom format such as this is a slave to the architecture of the hardware and instruction set which it serves. The format must strike a proper compromise between ROM size, ROM-output decoding circuitry size, and machine execution rate.

Jim McKeiv et al. [1977]

Before microprogramming can commence, the microinstruction set must be determined. The first step is to list the possible entries for each field of the DLX microinstruction format from Figure 5.6 on page 209. Figure 5.7 on page 211 lists them for the Destination, Source1, and Source2 fields. Figure 5.22 below shows the values for the remaining fields.

Sequencing of microinstructions requires further explanation. The microprogrammed control includes a microprogram counter to specify the address of the next microinstruction if a branch is not taken, as in Figure 5.5 on page 208. In addition to the branches using the Jump address field, three tables are used to decode the DLX macroinstructions. These tables are indexed with the opcodes of the DLX instruction, and supply a microprogram address depending on the value in the opcode. Their use will become clear as we examine the DLX microprogram.

Value	ALU	Misc	Cond
0	ADD +	Instr Read $IR \leftarrow M[PC]$	--- <i>Go to next sequential microinstruction</i>
1	SUB -	Data Read $MDR \leftarrow M[MAR]$	Uncond <i>Always jump</i>
2	RSUB $-_r$ (reverse sub)	Write $M[MAR] \leftarrow MDR$	Int? <i>Pending (between instruction) interrupt?</i>
3	AND &	AB \leftarrow RF <i>Load A&B from Reg. File</i>	Mem? <i>Memory access not complete?</i>
4	OR /	Rd \leftarrow C <i>Write Rd</i>	Zero? <i>Is the ALU output zero?</i>
5	XOR ^	R31 \leftarrow C <i>Write R31 (for call)</i>	Negative? <i>Is the ALU output less than zero?</i>
6	SLL <<		Load? <i>Is the macroinstruction a DLX load?</i>
7	SRL >>		Decode1 <i>Address table 1 determines next microinstruction (uses main opcode)</i>
8	SRA >> _a		Decode2 <i>Address table 2 determines next microinstruction (uses "func" opcode)</i>
9	Pass S1 S1		Decode3 <i>Address table 3 determines next microinstruction (uses main opcode)</i>
10	Pass S2 S2		

FIGURE 5.22 The options for three fields of the DLX microinstruction format in Figure 5.6 on page 209. The possible names are shown on the left of the field name, with an explanation of each field to the right. The real microinstruction would contain a bit pattern corresponding to the number in the first column. Combined with Figure 5.7 (page 211), all the fields are defined except the Constant and Jump address fields, which contain numbers supplied by the microprogrammer. >>_a is an abbreviation for shift right arithmetic and $-_r$ means reverse subtract ($B -_r A = A - B$).

Following the lead of the state diagram, the DLX microprogram is divided into Figures 5.23, 5.25, 5.27, 5.28, and 5.29, with each section of microcode corresponding to one of Figures 5.13 to 5.18 (pages 220–224). The first state in Figure 5.13 becomes the first two microinstructions in Figure 5.23. The first microinstruction (address 0) branches to microinstruction 3 if there is an interrupt pending. Microinstruction 1 fetches an instruction from memory, branching back to itself as long as the memory access is not complete. Microinstruction 2 increments the PC by 4, loads A and B, and then does the first-level decoding. The address of the next microinstruction then depends on which macroinstruction is in the instruction register. The microinstruction addresses for this first-level macroinstruction decode are specified in Figure 5.24. (In reality, the table shown in this figure is specified after the microprogram is written, as both the number of entries and the corresponding locations aren't known until then.)

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
0	Ifetch:							Interrupt?	Intrpt	Check interrupt
1	Iloop:						Instr Read	Mem?	Iloop	$IR \leftarrow M[PC]$; wait for memory
2		PC	ADD	PC	Constant	4	AB←RF	Decode1		
3	Intrpt:	IAR	Pass S1	PC						Interrupt
4		PC	Pass S2		Constant	0		Uncond	Ifetch	$PC \leftarrow 0$ & go fetch next instruction

FIGURE 5.23 The first section of the DLX microprogram, corresponding to the states in Figure 5.13 (page 220). The first column contains the absolute address of the microinstruction, followed by a label. The rest of the fields contain values from Figures 5.7 (page 211) and 5.22 for the microinstruction format in Figure 5.6 (page 209). As an example, microinstruction 2 corresponds to the second state of Figure 5.13. It sends the output from the ALU into PC, tells the ALU to add, puts PC onto the Source1 bus, and a constant from the microinstruction (whose value is 4) onto the Source2 bus. In addition, A and B are loaded from the register file according to the specifiers in IR. Finally, the address of the next microinstruction to be executed comes from decode table 1 (Figure 5.24), which depends on the opcode in the instruction register (IR).

Opcodes (symbolically specified)	Absolute address	Label	Figure
Memory	5	Mem:	5.25
Move to special	20	MovI2S:	5.25
Move from special	21	MovS2I:	5.25
S2 = B	23	Reg:	5.27
S2 = Immediate	24	Imm:	5.27
Branch equal zero	50	Beq:	5.29
Branch not equal zero	52	Bne:	5.29
Jump	54	Jump:	5.29
Jump register	55	JReg:	5.29
Jump and link	56	JAL:	5.29
Jump and link register	58	JALR:	5.29
Trap	60	Trap:	5.29

FIGURE 5.24 Opcodes and corresponding addresses for decode table 1. The opcodes are shown symbolically on the left, followed by the addresses with the absolute microinstruction address, a label, and the figure where the microcode can be found. If this table were implemented with a ROM it would contain 64 entries corresponding to the 6-bit opcode of DLX. As this would clearly result in many redundant or unspecified entries, a PLA could be used to minimize hardware.

Figure 5.25 contains the DLX load and store instructions. Microinstruction 5 calculates the effective address, and branches to microinstruction 9 if the

macroinstruction in the IR is a load. If not, microinstruction 6 loads MDR with the value to be stored, and microinstruction 7 jumps to itself until the memory is finished writing the data. Microinstruction 8 then jumps back to microinstruction 0 (Figure 5.23) to begin the execution cycle all over again. If the macroinstruction was a load, microinstruction 9 loops until the data has been read. Microinstruction 10 then uses decode table 2 (specified in Figure 5.26) to specify the address of the next microinstruction. Unlike the first decode table, this table is used by other microinstructions. (There is no conflict in multiple uses since the opcodes for each instance are different.)

Suppose the instruction were load halfword. Figure 5.26 shows that the result of decode 2 would be to jump to microinstruction 15. This microinstruction shifts the contents of MDR to the left 16 bits and stores the result in Temp. The following microinstruction shifts Temp right arithmetically 16 bits and puts the result in C. C now contains the 16 rightmost bits of MDR, with the upper 16 bits containing the extended sign. This microinstruction jumps to location 22, which writes C back into the destination register specifier in IR, and then jumps to fetch the next macroinstruction starting at location 0 (Figure 5.23).

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
5	Mem:	MAR	ADD	A	imm16			Load?	Load	Memory instruct.
6	Store:	MDR	Pass S2		B					Store
7	Dloop:						Data write	Mem?	Dloop	
8								Uncond	Ifetch	Fetch next instr.
9	Load:						Data read	Mem?	Load	Load MDR
10								Decode2		
11	LB:	Temp	SLL	MDR	Constant	24				Load byte; shift left to remove upper 24 bits
12		C	SRA	Temp	Constant	24		Uncond	Write1	Shift right arithmetic to sign extend
13	LBU:	Temp	SLL	MDR	Constant	24				LB unsigned
14		C	SRL	Temp	Constant	24		Uncond	Write1	Shift right logical
15	LH:	Temp	SLL	MDR	Constant	16				Load half
16		C	SRA	Temp	Constant	16		Uncond	Write1	Shift right arithmetic
17	LHU:	Temp	SLL	MDR	Constant	16				LH Unsigned
18		C	SRL	Temp	Constant	16		Uncond	Write1	Shift right logical
19	LW:	C	Pass S1	MDR				Uncond	Write1	Load word
20	MovI2S:	IAR	Pass S1	A				Uncond	Ifetch	Move to special
21	MovS2I:	C	Pass S1	IAR						Move from spec.
22	Write1:						Rd←C	Uncond	Ifetch	Write back & go fetch next instruction

FIGURE 5.25 The section of the DLX microprogram for loads and stores, corresponding to the states in Figure 5.14 (page 221). The microcode for bytes and halfwords takes an extra microinstruction to align the data (see Figure 3.10, page 97). Note that microinstruction 5 loads A from Rd, just in case the instruction is a store. The label Ifetch is for microinstruction 0 in Figure 5.23 on page 230.

Opcode	Absolute address	Label	Figure
Load byte	11	LB:	5.25
Load byte unsigned	13	LBU:	5.25
Load half	15	LH:	5.25
Load half unsigned	17	LHU:	5.25
Load word	19	LW:	5.25
ADD	25	ADD/I:	5.27
SUB	26	SUB/I:	5.27
AND	27	AND/I:	5.27
OR	28	OR/I:	5.27
XOR	29	XOR/I:	5.27
SLL	30	SLL/I:	5.27
SRL	31	SRL/I:	5.27
SRA	32	SRA/I:	5.27
LHI	33	LHI:	5.27
Set equal	35	SEQ/I:	5.28
Set not equal	37	SNE/I:	5.28
Set less than	39	SLT/I:	5.28
Set greater than or equal	41	SGE/I:	5.28
Set greater than	43	SGT/I:	5.28
Set less than or equal	45	SLE/I:	5.28

FIGURE 5.26 Opcodes and corresponding addresses for decode tables 2 and 3. The opcodes are shown symbolically on the left, followed by the absolute microinstruction address, the corresponding label, and the figure where the microcode can be found. Since the opcodes are shown symbolically, and they go to the same place in both tables, the same information can be used for specifying decode tables 2 and 3. This similarity is attributable to the immediate version and register version of the DLX instructions sharing the same microcode. If a table were implemented with a ROM, it would contain 64 entries corresponding to the 6-bit opcode of DLX. Again, the many redundant or unspecified entries suggest the use of a PLA to minimize hardware cost.

The ALU instructions are found in Figure 5.27. The first two microinstructions correspond to the states at the top of Figure 5.15 (page 222). After loading Temp with either the register or the immediate, each uses a decode table to vector to the microinstruction that executes the ALU instruction. To save microcode space, the same microinstruction is used whether the operand is a register or an immediate. One of the microinstructions between 25 and 33 is executed, storing its result in C. It then jumps to microinstruction 34, which stores C into the register specified in the IR, and in turn jumps to fetch the next macroinstruction.

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
23	Reg:	Temp	Pass S2		B			Decode2		<i>source2 = reg</i>
24	Imm:	Temp	Pass S2		Imm			Decode3		<i>source2 = imm.</i>
25	ADD/I:	C	ADD	A	Temp			Uncond	Write2	<i>ADD</i>
26	SUB/I:	C	SUB	A	Temp			Uncond	Write2	<i>SUB</i>
27	AND/I:	C	AND	A	Temp			Uncond	Write2	<i>AND</i>
28	OR/I:	C	OR	A	Temp			Uncond	Write2	<i>OR</i>
29	XOR/I:	C	XOR	A	Temp			Uncond	Write2	<i>XOR</i>
30	SLL/I:	C	SLL	A	Temp			Uncond	Write2	<i>SLL</i>
31	SRL/I:	C	SRL	A	Temp			Uncond	Write2	<i>SRL</i>
32	SRA/I:	C	SRA	A	Temp			Uncond	Write2	<i>SRA</i>
33	LHI:	C	SLL	Temp	Constant	16		Uncond	Write2	<i>LHI</i>
34	Write2:						Rd←C	Uncond	Ifetch	<i>Write back & go fetch next instruction</i>

FIGURE 5.27 Like the first two states in Figure 5.15 (page 222), microinstructions 23 and 24 load Temp with an operand and then vector to the appropriate microinstruction, depending on the opcode in IR. One of the nine following microinstructions is executed, leaving its result in C. C is written back into the register specified in the register destination field of DLX macroinstruction in IR in microinstruction 34.

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
35	SEQ/I:		SUB	A	Temp			Zero?	Set1	<i>Set equal</i>
36		C	Pass S2		Constant	0		Uncond	Write4	<i>A≠T (set to false)</i>
37	SNE/I:		SUB	A	Temp			Zero?	Set0	<i>Set not equal</i>
38		C	Pass S2		Constant	1		Uncond	Write4	<i>A≠T (set to true)</i>
39	SLT/I:		SUB	A	Temp			Negative?	Set1	<i>Set less than</i>
40		C	Pass S2		Constant	0		Uncond	Write4	<i>A≥T (set to false)</i>
41	SGE/I:		SUB	A	Temp			Negative?	Set0	<i>Set GT or equal</i>
42		C	Pass S2		Constant	1		Uncond	Write4	<i>A≥T (set to true)</i>
43	SGT/I:		RSUB	A	Temp			Negative?	Set1	<i>Set greater than</i>
44		C	Pass S2		Constant	0		Uncond	Write4	<i>T≥A (set to false)</i>
45	SLE/I:		RSUB	A	Temp			Negative?	Set0	<i>Set LT or equal</i>
46		C	Pass S2		Constant	1		Uncond	Write4	<i>T≥A (set to true)</i>
47	Set0:	C	Pass S2		Constant	0		Uncond	Write4	<i>Set to 0 = false</i>
48	Set1:	C	Pass S2		Constant	1				<i>Set to 1 = true</i>
49	Write4:						Rd←C	Uncond	Ifetch	<i>Write back & fetch next instruction</i>

FIGURE 5.28 Corresponding to Figure 5.16 (pages 222–223), this microcode performs the DLX Set instructions. As in the previous figure, to save space these same microinstructions execute either the version of set using registers or the version using immediates. The tricky microcode is found in microinstructions 43 and 45, where the subtraction Temp – A is unlike the earlier microcode. Remember that $A -_r \text{Temp} = \text{Temp} - A$ (see Figure 5.22 on page 229).

Figure 5.28 corresponds to the states in Figure 5.16 (pages 222–223), except that the top two states that load Temp are microinstructions 23 and 24 of the previous figure; the decode tables will either jump to locations 25 to 34 in Figure 5.27, or 35 to 45 in Figure 5.28, depending on the opcode. The microinstructions for Set perform relative tests by having the ALU subtract Temp from A and then test the ALU output to see if the result is zero or negative. Depending on the test result, C is set to 1 or 0 and written back in the register file before going to fetch the next macroinstruction. Tests for $A = \text{Temp}$, $A \neq \text{Temp}$, $A < \text{Temp}$, and $A \geq \text{Temp}$ are straightforward using these conditions on the ALU output $A - \text{Temp}$. $A > \text{Temp}$ and $A \leq \text{Temp}$, on the other hand, are not simple, but can be done using the negative condition with the subtraction reversed:

$$(\text{Temp} - A < 0) = (\text{Temp} < A) = (A > \text{Temp})$$

If the result is negative, then $A > \text{Temp}$, otherwise $A \leq \text{Temp}$. Voila!

Figure 5.29 contains the last of the DLX microcode and corresponds to the states found in Figures 5.17 and 5.18 (pages 222–224). Microinstruction 50, corresponding to the macroinstruction branch on equal zero, tests if A equals zero. If it does, the macroinstruction branch succeeds, and the microinstruction jumps to the microinstruction 53. This microinstruction loads the PC with the PC-relative address and then jumps to the microcode that fetches the new macroinstruction (location 0). If A does not equal zero, the macroinstruction branch fails, so that the next sequential microinstruction (51) executes, jumping to location 0 without changing the PC.

A state usually corresponds to a single microinstruction, although in a few cases above two microinstructions were needed. The jump and link instructions have the reverse case, with two states collapsing into one microinstruction. The actions in the last two states of jump and link in Figure 5.17 are found in microinstruction 57, and similarly for the jump and link register with microinstruction 59. These microinstructions load the PC with the PC-relative branch address and save C into R31.

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
50	Beq:		SUB	A	Constant	0		0?	Branch	<i>Instr is branch =0</i>
51								Uncond	Ifetch	<i>≠0: not taken</i>
52	Bne:		SUB	A	Constant	0		0?	Ifetch	<i>Instr is branch ≠0</i>
53	Branch:	PC	ADD	PC	imm16			Uncond	Ifetch	<i>≠0: taken</i>
54	Jump:	PC	ADD	PC	imm26			Uncond	Ifetch	<i>Jump</i>
55	JReg:	PC	Pass S1	A				Uncond	Ifetch	<i>Jump register</i>
56	JAL:	C	Pass S1	PC						<i>Jump and link</i>
57		PC	ADD	PC	imm26		R31←C	Uncond	Ifetch	<i>Jump & save PC</i>
58	JALR:	C	Pass S1	PC						<i>Jump & link reg</i>
59		PC	Pass S1	A			R31←C	Uncond	Ifetch	<i>Jump & save PC</i>
60	Trap:	IAR	Pass S1	PC						<i>Trap</i>
61		PC	Pass S2		imm26			Uncond	Ifetch	

FIGURE 5.29 The microcode for branch and jump DLX instructions, corresponding to the states in Figures 5.17 and 5.18 on pages 222–224.

Performance of Microcoded Control for DLX

Before trying to improve performance or reduce costs of control, the existing performance must be assessed. Again, the process is to count the clock cycles for each instruction, but this time there is a larger variety in performance.

All instructions execute microinstructions 0, 1, and 2 in Figure 5.23 (page 230), giving a base of 3 clocks plus wait states, depending on the repetition of microinstruction 1. The clock cycles for the rest of the categories are:

- 4 for stores, plus wait states
- 5 for load word, plus wait states
- 6 for load byte or load half (signed or unsigned), plus wait states
- 3 for ALU
- 4 for set
- 2 for branch equal zero (taken or untaken)
- 2 for branch not equal zero (taken)
- 1 for branch not equal zero (untaken)
- 1 for jumps
- 2 for jump and links

Using the instruction mix for GCC in Figure C.4, and assuming an average of 1 wait state per memory access, the CPI is 7.68. This is higher than the hardwired control CPI, because the test for interrupt takes another clock cycle at the beginning, loads and stores are slower, and branch equal zero is slower for the untaken case.

Reducing Cost and Improving Performance of DLX When Control Is Microcoded

The size of a completely unencoded version of the DLX microinstruction is calculated from the number of entries in Figures 5.7 (page 211) and 5.22 (page 229) plus the size of the Constant and Jump address fields. The largest constant in the fields is 24, which requires 5 bits, and the largest address is 61, which requires 6. Figure 5.30 shows the microinstruction fields, the unencoded widths, and the encoded widths. Encoding almost halves the size of control store.

	Dest	ALU operation	Source1	Source2	Constant	Misc	Cond	Jump address	Total
Unencoded	7	11	9	9	5	6	10	6	= 63 bits
Encoded	3	4	4	4	5	3	4	6	= 33 bits

FIGURE 5.30 Width of field in bits of unencoded and encoded microinstruction formats. Note that the Constant and Jump address fields are not encoded in this example, placing fewer restrictions on the microprogram using the encoded format.

The microinstruction can be further shrunk by introducing multiple microinstruction formats and by combining independent fields.

Example

Figure 5.31 shows an encoded version of the original DLX microinstruction format and the version with two formats: one for ALU operations and one for miscellaneous and branch operations. A bit is added to distinguish the two formats. The ALU/Jump (A/J) microinstruction performs the ALU operations specified in the microinstruction; the address of the next microinstruction is specified in the Jump address. For the Transfer/Misc/Branch (T/M/B) microinstruction, the ALU performs Pass S1, while the Misc and Cond fields specify the rest of the operations. The primary change in interpretation of the fields in the new formats is that the ALU condition being tested in the T/M/B format refers to the ALU output from the *prior* A/J microinstruction since there is no ALU operation in T/M/B format. In both formats the Constant and Jump fields are combined into a single field under the assumption they are not used at the same time. (For the A/J format, the appearance of a constant in a source field results in fetching the following microinstruction.) The new formats shrink width from the original 33 bits to 22 bits, but the actual size savings depends on the number of extra microinstructions needed because of the reduced options.

What is the increase in number of microinstructions, compared to the single format, for the microcode in Figure 5.23 (page 230)?

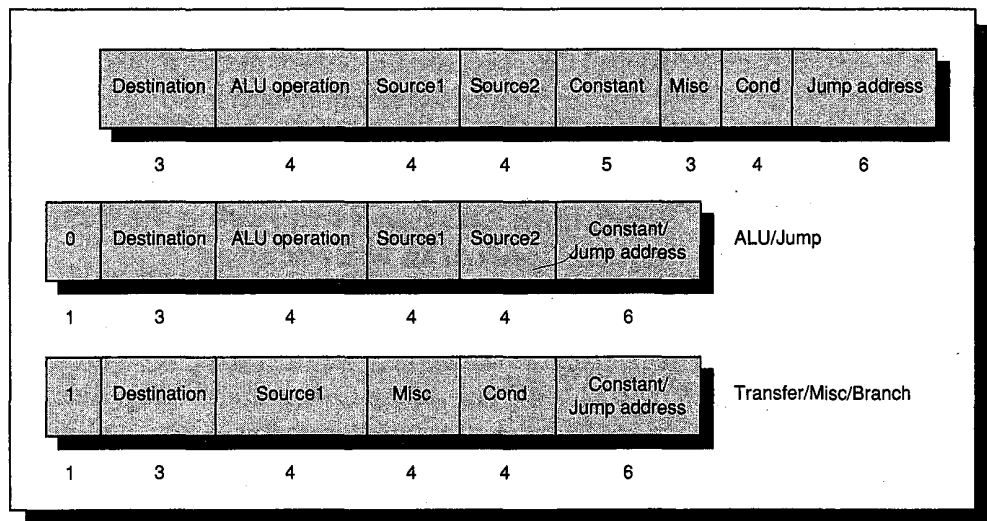


FIGURE 5.31 The original DLX microinstruction format at the top and the dual-format version below. Note that the Misc field is expanded from 3 to 4 bits in the T/M/B to make the two formats the same length.

Answer

Figure 5.32 shows the increase in the number of microinstructions over Figure 5.23 (page 230) because of the restrictions of each format. The five microinstructions in the original format expand to six in the new format. Microinstruction 2 is the only one that expands to two microinstructions for this example.

Loc	Label	Type	Dest	ALU	S1	S2	Misc	Cond	Const/ Jump	Comment
0	Ifetch:	M/T/B		---		---		Interrupt?	Intrpt	<i>Check interrupt</i>
1	Iloop:	M/T/B		---		---	Instr Read	Mem?	Iloop	<i>IR ← M[PC]; wait for memory</i>
2		A/J	PC	ADD	PC	Constant	---	---	4	<i>Increment PC</i>
3		M/T/B		---		---	AB← RF	Decode1		
4	Intrpt:	A/J	IAR	Pass	S1	PC	---	---	5	<i>Interrupt</i>
5		A/J	PC	SUB	Temp	Temp	---	---	Ifetch	<i>PC ← 0 (t minus t=0) & go fetch next instruction</i>

FIGURE 5.32 Version of Figure 5.23 (page 230) using the dual-format microinstruction in Figure 5.31. Note that ALU/Jump microinstructions check the S1 and S2 fields for a constant specifier to see if the next address is sequential (as in microinstruction 2); otherwise they go to the Jump address (as in microinstructions 4 and 5). The microprogrammer changed the last microinstruction to generate a zero by subtracting a register from itself rather than through straightforward use of constant 0. Using the constant would have required an additional microinstruction since this format goes to the next sequential instruction if a constant is used. (See Figure 5.31.)

Sometimes performance can be improved by finding faster sequences of microcode, but normally it requires changes to the hardware. The branch equal zero instruction takes one extra clock cycle when the branch is not taken with hardwired control, but two with microcoded control; while branch not equal zero has the same performance for hardwired and microcoded control. Why would the former differ in performance? Figure 5.29 shows that microinstruction 52 branches on zero to fetch the next microinstruction, which is correct for the branch on not equal zero macroinstruction. Microinstruction 50 also tests for zero for the branch on zero macroinstruction and branches to the microinstruction that loads the new PC. The not zero case is handled by the following microinstruction (51), which jumps to fetch the next instruction—hence, one clock cycle for untaken branch on not equal zero and two for untaken branch on equal zero. One solution is simply to add “not zero” to the microcode branch conditions in Figure 5.22 (page 229) and change the branch on equal microcode to the version in Figure 5.33. Since there are only ten branch conditions, adding the eleventh would not require more than the four bits needed for an encoded version of that field.

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
50	Beq:		SUB	A	Constant	0		not 0?	Ifetch	<i>Branch =0</i>
51		PC	ADD	PC	imm16			Uncond	Ifetch	<i>=0: taken</i>

FIGURE 5.33 Branch not equal microcode from Figure 5.29 (page 234) rewritten by using a not zero condition in microinstruction 44.

This change drops the CPI from 7.68 to 7.63 for microcoded control, yet this is still higher than the CPI for hardwired control.

Example

Let's improve microcoded control so that the CPI for GCC is closer to the original CPI under hardwired control.

Answer

The main performance culprit is the separate test for interrupts in Figure 5.23. By modifying the hardware, `decode1` can kill two birds with one stone: In addition to jumping to the appropriate microinstructions corresponding to the opcode, it also jumps to the interrupt microcode if an interrupt is pending. Figure 5.34 shows the revised microcode. This modification saves one clock cycle from each instruction, reducing the CPI to 6.63.

Loc	Label	Dest	ALU	S1	S2	C	Misc	Cond	Jump label	Comment
0	Ifetch:						Instr Read	Mem?	Ifetch	$IR \leftarrow M[PC]$; wait for memory
1		PC	ADD	PC	Constant	4	$AB \leftarrow RF$	Decode1		Also go to interrupt if pending interrupt
2	Intrpt:	IAR	SUB	PC	Constant	4				Interrupt: undo PC increment
3		PC	Pass S2		Constant	0		Uncond	Ifetch	$PC \leftarrow 0$ & go fetch next instruction

FIGURE 5.34 Revised microcode that takes advantage of a change of the hardware to have `decode1` go to microinstruction 2 if there is a pending interrupt. This microinstruction must reverse the increment of PC in the prior microinstruction so that the correct value is saved.

5.8 Fallacies and Pitfalls

Pitfall: Microcode implementing a complex instruction may not be faster than macrocode.

At one time, microcode had the advantage of being fetched from a much faster memory than macrocode. Since caches came into use in 1968, microcode no longer has such a consistent edge in fetch time. Microcode does, however, still have the advantage of using internal temporary registers in the computation, which can be helpful on machines with few general-purpose registers. The disadvantage of microcode is that the algorithms must be selected before the machine is announced and can't be changed until the next model of the archi-

ture; macrocode, on the other hand, can utilize improvements in its algorithms at any time during the life of the machine.

The VAX Index instruction provides an example: The instruction checks to see if the index is between two bounds, one of which is usually zero. The VAX-11/780 microcode uses two compares and two branches to do this, while macrocode can perform the same check in one compare and one branch. The macrocode checks the index against the upper limit using **unsigned** comparisons, rather than two's complement comparisons. This treats a negative index (less than zero and so failing the comparison) as if it were a very large number, thus exceeding the upper limit. (The algorithm can be used with nonzero lower bounds by first subtracting the lower bound from the index.) Replacing the index instruction by this VAX macrocode always improves performance on the VAX-11/780.

Fallacy: If there is space in control store, new instructions are free of cost.

Since the length of control store is usually a power of two, at times there may be unused control store available to expand the instruction set. The analogy here is that of building a house and discovering, near completion, that you have enough land and materials left to add a room. This room wouldn't be free, however, since there would be the costs of labor and maintenance for the life of the home. The temptation to add "free" instructions can only occur when the instruction set is not fixed, as is likely to be the case in the first model of a computer. Because instruction set compatibility is a long-term requirement, all future models of this machine will be forced to include these "free" instructions, even if space is later at a premium. This expansion also ignores the cost of a longer development time to test the added instructions, as well as the possibility of costs of repairing bugs in them after the hardware is shipped.

Fallacy: Users find writable control store helpful.

Bugs in microcode persuaded designers of minicomputers and mainframes that it would be wiser to use RAM than ROM for control store. Doing so would enable microcode bugs to be repaired by shipping customers floppy disks rather than by having the field engineer pull boards and replace chips. Some customers and some manufacturers also decided that users should be allowed to write microcode; this opportunity became known as *writable control store* (WCS). Yet by the time WCS was offered, the world had changed to make WCS less attractive than originally envisioned:

- The tools for writing microcode were much poorer than those for writing macrocode. (The authors and many others stepped into that breach to provide better microprogramming tools.)
- At a time when main memory was expanding, WCS was limited to 1–4KB microinstructions. (Few programming tasks are harder than forcing code into too small a memory.)

- Microcoded control became increasingly tailored to the native macroinstruction set, making microprogramming less useful for tasks other than that for which it was intended.
- With the advent of timesharing, programs might run for only milliseconds before switching to other tasks. This meant that WCS would have to be swapped if more than one program needed it, and reloading WCS could easily take longer than a few milliseconds.
- Timesharing also meant that programs had to be protected from each other. Because, at such a low level, microprograms can circumvent all protection barriers, microprograms written by users were notoriously untrustworthy.
- The increasing demand for virtual memory meant that microprograms had to be restartable—any memory access could force the computation to be shelved.
- Finally, companies like DEC that offered WCS provided no customer support for those who wanted to write microcode.

Many customers ordered WCS, but few benefited from it. The death of WCS has been by a thousand small cuts, and WCS is not an option on current computers.

5.9

Concluding Remarks

In his first paper [1953] Wilkes identified advantages of microprogramming that still hold true today. One of these advantages is that microprogramming helps accommodate change. This can happen late in the development cycle, where simply changing some 0s to 1s in the control store can sometimes save redesigning hardware. A related advantage is that by emulating other instruction sets in microcode, software compatibility is simplified. Microprogramming also reduces the cost of adding more complex instructions to a standard micro-architecture to just the cost of a few more words of control store (although there is the pitfall that once an instruction set is created assuming microprogrammed control, it is difficult to ever build a machine without using it). This flexibility allows hardware construction to begin before the instruction set and microcode have been completely written, because specifying control is just a matter of programming. Finally, microprogramming now has the further advantage of having a large set of tools that have been developed to help write, edit, assemble, and debug microcode.

The drawback of microcode has always been performance. This is because microprogramming is a slave to memory technology: The clock cycle time is limited by the time to read microinstructions from control store. In the 1950s, microprogramming was impractical since virtually the only technology available for control store was the same one used for main memory. In the late 1960s and

early 1970s, semiconductor memory was available for control store, while main memory was constructed from core. The factor of ten in cycle time that differentiated the two technologies opened the door for microcode. The popularity of cache memory in the 1970s once again closed this gap, and machines were again built with the same technology for control store and memory.

For these reasons instruction sets invented since 1985 have not relied on microcode. Though no one likes to predict the future—least of all in writing—it is the authors' opinion that microprogramming is bound to memory technology. If in some future technology ROM becomes much faster than RAM, or if caches are no longer effective, microcode may regain its popularity.

5.10

Historical Perspective and References

Interrupts go back to computer industry pioneers Eckert and Mauchly. Interrupts were first used to signal arithmetic overflow on the UNIVAC I and later to alert a UNIVAC 1103 to start online data collection for a wind tunnel (see Codd [1962]). After the success of the first commercial computer, the UNIVAC 1101 in 1953, the first commercial computer to have interrupts, the 1103, was brought out. Interrupts were first used for I/O by A.L. Leiner in the National Bureau of Standards DYSEAC [Smotherman 1989].

Maurice Wilkes learned computer design in a summer workshop from Eckert and Mauchly and then went on to build the first full-scale, operational, stored-program computer—the EDSAC. From that experience he realized the difficulty of control. He thought of a more centralized control using a diode matrix and, after visiting the Whirlwind computer in the U.S., wrote:

I found that it did indeed have a centralized control based on the use of a matrix of diodes. It was, however, only capable of producing a fixed sequence of 8 pulses—a different sequence for each instruction, but nevertheless fixed as far as a particular instruction was concerned. It was not, I think, until I got back to Cambridge that I realized that the solution was to turn the control unit into a computer in miniature by adding a second matrix to determine the flow of control at the microlevel and by providing for conditional micro-instructions. [Wilkes 1985, 178]

Wilkes [1953] was ahead of his time in recognizing that problem. Unfortunately, the solution was also ahead of its time: To provide control, microprogramming relies on fast memory that was not available in the 1950s. Thus, Wilkes's ideas remained primarily academic conjecture for a decade, although he did construct the EDSAC 2 using microprogrammed control in 1958 with ROM made from magnetic cores.

IBM brought microprogramming into the spotlight in 1964 with the IBM 360 family. Before this event, IBM saw itself as many small businesses selling different machines with their own price and performance levels, but also with their own instruction sets. (Recall that little programming was done in high-level languages, so that programs written for one IBM machine would not run on another.) Gene Amdahl, one of the chief architects of the IBM 360, said that managers of each subsidiary agreed to the 360 family of computers only because they were convinced that microprogramming made it feasible—if you could take the same hardware and microprogram it with several different instruction sets, they reasoned, then you must also be able to take different hardware and microprogram them to run the same instruction set. To be sure of the viability of microprogramming, the IBM vice president of engineering even visited Wilkes surreptitiously and had a “theoretical” discussion of the pros and cons of microcode. IBM believed the idea was so important to their plans that they pushed the memory technology inside the company to make microprogramming feasible.

Stewart Tucker of IBM was saddled with the responsibility of porting software from the IBM 7090 to the new IBM 360. Thinking about the possibilities of microcode, he suggested expanding the control store to include simulators, or interpreters, for older machines. Tucker [1967] coined the term *emulation* for this, meaning full simulation at the microprogrammed level. Occasionally, emulation on the 360 was actually faster than the original hardware. Emulation became so popular with customers in the early years of the 360 that it was sometimes hard to tell which instruction set ran more programs.

Once the giant of the industry began using microcode, the rest soon followed. A difficulty in adopting microcode was that the necessary memory technology was not widely available, but that was soon solved by semiconductor ROM and later RAM. The microprocessor industry followed the same history, with limited resources of the earliest chips forcing hardwired control. But as the resources increased, the advantages of simpler design and ease of change persuaded many to use microprogramming.

With the increasing popularity of microprogramming came more sophisticated instruction sets, including virtual memory. Microprogramming may well have aided the spread of virtual memory, since microcode made it easier to cope with the difficulties that arose from mapping addresses and restarting instructions. The IBM 370 model 138, for example, implemented virtual memory entirely in microcode without any hardware support.

Over the years, most microarchitectures became more and more dedicated to support the intended instruction set, so that reprogramming for a different instruction set failed to offer satisfactory performance. With the passage of time came much larger control stores, and it became possible to consider a machine as elaborate as the VAX. To offer a single chip VAX in 1984 DEC reduced the instructions interpreted by microcode by trapping some instructions and performing them in software: 20% of VAX instructions are responsible for 60% of the microcode, yet are only executed 0.2% of the time. Figure 5.35 shows the

reduction in control store by subsetting the instruction set. (The VAX is so tied to microcode that we venture to predict it will be impossible to build a full-instruction-set VAX without microcode.) The microarchitecture of one of the simpler subsetted VAXes, the MicroVAX-I, is described in Levy and Eckhouse [1989].

	Full instruction set (VLSI VAX)	Subset instruction set (MicroVAX 32)
% instructions implemented	100%	80%
Size of control store (bits)	480 K	64 K
Number of chips in processor	9	2
% performance of VAX-11/780	100%	90%

FIGURE 5.35 By trapping some VAX instructions and addressing modes, control store was reduced almost eight-fold. The second chip of the subset VAX is for floating point.

While this book was being written, a landmark legal precedent concerning microcode was set. The question under litigation in *NEC v. Intel* was whether microcode is like writing, and thereby deserves copyright protection (Intel), or whether it is like hardware, which can be patented but not copyrighted (NEC). The importance of this matter lies in the fact that while it is trivial to get a copyright, getting a patent can take as long as a college education. A program can be copyrighted, so the question then follows: What is and isn't a program? Here is the legislated definition:

A 'computer program' is a set of statements or instructions to be used directly or indirectly in a computer in order to bring about a certain result.

After years of preparation and trial, a judge did declare that a microprogram was a program. The lawyers for the losing side then asked him to rescind his decision on grounds of partiality. They had discovered that through an investment club, the judge owned \$80 of stock belonging to the client he ruled for. (The tempting sum really was only \$80, highly frustrating to one of the authors who acted as an expert witness on the case!) The case was retried, and the new judge ruled that "microcode ... comes squarely within the definition of a 'computer program'..." [Gray 1989, 4]. Of course, the fact that two judges in two different trials made the same decision doesn't mean that the matter is closed—there are still higher levels of appeal available.

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EXERCISES

If finite-state diagrams and microprogramming are review topics, you may want to skip over questions 5.5 through 5.14.

5.1 [15/10/15/15] <5.5> One technique that tries to get the best of both the worlds of vertical and horizontal microarchitectures is a *two-level* control store, as illustrated by Figure 5.36. It tries to combine small control-store size with wide instructions. To avoid confusion the bottom level uses the prefix *nano-*, yielding the terms "nanoinstruction," "nanocode," and so forth. This technique was used in the Motorola 68000, 68010, and 68020, but it was originated in the Burroughs D-machine [Reigel, Faber, and Fischer 1972]. The idea is that the first level has many vertical instructions that point to the few unique horizontal instructions in the second level. The Burroughs D-machine was a general-purpose computer offering writable control store. Its microinstructions were 16 bits wide, with 12 of those bits specifying a nanoaddress, and the nanoinstructions were 56 bits wide. One instruction set interpreter used 1124 microinstructions and 123 nanoinstructions.

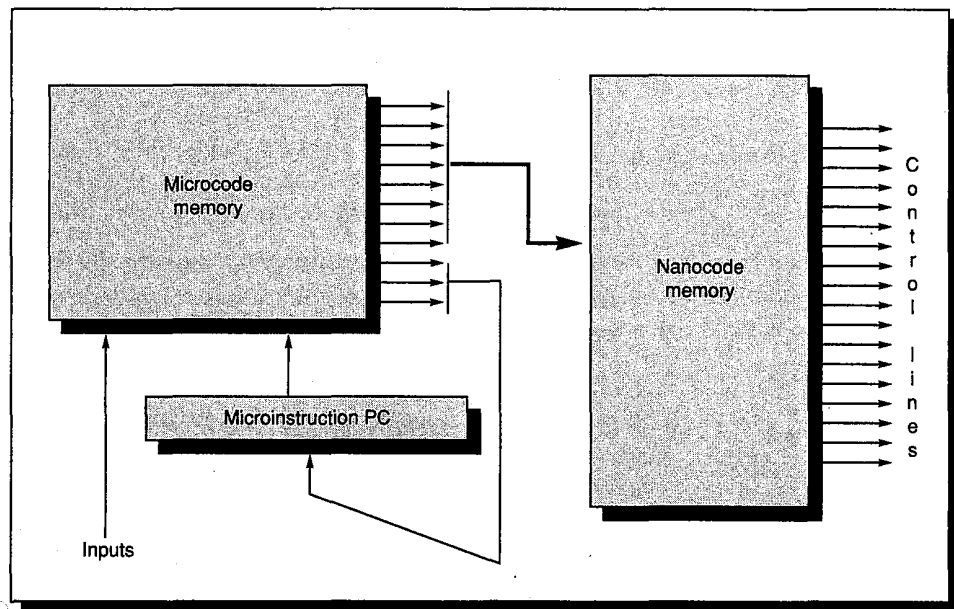


FIGURE 5.36 Two-level microprogrammed implementation showing relationship of microcode and nanocode.

- a. [15] <5.5> What is the general formula showing when a two-level control store scheme like Burroughs D-machine uses fewer bits than a single-level control store? Assume there are M microinstructions each a bits wide and N nanoinstructions each b bits wide.
- b. [10] Was the two-level control store of the D-machine successful in reducing control-store size versus a single-level control store for the interpreter?
- c. [15] After the code was optimized to improve CPI by 10%, the resulting code had 940 microinstructions and 161 nanoinstructions. Was the two-level control store of the D-machine successful in reducing control-store size versus a single-level control store for the **optimized** interpreter?
- d. [15] Did optimization increase or decrease the total number of bits needed to specify control? Why would the number of microinstructions decrease and the number of nanoinstructions increase?

5.2 [15] <5.5,5.6> One advantage of microcode is that it can handle rare cases without having the overhead of invoking the operating system before executing the trap routine. Suppose a machine with a CPI of 1.5 has an operating system that takes 100 clock cycles on a trap before it can execute the appropriate code. Suppose the trap code takes 10 clock cycles whether it is microcode or macrocode. For an instruction occurring 5% of the time, what percentage of the time must it trap before a microcode implementation is 1% faster overall than a macrocode implementation?

5.3 [20/20/30] <4.2,5.5,5.6> Let's explore the impact of subsetting an architecture as described in Figure 5.35. Suppose the MOV_{C3} instruction were left out of a VAX.

- a. [20] Write the VAX macrocode to replace MOV C3.
- b. [20] Assume the operands are placed in registers R0, R1, and R2 after a trap. Using the data for COBOLX in Figure C.1 in Appendix C on instruction usage (assuming all MOV C_ are MOV C3) and assuming the average MOV C3 moves 15 bytes, what would be the percentage change in instruction count if MOV C3 were not interpreted by microcode? (Ignore the cost of traps for this instruction.)
- c. [30] If you have access to a VAX, time the speed of MOV C3 versus a macrocode version of the routine from part a. Assuming that the trap overhead is 20 clock cycles, what is the impact on performance of trapping to software for MOV C3?

5.4 [15] <5.6> Assume we have a machine with a clock cycle time of 10 ns and a base CPI of 5. Because of the possibilities of interrupts we must have extra registers containing copies of the values of the registers at the beginning of the instruction. These registers are usually called *shadow registers*. Assume that the average instruction has two register operands that must be restored on an interrupt. The interrupt rate is 100 interrupts per second, and the interrupt cost is 30 cycles plus the time to restore the shadowed registers, each of which takes 10 cycles. What is the effective CPI after accounting for interrupts? What is the performance lost from interrupts?

5.5-5.7 Given the processor design and finite-state diagram for DLX as modified in the end of the hardwired-control portion of Section 5.7, explore the impact of performance of the following changes. In each case show the modified portion of the finite-state machine, describe the changes to the processor (if necessary), the change in the number of states, and calculate the change in CPI using the DLX instruction mix statistics in Figure C.4 for GCC. Show the reasons for the change.

5.5 [12] <5.7> Like the change to the ALU instructions in the second example in Section 5.7 and shown in Figures 5.20 and 5.21, remove the states that load Temp for the Set instructions in Figure 5.16 first by adding the "X" option and then by increasing the number of states.

5.6 [15] <5.7> Suppose that the memory interface was optimized so that it was not necessary to load MAR before a memory access, nor did the data have to be transferred in MDR for a read or write. Instead, any register on the S1 bus could specify the address, any register on the S2 bus could supply the data on a write, and any register on the Dest bus could receive data on a read.

5.7 [22] <5.7> Most computers overlap the fetching of the next instruction with the execution of the current instruction. Propose a scheme that overlaps all instruction fetches except jumps, branches, and stores. You must reorganize the finite-state machine so that the instruction is already fetched, possibly even partially decoded.

5.8 [15] <5.7> The example in Section 5.7 on page 228 assumes everything but the shifter can scale to 9 ns. Alas, the memory system can rarely scale as easily as the CPU. Reperform the analysis in this example, but this time assume that average number of memory wait states is 2 at the 9-ns clock cycle versus 1 at 10 ns in addition to the slowdown for shifts.

5.9-5.14 These questions address use of the microcoded control of DLX as shown in Figures 5.23, 5.25, and 5.27–5.29. In each case show the modified portion of the microcode; describe the changes to the processor (if necessary), the microinstruction fields (if necessary), and the change in the number of microinstructions; and calculate the change in CPI using the DLX instruction-mix statistics in Appendix C for GCC. Show the reasons for the change.

5.9 [15] <5.7> Like the change to the ALU instructions in the second example in Section 5.7, remove the microinstructions that load Temp for the Set instructions in Figure 5.28 (page 233) first by adding the “X” option and then by increasing the number of microinstructions.

5.10 [25] <5.7> Continuing the example in Figure 5.32 (page 237), rewrite the microcode found in Figure 5.29 (page 234) using the dual-format microinstructions of Figure 5.31 (page 236). What is the relative frequency of each type of microinstruction? What is the savings in control-store size versus the original DLX format? What is the change in CPI?

5.11 [20] <3.4, 5.7> Load byte and Load half take a clock cycle longer than Load word because of the alignment of data (see Figure 3.10 on page 97 and Figure 5.25 on page 231). Propose a change that eliminates the extra clock for these instructions. How does this change affect the CPI of GCC? How does it affect the CPI of TeX?

5.12 [20] <5.6, 5.7> Change the microcode to perform the following interrupt tests: page fault, arithmetic overflow or underflow, misaligned memory accesses, and using undefined instructions. Make whatever changes are needed to the microarchitecture and microinstruction format. What is the change in size and performance to perform these tests?

5.13 [20] <5.7> The computer designer must be careful not to tailor her design too closely to a particular, single program. Reevaluate the performance impact of all the example performance improvements in Exercises 5.9 to 5.12 this time using the average instruction mix data in Figure C.4. How do the programs affect the evaluations?

5.14 [20] <5.6, 5.7> Starting with the microcode in Figures 5.27 (page 233) and 5.34 (page 238), revise the microcode so that the next macroinstruction is fetched as early as possible during the ALU instructions. Assume a “perfect” memory system, taking one clock cycle per memory reference. Although technically this improvement speeds up instructions that **follow** ALU instructions, the easiest way to account for higher performance is as faster ALU instructions. How much faster are the ALU instructions? How does it affect overall performance according to GCC statistics?

5.15 [30] <4,5.6> If you have access to a machine that uses one of the instruction sets in Chapter 4, determine the worst-case interrupt latency for that implementation of the architecture. Be sure you are measuring the raw machine latency and **not** the operating system overhead.

5.16 [30] <5.6> Computer architects have sometimes been forced to support instructions that were never published in the original instruction set manual. This situation arises

because some programs are created that inadvertently set unused instruction fields to values other than the architect expected, which raises havoc when the architect tries to use those values to extend the instruction set. IBM solved that problem in the System 370 by trapping on every possible undefined field. Try executing instructions with undefined fields on a computer to see what happens. Do your new instructions compute anything useful? If so, would you use these new instructions in programs?

5.17 [35] <5.4, 5.5, 5.7> Take the datapath in Figure 5.1 and build a simulator that can perform any of the operations needed to implement the DLX instruction set. Now implement the DLX instruction set using:

Microprogrammed control, and

Hardwired control.

For hardwired control see if you can find PLA minimization and state-assignment programs to reduce the cost of control. From these two designs, determine the performance of each implementation and the cost in terms of gates or in terms of silicon area.

5.18 [35] <2.2, 5.5, 5.7> The similarities between the microinstructions and the macroinstructions of DLX suggest that performance can be gained by writing a program that translates from DLX macrocode to DLX microcode. (This is the insight that inspired WCS.) Write such a program and benchmark it. What is the resulting expansion of code size?

5.19 [50] <2.2, 4.4, 5.10> Recent attempts have been made to run existing software on hardwired control machines by building hand-tuned simulators for popular machines. Write such a simulator for the 8086 instruction set. Run some existing IBM PC programs, and see how fast your simulator is relative to an 8-MHz 8086.

5.20 [Discussion] <4.5,5.5,5.10> Hypothesis: If the first implementation of an architecture uses microprogramming, it affects the instruction set architecture. Why might this be true? Looking at examples in Chapter 4 or elsewhere, give supporting or contradicting evidence from real machines. Which machines will always use microcode? Why? Which machines will never use microcode? Why? What control implementation do you think the architect had in mind when designing the instruction set architecture?

5.21 [Discussion] <5.5,5.10> Wilkes invented microprogramming in large to simplify construction of control. Since 1980 there has been an explosion of computer-aided design software whose goal is also to simplify construction of control. Hypothesis: The advances in computer-aided design software have rendered microprogramming unnecessary. Find evidence to support and refute the hypothesis.

5.22 [Discussion] <5.10> The DLX instructions and the DLX microinstructions have many similarities. What would make it difficult for a compiler to produce DLX microcode rather than macrocode? What changes to the microarchitecture would make the DLX microcode more useful for this application?

It is quite a three-pipe problem.

Sir Arthur Conan Doyle, *The Adventures of Sherlock Holmes*

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6

Pipelining

6.1

What Is Pipelining?

Pipelining is an implementation technique whereby multiple instructions are overlapped in execution. Today, pipelining is the key implementation technique used to make fast CPUs.

A pipeline is like an assembly line: Each step in the pipeline completes a part of the instruction. As in a car assembly line, the work to be done in an instruction is broken into smaller pieces, each of which takes a fraction of the time needed to complete the entire instruction. Each of these steps is called a *pipe stage* or a *pipe segment*. The stages are connected one to the next to form a pipe—instructions enter at one end, are processed through the stages, and exit at the other end.

The throughput of the pipeline is determined by how often an instruction exits the pipeline. Because the pipe stages are hooked together, all the stages must be ready to proceed at the same time. The time required between moving an instruction one step down the pipeline is a machine cycle. The length of a machine cycle is determined by the time required for the slowest pipe stage (because all stages proceed at the same time). Often the machine cycle is one clock cycle (sometimes it is two, or rarely more), though the clock may have multiple phases.

The pipeline designer's goal is to balance the length of the pipeline stages. If the stages are perfectly balanced, then the time per instruction on the pipelined machine—assuming ideal conditions (i.e., no stalls)—is equal to

$$\frac{\text{Time per instruction on nonpipelined machine}}{\text{Number of pipe stages}}$$

Under these conditions, the speedup from pipelining equals the number of pipe stages. Usually, however, the stages will not be perfectly balanced; furthermore, pipelining does involve some overhead. Thus, the time per instruction on the pipelined machine will not have its minimum possible value, though it can be close (say within 10%).

Pipelining yields a reduction in the average execution time per instruction. This reduction can be obtained by decreasing the clock cycle time of the pipelined machine or by decreasing the number of clock cycles per instruction, or by both. Typically, the biggest impact is in the number of clock cycles per instruction, though the clock cycle is often shorter in a pipelined machine (especially in pipelined supercomputers). In the advanced pipelining sections of this chapter we will see how deep pipelines can be used to both decrease the clock cycle and maintain a low CPI.

Pipelining is an implementation technique that exploits parallelism among the instructions in a sequential instruction stream. It has the substantial advantage that, unlike some speedup techniques (see Chapters 7 and 10), it is not visible to the programmer. In this chapter we will first cover the concept of pipelining using DLX and a simplified version of its pipeline. We will then look at the problems pipelining introduces and the performance attainable under typical situations. Later in the chapter we will examine advanced techniques that can be used to overcome the difficulties that are encountered in pipelined machines and that may lower the performance attainable from pipelining.

We use DLX largely because its simplicity makes it easy to demonstrate the principles of pipelining. The same principles apply to more complex instruction sets, though the corresponding pipelines are more complex. We will see an example of such a pipeline in the Putting It All Together section.

6.2 The Basic Pipeline for DLX

Remember that in Chapter 5 (Section 5.3) we discussed how DLX could be implemented with five basic execution steps:

1. IF—instruction fetch
2. ID—instruction decode and register fetch
3. EX—execution and effective address calculation
4. MEM—memory access
5. WB—write back

Instruction number	Clock number								
	1	2	3	4	5	6	7	8	9
Instruction <i>i</i>	IF	ID	EX	MEM	WB				
Instruction <i>i</i> +1		IF	ID	EX	MEM	WB			
Instruction <i>i</i> +2			IF	ID	EX	MEM	WB		
Instruction <i>i</i> +3				IF	ID	EX	MEM	WB	
Instruction <i>i</i> +4					IF	ID	EX	MEM	WB

FIGURE 6.1 Simple DLX pipeline. On each clock cycle another instruction is fetched and begins its five-step execution. If an instruction is started every clock cycle, the performance will be five times that of a machine that is not pipelined.

We can pipeline DLX by simply fetching a new instruction **on each clock cycle**. Each of the steps above becomes a *pipe stage*—a step in the pipeline—resulting in the execution pattern shown in Figure 6.1. While each instruction still takes five clock cycles, during each clock cycle the hardware is executing some part of five different instructions.

Pipelining increases the CPU instruction throughput—the number of instructions completed per unit of time—but it does not reduce the execution time of an individual instruction. In fact, it usually slightly increases the execution time of each instruction due to overhead in the control of the pipeline. The increase in instruction throughput means that a program runs faster and has lower total execution time, even though no single instruction runs faster!

The fact that the execution time of each instruction remains unchanged puts limits on the practical depth of a pipeline, as we will see in the next section. Other design considerations limit the clock rate that can be attained by deeper pipelining. The most important consideration is the combined effect of latch delay and clock skew. Latches are required between pipe stages, adding setup time plus the delay through those latches to each clock period. Clock skew also contributes to the lower limit on the clock cycle. Once the clock cycle is as small as the sum of the clock skew and latch overhead, no further pipelining is useful.

Example

Consider a nonpipelined machine with five execution steps of lengths 50 ns, 50 ns, 60 ns, 50 ns, and 50 ns. Suppose that due to clock skew and setup, pipelining the machine adds 5 ns of overhead to each execution stage. Ignoring any latency impact, how much speedup in the instruction execution rate will we gain from a pipeline?

Answer

Figure 6.2 shows the execution pattern on the nonpipelined machine and on the pipelined machine.

The average instruction execution time on the nonpipelined machine is

$$\text{Average instruction execution time} = 50+50+60+50+50 \text{ ns} = 260 \text{ ns}$$

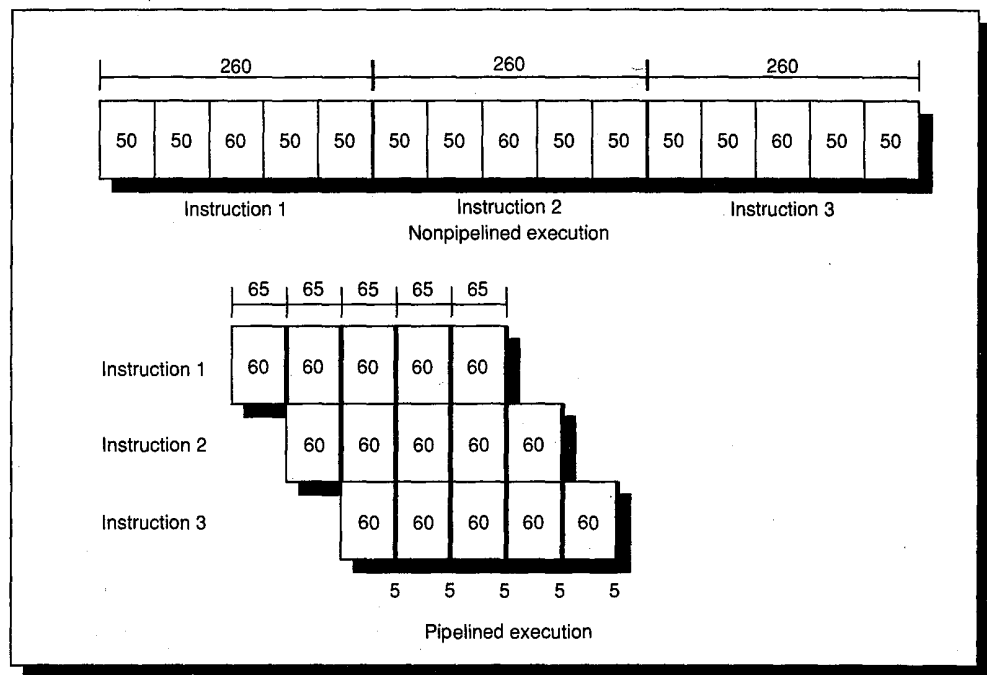


FIGURE 6.2 The execution pattern for three instructions shown for both the nonpipelined and pipelined versions. In the nonpipelined version, the three instructions are executed sequentially. In the pipelined version, the shaded areas represent the overhead of 5 ns per pipestage. The length of the pipestages must all be the same: 60 ns plus the 5-ns overhead. The latency of an instruction increases from 260 ns in the nonpipelined machine to 325 ns in the pipelined machine.

In the pipelined implementation, the clock must run at the speed of the slowest stage plus overhead, which will be 60 + 5 or 65 ns; this is the average instruction execution time. Thus, the speedup from pipelining is

$$\begin{aligned} \text{Speedup} &= \frac{\text{Average instruction time without pipeline}}{\text{Average instruction time with pipeline}} \\ &= \frac{260}{65} = 4 \text{ times} \end{aligned}$$

The 5-ns overhead essentially establishes a limit on the effectiveness of pipelining. If the overhead is not affected by changes in the clock cycle, Amdahl's Law tells us that the overhead limits the speedup.

Because the latches in a pipelined design can have a significant impact on the clock speed, designers have looked for latches that permit the highest possible clock rate. The Earle latch (invented by J. G. Earle [1965]) has three properties that make it especially useful in pipelined machines. First, it is relatively insensitive to clock skew. Second, the delay through the latch is always a constant two-gate delay, avoiding the introduction of skew in the data passing through the latch. Finally, two levels of logic can be done in the latch without increasing the latch delay time. This means that two levels of logic in the pipeline can be overlapped with the latch, so the majority of the overhead from the latch can be

hidden. We will not be analyzing the pipeline designs in this chapter at this level of detail. The interested reader should see Kunkel and Smith [1986].

The next two sections will add refinements and address some problems that can occur in this pipeline. In this discussion (up to the last segment of Section 6.5) we will focus on the pipeline for the integer portion of DLX. The complications that arise in the floating-point pipeline will be treated in Section 6.6.

6.3 Making the Pipeline Work

Your instinct is right if you find it hard to believe that pipelining is as simple as this, because it's not. In this and the following three sections, we will make our DLX pipeline "real" by dealing with problems that pipelining introduces.

To begin with, we have to determine what happens on every clock cycle of the machine and make sure that overlapping instructions doesn't overcommit resources. For example, a single ALU cannot be asked to compute an effective address and perform a subtract operation at the same time. As we will see, the simplicity of the DLX instruction set makes resource evaluation relatively easy.

The operations that occur during instruction execution, which were discussed in Section 5.3 of Chapter 5, are modified to execute in a pipeline as shown in Figure 6.3. The figure lists the major functional units in our DLX implementation, the pipe stages, and what has to happen in each stage of the pipeline. The vertical axis is labeled with the pipeline stages, while the horizontal axis shows major resources. Each intersection shows what happens for that resource in that stage. In Figure 6.4 we will show similar information using the instruction type as the horizontal axis. The combination of instructions that may be in the pipeline at any one time is arbitrary. Thus, the combined needs of all instruction types at any pipe stage determine what resources are needed at that stage.

Every pipe stage is active on every clock cycle. This requires all operations in a pipe stage to complete in one clock and any combination of operations to be able to occur at once. Here are the most important implications for the data path, as specified in Chapter 5:

1. The PC must be incremented on each clock. This must be done in IF rather than ID. This will require an additional incremter, since the ALU is already busy on every cycle and cannot be used to increment the PC.
2. A new instruction must be fetched on every clock—this is also done in IF.
3. A new data word is needed on every clock cycle—this is done in MEM.
4. There must be a separate MDR for loads (LMDR) and stores (SMDR), since when they are back-to-back, they overlap in time.
5. Three additional latches are needed to hold values that are needed later in the pipeline, but may be modified by a subsequent instruction. The values latched are the instruction, the ALU output, and the next PC.

Stage	PC unit	Memory	Data path
IF	$PC \leftarrow PC + 4;$	$IR \leftarrow Mem[PC];$	
ID	$PC1 \leftarrow PC$	$IR1 \leftarrow IR$	$A \leftarrow Rs1; B \leftarrow Rs2;$
EX			$DMAR \leftarrow A + (IR1_{16})^{16} \# \# IR1_{16..31}; SMDR \leftarrow B;$ or $ALUoutput \leftarrow A \text{ op } (B \text{ or } (IR1_{16})^{16} \# \# IR1_{16..31});$ or $ALUoutput \leftarrow PC1 + (IR1_{16})^{16} \# \# IR1_{16..31};$ $cond \leftarrow (A \text{ op } 0);$
MEM	if (cond) $PC \leftarrow ALUoutput$	$LMDR \leftarrow Mem[DMAR]$ or $Mem[DMAR] \leftarrow SMDR$	$ALUoutput1 \leftarrow ALUoutput$
WB			$Rd \leftarrow ALUoutput1 \text{ or } LMDR$

FIGURE 6.3 The table shows the major functional units and what may happen in every pipe stage in each unit. In several of the stages not all of the actions listed can occur, because they apply under different assumptions about the instruction. For example, there are three operations within the ALU during the EX stage. The first occurs only on a load or store; the second on ALU operations (with the input being B or the lower 16 bits of the IR, according to whether the instruction is register–register or register–immediate); the third operation occurs only on branches. For simplicity, we have shown the branch case only—jumps will add a 26-bit offset to the PC. The variables ALUoutput1, PC1, and IR1 save values for use in later stages of the pipeline. Designing the memory system to support a data load or store on every clock cycle is challenging; see Chapter 8 for an in-depth discussion. This type of table and that in Figure 6.4 are loosely based on Davidson's [1971] pipeline reservation tables.

Stage	ALU instruction	Load or store instruction	Branch instruction
IF	$IR \leftarrow Mem[PC];$ $PC \leftarrow PC + 4;$	$IR \leftarrow Mem[PC];$ $PC \leftarrow PC + 4;$	$IR \leftarrow Mem[PC];$ $PC \leftarrow PC + 4;$
ID	$A \leftarrow Rs1; B \leftarrow Rs2; PC1 \leftarrow PC$ $IR1 \leftarrow IR$	$A \leftarrow Rs1; B \leftarrow Rs2; PC1 \leftarrow PC$ $IR1 \leftarrow IR$	$A \leftarrow Rs1; B \leftarrow Rs2; PC1 \leftarrow PC$ $IR1 \leftarrow IR$
EX	$ALUoutput \leftarrow A \text{ op } B;$ or $ALUoutput \leftarrow A \text{ op } ((IR1_{16})^{16} \# \# IR1_{16..31});$	$DMAR \leftarrow A + ((IR1_{16})^{16} \# \# IR1_{16..31});$ $SMDR \leftarrow B;$	$ALUoutput \leftarrow PC1 + ((IR1_{16})^{16} \# \# IR1_{16..31});$ $cond \leftarrow (A \text{ op } 0);$
MEM	$ALUoutput1 \leftarrow ALUoutput$	$LMDR \leftarrow Mem[DMAR];$ or $Mem[DMAR] \leftarrow SMDR;$	if (cond) $PC \leftarrow ALUoutput;$
WB	$Rd \leftarrow ALUoutput1;$	$Rd \leftarrow LMDR;$	

FIGURE 6.4 Events on every pipe stage of the DLX pipeline. Because the instruction is not yet decoded, the first two pipe stages are always identical. Note that it was critical to be able to fetch the registers before decoding the instruction; otherwise another pipeline stage would be required. Due to the fixed instruction format, both register fields are always decoded and the registers accessed (though they are sometimes not needed); the PC and immediate fields can be sent to the ALU as well. At the beginning of the ALU operation the correct inputs are multiplexed in, based on the opcode. With this organization all instruction-dependent operations occur in the EX stage or later. As in Figure 6.3, we include the case for branches, but not jumps, which will have a 26-bit offset rather than a 16-bit offset. Jumps are essentially like branches.

Probably the biggest impact of pipelining on the machine resources is in the memory system. Although the memory-access time has not changed, the peak memory bandwidth must be increased by five times over the nonpipelined machine because two memory accesses are required on every clock in the pipelined machine versus two accesses every five clock cycles in a nonpipelined machine with the same number of steps per instruction. To provide two memory accesses every clock, most machines will use separate instruction and data caches (see Chapter 8, Section 8.3).

During the EX stage, the ALU can be used for three different functions: an effective data-address calculation, a branch-address calculation, or an ALU instruction. Fortunately, the DLX instructions are simple; an instruction in EX does at most one of these, so no conflict arises.

The pipeline we now have for DLX would function just fine if every instruction were independent of every other instruction in the pipeline. In reality, instructions in the pipeline can be dependent on one another; this is the topic of the next section.

6.4 The Major Hurdle of Pipelining— Pipeline Hazards

There are situations, called *hazards*, that prevent the next instruction in the instruction stream from executing during its designated clock cycle. Hazards reduce the performance from the ideal speedup gained by pipelining. There are three classes of hazards:

1. *Structural hazards* arise from resource conflicts when the hardware cannot support all possible combinations of instructions in simultaneous overlapped execution.
2. *Data hazards* arise when an instruction depends on the results of a previous instruction in a way that is exposed by the overlapping of instructions in the pipeline.
3. *Control hazards* arise from the pipelining of branches and other instructions that change the PC.

Hazards in pipelines can make it necessary to stall the pipeline. The major difference between stalls in a pipelined machine and stalls in a nonpipelined machine (such as those we saw in DLX in Chapter 5) occurs because there are multiple instructions under execution at once. A stall in a pipelined machine often requires that some instructions be allowed to proceed, while others are delayed. Typically, when an instruction is stalled, all instructions later in the pipeline than the stalled instruction are also stalled. Instructions earlier than the stalled instruction can continue, but no new instructions are fetched during the stall. We will see several examples of how stalls operate in this section—don't worry, they aren't as complex as they might sound!

A stall causes the pipeline performance to degrade from the ideal performance. Let's look at a simple equation for finding the actual speedup from pipelining, starting with the formula from the previous section.

$$\begin{aligned} \text{Pipeline speedup} &= \frac{\text{Average instruction time without pipeline}}{\text{Average instruction time with pipeline}} \\ &= \frac{\text{CPI without pipelining} * \text{Clock cycle without pipelining}}{\text{CPI with pipelining} * \text{Clock cycle with pipelining}} \\ &= \frac{\text{Clock cycle without pipelining}}{\text{Clock cycle with pipelining}} * \frac{\text{CPI without pipelining}}{\text{CPI with pipelining}} \end{aligned}$$

Remember that pipelining can be thought of as decreasing the CPI or the clock cycle time; let's treat it as decreasing the CPI. The ideal CPI on a pipelined machine is usually

$$\text{Ideal CPI} = \frac{\text{CPI without pipelining}}{\text{Pipeline depth}}$$

Rearranging this and substituting into the speedup equation yields:

$$\text{Speedup} = \frac{\text{Clock cycle without pipelining}}{\text{Clock cycle with pipelining}} * \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{CPI with pipelining}}$$

If we confine ourselves to pipeline stalls,

$$\text{CPI with pipelining} = \text{Ideal CPI} + \text{Pipeline stall clock cycles per instruction}$$

We can substitute and obtain:

$$\text{Speedup} = \frac{\text{Clock cycle without pipelining}}{\text{Clock cycle with pipelining}} * \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{Ideal CPI} + \text{Pipeline stall cycles}}$$

While this gives a general formula for pipeline speedup (ignoring stalls other than from the pipeline), in most instances a simpler equation can be used. Often, we choose to ignore the potential increase in the clock cycle due to pipelining overhead. This makes the clock rates equal and allows us to drop the first term. A simpler formula can now be used:

$$\text{Pipeline speedup} = \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{Ideal CPI} + \text{Pipeline stall cycles}}$$

While we will use this simpler form for evaluating the DLX pipeline, a designer must be careful not to discount the potential impact on clock rate in evaluating pipelining strategies.

Structural Hazards

When a machine is pipelined, the overlapped execution of instructions requires pipelining of functional units and duplication of resources to allow all possible combinations of instructions in the pipeline. If some combination of instructions

cannot be accommodated due to resource conflicts, the machine is said to have a *structural hazard*. The most common instances of structural hazards arise when some functional unit is not fully pipelined. Then a sequence of instructions that all use that functional unit cannot be sequentially initiated in the pipeline. Another common way that structural hazards appear is when some resource has not been duplicated enough to allow all combinations of instructions in the pipeline to execute. For example, a machine may have only one register-file write port, but under certain circumstances, the pipeline might want to perform two writes in a clock cycle. This will generate a structural hazard. When a sequence of instructions encounters this hazard, the pipeline will stall one of the instructions until the required unit is available.

Many pipelined machines share a single memory pipeline for data and instructions. As a result, when an instruction contains a data-memory reference, the pipeline must stall for one clock cycle; the machine cannot fetch the next instruction because the data reference is using the memory port. Figure 6.5 shows what a one-memory-port pipeline looks like when it stalls during a load. We will see another type of stall when we talk about data hazards.

Instruction	Clock cycle number								
	1	2	3	4	5	6	7	8	9
Load instruction	IF	ID	EX	MEM	WB				
Instruction <i>i</i> +1		IF	ID	EX	MEM	WB			
Instruction <i>i</i> +2			IF	ID	EX	MEM	WB		
Instruction <i>i</i> +3				stall	IF	ID	EX	MEM	WB
Instruction <i>i</i> +4						IF	ID	EX	MEM

FIGURE 6.5 A pipeline stalled for a structural hazard—a load with one memory port. With only one memory port, the pipeline cannot initiate a data fetch and instruction fetch in the same cycle. A load instruction effectively steals an instruction-fetch cycle, causing the pipeline to stall—no instruction is initiated on clock cycle 4 (which normally would be instruction *i*+3). Because the instruction being fetched is stalled, all other instructions in the pipeline can proceed normally. The stall cycle will continue to pass through the pipeline.

Example

Suppose that data references constitute 30% of the mix and that the ideal CPI of the pipelined machine, ignoring the structural hazard, is 1.2. Disregarding any other performance losses, how much faster is the ideal machine without the memory structural hazard, versus the machine with the hazard?

Answer

The ideal machine will be faster by the ratio of the speedup of the ideal machine over the real machine. Since the clock rates are unaffected, we can use the following for speedup:

$$\text{Pipeline speedup} = \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{Ideal CPI} + \text{Pipeline stall cycles}}$$

Since the ideal machine has no stalls, its speedup is simply $\frac{1.2 * \text{Pipeline depth}}{1.2}$.

The speedup of the real machine is $\frac{1.2 * \text{Pipeline depth}}{1.2 + 0.3 * 1} = \frac{1.2 * \text{Pipeline depth}}{1.5}$.

$$\frac{\text{Speedup}_{\text{ideal}}}{\text{Speedup}_{\text{real}}} = \frac{\left(\frac{1.2 * \text{Pipeline depth}}{1.2} \right)}{\left(\frac{1.2 * \text{Pipeline depth}}{1.5} \right)} = \frac{1.5}{1.2} = 1.25$$

Thus, the machine without the structural hazard is 25% faster.

If all other factors are equal, a machine without structural hazards will always have a lower CPI. Why, then, would a designer allow structural hazards? There are two reasons: to reduce cost and to reduce the latency of the unit. Pipelining all the functional units may be too costly. Machines that support one-clock-cycle memory references require twice as much total memory bandwidth and often have higher bandwidth at the pins. Likewise, fully pipelining a floating-point multiplier consumes lots of gates. If the structural hazard would not occur often, it may not be worth the cost to avoid it. It is also usually possible to design a nonpipelined unit, or one that isn't fully pipelined, with a shorter total delay than a fully pipelined unit. For example, both the CDC 7600 and the MIPS R2010 floating-point unit choose shorter latency (fewer clocks per operation) versus full pipelining. As we will see shortly, reducing latency has other performance benefits and can frequently overcome the disadvantage of the structural hazard.

Example

Many recent machines do not have fully pipelined floating-point units. For example, suppose we had an implementation of DLX with a 5-clock-cycle latency for floating-point multiply, but no pipelining. Will this structural hazard have a large or small performance impact on Spice running on DLX? For simplicity, assume that the floating-point multiplies are uniformly distributed.

Answer

The data in Figure C.4 show that floating-point multiply has a frequency of 6% in Spice. Our proposed pipeline can handle up to a 20% frequency of floating-point multiplies—one every five clock cycles. This means that the performance benefit of fully pipelining the floating-point multiply is likely to be low, as long as the floating-point multiplies are not clustered but are distributed uniformly. If they were clustered, the impact could be much larger.

Data Hazards

A major effect of pipelining is to change the relative timing of instructions by overlapping their execution. This introduces data and control hazards. Data

hazards occur when the order of access to operands is changed by the pipeline versus the normal order encountered by sequentially executing instructions. Consider the pipelined execution of these instructions:

```
ADD    R1, R2, R3
SUB    R4, R1, R5
```

The SUB instruction has a source, R1, that is the destination of the ADD instruction. As shown in Figure 6.6, the ADD instruction writes the value of R1 in the WB pipe stage, but the SUB instruction reads the value during its ID stage. This problem is called a *data hazard*. Unless precautions are taken to prevent it, the SUB instruction will read the wrong value and try to use it. In fact, the value used by the SUB instruction is not even deterministic: Though we might think it logical to assume that SUB would always use the value of R1 that was assigned by an instruction prior to ADD, this is not always the case. If an interrupt should occur between the ADD and SUB instructions, the WB stage of the ADD will complete, and the value of R1 at that point **will** be the result of the ADD. This unpredictable behavior is obviously unacceptable.

Instruction	Clock cycle					
	1	2	3	4	5	6
ADD instruction	IF	ID	EX	MEM	WB—data written here	
SUB instruction		IF	ID—data read here	EX	MEM	WB

FIGURE 6.6 The ADD instruction writes a register that is a source operand for the SUB instruction. But the ADD doesn't finish writing the data into the register file until three clock cycles after SUB begins reading it!

The problem posed in this example can be solved with a simple hardware technique called *forwarding* (also called *bypassing* and sometimes *short-circuiting*). This technique works as follows: The ALU result is always fed back to the ALU input latches. If the forwarding hardware detects that the previous ALU operation has written the register corresponding to a source for the current ALU operation, control logic selects the forwarded result as the ALU input rather than the value read from the register file. Notice that with forwarding, if the SUB is stalled, the ADD will be completed, and the bypass will not be activated, causing the value from the register to be used. This is also true for the case of an interrupt between the two instructions.

In our DLX pipeline, we must pass results to not only the instruction that immediately follows, but also to the instruction after that. By the third instruction down the line, the ID and WB stages overlap; however, as the write is not finished until the end of WB, we must continue to forward the result. Figure 6.7 shows a set of instructions in the pipeline and the forwarding operations that can occur.

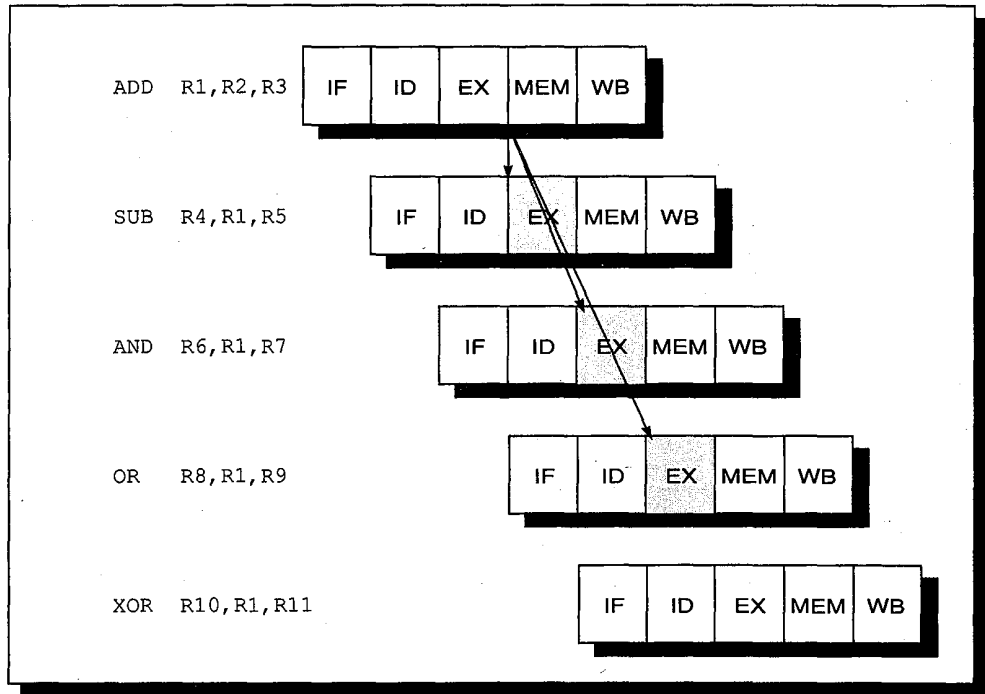


FIGURE 6.7 A set of instructions in the pipeline that need to forward results. The ADD instruction sets R1, and the next four instructions use it. The value of R1 must be bypassed to the SUB, AND, and OR instructions. By the time the XOR instruction goes to read R1 in the ID phase, the ADD instruction has completed WB, and the value is available.

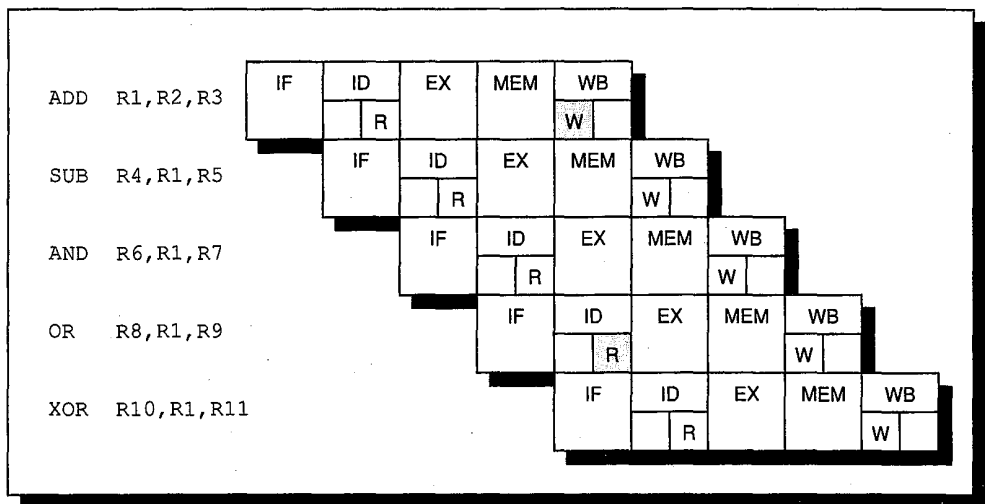


FIGURE 6.8 The same instruction sequence as shown in Figure 6.7, with register reads and writes occurring in opposite halves of the ID and WB stages. The SUB and AND instructions will still require the value of R1 to be bypassed to them, and this will happen as they enter their EX stage. However, by the time of the OR instruction, which also uses R1, the write of R1 has completed, and no forwarding is required. The XOR depends on the ADD, but the value of R1 from the ADD is always written back the cycle before XOR reaches its ID stage and reads it.

It is desirable to cut down the number of instructions that must be bypassed, since each level requires special hardware. Remembering that the register file is accessed twice in a clock cycle, it is possible to do the register writes in the first half of WB and the reads in the second half of ID. This eliminates the need to bypass to a third instruction, as shown in Figure 6.8.

Each level of bypass requires a latch and a pair of comparators to examine whether the adjacent instructions share a destination and a source. Figure 6.9 shows the structure of the ALU and its bypass unit as well as what values are in the bypass registers for the instruction sequence in Figure 6.7. Two ALU result buffers are needed to hold ALU results to be stored into the destination register in the next two WB stages. For ALU operations, the result is always forwarded when the instruction using the result as a source enters its EX stage. (The instruction that computed the value to be forwarded may be in its MEM or WB stages.) The results in the buffers can be inputs into either port on the ALU, via a pair of multiplexers. Multiplexer control can be done by either the control unit (which must then track the destinations and sources of all operations in the pipeline) or locally by logic associated with the bypass (in which case the bypass buffers will contain tags giving the register numbers the values are destined for). In either event, the logic must test if either of the two previous instructions wrote a register that is the input to the current instruction. If so, then the multiplexer select is set to choose from the appropriate result register rather than from the bus. Because the ALU operates in a single pipeline stage, there is no need for a pipeline stall with any combination of ALU instructions once the bypasses have been implemented.

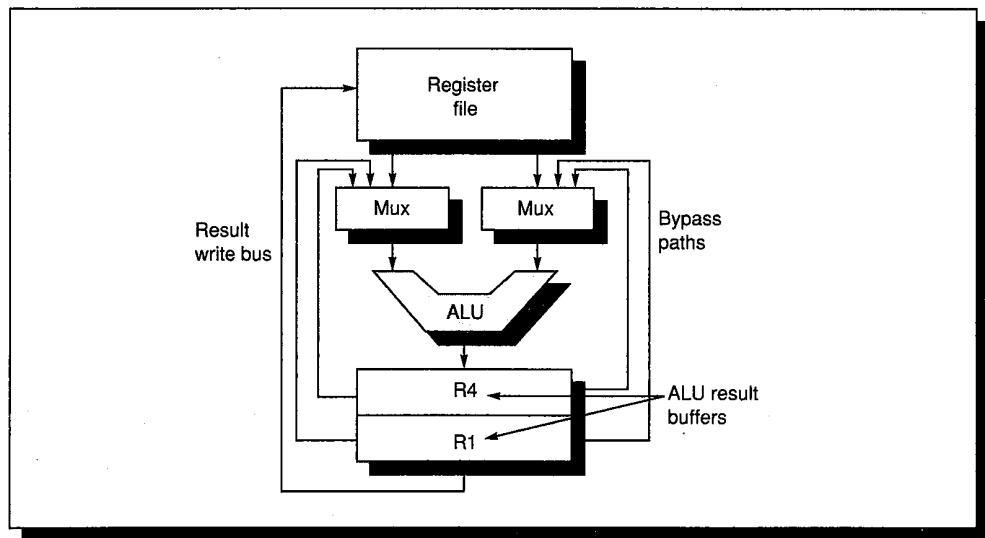


FIGURE 6.9 The ALU with its bypass unit. The contents of the buffer are shown at the point where the AND instruction of the code sequence in Figure 6.8 is about to begin the EX stage. The ADD instruction that computed R1 (in the second buffer) is in its WB stage, and the left input multiplexer is set to pass the just-computed value of R1 (not the value read from the register file) as the first operand to the AND instruction. The result of the subtract, R4, is in the first buffer. These buffers correspond to the variables ALUoutput and ALUoutput1 in Figures 6.3 and 6.4.

A hazard is created whenever there is a dependence between instructions, and they are close enough that the overlap caused by pipelining would change the order of access to an operand. Our example hazards have all been with register operands, but it is also possible for a pair of instructions to create a dependence by writing and reading the same memory location. In our DLX pipeline, however, memory references are always kept in order, preventing this type of hazard from arising. Cache misses could cause the memory references to get out of order if we allowed the processor to continue working on later instructions while an earlier instruction that missed the cache was accessing memory. For DLX's pipeline we just stall the entire pipeline, effectively making the instruction that contained the miss run for multiple clock cycles. In an advanced section of this chapter, Section 6.7, we will discuss machines that allow loads and stores to be executed in an order different from that in the program. All the data hazards discussed in this section, however, involve registers within the CPU.

Forwarding can be generalized to include passing a result directly to the functional unit that requires it: A result is forwarded from the output of one unit to the input of another, rather than just from the result of a unit to the input of the same unit. Take, for example, the following sequence:

```
ADD    R1, R2, R3
SW     25(R1), R1
```

To prevent a stall in this sequence, we would need to forward the value of R1 from the ALU both to the ALU, so that it can be used in the effective address calculation, and to the MDR (memory data register), so that it can be stored without any stall cycles.

Data hazards may be classified as one of three types, depending on the order of read and write accesses in the instructions. By convention, the hazards are named by the ordering in the program that must be preserved by the pipeline. Consider two instructions i and j , with i occurring before j . The possible data hazards are:

- **RAW** (*read after write*) — j tries to read a source before i writes it, so j incorrectly gets the old value. This is the most common type of hazard and the one that appears in Figures 6.6 and 6.7.
- **WAR** (*write after read*) — j tries to write a destination before it is read by i , so i incorrectly gets the new value. This cannot happen in our example pipeline because all reads are early (in ID) and all writes are late (in WB). This hazard occurs when there are some instructions that write results early in the instruction pipeline, and other instructions that read a source after a write of an instruction later in the pipeline. For example, autoincrement addressing can create a WAR hazard.
- **WAW** (*write after write*) — j tries to write an operand before it is written by i . The writes end up being performed in the wrong order, leaving the value written by i rather than the value written by j in the destination. This hazard is present only in pipelines that write in more than one pipe stage (or allow an

instruction to proceed even when a previous instruction is stalled). The DLX pipeline writes a register only in WB and avoids this class of hazards.

Note that the RAR (*read after read*) case is not a hazard.

Not all data hazards can be handled without a performance effect. Consider the following sequence of instructions:

```
LW  R1, 32(R6)
ADD  R4, R1, R7
SUB  R5, R1, R8
AND  R6, R1, R7
```

This case is different from the situation with back-to-back ALU operations. The LW instruction does not have the data until the end of the MEM cycle, while the ADD instruction needs to have the data by the beginning of that clock cycle. Thus, the data hazard from using the result of a load instruction cannot be completely eliminated with simple hardware. We can forward the result immediately to the ALU from the MDR, and for the SUB instruction—which begins two clock cycles after the load—the result arrives in time, as shown in Figure 6.10. However, for the ADD instruction, the forwarded result arrives too late—at the end of a clock cycle, though it is needed at the beginning.

LW R1, 32(R6)	IF	ID	EX	MEM	WB
ADD R4, R1, R7		IF	ID	EX	MEM
SUB R5, R1, R8			IF	ID	EX
AND R6, R1, R7				IF	ID

FIGURE 6.10 Pipeline hazard occurring when the result of a load instruction is used by the next instruction as a source operand and is forwarded. The value is available when it returns from memory at the end of the load instruction’s MEM cycle. However, it is needed at the beginning of that clock cycle for the ADD (the EX stage of the add). The load value can be forwarded to the SUB instruction and will arrive in time for that instruction (EX). The AND can simply read the value during ID since it reads the registers in the second half of the cycle and the value is written in the first half.

The load instruction has a delay or latency that cannot be eliminated by forwarding alone—to do so would require the data-access time to be zero. The most common solution to this problem is a hardware addition called a pipeline interlock. In general, a *pipeline interlock* detects a hazard and stalls the pipeline until the hazard is cleared. In this case, the interlock stalls the pipeline beginning with the instruction that wants to use the data until the sourcing instruction produces it. This delay cycle, called a *pipeline stall* or *bubble*, allows the load data to arrive from memory; it can now be forwarded by the hardware. The CPI for the stalled instruction increases by the length of the stall (one clock cycle in this case). The stalled pipeline is shown in Figure 6.11.

Any instruction	IF	ID	EX	MEM	WB					
LW R1, 32(R6)		IF	ID	EX	MEM	WB				
ADD R4, R1, R7			IF	ID	stall	EX	MEM	WB		
SUB R5, R1, R8				IF	stall	ID	EX	MEM	WB	
AND R6, R1, R7					stall	IF	ID	EX	MEM	WB

FIGURE 6.11 The effect of the stall on the pipeline. All instructions starting with the instruction that has the dependence are delayed. With the delay, the value of the load that returns in MEM can now be forwarded to the EX cycle of the ADD instruction. Because of the stall, the SUB instruction will now read the value from the registers during its ID cycle rather than having it forwarded from the MDR.

The process of letting an instruction move from the instruction decode stage (ID) into the execution stage (EX) of this pipeline is usually called *instruction issue*; and an instruction that has made this step is said to have *issued*. For the DLX integer pipeline, all the data hazards can be checked during the ID phase of the pipeline. If a data hazard exists, the instruction is stalled before it is issued. Later in this chapter, we will look at situations where instruction issue is much more complex. Detecting interlocks early in the pipeline reduces the hardware complexity because the hardware never has to suspend an instruction that has updated the state of the machine, unless the entire machine is stalled.

Example

Suppose that 20% of the instructions are loads, and half the time the instruction following a load instruction depends on the result of the load. If this hazard creates a single-cycle delay, how much faster is the ideal pipelined machine (with a CPI of 1) that does not delay the pipeline, compared to a more realistic pipeline? Ignore any stalls other than pipeline stalls.

Answer

The ideal machine will be faster by the ratio of the CPIs. The CPI for an instruction following a load is 1.5, since they stall half the time. Since loads are 20% of the mix, the effective CPI is $(0.8 \cdot 1 + 0.2 \cdot 1.5) = 1.1$. This yields a performance ratio of $\frac{1.1}{1}$. Hence, the ideal machine is 10% faster.

Many types of stalls are quite frequent. The typical code-generation pattern for a statement such as $A=B+C$ produces a stall for a load of the second data value. Figure 6.12 shows that the store need not result in another stall, since the result of the addition can be forwarded to the MDR. Machines where the operands may come from memory for arithmetic operations will need to stall the pipeline in the middle of the instruction to wait for memory to complete its access.

LW	R1, B	IF	ID	EX	MEM	WB				
LW	R2, C		IF	ID	EX	MEM	WB			
ADD	R3, R1, R2			IF	ID	stall	EX	MEM	WB	
SW	A, R3				IF	stall	ID	EX	MEM	WB

FIGURE 6.12 The DLX code sequence for $A=B+C$. The ADD instruction must be stalled to allow the load of C to complete. The SW need not be delayed further because the forwarding hardware passes the result from the ALU directly to the MDR for storing.

Rather than just allow the pipeline to stall, the compiler could try to schedule the pipeline to avoid these stalls, by rearranging the code sequence to eliminate the hazard. For example, the compiler would try to avoid generating code with a load followed by an immediate use of the load destination register. This technique, called *pipeline scheduling* or *instruction scheduling*, was first used in the 1960s, and became an area of major interest in the 1980s as pipelined machines became more widespread.

Example

Generate DLX code that avoids pipeline stalls for the following sequence:

```
a = b + c;
d = e - f;
```

Assume loads have a latency of one clock cycle.

Answer

Here is the scheduled code:

```
LW Rb, b
LW Rc, c
LW Re, e           ; swapped with next instruction to avoid stall
ADD Ra, Rb, Rc
LW Rf, f
SW a, Ra           ; store/load interchanged to avoid stall in SUB
SUB Rd, Re, Rf
SW d, Rd
```

Both load interlocks (LW Rc, c/ADD Ra, Rb, Rc and LW Rf, f/SUB Rd, Re, Rf) have been eliminated. There is a dependence between the ALU instruction and the store, but the pipeline structure allows the result to be forwarded. Notice that the use of different registers for the first and second statements was critical for this schedule to be legal. In particular, if the variable e were loaded into the same register as b or c, this schedule would not be legal. In

general, pipeline scheduling can increase the register count required. In Section 6.8, we will see that this increase can be substantial for machines that can issue multiple instructions in one clock.

This technique works sufficiently well that some machines rely on software to avoid this type of hazard. A load requiring that the following instruction not use its result is called a *delayed load*. The pipeline slot after a load is often called the *load delay* or *delay slot*. When the compiler cannot schedule the interlock, a no-op instruction may be inserted. This does not affect running time, but only increases the code space versus a machine with the interlock. Whether or not the hardware detects this interlock and stalls the pipeline, performance will be enhanced if the compiler schedules instructions. If the stall occurs, the performance impact will be the same, whether the machine executes an idle cycle or executes a no-op. Figure 6.13 shows that scheduling can eliminate the majority of these delays. It is clear from this figure that load delays in GCC are significantly harder to schedule than in Spice or TeX.

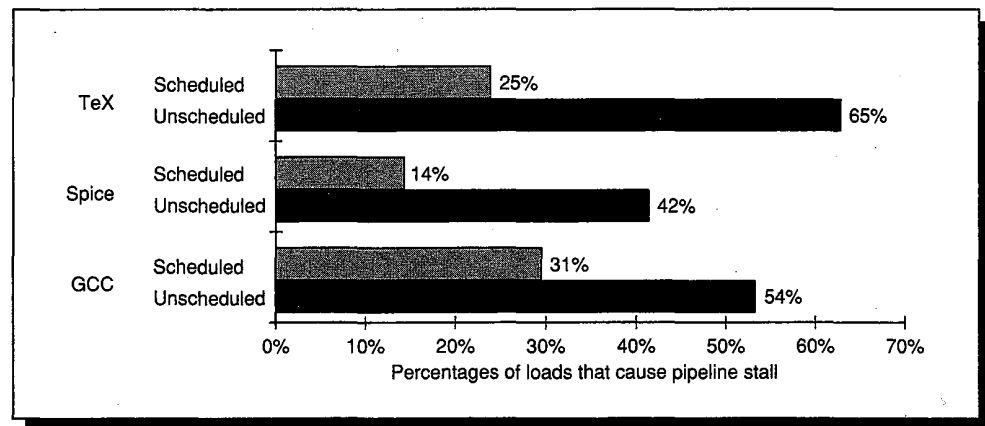


FIGURE 6.13 Percentage of the loads that result in a stall with the DLX pipeline. The black bars show the amount without compiler scheduling; the gray bars show the effect of a good, but simple, scheduling algorithm. These data show scheduling effectiveness after global optimization (see Chapter 3, Section 3.7). Global optimization actually makes scheduling relatively harder because there are fewer candidates available for scheduling into delay slots. For example, on GCC and TeX, when the programs are scheduled but not globally optimized, the percentage of load delays that result in a stall drops to 22% and 19%, respectively.

Implementing Data Hazard Detection in Simple Pipelines

How pipeline interlocks are implemented depends quite heavily on the length and complexity of the pipeline. For a complex machine with long-running instructions and multicycle interdependences, a central table that keeps track of the availability of operands and the outstanding writes may be needed (see Sec-

tion 6.7). For the DLX integer pipeline, the only interlock we need to enforce is load followed by immediate use. This can be done with a simple comparator that looks for this pattern of load destination and source. The hardware required to detect and control the load data hazard and to forward the load result is as follows:

- Additional multiplexers on the inputs to the ALU (just as was required for the bypass hardware for register–register instructions)
- Extra paths from the MDR to both multiplexer inputs to the ALU
- A buffer to save the destination-register numbers from the prior two instructions (the same as for register–register forwarding)
- Four comparators to compare the two possible source register fields with the destination fields of the prior instructions and look for a match

The comparators check for a load interlock at the beginning of the EX cycle. The four possibilities and the required actions are shown in Figure 6.14.

For DLX, the hazard detection and forwarding hardware is reasonably simple; we will see that things become much more complicated when the pipelines are very deep (Section 6.6). But before we do that, let’s see what happens with branches in our DLX pipeline.

Situation	Example code sequence	Action
No dependence	LW R1 , 45 (R2) ADD R5, R6, R7 SUB R8, R6, R7 OR R9, R6, R7	No hazard possible because no dependence exists on R1 in the immediately following three instructions.
Dependence requiring stall	LW R1 , 45 (R2) ADD R5, R1 , R7 SUB R8, R6, R7 OR R9, R6, R7	Comparators detect the use of R1 in the ADD and stall the ADD (and SUB and OR) before the ADD begins EX.
Dependence overcome by forwarding	LW R1 , 45 (R2) ADD R5, R6, R7 SUB R8, R1 , R7 OR R9, R6, R7	Comparators detect use of R1 in SUB and forward result of load to ALU in time for SUB to begin EX.
Dependence with accesses in order	LW R1 , 45 (R2) ADD R5, R6, R7 SUB R8, R6, R7 OR R9, R1 , R7	No action required because the read of R1 by OR occurs in the second half of the ID phase, while the write of the loaded data occurred in the first half. See Figure 6.8 (page 262).

FIGURE 6.14 Situations that the pipeline hazard detection hardware can see by comparing the destination and sources of adjacent instructions. This table indicates that the only compare needed is between the destination and the sources on the two instructions following the instruction that wrote the destination. In the case of a stall, the pipeline dependences will look like the third case, once execution continues.

Control Hazards

Control hazards can cause a greater performance loss for our DLX pipeline than do data hazards. When a branch is executed, it may or may not change the PC to something other than its current value plus 4. (Recall that if a branch changes the PC to its target address, it is a *taken* branch; if it falls through, it is *not taken*, or *untaken*.) If instruction i is a taken branch, then the PC is normally not changed until the end of MEM, after the completion of the address calculation and comparison, as shown in Figure 6.4 (page 256). This means stalling for three clock cycles, at the end of which the new PC is known and the proper instruction can be fetched. This effect is called a *control* or *branch hazard*. Figure 6.15 shows a three-cycle stall for a control hazard.

Branch instruction	IF	ID	EX	MEM	WB					
Instruction $i+1$		<i>stall</i>	<i>stall</i>	<i>stall</i>		IF	ID	EX	MEM	WB
Instruction $i+2$			<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX	MEM	WB
Instruction $i+3$				<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX	MEM
Instruction $i+4$					<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX
Instruction $i+5$						<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID
Instruction $i+6$							<i>stall</i>	<i>stall</i>	<i>stall</i>	IF

FIGURE 6.15 Ideal DLX pipeline stalling after a control hazard. The instruction labeled instruction $i+k$ represents the k th instruction executed after the branch. There is a difficulty in that the branch instruction is not decoded until after instruction $i+1$ has been fetched. This figure shows the conceptual difficulty, while Figure 6.16 shows what really happens.

Branch instruction	IF	ID	EX	MEM	WB					
Instruction $i+1$	IF		<i>stall</i>	<i>stall</i>		IF	ID	EX	MEM	WB
Instruction $i+2$			<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX	MEM	WB
Instruction $i+3$				<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX	MEM
Instruction $i+4$					<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID	EX
Instruction $i+5$						<i>stall</i>	<i>stall</i>	<i>stall</i>	IF	ID
Instruction $i+6$							<i>stall</i>	<i>stall</i>	<i>stall</i>	IF

FIGURE 6.16 What might really happen in the DLX pipeline. Instruction $i+1$ is fetched, but the instruction is ignored and the fetch is restarted once the branch target is known. It is probably obvious that if the branch is not taken, the second IF for instruction $i+1$ is redundant. This will be addressed shortly.

The pipeline in Figure 6.15 is not possible because we don't know that the instruction is a branch until after the fetch of the next instruction. Figure 6.16 fixes this by simply redoing the fetch once the target is known.

Three clock cycles wasted for every branch is a significant loss. With a 30% branch frequency and an ideal CPI of 1, the machine with branch stalls achieves

only about half the ideal speedup from pipelining. Thus, reducing the branch penalty becomes critical. The number of clock cycles in a branch stall can be reduced in two steps:

1. Find out whether the branch is taken or not earlier in the pipeline.
2. Compute the taken PC (address of the branch target) earlier.

To optimize the branch behavior, **both** of these must be done—it doesn't help to know the target of the branch without knowing whether the next instruction to execute is the target or the instruction at PC+4. Both steps should be taken as early in the pipeline as possible.

In DLX, the branches (BEQZ and BNEZ) require testing only equality to zero. Thus, it is possible to complete this decision by the end of the ID cycle using special logic devoted to this test. To take advantage of an early decision on whether the branch is taken, both PCs (taken and not taken) must be computed early. Computing the branch target address requires a separate adder, which can add during ID. With the separate adder and a branch decision made during ID, there is only a one-clock-cycle stall on branches. Figure 6.17 shows the branch portion of the revised resource allocation table from Figure 6.4 (page 256).

In some machines, branch hazards are even more expensive in clock cycles than in our example, since the time to evaluate the branch condition and compute the destination can be even longer. For example, a machine with separate

Pipe stage	Branch instruction
IF	IR←Mem[PC]; PC←PC+4;
ID	A←Rs1; B←Rs2; PC1←PC; IR1←IR; BTA←PC+(IR₁₆)¹⁶##IR_{16..31}) if (Rs1 op 0) PC←BTA
EX	
MEM	
WB	

FIGURE 6.17 Revised pipeline structure (see Figure 6.4, page 256) showing the use of a separate adder to compute the branch target address. The operations that are new or have changed are in bold. Because the branch target address (BTA) addition happens during ID, it will happen for all instructions; the branch condition (Rs1 op 0) will also be done for all instructions. The last operation in ID is to replace the PC. We must know that the instruction is a branch before we perform this step. This requires decoding the instruction before the end of ID, or doing this operation at the very beginning of EX when the PC is sent out. Because the branch is done by the end of ID, the EX, MEM, and WB stages are unused for branches. An additional complication arises for jumps that have a longer offset than branches. We can resolve this by using an additional adder that sums the PC and lower 26 bits of the IR. Alternatively, we could attempt a clever scheme that does a 16-bit add in the first half of the cycle and determines whether to add in 10 bits from IR in the second half of the cycle, by decoding the jump opcodes early.

decode and register fetch stages will probably have a *branch delay*—the length of the control hazard—that is at least one clock cycle longer. The branch delay, unless it is dealt with, turns into a branch penalty. Many VAXes have branch delays of four clock cycles or more, and large, deeply pipelined machines often have branch penalties of six or seven. In general, the deeper the pipeline, the worse the branch penalty in clock cycles. Of course, the relative performance effect of a longer branch penalty depends on the overall CPI of the machine. A high CPI machine can afford to have more expensive branches because the percentage of the machine's performance that will be lost from branches is less.

Before talking about methods for reducing the pipeline penalties that can arise from branches, let's take a brief look at the dynamic behavior of branches.

Branch Behavior in Programs

Since branches can dramatically affect pipeline performance, we should look at their behavior so as to get some ideas about how the penalties of branches and jumps might be reduced. We already know the branch frequencies for our programs from Chapter 4. Figure 6.18 reviews the overall frequency of control-flow operations for three of the machines and gives the breakdown between branches and jumps.

All of the machines show a conditional branch frequency of 11%–17%, while the frequency of unconditional branches varies between 2% and 8%. An obvious

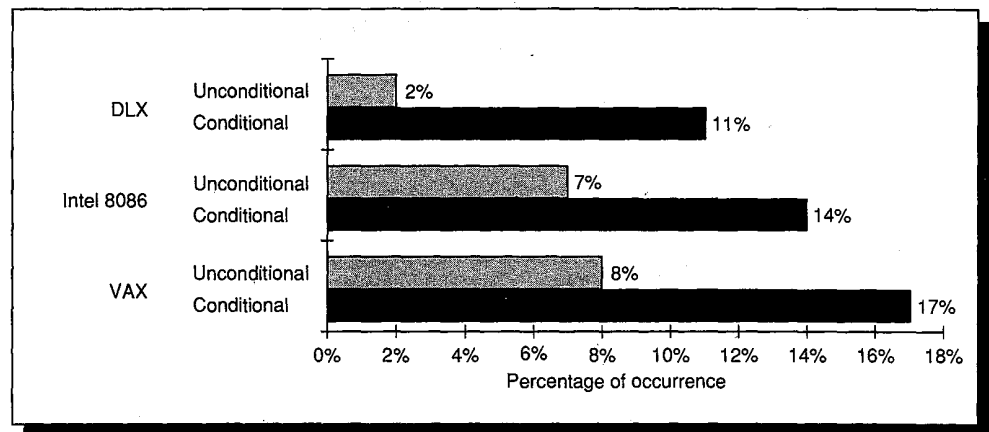


FIGURE 6.18 The frequency of instructions (branches, jumps, calls, and returns) that may change the PC. These data represent the average over the programs measured in Chapter 4. Instructions are divided into two classes: branches, which are conditional (including loop branches), and those that are unconditional (jumps, calls, and returns). The 360 is omitted because the ordinary unconditional branches are not separated from the conditional branches. Emer and Clark [1984] reported that 38% of the instructions executed in their measurements of the VAX were instructions that could change the PC. They measured that 67% of these instructions actually cause a branch in control flow. Their data were taken on a timesharing workload and reflect many uses; their measurement of branch frequency is much higher than the one in this chart.

question is, how many of the branches are taken? Knowing the breakdown between taken and untaken branches is important because this will affect strategies for reducing the branch penalties. For the VAX, Clark and Levy [1984] measured simple conditional branches to be taken with a frequency of just about 50%. Other branches, which occur much less often, have different ratios. Most bit-testing branches are not taken, and loop branches are taken with about 90% probability.

For DLX, we measured the branch behavior in Chapter 3 and summarized it in Figure 3.22 (page 107). That data showed 53% of the conditional branches are taken. Finally, 75% of the branches executed are forward-going branches. With this data in mind, let's look at ways to reduce branch penalties.

Reducing Pipeline Branch Penalties

There are several methods for dealing with the pipeline stalls due to branch delay, and four simple compile-time schemes are discussed in this section. In these schemes the predictions are static—they are fixed for each branch during the entire execution, and the predictions are compile-time guesses. More ambitious schemes using hardware to predict branches dynamically are discussed in Section 6.7.

The easiest scheme is to freeze the pipeline, holding any instructions after the branch until the branch destination is known. The attractiveness of this solution lies primarily in its simplicity. It is the solution used earlier in the pipeline shown in Figures 6.15 and 6.16.

A better and only slightly more complex scheme is to predict the branch as not taken, simply allowing the hardware to continue as if the branch were not

Untaken branch instruction	IF	ID	EX	MEM	WB				
Instruction $i+1$		IF	ID	EX	MEM	WB			
Instruction $i+2$			IF	ID	EX	MEM	WB		
Instruction $i+3$				IF	ID	EX	MEM	WB	
Instruction $i+4$					IF	ID	EX	MEM	WB

Taken branch instruction	IF	ID	EX	MEM	WB				
Instruction $i+1$		IF	IF	ID	EX	MEM	WB		
Instruction $i+2$			<i>stall</i>	IF	ID	EX	MEM	WB	
Instruction $i+3$				<i>stall</i>	IF	ID	EX	MEM	WB
Instruction $i+4$					<i>stall</i>	IF	ID	EX	MEM

FIGURE 6.19 The predict-not-taken scheme and the pipeline sequence when the branch is untaken (on the top) and taken (on the bottom). When the branch is untaken, determined during ID, we have fetched the fall through and just continue. If the branch is taken during ID, we restart the fetch at the branch target. This causes all instructions following the branch to stall one clock cycle.

executed. Here, care must be taken not to change the machine state until the branch outcome is definitely known. The complexity that arises from this—that is, knowing when the state might be changed by an instruction and how to “back out” a change—might cause us to reconsider the simpler solution of flushing the pipeline. In the DLX pipeline, this *predict-not-taken* scheme is implemented by continuing to fetch instructions as if the branch were a normal instruction. The pipeline looks as if nothing out of the ordinary is happening. If the branch is taken, however, we need to stop the pipeline and restart the fetch. Figure 6.19 shows both situations.

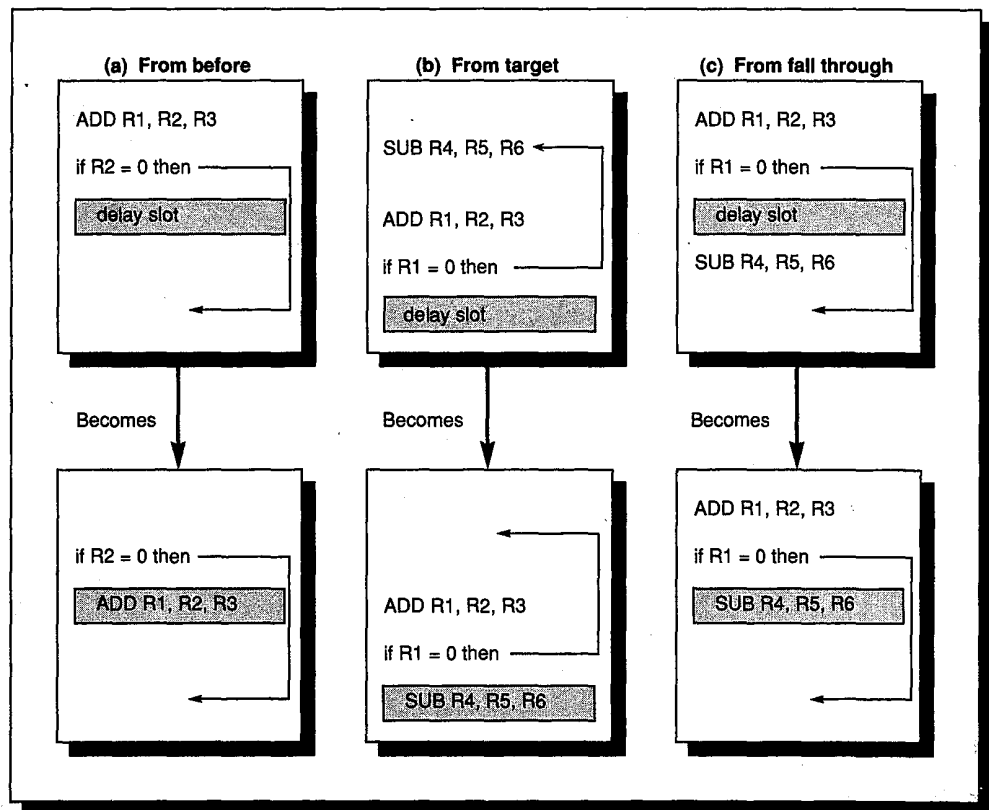


FIGURE 6.20 Scheduling the branch-delay slot. The top picture in each pair shows the code before scheduling, and the bottom picture shows the scheduled code. In (a) the delay slot is scheduled with an independent instruction from before the branch. This is the best choice. Strategies (b) and (c) are used when (a) is not possible. In the code sequences for (b) and (c), the use of R1 in the branch condition prevents the ADD instruction (whose destination is R1) from being moved after the branch. In (b) the branch-delay slot is scheduled from the target of the branch; usually the target instruction will need to be copied because it can be reached by another path. Strategy (b) is preferred when the branch is taken with high probability, such as a loop branch. Finally, the branch may be scheduled from the not-taken fall through, as in (c). To make this optimization legal for (b) or (c), it must be “OK” to execute the SUB instruction when the branch goes in the unexpected direction. By “OK” we mean that the work is wasted, but the program will still execute correctly. This is the case, for example, if R4 were a temporary register unused when the branch goes in the unexpected direction.

An alternative scheme is to predict the branch as taken. As soon as the branch is decoded and the target address is computed, we assume the branch to be taken and begin fetching and executing at the target. Since in our DLX pipeline we don't know the target address any earlier than we know the branch outcome, there is no advantage in this approach. However, in some machines—especially those with condition codes or more powerful (and hence slower) branch conditions—the branch target is known before the branch outcome, and this scheme makes sense.

Some machines have used another technique called delayed branch, which has been used in many microprogrammed control units. In a *delayed branch*, the execution cycle with a branch delay of length n is:

```

branch instruction
sequential successor1
sequential successor2
.....
sequential successorn
branch target if taken
    
```

The sequential successors are in the *branch-delay slots*. As with load-delay slots, the job of the software is to make the successor instructions valid and useful. A number of optimizations are used. Figure 6.20 shows the three ways in which the branch delay can be scheduled. Figure 6.21 shows the different constraints for each of these branch-scheduling schemes, as well as situations in which they win.

The primary limitations on delayed-branch scheduling arise from the restrictions on the instructions that are scheduled into the delay slots and from our ability to predict at compile time whether a branch is likely to be taken or not. Figure 6.22 shows the effectiveness of the branch scheduling in DLX with a single branch-delay slot using a simple branch-scheduling algorithm. It shows that

Scheduling strategy	Requirements	Improves performance when?
(a) From before branch	Branch must not depend on the rescheduled instructions.	Always.
(b) From target	Must be OK to execute rescheduled instructions if branch is not taken. May need to duplicate instructions.	When branch is taken. May enlarge program if instructions are duplicated.
(c) From fall through	Must be OK to execute instructions if branch is taken.	When branch is not taken.

FIGURE 6.21 Delayed-branch-scheduling schemes and their requirements. The origin of the instruction being scheduled into the delay slot determines the scheduling strategy. The compiler must enforce the requirements when looking for instructions to schedule the delay slot. When the slots cannot be scheduled, they are filled with no-op instructions. In strategy (b), if the branch target is also accessible from another point in the program—as it would be if it were the head of a loop—the target instructions must be copied and not just moved.

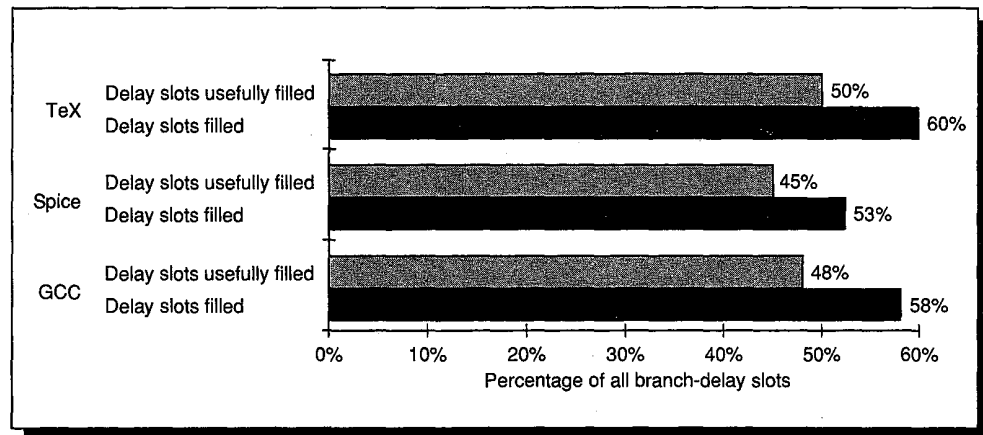


FIGURE 6.22 Frequency with which a single branch-delay slot is filled and how often the instruction is useful to the computation. The solid bar shows the percentage of the branch-delay slots occupied by some instruction other than a no-op. The difference between 100% and the dark column represents those branches that are followed by a no-op. The shaded bar shows how often those instructions do useful work. The difference between the shaded and solid bars is the percentage of instructions executed in a branch delay but not contributing to the computation. These instructions occur because optimization (b) is only useful when the branch is taken. If optimization (c) were used it would also contribute to this difference, since it is only useful when the branch is not taken.

slightly more than half the branch-delay slots are filled, and most of the filled slots do useful work. On average about 80% of the filled delay slots contribute to the computation. This number seems surprising, since branches are only taken about 53% of the time. The success rate is high because about one-half of the branch delays are being filled with an instruction from before the branch (strategy (a)), which is useful independent of whether the branch is taken.

When the scheduler in Figure 6.22 cannot use strategy (a)—moving an instruction from before the branch to fill the branch-delay slot—it uses only strategy (b)—moving it from the target. (For simplicity reasons, the schedule does not use strategy (c).) In total, nearly half the branch-delay slots are dynamically useful, eliminating one-half the branch stalls. Looking at Figure 6.22 we see that the primary limitation is the number of empty slots—those filled with no-ops. It is unlikely that the ratio of useful slots to filled slots, about 80%, can be improved, since this would require much better accuracy in predicting branches. In the Exercises we consider an extension of the delayed-branch idea that tries to fill more slots.

There is a small additional hardware cost for delayed branches. Because of the delayed effect of branches, multiple PCs (one plus the length of the delay) are needed to correctly restore the state when an interrupt occurs. Consider when the interrupt occurs after a taken-branch instruction is completed, but before all the instructions in the delay slots and the branch target are completed. In this case, the PC's of the delay slots and the PC of the branch target must be saved, since they are not sequential.

What is the effective performance of each of these schemes? The effective pipeline speedup with branch penalties is

$$\text{Pipeline speedup} = \frac{\text{Ideal CPI} * \text{Pipeline depth}}{\text{Ideal CPI} + \text{Pipeline stall cycle}}$$

If we assume that the ideal CPI is 1, then we can simplify this:

$$\text{Pipeline speedup} = \frac{\text{Pipeline depth}}{1 + \text{Pipeline stall cycles from branches}}$$

Since

$$\text{Pipeline stall cycles from branches} = \text{Branch frequency} * \text{Branch penalty}$$

we obtain:

$$\text{Pipeline speedup} = \frac{\text{Pipeline depth}}{(1 + \text{Branch frequency} * \text{Branch penalty})}$$

Using the DLX measurements in this section, Figure 6.23 shows several hardware options for dealing with branches, along with their performances (assuming a base CPI of 1).

Scheduling scheme	Branch penalty	Effective CPI	Pipeline speedup over nonpipelined machine	Pipeline speedup over stall pipeline on branch
Stall pipeline	3	1.42	3.52	1.00
Predict taken	1	1.14	4.39	1.25
Predict not taken	1	1.09	4.59	1.30
Delayed branch	0.5	1.07	4.67	1.33

FIGURE 6.23 Overall costs of a variety of branch schemes with the DLX pipeline. These data are for our DLX pipeline using the measured control-instruction frequency of 14% and the measurements of delay-slot filling from Figure 6.22. In addition, we know that 65% of the control instructions actually change the PC (taken branches plus unconditional changes). Shown are both the resultant CPI and the speedup over a nonpipelined machine, which we assume would have a CPI of 5 without any branch penalties. The last column of the table gives the speedup over a scheme that always stalls on branches.

Remember that the numbers in this section are **dramatically** affected by the length of the pipeline delay and the base CPI. A longer pipeline delay will cause an increase in the penalty and a larger percentage of wasted time. A delay of only one clock cycle is small—many machines have minimum delays of five or more. With a low CPI, the delay must be kept small, while a higher base CPI would reduce the relative penalty from branches.

Summary: Performance of the DLX Integer Pipeline

We close this section on hazard detection and elimination by showing the total distribution of idle clock cycles for our benchmarks when run on the DLX integer pipeline with software for pipeline scheduling. Figure 6.24 shows the distribution of clock cycles lost to load delays and branch delays in our three programs, by combining the separate measurements shown in Figures 6.13 (page 268) and 6.22.

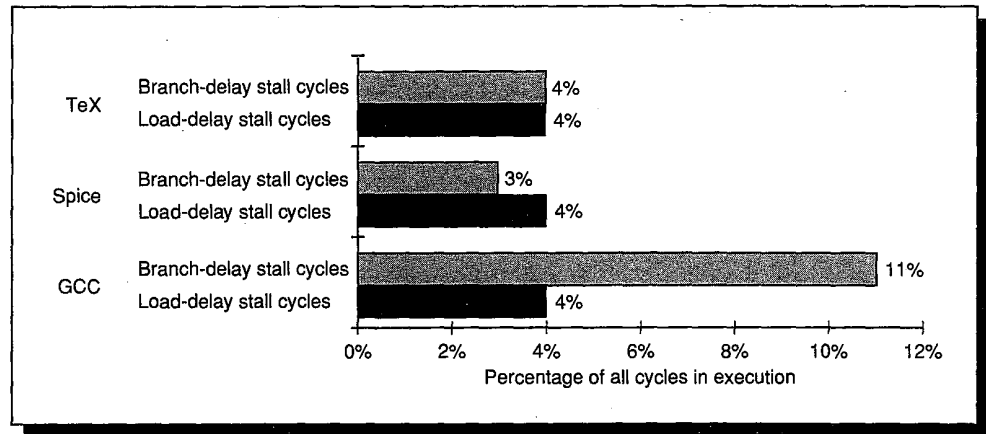


FIGURE 6.24 Percentage of the clock cycles spent on delays versus executing instructions. This assumes a perfect memory system; the clock-cycle count and instruction count would be identical if there were no integer pipeline stalls. This graph says that from 7% to 15% of the clock cycles are stalls; the remaining 85% to 93% are clock cycles that issue instructions. The Spice clock cycles do not include stalls in the FP pipeline, which will be shown at the end of Section 6.6. The pipeline scheduler fills load delays before branch delays and this affects the distribution of delay cycles.

For the GCC and TeX programs, the effective CPI (ignoring any stalls except those from pipeline hazards) on this pipelined version of DLX is 1.1. Compare this to the CPI for the complete nonpipelined, hardwired version of DLX described in Chapter 5 (Section 5.7), which is 5.8. Ignoring all other sources of stalls and assuming that the clock rates will be the same, the performance improvement from pipelining is 5.3 times.

6.5

What Makes Pipelining Hard to Implement

Now that we understand how to detect and resolve hazards, we can deal with some complications that we have avoided so far. In Chapter 5 we saw that interrupts are among the most difficult aspects of implementing a machine; pipelining increases that difficulty. In the second part of this section, we discuss some of the challenges raised by different instruction sets.

Dealing with Interrupts

Interrupts are harder to handle in a pipelined machine because the overlapping of instructions makes it more difficult to know whether an instruction can safely change the state of the machine. In a pipelined machine, an instruction is executed piece by piece and is not completed for several clock cycles. Yet in the process of executing it may need to update the machine state. Meanwhile, an interrupt can force the machine to abort the instruction's execution before it is completed.

As in nonpipelined implementations, the most difficult interrupts have two properties: (1) they occur within instructions, and (2) they must be restartable. In our DLX pipeline, for example, a virtual memory page fault resulting from a data fetch cannot occur until sometime in the MEM cycle of the instruction. By the time that fault is seen, several other instructions will be in execution. Since a page fault must be restartable and requires the intervention of another process, such as the operating system, the pipeline must be safely shut down and the state saved so that the instruction can be restarted in the correct state. This is usually implemented by saving the PC of the instruction (during IF) to restart it. If the restarted instruction is not a branch then we will continue to fetch the sequential successors and begin their execution in the normal fashion. If the restarted instruction is a branch, then we will evaluate the branch condition and begin fetching from either the target or the fall through. When an interrupt occurs, we can take the following steps to save the pipeline state safely:

1. Force a trap instruction into the pipeline on the next IF.
2. Until the trap is taken, turn off all writes for the faulting instruction and for all instructions that follow in the pipeline. This prevents any state changes for instructions that will not be completed before the interrupt is handled.
3. After the interrupt-handling routine in the operating system receives control, it immediately saves the PC of the faulting instruction. This value will be used to return from the interrupt later.

When we use delayed branches it is no longer possible to re-create the state of the machine with the single PC of the interrupted instruction, because the instructions in the pipeline may not be sequentially related. In particular, when the instruction that causes the interrupt is a branch-delay slot, and the branch was taken, then the instructions to restart are those in the slot plus the instruction at the branch target. The branch itself has completed execution and is not restarted. The addresses of the instructions in the branch-delay slot and the target are not sequential. So we need to save and restore a number of PCs that is one more than the length of the branch delay. This is done in the third step above.

After the interrupt has been handled, special instructions return the machine from the interrupt by reloading the PCs and restarting the instruction stream (using RFE in DLX). If the pipeline can be stopped so that the instructions just before the faulting instruction are completed and those after it can be restarted

from scratch, the pipeline is said to have *precise interrupts*. Ideally, the faulting instruction would not have changed the state, and correctly handling some interrupts requires that the faulting instruction have no effects. For other interrupts, such as floating-point exceptions, the faulting instruction on some machines writes its result before the interrupt can be handled. In such cases, the hardware must be prepared to retrieve the source operands, even if the destination is identical to one of the source operands.

Supporting precise interrupts is a requirement in many systems, while in others it is valuable because it simplifies the operating system interface. At a minimum, any machine with demand paging or IEEE arithmetic trap handlers must make its interrupts precise, either in the hardware or with some software support.

Precise interrupts are challenging because of the same problems that make instructions difficult to restart. As we saw in the last chapter, restarting is complicated by the fact that instructions can change the state of the machine before they are **guaranteed** to complete (sometimes called *committed* instructions). Because instructions in the pipeline may have dependences, not updating the machine state is impractical if the pipeline is to keep going. Thus, as a machine is more heavily pipelined, it becomes necessary to be able to back out of any state changes made before the instruction is committed (as discussed in Chapter 5). Fortunately, DLX has no such instructions, given the pipeline we have used.

Figure 6.25 (page 281) shows the DLX pipeline stages and which “problem” interrupts might occur in each stage. Because in pipelining there are multiple instructions in execution, multiple interrupts may occur on the same clock cycle. For example, consider this instruction sequence:

LW	IF	ID	EX	MEM	WB	
ADD		IF	ID	EX	MEM	WB

This pair of instructions can cause a data page fault and an arithmetic interrupt at the same time, since the LW is in MEM while the ADD is in EX. This case can be handled by dealing with only the data page fault and then restarting the execution. The second interrupt will reoccur (but not the first, if the software is correct), and when it does it can be handled independently.

In reality, the situation is not all this straightforward. Interrupts may occur out of order; that is, an instruction may cause an interrupt before an earlier instruction causes one. Consider again the above sequence of instructions LW; ADD. The LW can get a data page fault, seen when the instruction is in MEM, and the ADD can get an instruction page fault, seen when the ADD instruction is in IF. The instruction page fault will actually occur first, even though it is caused by a later instruction! This situation can be resolved in two ways. To explain them, let’s call the instruction in the position of the LW “instruction i ” and the instruction in the position of the ADD “instruction $i+1$.”

Pipeline stage	Problem interrupts occurring
IF	Page fault on instruction fetch; misaligned memory access; memory-protection violation
ID	Undefined or illegal opcode
EX	Arithmetic interrupt
MEM	Page fault on data fetch; misaligned memory access; memory-protection violation
WB	None

FIGURE 6.25 Interrupts from Chapter 5 that cause stop and restart of the DLX pipeline in a transparent fashion. The pipeline stage where these interrupts occur is also shown. Interrupts raised from instruction or data-memory access account for six out of seven cases. These interrupts and their corresponding names in other processors are in Figures 5.9 and 5.11.

The first approach is completely precise and is the simplest to understand for the user of the architecture. The hardware posts each interrupt in a status vector carried along with each instruction as it goes down the pipeline. When an instruction enters WB (or is about to leave MEM), the interrupt status vector is checked. If any interrupts are posted, they are handled in the order in which they would occur in time—the interrupt corresponding to the earliest instruction is handled first. This guarantees that all interrupts will be seen on instruction i before any are seen on $i+1$. Of course, any action taken on behalf of instruction i may be invalid, but because no state is changed until WB, this is not a problem in the DLX pipeline. Nevertheless, pipeline control may want to disable any actions on behalf of an instruction i (and its successors) as soon as the interrupt is recognized. For pipelines that could update state earlier than WB, this disabling is required.

The second approach is to handle an interrupt as soon as it appears. This could be regarded as slightly less precise because interrupts occur in an order different from the order they would occur in if there were no pipelining. Figure 6.26 shows two interrupts occurring in the DLX pipeline. Because the interrupt at instruction $i+1$ is handled when it appears, the pipeline must be stopped immediately without completing any instructions that have yet to change state. For the DLX pipeline, this will be $i-2$, $i-1$, i , and $i+1$, assuming the interrupt is recognized at the end of the IF stage of the ADD instruction. The pipeline is then restarted with instruction $i-2$. Since the instruction causing the interrupt can be any of $i-2$, ..., $i+1$, the operating system must determine which instruction faulted. This is easy to figure out if the type of interrupt and its corresponding pipe stage are known. For example, only $i+1$ (the ADD instruction) could get an instruction page fault at this point, and only $i-2$ could get a data page fault. After handling the fault for $i+1$ and restarting at $i-2$, the data page fault will be encountered on instruction i , which will cause i , ..., $i+3$ to be interrupted. The data page fault can then be handled.

Instruction $i-3$	IF	ID	EX	MEM	WB				
Instruction $i-2$		IF	ID	EX	MEM	WB			
Instruction $i-1$			IF	ID	EX	<i>MEM</i>	<i>WB</i>		
Instruction i (LW)				IF	ID	<i>EX</i>	<i>MEM</i>	<i>WB</i>	
Instruction $i+1$ (ADD)					IF	<i>ID</i>	<i>EX</i>	<i>MEM</i>	<i>WB</i>
Instruction $i+2$						<i>IF</i>	<i>ID</i>	<i>EX</i>	<i>MEM</i> <i>WB</i>

Instruction $i-3$	IF	ID	EX	MEM	WB					
Instruction $i-2$		IF	ID	EX	MEM	WB				
Instruction $i-1$			IF	ID	EX	MEM	WB			
Instruction i (LW)				IF	ID	EX	MEM	<i>WB</i>		
Instruction $i+1$ (ADD)					IF	ID	<i>EX</i>	<i>MEM</i>	<i>WB</i>	
Instruction $i+2$						IF	<i>ID</i>	<i>EX</i>	<i>MEM</i> <i>WB</i>	
Instruction $i+3$							<i>IF</i>	<i>ID</i>	<i>EX</i> <i>MEM</i>	
Instruction $i+4$								IF	ID	EX

FIGURE 6.26 The actions taken for interrupts occurring at different points in the pipeline and handled **immediately**. This shows the instructions interrupted when an instruction page fault occurs in instruction $i+1$ (in the top diagram), and a data page fault in instruction i in the bottom diagram. The pipe stages in bold are the cycles during which the interrupt is recognized. The pipe stages in italics are the instructions that will not be completed due to the interrupt, and will need to be restarted. Because the earliest effect of the interrupt is on the pipe stage after it occurs, instructions that are in the WB stage when the interrupt occurs will complete, while those that have not yet reached WB will be stopped and restarted.

Instruction Set Complications

Another set of difficulties arises from odd bits of state that may create additional pipeline hazards or may require extra hardware to save and restore. Condition codes are a good example of this. Many machines set the condition codes implicitly as part of the instruction. At first glance, this looks like a good idea, since condition codes decouple the evaluation of the condition from the actual branch. However, implicitly set condition codes can cause difficulties in making branches fast. They limit the effectiveness of branch scheduling because most operations will modify the condition code, making it hard to schedule instructions between the setting of the condition code and the branch. Furthermore, in machines with condition codes, the processor must decide when the branch condition is fixed. This involves finding out when the condition code has been set for the last time prior to the branch. On the VAX, most instructions set the condition code, so that an implementation will have to stall if it tries to determine the branch condition early. Alternatively, the branch condition can be evaluated by the branch late in the pipeline, but this still leads to a long branch delay. On the 360/370 many, but not all, instructions set the condition codes. Figure 6.27 shows how the situation differs on the DLX, the VAX, and the 360 for the fol-

lowing C code sequence, assuming that b and d are initially in registers R2 and R3 (and should not be destroyed):

```
a = b + d;
if (b==0) ...
```

DLX	VAX	IBM 360
ADD R1,R2,R3	ADDL3 a,R2,R3	LR R1,R2
...	...	AR R1,R3
SW a,R1	CL R2,0	ST a,R1
...	BEQL label	...
BEQZ R2,label		LTR R2,R2
		BZ label

FIGURE 6.27 Code sequence for the above two statements. Because the ADD computes the sum of b and d, and the branch condition depends only on b, an explicit compare (on R2) is needed on the VAX and 360. On DLX, the branch depends only on R2 and can be arbitrarily far away from it. (In addition the sw could be moved into the branch-delay slot.) On the VAX all ALU operations and moves set the condition codes, so that a compare must be right before the branch. On the 360, for this example the instruction load and test register (LTR) is used to set the condition code. However, most loads on the 360 do not set the condition codes; thus, a load (or a store) could be moved between the LTR and the branch.

Provided there is lots of hardware to spare, **all** instructions before the branch in the pipeline can be examined to decide when the branch is determined. Of course, architectures with explicitly set condition codes avoid this difficulty. However, pipeline control must still track the last instruction that sets the condition code to know when the branch condition is decided. In effect, the condition code must be treated as an operand requiring hazard detection for RAW hazards on branches, just as DLX must do on the registers.

A final thorny area in pipelining is multicycle operations. Imagine trying to pipeline a sequence of VAX instructions such as this:

```
MOVL R1,R2
ADDL3 42(R1),56(R1)+,@(R1)
SUBL2 R2,R3
MOVC3 @(R1)[R2],74(R2),R3
```

These instructions differ radically in the number of clock cycles they will require, from as low as one up to hundreds of clock cycles. They also require different numbers of data memory accesses, from zero to possibly hundreds. Data hazards are very complex and occur both between and within instructions.

The simple solution of making all instructions execute for the same number of clock cycles is unacceptable because it introduces an enormous number of hazards and bypass conditions, and makes an immensely long pipeline. Pipelining the VAX at the instruction level is difficult (as we will see in Section 6.9), but a clever solution was found by the VAX 8800 designers. They pipeline the microinstruction execution; because the microinstructions are simple (they look a lot like DLX), the pipeline control is much easier. While it is not clear that this approach can achieve quite as low a CPI as an instruction-level pipeline for the VAX, it is much simpler, possibly leading to a shorter clock cycle time.

Load/store machines that have simple operations with similar amounts of work pipeline more easily. If architects realize the relationship between instruction set design and pipelining, they can design architectures for more efficient pipelining. In the next section we will see how the DLX pipeline deals with long-running instructions.

6.6

Extending the DLX Pipeline to Handle Multicycle Operations

We now want to explore how our DLX pipeline can be extended to handle floating-point operations. This section concentrates on the basic approach and the design alternatives, and closes with some performance measurements of a DLX floating-point pipeline.

It is impractical to require that all DLX floating-point operations complete in one clock cycle, or even in two. Doing so would mean either accepting a slow clock or using enormous amounts of logic in the floating-point units, or both. Instead, the floating-point pipeline will allow for a longer latency for operations. This is easier to grasp if we imagine the floating-point instructions as having the same pipeline as the integer instructions, with two important changes. First, the EX cycle may be repeated as many times as needed to complete the operation; the number of repetitions can vary for different operations. Second, there may be multiple floating-point functional units. A stall will occur if the instruction to be issued will either cause a structural hazard for the functional unit it uses or cause a data hazard.

For this section let's assume that there are four separate functional units in our DLX implementation:

1. The main integer unit
2. FP and integer multiplier
3. FP adder
4. FP and integer divider

The integer unit handles all loads and stores to either register set, all the integer operations (except multiply and divide), and branches. For now we will also

assume that the execution stages of the other functional units are not pipelined, so that no other instruction using the functional unit may issue until the previous instruction leaves EX. Moreover, if an instruction cannot proceed to the EX stage, the entire pipeline behind that instruction will be stalled. Figure 6.28 shows the resulting pipeline structure. In the next section we will deal with schemes that allow the pipeline to progress when there are more functional units or when the functional units are pipelined.

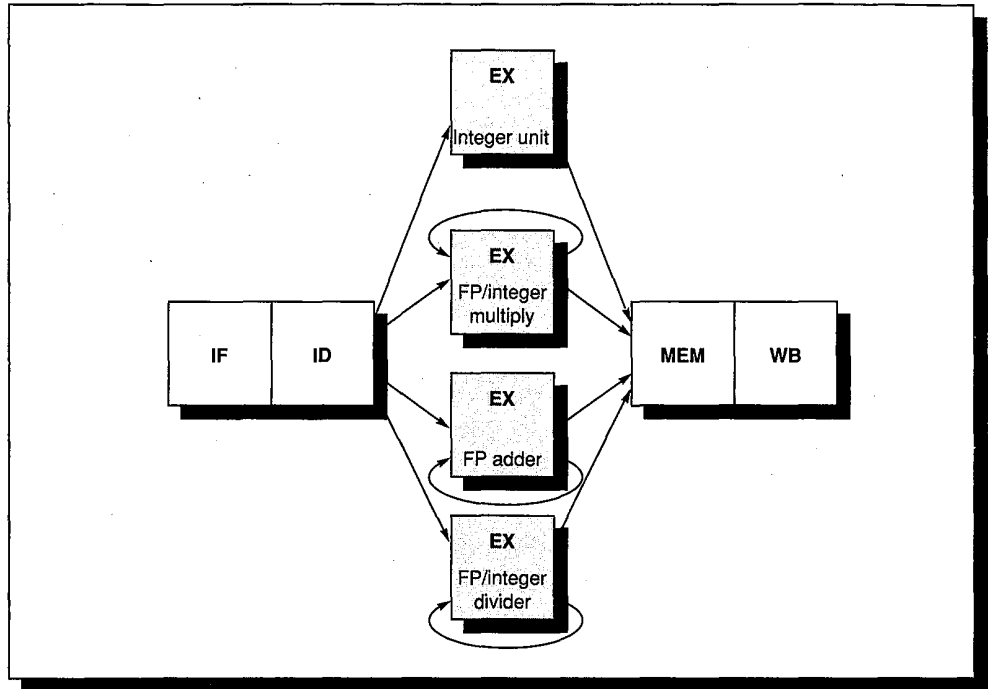


FIGURE 6.28 The DLX pipeline with three additional nonpipelined, floating-point, functional units. Because only one instruction issues on every clock cycle, all instructions go through the standard pipeline for integer operations. The floating-point operations simply loop when they reach the EX stage. After they have finished the EX stage, they proceed to MEM and WB to complete execution.

Since the EX stage may be repeated many times—30 to 50 repetitions for a floating-point divide would not be unreasonable—we must find a way to track long potential dependences and resolve hazards that last over tens of clock cycles, rather than just one or two. There is also the overlap between integer and floating-point instructions to deal with. However, overlapped integer and FP instructions do not complicate hazard detection, except on floating-point memory references and moves between the register sets. This is because, except for these memory references and moves, the FP and integer registers are distinct, and all integer instructions operate on the integer registers while the floating-point operations operate only on their own registers. This simplification of pipeline control is a major advantage of having separate register files for integer and floating-point data.

For now, let's assume that all floating-point operations take the same number of clock cycles—say 20 in the EX stage. What kind of hazard-detection circuitry will we need? Because all operations take the same amount of time, and register reads and writes always occur in the same stage, only RAW hazards are possible; no WAR or WAW hazards can occur. Thus, all we need to track is the destination register of each active functional unit. When we want to issue a new floating-point instruction, we take the following steps:

1. *Check for structural hazard*—Wait until the required functional unit is not busy.
2. *Check for a RAW data hazard*—Wait until the source registers are not listed as destinations by any of the EX stages in the functional units.
3. *Check for forwarding*—Test if the destination register of an instruction in MEM or WB is one of the source registers of the floating-point instruction; if so, enable the input multiplexer to use that result, rather than the register contents.

There is a small complication arising from conflicts between floating-point loads and floating-point operations when they both reach the WB stage simultaneously. We will deal presently with this situation in a more general fashion.

The above discussion assumes that the FP-functional-unit execution times were all the same. However, this does not hold up under practical scrutiny: Floating-point adds can typically be done in less than 5 clock cycles, multiplies in less than 10, and divides in about 20 or more. What we want is to allow the execution times of the functional units to differ, while still allowing the functional units to overlap execution. This would not change the basic structure of the pipeline in Figure 6.28, though it may cause the number of iterations around the loops to vary. Overlapping the execution of instructions whose running times differ, however, creates three complications: contention for register access at the end of the pipeline, the possibility of WAR and WAW hazards, and greater difficulty in providing precise interrupts.

We have already seen that FP loads and FP operations can contend for the floating-point register file on writes. When floating-point operations vary in execution time, they can also collide when trying to write results. This problem can be resolved by establishing a static priority for use of the WB stage. If multiple instructions wish to enter the MEM stage simultaneously, all instructions except the one with the highest priority are stalled in their EX stage. A simple, though sometimes suboptimal, heuristic is to give priority to the unit with the longest latency, since that is the one most likely to be the cause of the bottleneck. Although this scheme is reasonably simple to implement, this change to the DLX pipeline is quite significant. In the integer pipeline, all hazards were checked before the instruction issued to the EX stage. With this scheme for determining access to the result write port, instructions can stall after they issue.

Overlapping instructions with different execution times could introduce WAR and WAW hazards into our DLX pipeline, because the time at which

instructions write is no longer fixed. If all instructions still read their registers at the same time, no WAR hazards will be introduced.

WAW hazards are introduced because instructions can write their results in a different order than they appear. For example, consider the following code sequence:

```
DIVF    F0, F2, F4
SUBF    F0, F8, F10
```

A WAW hazard occurs between the divide and the subtract operations: The subtract will complete first, writing its result before the divide writes its result. Note that this hazard only occurs when the result of the divide will be overwritten **without** any instruction ever using it! If there were a use of F0 between the DIVF and the SUBF, the pipeline would stall because of a data dependence, and the SUBF would not issue until the DIVF was completed. We could argue that, for our pipeline, WAW hazards only occur when a useless instruction is executed, but we must still detect them and make sure that the result of the SUBF appears in F0 when we are done. (As we will see in Section 6.10, such sequences sometimes do occur in reasonable code.)

There are two possible ways to handle this WAW hazard. The first approach is to delay the issue of the subtract instruction until the DIVF enters MEM. The second approach is to stamp out the result of the divide by detecting the hazard and telling the divide unit not to write its result. Then, the SUBF can issue right away. Because this hazard is rare, either scheme will work fine—you can pick whatever is simpler to implement. As a pipeline gets more complex, however, we will need to devote increasing resources to determining when an instruction can issue.

Another problem caused by these long-running instructions can be illustrated with a very similar sequence of code:

```
DIVF    F0, F2, F4
ADDF    F10, F10, F8
SUBF    F12, F12, F14
```

This code sequence looks straightforward; there are no dependences. The problem with which we are concerned arises because an instruction issued early may complete after an instruction issued later. In this example, we can expect ADDF and SUBF to complete **before** the DIVF completes. This is called *out-of-order completion* and is common in pipelines with long-running operations. Since hazard detection will prevent any dependence among instructions from being violated, why is out-of-order completion a problem? Suppose that the SUBF causes a floating-point-arithmetic interrupt at a point where the ADDF has completed but the DIVF has not. The result will be an imprecise interrupt, something we are trying to avoid. It may appear that this could be handled by letting the floating-point pipeline drain, as we do for the integer pipeline. But the interrupt may be in a position where this is not possible. For example, if the

DIVF decided to take a floating-point–arithmetic interrupt after the add completed, we could not have a precise interrupt at the hardware level. In fact, since the ADDE destroys one of its operands, we could not restore the state to what it was before the DIVF, even with software help.

This problem is being created because instructions are completing in a different order from the order in which they were issued. There are four possible approaches to dealing with out-of-order completion. The first is to ignore the problem and settle for imprecise interrupts. This approach was used in the 1960s and early 1970s. It is still used in some supercomputers, where certain classes of interrupts are not allowed or are handled by the hardware without stopping the pipeline. But it is difficult to use this approach in most machines built today, due to features such as virtual memory and the IEEE floating-point standard, which essentially require precise interrupts, through a combination of hardware and software.

A second approach is to queue the results of an operation until all the operations that were issued earlier are complete. Some machines actually use this solution, but it becomes expensive when the difference in running times among operations is long, since the number of results to queue can become large. Furthermore, results from the queue must be bypassed so as to continue issuing instructions while waiting for the longer instruction. This requires a large number of comparators and a very large multiplexer. There are two viable variations on this basic approach. The first is a *history file*, used in the CYBER 180/990. The history file keeps track of the original values of registers. When an interrupt occurs and the state must be rolled back earlier than some instruction that completed out of order, the original value of the register can be restored from the history file. A similar technique is used for autoincrement and autodecrement addressing on machines like VAXes. Another approach, the *future file*, proposed by J. Smith and Plezkun [1988], keeps the newer value of a register; when all earlier instructions have completed, the main register file is updated from the future file. On an interrupt, the main register file has the precise values for the interrupted state.

A third technique in use is to allow the interrupts to become somewhat imprecise, but keep enough information so that the trap-handling routines can create a precise sequence for the interrupt. This means knowing what operations were in the pipeline and their PCs. Then, after handling a trap, the software finishes any instructions that precede the latest instruction completed, and the sequence can restart. Consider the following worst-case code sequence:

Instruction₁—a long-running instruction that eventually interrupts execution

Instruction₂, ..., instruction_{*n*-1}—a series of instructions that are not completed

Instruction_{*n*}—an instruction that is finished

Given the PCs of all the instructions in the pipeline and the interrupt return PC, the software can find the state of instruction₁ and instruction_{*n*}. Since instruction_{*n*} has completed, we will want to restart execution at instruction_{*n*+1}. After

handling the interrupt, the software must simulate the execution of instruction₁, ... , instruction_{n-1}. Then we can return from the interrupt and restart at instruction_{n+1}. The complexity of executing these instructions properly by the handler is the major difficulty of this scheme. There is an important simplification: If instruction₂, ... , instruction_n are all integer instructions, then we know that if instruction_n has completed, all of instruction₂, ... , instruction_{n-1} have also completed. Thus, only floating-point operations need to be handled. To make this scheme tractable the number of floating-point instructions that can be overlapped in execution can be limited. For example, if we only overlap two instructions, then only the interrupting instruction need be completed by software. This restriction may reduce the potential throughput if the FP pipelines are deep or if there is a significant number of FP functional units. This approach is used in the SPARC architecture to allow overlap of floating-point and integer operations.

The final technique is a hybrid scheme that allows the instruction issue to continue only if it is certain that all the instructions before the issuing instruction will complete without causing an interrupt. This guarantees that when an interrupt occurs, no instructions after the interrupting one will be completed, and all of the instructions before the interrupting one can be completed. This sometimes means stalling the machine to maintain precise interrupts. To make this scheme work, the floating-point functional units must determine if an interrupt is possible early in the EX stage (in the first three clock cycles in the DLX pipeline), so as to prevent further instructions from completing. This scheme is used in the MIPS R2000/3000 architecture and is discussed further in Appendix A, Section A.7.

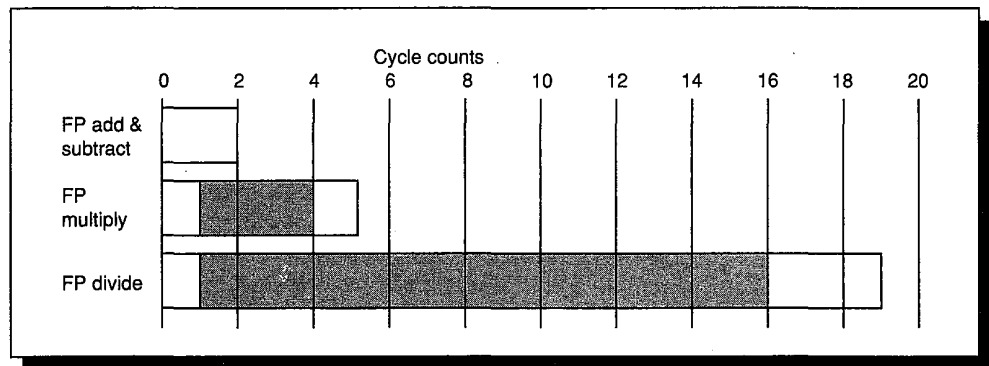


FIGURE 6.29 Total clock cycle count and permissible overlap among double-precision, floating-point operations on the MIPS R2010/3010 FP unit. The overall length of the bar shows the total number of EX cycles required to complete the operation. For example, after five clock cycles a multiply result is available. The shaded regions are times during which FP operations can be overlapped. As is common in most FP units, some of the FP logic is shared—the rounding logic, for example, is often shared. This means that FP operations with different running times cannot overlap arbitrarily. Also note that multiply and divide are not pipelined in this FP unit, so only one multiply or divide can be outstanding. The motivation for this pipeline design is discussed further in Appendix A (page A-31).

Performance of a DLX FP Pipeline

To look at the FP pipeline performance of DLX, we need to specify the latency and issue restrictions for the FP operations. We have chosen to use the pipeline structure of the MIPS R2010/3010 FP unit. While this unit has some structural hazards, it tends to have low-latency FP operations compared to most other FP units. The latencies and issue restrictions for DP floating-point operations are depicted in Figure 6.29 (page 289).

Figure 6.30 gives the breakdown of integer and floating-point stalls for Spice. There are four classes of stalls: load delays, branch delays, floating-point structural delays, and floating-point data hazards. The compiler tries to schedule both load and FP delays before it schedules branch delays. Interestingly, about 27% of the time in Spice is spent waiting for a floating-point result. Since the structural hazards are small, further pipelining of the floating-point unit would not gain much. In fact, the impact might easily be negative if the floating-point pipeline latency became longer.

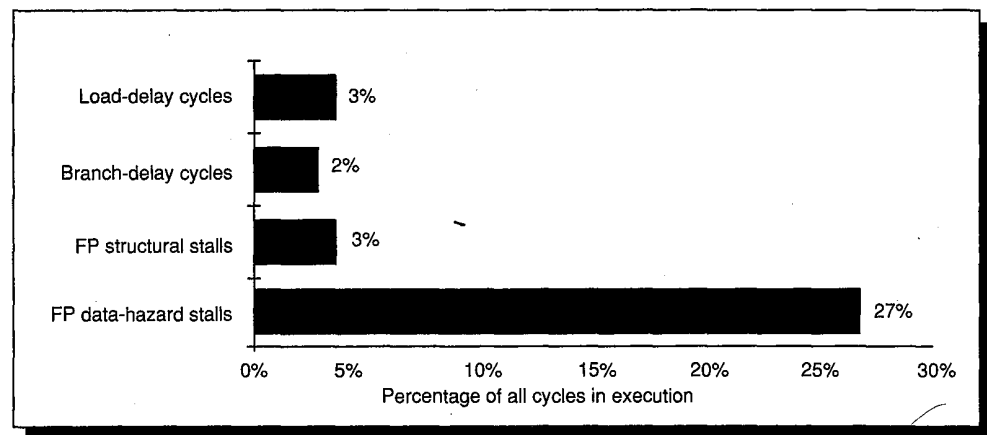


FIGURE 6.30 Percentage of clock cycles in Spice that are pipeline stalls. This again assumes a perfect memory system with no memory-system stalls. In total, 35% of the clock cycles in Spice are stalls, and without any stalls Spice would run about 50% faster. The percentage of stalls differs from Figure 6.24 (page 278) because this cycle count includes all the FP stalls, while the previous graph includes only the integer stalls.

6.7

Advanced Pipelining— Dynamic Scheduling in Pipelines

So far we have assumed that our pipeline fetches an instruction and issues it, unless there is a data dependence between an instruction already in the pipeline and the fetched instruction. If there is a data dependence, then we stall the instruction and cease fetching and issuing until the dependence is cleared. Software is responsible for scheduling the instructions to minimize these stalls. This

approach, which is called *static scheduling*, while first used in the 1960s, has become popular more recently. Many of the earlier, heavily pipelined machines used *dynamic scheduling*, whereby the hardware rearranges the instruction execution to reduce the stalls.

Dynamic scheduling offers a couple of advantages: It enables handling some cases when dependences are unknown at compile time, and it simplifies the compiler. It also allows code that was compiled with one pipeline in mind to run efficiently on a different pipeline. As we will see, these advantages are gained at a significant increase in hardware complexity. The first two parts of this section deal with reducing the cost of data dependences, especially in deeply pipelined machines. Corresponding to the dynamic hardware techniques for scheduling around data dependences are dynamic techniques for handling branches. These techniques are used for two purposes: to predict whether a branch will be taken, and to find the target more quickly. *Hardware branch prediction*, the name for these techniques, is the topic of the third part of this advanced section.

Dynamic Scheduling Around Hazards with a Scoreboard

The major limitation of the pipelining techniques we have used so far is that they all use in-order instruction issue. If an instruction is stalled in the pipeline, no later instructions can proceed. If there are multiple functional units, these units could lie idle. So, if instruction j depends on a long-running instruction i , currently in execution in the pipeline, then all instructions after j must be stalled until i is finished and j can execute. For example, consider this code:

```
DIVF    F0, F2, F4
ADDF    F10, F0, F8
SUBF    F6, F6, F14
```

The SUBF instruction cannot execute because the dependence of ADDF on DIVF causes the pipeline to stall; yet SUBF does not depend on anything in the pipeline. This is a performance limitation that can be eliminated by not requiring instructions to execute in order.

In the DLX pipeline, both structural and data hazards were checked at ID: When an instruction could execute properly, it was issued from ID. To allow us to begin executing the SUBF in the above example, we must separate the issue process into two parts: checking the structural hazards, and waiting for the absence of a data hazard. We can still check for structural hazards when we issue the instruction; thus, we still use in-order instruction issue. However, we want the instructions to begin execution as soon as their data operands are available. Thus, the pipeline will do *out-of-order execution*, which obviously implies *out-of-order completion*.

In introducing out-of-order execution, we have essentially split two pipe stages of DLX into three pipe stages. The two stages in DLX were:

1. ID—decode instruction, check for all hazards, and fetch operands
2. EX—execute instruction

In the DLX pipeline all instructions passed through issue stage in order, and a stalled instruction in ID caused a stall for all instructions behind it. The three stages we will need to allow out-of-order execution are:

1. Issue—decode instructions, check for structural hazards
2. Read operands—wait until no data hazards, then read operands
3. Execute

These three stages replace the ID and EX stages in the simple DLX pipeline.

While all instructions pass through the issue stage in order (in-order issue), they can be stalled or bypass each other in the second stage (read operands), and thus enter execution out of order. *Scoreboarding* is a technique for allowing instructions to execute out of order when there are sufficient resources and no data

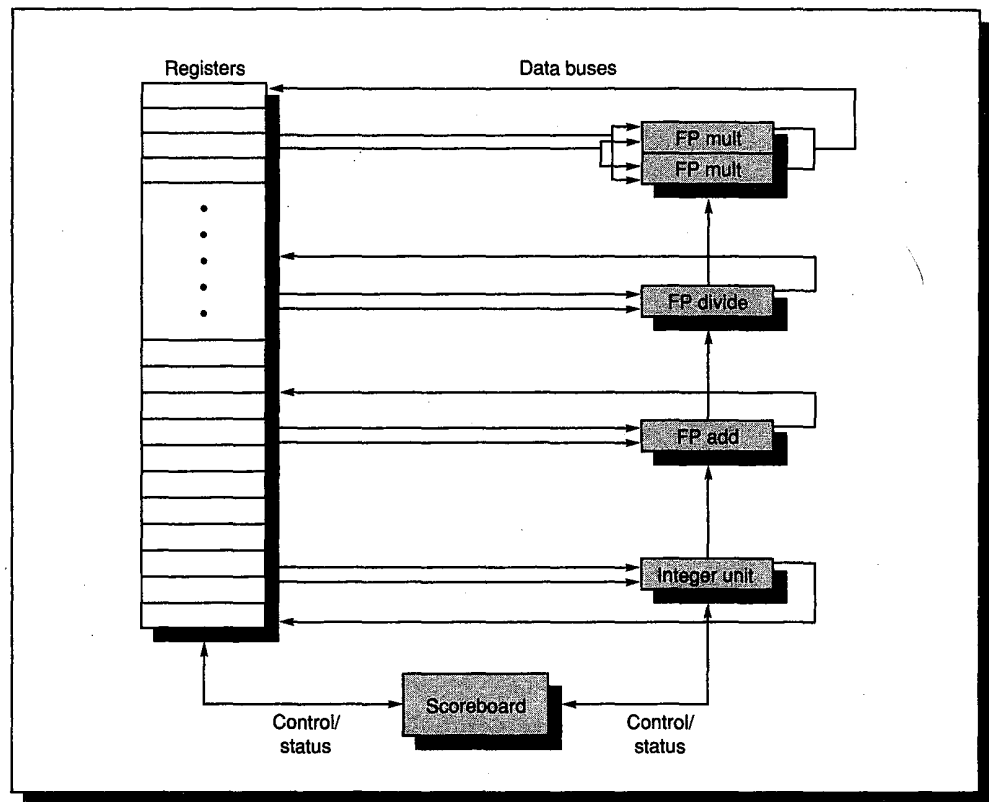


FIGURE 6.31 This shows the basic structure of a DLX machine with a scoreboard. The scoreboard's function is to control instruction execution (vertical control lines). All data flows between the register file and the functional units over the buses (the horizontal lines, called trunks in the CDC 6600). There are two FP multipliers, an FP divider, an FP adder, and an integer unit. One set of buses (two inputs and one output) serves a group of functional units. The details of the scoreboard are shown in Figures 6.32–6.35.

dependences; it is named after the CDC 6600 scoreboard, which developed this capability.

Before we see how scoreboarding could be used in the DLX pipeline, it is important to observe that WAR hazards, which did not exist in the DLX floating-point or integer pipelines, may exist when instructions are executed out of order. Assume our earlier example has changed so that the SUBF destination is F8. If ADDF and SUBF use two different functional units, then it is possible to execute the SUBF before the ADDF, but it will yield an incorrect result if ADDF has not read F8 before SUBF writes its result. The hazard for this case can be avoided by two rules: (1) read registers only during Read Operands, and (2) queue both the ADDF operation **and** copies of its operands. Of course, WAW hazards must still be detected, such as would occur if the destination of the SUBF were F10. This WAW hazard can be eliminated by stalling the issue of the SUBF instruction.

The goal of a scoreboard is to maintain an execution rate of one instruction per clock cycle (when there are no structural hazards) by executing an instruction as early as possible. Thus, when the instruction at the front of the queue is stalled, other instructions can be issued and executed if they do not depend on any active or stalled instruction. The scoreboard takes full responsibility for instruction issue and execution, including all hazard detection. Taking advantage of out-of-order execution requires multiple instructions to be in their EX stage simultaneously. This can be achieved with either multiple functional units or with pipelined functional units. Since these two capabilities—pipelined functional units and multiple functional units—are essentially equivalent for the purposes of pipeline control, we will assume the machine has multiple functional units.

The CDC 6600 had 16 separate functional units, including 4 floating-point units, 5 units for memory references, and 7 units for integer operations. On DLX, scoreboards make sense only on the floating-point unit. Let's assume that there are two multipliers, one adder, one divide unit, and a single integer unit for all memory references, branches, and integer operations. Although this example is much smaller than the CDC 6600, it is sufficiently powerful to demonstrate the principles. Because both DLX and the CDC 6600 are load/store, the techniques are nearly identical for the two machines. Figure 6.31 shows what the machine looks like.

Every instruction goes through the scoreboard, where a picture of the data dependences is constructed; this step corresponds to instruction issue and replaces part of the ID step in the DLX pipeline. This picture then determines when the instruction can read its operands and begin execution. If the scoreboard decides the instruction cannot execute immediately, it monitors every change in the hardware and decides when the instruction can execute. The scoreboard also controls when an instruction can write its result into the destination register. Thus, all hazard detection and resolution is centralized in the scoreboard. We will see a picture of the scoreboard later (Figure 6.32 on page 296), but first we need to understand the steps in the issue and execution segment of the pipeline.

Each instruction undergoes four steps in executing. (Since we are concentrating on the FP operations, we will not consider a step for memory access.) Let's first examine the steps informally and then look in detail at how the scoreboard keeps the necessary information that determines when to progress from one step to the next. The four steps, which replace the ID, EX, and WB steps in the standard DLX pipeline, are as follows:

1. **Issue**—If a functional unit for the instruction is free and no other active instruction has the same destination register, the scoreboard issues the instruction to the functional unit and updates its internal data structure. By ensuring that no other active functional unit wants to write its result into the destination register, we guarantee that WAW hazards cannot be present. If a structural or WAW hazard exists, then the instruction issue stalls, and no further instructions will issue until these hazards are cleared. This step replaces a portion of the ID step in the DLX pipeline.
2. **Read operands**—The scoreboard monitors the availability of the source operands. A source operand is available if no active instruction is going to write it, or if the register containing the operand is being written by a currently active functional unit. When the source operands are available, the scoreboard tells the functional unit to proceed to read the operands from the registers and begin execution. The scoreboard resolves RAW hazards dynamically in this step, and instructions may be sent into execution out of order. This step, together with Issue, completes the function of the ID step in the simple DLX pipeline.
3. **Execution**—The functional unit begins execution upon receiving operands. When the result is ready, it notifies the scoreboard that it has completed execution. This step replaces the EX step in the DLX pipeline and takes multiple cycles in the DLX FP pipeline.
4. **Write result**—Once the scoreboard is aware that the functional unit has completed execution, the scoreboard checks for WAR hazards. A WAR hazard exists if there is a code sequence like the following:

```

DIVF  F0, F2, F4
ADDF  F10, F0, F8
SUBF  F8, F8, F14

```

ADDF has a source operand F8, which is the same register as the destination of SUBF. But ADDF actually depends on an earlier instruction. The scoreboard will still stall the SUBF until ADDF reads its operands. In general, then, a completing instruction cannot be allowed to write its results when

- there is an instruction that has not read its operands,
- one of the operands is the same register as the result of the completing instruction, and
- the other operand was the result of an earlier instruction.

If this WAR hazard does not exist, or when it clears, the scoreboard tells the functional unit to store its result to the destination register. This step replaces the WB step in the simple DLX pipeline.

Based on its own data structure, the scoreboard controls the instruction progression from one step to the next by communicating with the functional units. But there is a small complication: There is only a limited number of source operands and result buses to the register file. The scoreboard must guarantee that the number of functional units allowed to proceed into steps 2 and 4 do not exceed the number of buses available. We will not go into further detail on this, other than to mention that the CDC 6600 solved this problem by grouping the 16 functional units together into four groups and supplying a set of buses, called *data trunks*, for each group. Only one unit in a group could read its operands or write its result during a clock.

Now let's look at the detailed data structure maintained by a DLX scoreboard with five functional units. Figure 6.32 (page 296) shows what the scoreboard's information looks like for a simple sequence of instructions:

LF	F6, 34 (R2)
LF	F2, 45 (R3)
MULTF	F0, F2, F4
SUBF	F8, F6, F2
DIVF	F10, F0, F6
ADDF	F6, F8, F2

There are three parts to the scoreboard:

1. Instruction status—Indicates which of the four steps the instruction is in.
2. Functional unit status—Indicates the state of the functional unit (FU). There are nine fields for each functional unit:
 - Busy—Indicates whether the unit is busy or not
 - Op—Operation to perform in the unit (e.g., add or subtract)
 - Fi—Destination register
 - Fj,Fk—Source-register numbers
 - Qj,Qk—Number of the units producing source registers Fj, Fk
 - Rj,Rk—Flags indicating when Fj, Fk are ready; fields are reset when new values are read so that the scoreboard knows that the source operand has been read (this is required to handle WAR hazards)
3. Register result status—Indicates which functional unit will write a register, if an active instruction has the register as its destination.

Instruction status										
Instruction		Issue	Read operands	Execution complete	Write result					
LF	F6, 34 (R2)	√	√	√	√					
LF	F2, 45 (R3)	√	√	√						
MULTF	F0, F2, F4	√								
SUBF	F8, F6, F2	√								
DIVF	F10, F0, F6	√								
ADDF	F6, F8, F2									

Functional unit status										
FU no.	Name	Busy	Op	Fi	Fj	Fk	Qj	Qk	Rj	Rk
1	Integer	Yes	Load	F2	R3				No	No
2	Mult1	Yes	Mult	F0	F2	F4	1		No	Yes
3	Mult2	No								
4	Add	Yes	Sub	F8	F6	F2		1	Yes	No
5	Divide	Yes	Div	F10	F0	F6	2		No	Yes

Register result status										
	F0	F2	F4	F6	F8	F10	F12	...	F30	
FU no.	2	1			4	5				

FIGURE 6.32 Components of the scoreboard. Each instruction that has issued or is pending issue has an entry in the instruction-status table. There is one entry in the functional-unit-status table for each functional unit. Once an instruction issues, the record of its operands is kept in the functional-unit-status table. Finally, the register-result table indicates which unit will produce each pending result; the number of entries is equal to the number of registers. The instruction-status register says that (1) the first LF has completed and written its result, and (2) the second LF has completed execution but has not yet written its result. The MULTF, SUBF, and DIVF have all issued but are stalled, waiting for their operands. The functional-unit status says that the first multiply unit is waiting for the integer unit, the add unit is waiting for the integer unit, and the divide unit is waiting for the first multiply unit. The ADDF instruction is stalled due to a structural hazard; it will clear when the SUBF completes. If an entry in one of these scoreboard tables is not being used, it is left blank. For example, the Rk field is not used on a load, and the Mult2 unit is unused, hence its fields have no meaning. Also, once an operand has been read, the Rj and Rk fields are set to No. These are left blank to minimize the complexity of the tables.

Now let's look at how the code sequence begun in Figure 6.32 continues execution. After that, we will be able to examine in detail the conditions that the scoreboard uses to control execution.

Example

Assume the following EX cycle latencies for the floating-point functional units: Add is 2 clock cycles, multiply is 10 clock cycles, and divide is 40 clock cycles. Using the code segment in Figure 6.32, and beginning with the point indicated by the instruction status in Figure 6.32, show what the status tables look like when MULTF and DIVF are each ready to go to the write-result state.

Answer

There are RAW data hazards from the second LF to MULTF and SUBF, from MULTF to DIVF, and from SUBF to ADDF. There is a WAR data hazard between DIVF and ADDF. Finally, there is a structural hazard on the add functional unit for ADDF. What the tables look like when MULTF and DIVF are ready to go to write result are shown in Figures 6.33 and 6.34, respectively.

Instruction status				
Instruction	Issue	Read operands	Execution complete	Write result
LF F6, 34 (R2)	√	√	√	√
LF F2, 45 (R3)	√	√	√	√
MULTF F0, F2, F4	√	√	√	
SUBF F8, F6, F2	√	√	√	√
DIVF F10, F0, F6	√			
ADDF F6, F8, F2	√	√	√	

Functional unit status										
FU no.	Name	Busy	Op	Fi	Fj	Fk	Qj	Qk	Rj	Rk
1	Integer	No								
2	Mult1	Yes	Mult	F0	F2	F4			No	No
3	Mult2	No								
4	Add	Yes	Add	F6	F8	F2			No	No
5	Divide	Yes	Div	F10	F0	F6	2		No	Yes

Register result status									
	F0	F2	F4	F6	F8	F10	F12	...	F30
FU no.	2			4		5			

FIGURE 6.33 Scoreboard tables just before the MULTF goes to write result. The DIVF has not yet read its operands, since it has a dependence on the result of the multiply. The ADDF has read its operands and is in execution, although it was forced to wait until the SUBF finished to get the functional unit. ADDF cannot proceed to write result because of the WAR hazard on F6, which is used by the DIVF.

Instruction status										
Instruction	Issue	Read operands	Execution complete	Write result						
LF F6, 34 (R2)	√	√	√	√						
LF F2, 45 (R3)	√	√	√	√						
MULTF F0, F2, F4	√	√	√	√						
SUBF F8, F6, F2	√	√	√	√						
DIVF F10, F0, F6	√	√	√							
ADDF F6, F8, F2	√	√	√							

Functional unit status										
FU no.	Name	Busy	Op	Fi	Fj	Fk	Qj	Qk	Rj	Rk
1	Integer	No								
2	Mult1	No								
3	Mult2	No								
4	Add	No								
5	Divide	Yes	Div	F10	F0	F6			No	No

Register Result status										
	F0	F2	F4	F6	F8	F10	F12	...	F30	
FU no.										5

FIGURE 6.34 Scoreboard tables just before the **DIVF** goes to write result. **ADDF** was able to complete as soon as **DIVF** passed through read operands and got a copy of **F6**. Only the **DIVF** remains to finish.

Instruction status	Wait until	Bookkeeping
Issue	Not busy (FU) and not result(D)	Busy(FU) ← yes; Result(D) ← FU; Op(FU) ← op; Fi(FU) ← D; Fj(FU) ← S1; Fk(FU) ← S2; Qj ← Result(S1); Qk ← Result(S2); Rj ← not Qj; Rk ← not Qk
Read operands	Rj and Rk	Rj ← No; Rk ← No
Execution complete	Functional unit done	
Write result	$\forall f((F_j(f) \neq F_i(\text{FU}) \text{ or } R_j(f) = \text{No}) \& (F_k(f) \neq F_i(\text{FU}) \text{ or } R_k(f) = \text{No}))$	$\forall f(\text{if } Q_j(f) = \text{FU} \text{ then } R_j(f) \leftarrow \text{Yes});$ $\forall f(\text{if } Q_k(f) = \text{FU} \text{ then } R_k(f) \leftarrow \text{Yes});$ Result(Fi(FU)) ← Clear; Busy(FU) ← No

FIGURE 6.35 Required checks and bookkeeping actions for each step in instruction execution. FU stands for the functional unit used by the instruction, D is the destination register, S1 and S2 are the source registers, and op is the operation to be done. To access the scoreboard entry named F_j for functional unit FU we use the notation $F_j(\text{FU})$. Result(D) is the value of the result register field for register D. The test on the write-result case prevents the write when there is a WAR hazard. For simplicity we assume that all of the bookkeeping operations are done in one clock cycle.

Now we can see how the scoreboard works in detail by looking at what has to happen for the scoreboard to allow each instruction to proceed. Figure 6.35 shows what the scoreboard requires for each instruction to advance and the bookkeeping action necessary when the instruction does advance.

The costs and benefits of scoreboarding are an interesting question. The CDC 6600 designers measured a performance improvement of 1.7 for FORTRAN programs and 2.5 for hand-coded assembly language. However, this was measured in the days before software pipeline scheduling, semiconductor main memory, and caches (which lower memory-access time). The scoreboard on the CDC 6600 had about as much logic as one of the functional units, which is surprisingly low. The main cost was in the large number of buses—about four times as many as would be required if the machine only executed instructions in order (or if it only initiated one instruction per Execute cycle).

The scoreboard does not handle a few situations as well as it might. For example, when an instruction writes its result, a dependent instruction in the pipeline must wait for access to the register file because all results are written through the register file and never forwarded. This increases the latency and limits the ability of multiple instructions waiting for a result to initiate. WAW hazards would be very infrequent, so the stalls they cause are probably not a significant concern in the CDC 6600. However, in the next section we will see that dynamic scheduling offers the possibility of overlapping the execution of multiple iterations of a loop. To do this effectively requires a scheme for handling WAW hazards, which are likely to increase in frequency when multiple iterations are overlapped.

Another Dynamic Scheduling Approach— The Tomasulo Algorithm

Another approach to parallel execution around hazards was used by the IBM 360/91 floating-point unit. This scheme was credited to R. Tomasulo and is named after him. The IBM 360/91 was completed about three years after the CDC 6600, before caches appeared in commercial machines. IBM's goal was to achieve high floating-point performance from an instruction set and from compilers designed for the entire 360 computer family, rather than for only floating-point-intensive applications. Remember that the 360 architecture has only four double-precision floating-point registers, which limits the effectiveness of compiler scheduling; this fact was another motivation for the Tomasulo approach. Lastly, the IBM 360/91 had long memory accesses and long floating-point delays, which the Tomasulo algorithm was designed to overcome. At the end of the section, we will see that Tomasulo's algorithm can also support the overlapped execution of multiple iterations of a loop.

We will explain the algorithm, which focuses on the floating-point unit, in the context of a pipelined, floating-point unit for DLX. The primary difference between DLX and the 360 is the presence of register-memory instructions in the latter machine. Because Tomasulo's algorithm uses a load functional unit, no

significant changes are needed to add register–memory addressing modes; the primary addition is another bus. The IBM 360/91 also had pipelined functional units, rather than multiple functional units. The only difference between these is that a pipelined unit can start at most one operation per clock cycle. Since there are really no fundamental differences, we describe the algorithm as if there were multiple functional units. The IBM 360/91 could accommodate three operations for the floating-point adder and two for the floating-point multiplier. In addition, up to six floating-point loads, or memory references, and up to three floating-point stores could be outstanding. Load data buffers and store data buffers are used for this function. Although we will not discuss the load and store units, we do need to include the buffers for operands.

Tomasulo's scheme shares many ideas with the CDC 6600 scoreboard, so we assume the reader has understood the scoreboard thoroughly. There are, however, two significant differences. First, hazard detection and execution control are distributed—*reservation stations* at each functional unit control when an instruction can begin execution at that unit. This function is centralized in the scoreboard on the CDC 6600. Second, results are passed directly to functional units rather than going through the registers. The IBM 360/91 has a common result bus (called the *common data bus*, or CDB) that allows all units waiting for an operand to be loaded simultaneously. The CDC 6600 writes results into registers, where waiting functional units may have to contend for them. Also, the CDC 6600 has multiple completion buses (two in the floating-point unit), while the IBM 360/91 has only one.

Figure 6.36 shows the basic structure of a Tomasulo-based floating-point unit for DLX; none of the execution control tables are shown. The reservation stations hold instructions that have been issued and are awaiting execution at a functional unit, as well as the information needed to control the instruction once it has begun execution to the unit. The load buffers and store buffers hold data coming from and going to memory. The floating-point registers are connected by a pair of buses to the functional units and by a single bus to the store buffers. All results from the functional units and from memory are sent on the common data bus, which goes everywhere except to the load buffer. All the buffers and reservation stations have tag fields, employed by hazard control.

Before we describe the details of the reservation stations and the algorithm, let's look at the steps an instruction goes through—just as we did for the scoreboard. Since operands are transmitted differently than in a scoreboard, there are only three steps:

1. Issue—Get an instruction from the floating-point operation queue. If the operation is a floating-point operation, issue it if there is an empty reservation station, and send the operands to the reservation station if they are in the registers. If the operation is a load or store, it can issue if there is an available buffer. If there is not an empty reservation station or an empty buffer, then there is a structural hazard and the instruction stalls until a station or buffer is freed.

2. Execute—If one or more of the operands is not yet available, monitor the CDB while waiting for the register to be computed. This step checks for RAW hazards. When both operands are available, execute the operation.
3. Write result—When the result is available, write it on the CDB and from there into the registers and any functional units waiting for this result.

Although these steps are fundamentally similar to those in the scoreboard, there are three important differences. First, there is no checking for WAW and WAR hazards—these are eliminated as a byproduct of the algorithm, as we will see shortly. Second, the CDB is used to broadcast results rather than waiting on the registers. Third, the loads and stores are treated as basic functional units.

The data structures used to detect and eliminate hazards are attached to the reservation stations, the register file, and the load and store buffers. Although different information is attached to different objects, everything except the load

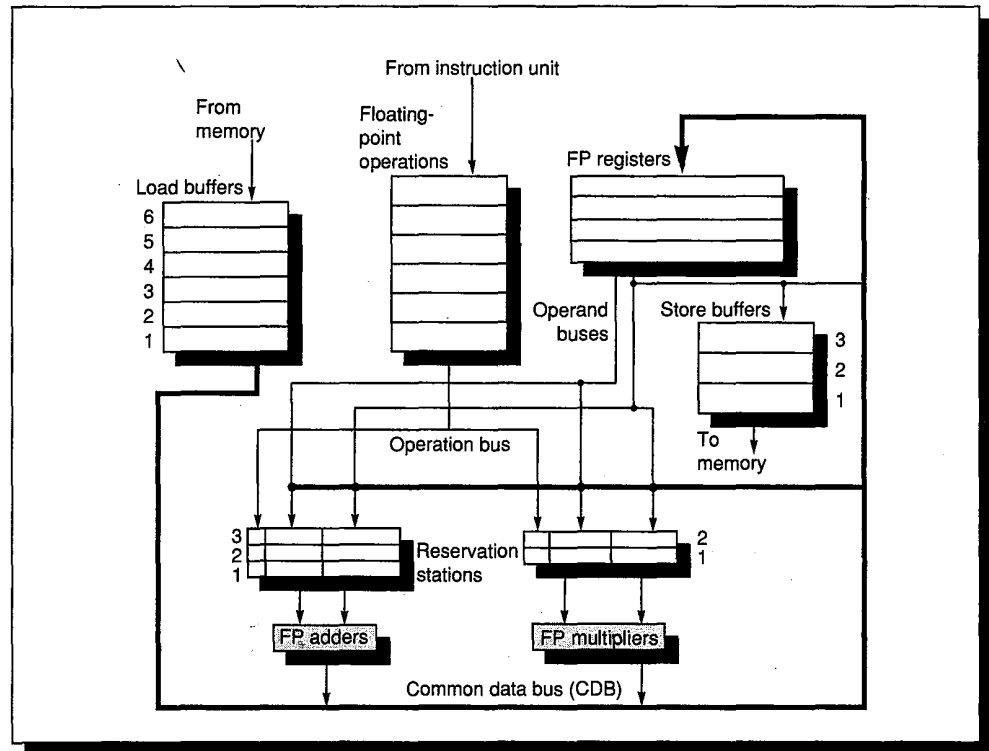


FIGURE 6.36 The basic structure of a DLX FP unit using Tomasulo's algorithm. Floating-point operations are sent from the instruction unit into a queue (called the FLOS, or floating-point operation stack, in the IBM 360/91) when they are issued. The reservation stations include the operation and the actual operands, as well as information used for detecting and resolving hazards. There are load buffers to hold the results of outstanding loads and store buffers to hold the addresses of outstanding stores waiting for their operands. All results from either the FP units or the load unit are put on the common data bus (CDB), which goes to the FP register file as well as the reservation stations and store buffers. The FP adders implement addition and subtraction, while the FP multipliers do multiplication and division.

buffers contains a tag field per entry. The tag field is a four-bit quantity that denotes one of the five reservation stations or one of the six load buffers. The tag field is used to describe which functional unit will produce a result needed as a source operand. Unused values, such as zero, indicate that the operand is already available. In describing the information, the scoreboard names are used wherever this will not lead to confusion. The names used by the IBM 360/91 are also shown. It is important to remember that the tags in the Tomasulo scheme refer to the buffer or unit that will produce a result; the register number is discarded when an instruction issues to a reservation station.

Each reservation station has six fields:

Op—The operation to perform on source operands S1 and S2.

Qj,Qk—The reservation stations that will produce the corresponding source operand; a value of zero indicates that the source operand is already available in Vi or Vj, or is unnecessary. The IBM 360/91 calls these SINKunit and SOURCEunit.

Vj,Vk—The value of the source operands. These are called SINK and SOURCE on the IBM 360/91. Note that only one of the V field or the Q field is valid for each operand.

Busy—Indicates that this reservation station and its accompanying functional unit are occupied.

The register file and store buffer each have a field, Qi:

Qi—The number of the functional unit that will produce a value to be stored into this register or into memory. If the value of Qi is zero, no currently active instruction is computing a result destined for this register or buffer. For a register, this means the value is given by the register contents.

The load and store buffers each require a busy field, indicating when a buffer is available due to completion of a load or store assigned there. The store buffer also has a field V, the value to be stored.

Before we examine the algorithm in detail, let's see what the system of tables looks like for the following code sequence:

1. LF F6, 34 (R2)
2. LF F2, 45 (R3)
3. MULTF F0, F2, F4
4. SUBF F8, F6, F2
5. DIVF F10, F0, F6
6. ADDF F6, F8, F2

We saw what the scoreboard looked like for this program when only the first load had written its result. Figure 6.37 depicts the reservation stations, load and

store buffers, and the register tags. The numbers appended to the names add, mult, and load stand for the tag for that reservation station—Add1 is the tag for the result from the first add unit. In addition we have included a central table called “Instruction status.” This table is included only to help the reader understand the algorithm; it is **not** actually a part of the hardware. Instead, the state of each operation that has issued is kept in a reservation station.

There are two important differences from scoreboards that are observable in these tables. First, the value of an operand is stored in the reservation station in one of the V fields as soon as it is available; it is not read from the register file once the instruction has issued. Second, the ADDF instruction has issued. This was blocked in the scoreboard by a structural hazard.

Instruction status				
Instruction		Issue	Execute	Write result
LF	F6, 34 (R2)	√	√	√
LF	F2, 45 (R3)	√	√	
MULTF	F0, F2, F4	√		
SUBF	F8, F6, F2	√		
DIVF	F10, F0, F6	√		
ADDF	F6, F8, F2	√		

Reservation stations						
Name	Busy	Op	Vj	Vk	Qj	Qk
Add1	Yes	SUB	(Load1)			Load2
Add2	Yes	ADD			Add1	Load2
Add3	No					
Mult1	Yes	MULT		(F4)	Load2	
Mult2	Yes	DIV		(Load1)	Mult1	

Register status									
Field	F0	F2	F4	F6	F8	F10	F12	...	F30
Qi	Mult1	Load2		Add2	Add1	Mult2			
Busy	Yes	Yes	No	Yes	Yes	Yes	No	...	No

FIGURE 6.37 Reservation stations and register tags. All of the instructions have issued, but only the first load instruction has completed and written its result to the CDB. The instruction-status table is not actually present, but the equivalent information is distributed throughout the hardware. The notation (X), where X is either a register number or a functional unit, indicates that this field contains the result of the functional unit X or the contents of register X at the time of issue. The other instructions are all at reservation stations or, as in the case of instruction 2, completing a memory reference. The load and store buffers are not shown. Load buffer 2 is the only busy load buffer and it is performing on behalf of instruction 2 in the sequence—loading from memory address R3 + 45. There are no stores, so the store buffer is not shown. Remember that an operand is specified by either the Q field or the V field at any time.

The big advantages of the Tomasulo scheme are (1) the distribution of the hazard detection logic, and (2) the elimination of stalls for WAW and WAR hazards. The first advantage arises from the distributed reservation stations and the use of the CDB. If multiple instructions are waiting on a single result, and each instruction already has its other operand, then the instructions can be released simultaneously by the broadcast on the CDB. In the scoreboard the waiting instructions must all read their results from the registers when register buses are available.

WAW and WAR hazards are eliminated by renaming registers using the reservation stations. For example, in our code sequence in Figure 6.37 we have issued both the `DIVF` and the `ADDF`, even though there is a WAR hazard involving `F6`. The hazard is eliminated in one of two ways. If the instruction providing the value for the `DIVF` has completed, then `Vk` will store the result, allowing `DIVF` to execute independent of the `ADDF` (this is the case shown). On the other hand, if the `LF` had not completed, then `Qk` would point to the `Load1` and the `DIVF` instruction would be independent of the `ADDF`. Thus, in either case, the `ADDF` can issue and begin executing. Any uses of the result of the `MULTF` would point to the reservation station, allowing the `ADDF` to complete and store its value into the registers without affecting the `DIVF`. We'll see an example of the elimination of a WAW hazard shortly. But let's first look at how our earlier example continues execution.

Example

Assume the same latencies for the floating-point functional units as we did for Figure 6.34: Add is 2 clock cycles, multiply is 10 clock cycles, and divide is 40 clock cycles. With the same code segment, show what the status tables look like when the `MULTF` is ready to go to write result.

Answer

The result is shown in the three tables in Figure 6.38. Unlike the example with the scoreboard, `ADDF` has completed since the operands of `DIVF` are copied, thereby overcoming the WAR hazard.

Instruction status				
Instruction		Issue	Execute	Write result
LF	F6, 34 (R2)	√	√	√
LF	F2, 45 (R3)	√	√	√
MULTF	F0, F2, F4	√	√	
SUBF	F8, F6, F2	√	√	√
DIVF	F10, F0, F6	√		
ADDF	F6, F8, F2	√	√	√

Reservation stations						
Name	Busy	Op	Vj	Vk	Qj	Qk
Add1	No					
Add2	No					
Add3	No					
Mult1	Yes	MULT	(Load2)	(F4)		
Mult2	Yes	DIV		(Load1)	Mult1	

Register status									
Field	F0	F2	F4	F6	F8	F10	F12	...	F30
Qi	Mult1					Mult2			
Busy	Yes	No	No	No	No	Yes	No	...	No

FIGURE 6.38 Multiply and divide are the only instructions not finished. This is different from the scoreboard case, because the elimination of WAR hazards allowed the ADDF to finish right after the SUBF on which it depended.

Figure 6.39 gives the steps for each instruction to go through. Load and stores are only slightly special. A load can be executed as soon as it is available. When execution is completed and the CDB is available, a load puts its result on the CDB like any functional unit. Stores receive their values from the CDB or from the register file and execute autonomously; when they are done they turn the busy field off to indicate availability, just like a load buffer or reservation station.

Instruction status	Wait until	Action or bookkeeping
Issue	Station or buffer empty	<pre> if (Register[S1].Qi ≠ 0) {RS[r].Qj ← Register[S1].Qi} else {RS[r].Vj ← S1; RS[r].Qj ← 0}; if (Register[S2].Qi ≠ 0) {RS[r].Qk ← Register[S2].Qi}; else {RS[r].Vk ← S2; RS[r].Qk ← 0} RS[r].Busy ← yes; Register[D].Qi = r; </pre>
Execute	(RS[r].Qj=0) and (RS[r].Qk=0)	None—operands are in Vj and Vk
Write result	Execution completed at <i>r</i> and CDB available	<pre> ∀x(if (Register[x].Qi=r) {Fx ← result; Register[x].Qi ← 0}); ∀x(if (RS[x].Qj=r) {RS[x].Vj ← result; RS[x].Qj ← 0}); ∀x(if (RS[x].Qk=r) {RS[x].Vk ← result; RS[x].Qk ← 0}); ∀x(if (Store[x].Qi=r) {Store[x].V ← result; Store[x].Qi ← 0}); RS[r].Busy ← No </pre>

FIGURE 6.39 Steps in the algorithm and what is required for each step. For the issuing instruction, D is the destination, S1 and S2 are the sources, and *r* is the reservation station or buffer that D is assigned to. RS is the reservation-station data structure. The value returned by a reservation station or by the load unit is called the “result.” Register is the register data structure, while Store is the store-buffer data structure. When an instruction is issued, the destination register has its Qi field set to the number of the buffer or reservation station to which the instruction is issued. If the operands are available in the registers, they are stored in the V fields. Otherwise, the Q fields are set to indicate the reservation station that will produce the values needed as source operands. The instruction waits at the reservation station until both its operands are available, indicated by zero in the Q fields. The Q fields are set to zero either when this instruction is issued, or when an instruction on which this instruction depends completes and does its write back. When an instruction has finished execution and the CDB is available, it can do its write back. All the buffers, registers, and reservation stations whose value of Qj or Qk is the same as the completing reservation station update their values from the CDB and mark the Q fields to indicate that values have been received. Thus, the CDB can broadcast its result to many destinations in a single clock cycle, and if the waiting instructions have their operands, they can all begin execution on the next clock cycle. For simplicity we assume that all bookkeeping actions are done in a single cycle.

To understand the full power of eliminating WAW and WAR hazards through dynamic renaming of registers, we must look at a loop. Consider the following simple sequence for multiplying the elements of a vector by a scalar in F2:

```

Loop:  LD    F0, 0(R1)
        MULTD F4, F0, F2
        SD    0(R1), F4
        SUB   R1, R1, #8
        BNEZ  R1, Loop ; branches if R1≠0

```

With a branch-taken strategy, using reservation stations will allow multiple executions of this loop to proceed at once. This advantage is gained without unrolling the loop—in effect, the loop is unrolled dynamically by the hardware. In

the 360 architecture, the presence of only 4 FP registers would severely limit the use of unrolling. (We will see shortly, when we unroll a loop and schedule it to avoid interlocks, many more registers are required.) Tomasulo's algorithm supports the overlapped execution of multiple copies of the same loop with only a small number of registers used by the program.

Let's assume we have issued all the instructions in two successive iterations of the loop, but none of the floating-point loads/stores or operations has completed. The reservation stations, register-status tables, and load and store buffers at this point are shown in Figure 6.40. (The integer ALU operation is ignored, and it is assumed the branch was predicted as taken.) Once the system reaches this state, two copies of the loop could be sustained with a CPI close to one provided the multiplies could complete in four clock cycles. We will see how compiler techniques can achieve a similar result in Section 6.8.

An additional element that is critical to making Tomasulo's algorithm work is shown in this example. The load instruction from the second loop iteration could easily complete before the store from the first iteration, although the normal sequential order is different. The load and store can safely be done in a different order, provided the load and store access different addresses. This is checked by examining the addresses in the store buffer whenever a load is issued. If the load address matches the store-buffer address, we must stop and wait until the store buffer gets a value; we can then access it or get the value from memory.

This scheme can yield very high performance, provided the cost of branches can be kept small—this is a problem we will look at later in this section. There are also limitations imposed by the complexity of the Tomasulo scheme, which requires a large amount of hardware. In particular, there are many associative stores that must run at high speed, as well as complex control logic. Lastly, the performance gain is limited by the single completion bus (CDB). While additional CDBs can be added, each CDB must interact with all the pipeline hardware, including the reservation stations. In particular, the associative tag-matching hardware would need to be duplicated at all stations for each CDB.

While Tomasulo's scheme may be appealing if the designer is forced to pipeline an architecture that is difficult to schedule code for or has a shortage of registers, the authors believe that the advantages of the Tomasulo approach are limited for architectures that can be efficiently pipelined and statically scheduled with software. However, as available gate counts grow and the limits of software scheduling are reached, we may see dynamic scheduling employed. One possible direction is a hybrid organization that uses dynamic scheduling for loads and stores, while statically scheduling register-register operations.

Reducing Branch Penalties with Dynamic Hardware Prediction

The previous section describes techniques for overcoming data hazards. If control hazards are not addressed, Amdahl's Law predicts, they will limit pipelined-execution performance. Earlier, we looked at simple hardware schemes for

Instruction status					
Instruction		From iteration	Issue	Execute	Write result
LD	F0, 0 (R1)	1	√	√	
MULTD	F4, F0, F2	1	√		
SD	0 (R1), F4	1	√		
LD	F0, 0 (R1)	2	√	√	
MULTD	F4, F0, F2	2	√		
SD	0 (R1), F4	2	√		

Reservation stations						
Name	Busy	Fm	Vj	Vk	Qj	Qk
Add1	No					
Add2	No					
Add3	No					
Mult1	Yes	MULT		(F2)	Load1	
Mult2	Yes	MULT		(F2)	Load2	

Register status									
Field	F0	F2	F4	F6	F8	F10	F12	...	F30
Qi	Load2		Mult2						
Busy	yes	no	yes	no	no	no			

Store buffers			
Field	Store 1	Store 2	Store 3
Qi	Mult1	Mult2	
Busy	Yes	Yes	No
Address	(R1)	(R1)–8	

Load buffers			
Field	Load 1	Load 2	Load 3
Address	(R1)	(R1)–8	
Busy	Yes	Yes	No

FIGURE 6.40 Two active iterations of the loop with no instruction having yet completed. Load and store buffers are included, with addresses to be loaded from and stored to. The loads are in the load buffer; entries in the multiplier reservation stations indicate that the outstanding loads are the sources. The store buffers indicate that the multiply destination is their value to store.

dealing with branches (assume taken or not taken) and software-oriented approaches (delayed branches). This section focuses on using hardware to dynamically predict the outcome of a branch—the prediction will change if the branch changes its behavior while the program is running.

The simplest dynamic branch-prediction scheme is a *branch-prediction buffer*. A branch-prediction buffer is a small memory indexed by the lower por-

tion of the branch instruction address. The memory contains a bit that says whether the branch was recently taken or not. This is the simplest sort of buffer; it has no tags and is useful only to reduce the branch delay when it is longer than the time to compute the possible target PCs. We don't know, in fact, if the prediction is correct—it may have been put there by another branch that has the same low-order address bits. But this doesn't matter. It is assumed to be correct, and fetching begins in the predicted direction. If the branch prediction turns out to be wrong, the prediction bit is inverted.

This simple one-bit prediction scheme has a performance shortcoming: If a branch is almost always taken, then when it is not taken, we will predict incorrectly twice, rather than once. Consider a loop branch whose behavior is taken nine times sequentially, then not taken once. If the next time around it is predicted not taken, the prediction will be wrong. Thus, the prediction accuracy will only be 80%, even on branches that are 90% taken. To remedy this, two-bit prediction schemes are often used. In a two-bit scheme, a prediction must miss twice in a row before it is changed. Figure 6.41 shows the finite-state machine for the two-bit prediction scheme.

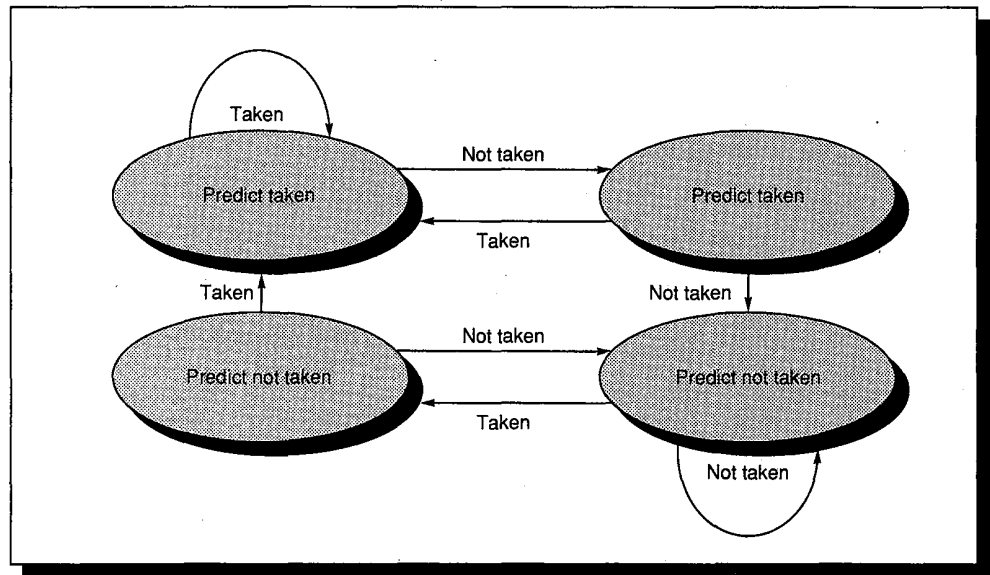


FIGURE 6.41 This shows the states in a two-bit prediction scheme. By using two bits rather than one, a branch that strongly favors taken or not taken—as many branches do—will be mispredicted only once. The two bits are used to encode the four states in the system.

The branch-prediction buffer can be implemented as a small, special cache accessed with the instruction address during the IF pipe stage, or as a pair of bits attached to each block in the instruction cache and fetched with the instruction (see Section 8.3 in Chapter 8). If the instruction is predicted as a branch and if the branch is predicted as taken, fetching begins from the target as soon as the

PC is known. Otherwise, fetching and sequential executing continue. If the prediction turns out to be wrong, the prediction bits are changed as shown in Figure 6.41. While this scheme is useful for most pipelines, the DLX pipeline finds out both whether the branch is taken and what the target of the branch is at the same time. Thus, this scheme does not help for the simple DLX pipeline; we will explore a scheme that can work for DLX a little later. First, let's see how well a prediction buffer works with a longer pipeline.

The accuracy of a two-bit prediction scheme is affected by how often the prediction for each branch is correct and by how often the entry in the prediction buffer matches the branch being executed. When the entry does not match, the prediction bit is used anyway because no better information is available. Even if the entry was for another branch, the guess could be a lucky one. In fact, there is about a 50% probability of being correct, even if the prediction is for some other branch. Studies of branch-prediction schemes have found that two-bit prediction has an accuracy of about 90% when the entry in the buffer is the branch entry. A buffer of between 500 and 1000 entries has a hit rate of 90%. The overall prediction accuracy is given by

$$\text{Accuracy} = (\% \text{ predicted correctly} * \% \text{ that prediction is for this instruction}) +$$

$$(\% \text{ lucky guess}) * (1 - \% \text{ that prediction is for this instruction})$$

$$\text{Accuracy} = (90\% * 90\%) + (50\% * 10\%) = 86\%$$

This number is higher than our success rate for filling delayed branches and would be useful in a pipeline with a longer branch delay. Now let's look at a dynamic prediction scheme that is useable for DLX and see how it compares to our branch-delay scheme.

To reduce the branch penalty on DLX, we need to know from what address to fetch by the end of IF. This means we must know whether the as yet undecoded instruction is a branch and, if it is a branch, what the next PC should be. If the instruction is a branch and we know what the next PC should be, we can have a branch penalty of zero. A branch-prediction cache that stores the predicted address for the next instruction after a branch is called a *branch-target buffer*. Because we are predicting the next instruction address and will send it out **before** decoding the instruction, we **must** know whether the fetched instruction is predicted as a taken branch. We also want to know whether the address in the target buffer is for a taken or not-taken prediction, so that we can reduce the time to find a mispredicted branch. Figure 6.42 shows what the branch-target buffer looks like. If the PC of the fetched instruction matches a PC in the buffer, then the corresponding predicted PC is used as the next PC. In Chapter 8 we will discuss caches in much more detail; we will see that the hardware for this branch-target buffer is similar to the hardware for a cache.

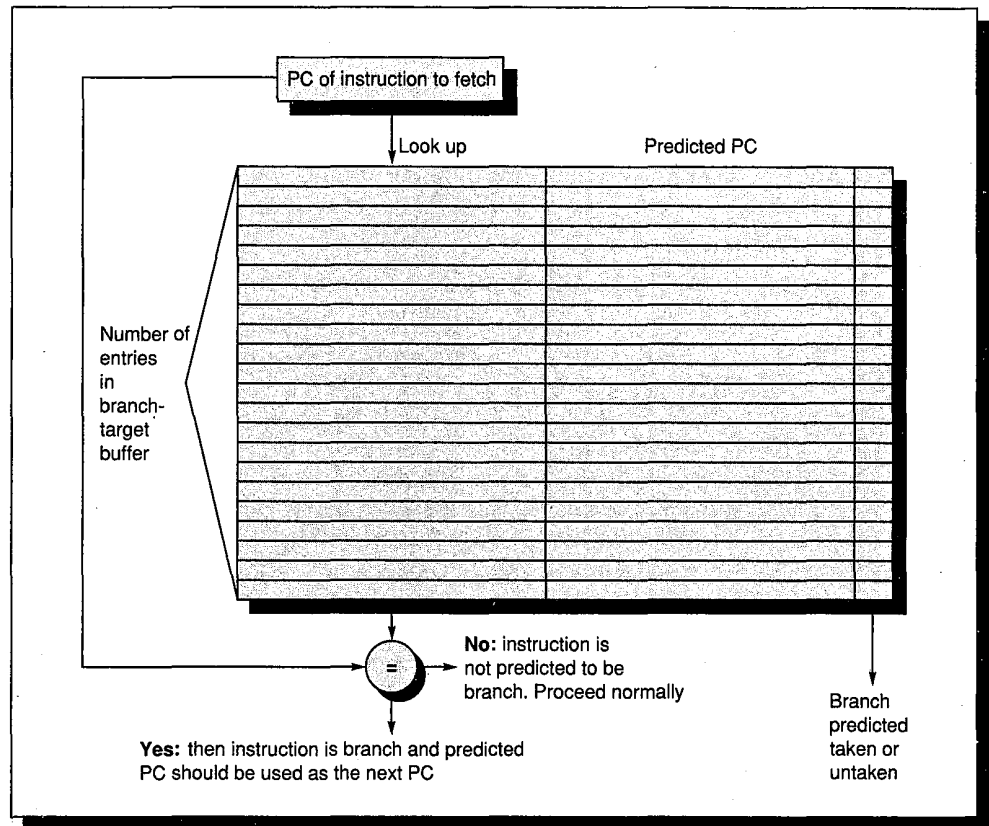


FIGURE 6.42 A branch-target buffer. The PC of the instruction being fetched is matched against a set of instruction addresses stored in the first column; these represent the addresses of known branches. If the PC matches one of these entries, then the instruction being fetched is a branch. If it is a branch, then the second field, predicted PC, contains the prediction for the next PC after the branch. Fetching begins immediately at that address. The third field just tracks whether the branch was predicted taken or untaken and helps keep the misprediction penalty small.

If a matching entry is found in the branch-target buffer, fetching begins immediately at the predicted PC. Note that (unlike a branch-prediction buffer) the entry must be for this instruction, because the predicted PC will be sent out before it is known whether this instruction is even a branch. If we did not check whether the entry matched this PC, then the wrong PC would be sent out for instructions that were not branches, resulting in a slower machine. Figure 6.43 shows the steps followed when using a branch-target buffer and when these steps occur in the pipeline. From this we can see that there will be no branch delay if a branch-prediction entry is found in the buffer and is correct. Otherwise, there will be a penalty of at least one clock cycle. In practice, there could be a penalty of two clock cycles because the branch-target buffer must be updated. We could assume that the instruction following a branch or at the branch target is not a branch, and do the update during that instruction time. However, this does complicate the control. Instead, we will take a two-clock-cycle penalty when the branch is not correctly predicted.

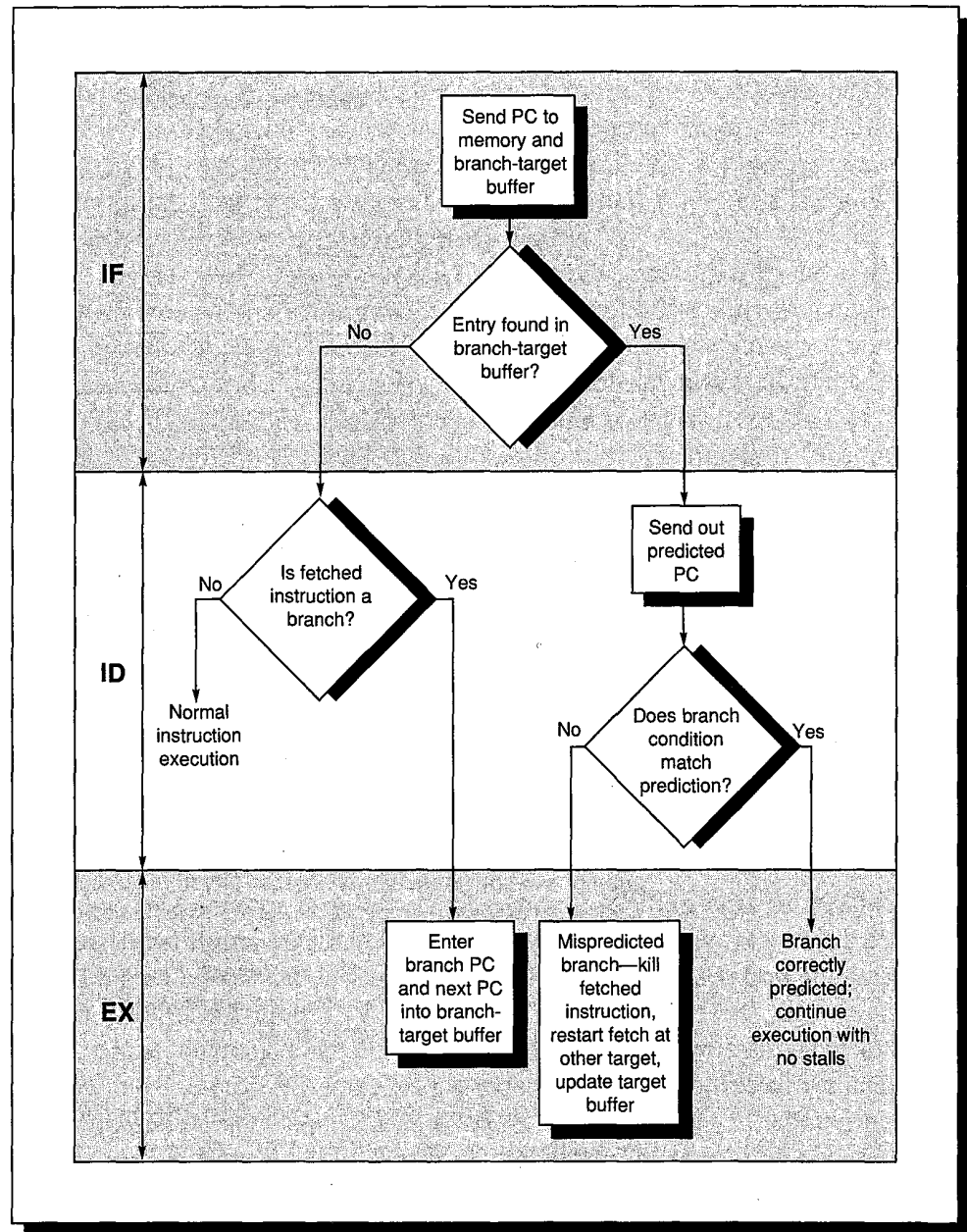


FIGURE 6.43 The steps involved in handling an instruction with a branch-target buffer. If the PC of an instruction is found in the buffer, then the instruction must be a branch, and fetching immediately begins from the predicted PC in ID. If the entry is not found and it subsequently turns out to be a branch, it is entered in the buffer along with the target, which is known at the end of ID. If the instruction is a branch, is found, and is correctly predicted, then execution proceeds with no delays. If the prediction is incorrect, we suffer a one-clock-cycle delay fetching the wrong instruction and restart the fetch one clock cycle later. If the branch is not found in the buffer and the instruction turns out to be a branch, we will have proceeded as if the instruction were a branch and can turn this into an assume-not-taken strategy; the penalty will differ depending on whether the branch is actually taken or not.

To evaluate how well a branch-target buffer works, we first must determine what the penalties are in all possible cases. Figure 6.44 contains this information.

Instruction in buffer	Prediction	Actual branch	Penalty cycles
Yes	Taken	Taken	0
Yes	Taken	Not taken	2
Yes	Not taken	Not taken	0
Yes	Not taken	Taken	2
No		Taken	2
No		Not taken	1

FIGURE 6.44 Penalties for all possible combinations of whether the branch is in the buffer, how it is predicted, and what it actually does. There is no branch penalty if everything is correctly predicted and the branch is found in the target buffer. If the branch is not correctly predicted, the penalty is equal to one clock cycle to update the buffer with the correct information (during which an instruction cannot be fetched) and one clock cycle, if needed, to restart fetching the next correct instruction for the branch. If the branch is not found and not taken, the penalty is only one clock cycle because the pipeline assumes not taken when it is not aware that the instruction is a branch. Other mismatches cost two clock cycles, since we must restart the fetch and update the buffer.

Using the same probabilities as for a branch-prediction buffer—90% probability of finding the entry and 90% probability of correct prediction—and the taken/not taken percentage taken from earlier in this chapter, we can find the total branch penalty:

$$\begin{aligned} \text{Branch penalty} &= \% \text{ branches found in buffer} * \% \text{ incorrect predictions} * 2 + \\ &\quad (1-\% \text{ branches found in buffer}) * \% \text{ taken branches} * 2 + \\ &\quad (1-\% \text{ branches found in buffer}) * \% \text{ untaken branches} * 1 \end{aligned}$$

$$\text{Branch penalty} = 90\% * 10\% * 2 + 10\% * 60\% * 2 + 10\% * 40\% * 1$$

$$\text{Branch penalty} = 0.34 \text{ clock cycles}$$

This compares with a branch penalty for delayed branches of about 0.5 clock cycles per branch. Remember, though, that the improvement from dynamic branch prediction will grow as the branch delay grows.

Branch-prediction schemes are limited both by prediction accuracy and by the penalty for misprediction. It is unlikely that we can improve the effective branch-prediction success much above 80% to 90%. Instead, we can try to reduce the penalty for misprediction. This is done by fetching from both the predicted and unpredicted direction. This requires that the memory system be dual ported or have an interleaved cache. While this adds cost to the system, it may be the only way to reduce branch penalties below a certain point.

We have seen a variety of software-based static schemes and hardware-based dynamic schemes for trying to boost the performance of our pipelined machine. Pipelining tries to exploit the potential for parallelism among sequential instructions. In the ideal case all the instructions would be independent, and our DLX pipeline would exploit parallelism among the five instructions simultaneously in the pipeline. Both the static scheduling techniques of the last section and the dynamic techniques of this section focus on maintaining the throughput of the pipeline at one instruction per clock. In the next section we will look at techniques that attempt to exploit overlap more than by the factor of 5, to which we are restricted with the simple DLX pipeline.

6.8

Advanced Pipelining—Taking Advantage of More Instruction-Level Parallelism

To improve performance further we would like to decrease the CPI to less than one. But the CPI cannot be reduced below one if we issue only one instruction every clock cycle. The goal of the techniques discussed in this section is to allow multiple instructions to issue in a clock cycle.

As we know from earlier sections, to keep a pipeline full, parallelism among instructions must be exploited by finding sequences of unrelated instructions that can be overlapped in the pipeline. Two related instructions must be separated by a distance equal to the pipeline latency of the first of the instructions. Throughout this section we will assume the latencies shown in Figure 6.45. Branches still have a one-clock-cycle delay. We assume that the functional units are fully pipelined or replicated, and that an operation can be issued on every clock cycle.

As we try to execute more instructions on every clock cycle and try to overlap more instructions, we will need to find and exploit more instruction-level parallelism. Thus, before looking at pipeline organizations that require more parallelism among instructions, let's look at a simple compiler technique that will help create additional parallelism.

Instruction producing result	Destination instruction	Latency in clocks
FP ALU op	Another FP ALU op	3
FP ALU op	Store double	2
Load double	FP ALU op	1
Load double	Store double	0

FIGURE 6.45 Latencies of operations used in this section. The first column shows the originating instruction type. The second column is the type of the consuming instruction. The last column is the separation in clock cycles to avoid a stall. These numbers are similar to the average latencies we would see on an FP unit, like the one we described for DLX in Figure 6.29 (page 289).

Increasing Instruction-Level Parallelism with Loop Unrolling

To compare the approaches discussed in this section, we will use a simple loop that adds a scalar value to a vector in memory. The DLX code, not accounting for the pipeline, looks like this:

```

Loop: LD    F0,0(R1)    ; load the vector element
      ADDD  F4,F0,F2    ; add the scalar in F2
      SD    0(R1),F4    ; store the vector element
      SUB   R1,R1,#8    ; decrement the pointer by
                          ; 8 bytes (per DW)
      BNEZ  R1,LOOP    ; branch when it's zero
  
```

For simplicity, we assume the array starts at location 0. If it were located elsewhere, the loop would require one additional integer instruction.

Let's start by seeing how well this loop will run when it is scheduled on a simple pipeline for DLX with the latencies discussed above.

Example

Show how the vector add loop would look on DLX, both scheduled and unscheduled, including any stalls or idle clock cycles.

Answer

Without any scheduling the loop will execute as follows:

	Clock cycle issued
Loop: LD F0,0(R1)	1
stall	2
ADDD F4,F0,F2	3
stall	4
stall	5
SD 0(R1),F4	6
SUB R1,R1,#8	7
BNEZ R1,LOOP	8
stall	9

This requires 9 clock cycles per iteration. We can schedule the loop to obtain

```

Loop: LD    F0,0(R1)
      stall
      ADDD  F4,F0,F2
      SUB   R1,R1,#8
      BNEZ  R1,LOOP    ; delayed branch
      SD    8(R1),F4    ; changed because interchanged with SUB
  
```

Execution time has been reduced from 9 clock cycles to 6.

Notice that to create this schedule, the compiler had to determine that it could swap the SUB and SD by changing the address the SD stored to: The address was 0 (R1) and is now 8 (R1). This is not trivial, since most compilers would see that the SD instruction depends on the SUB and would refuse to interchange them. A smarter compiler could figure out the relationship and perform the interchange. The dependence among the LD, ADDD, and SD determines the clock cycle count for this loop.

In the above example, we complete one loop iteration and finish one vector element every 6 clock cycles, but the actual work of operating on the vector element takes just 3 of those 6 clock cycles. The remaining 3 clock cycles consist of loop overhead—the SUB and BNEZ—and a stall. To eliminate these 3 clock cycles we need to get more operations within the loop. A simple scheme for increasing the number of instructions between executions of the loop branch is *loop unrolling*. This is done by simply replicating the loop body multiple times, adjusting the loop termination code, and then scheduling the unrolled loop. To allow effective scheduling of the loop, we will want to use different registers for each iteration, thus increasing the register count.

Example

Show what our loop looks like unrolled three times (yielding four copies of the loop body), assuming R1 is initially a multiple of 4. Eliminate any obviously redundant computations, and do not reuse any of the registers.

Answer

Here is the result after dropping the unnecessary SUB and BNEZ operations duplicated during unrolling.

```

Loop: LD      F0,0(R1)
      ADDD   F4,F0,F2
      SD     0(R1),F4 ;drop SUB & BNEZ
      LD     F6,-8(R1)
      ADDD   F8,F6,F2
      SD     -8(R1),F8 ;drop SUB & BNEZ
      LD     F10,-16(R1)
      ADDD   F12,F10,F2
      SD     -16(R1),F12 ;drop SUB & BNEZ
      LD     F14,-24(R1)
      ADDD   F16,F14,F2
      SD     -24(R1),F16
      SUB    R1,R1,#32
      BNEZ   R1,LOOP

```

We have eliminated three branches and three decrements of R1. The addresses on the loads and stores have been compensated for. Without scheduling, every operation is followed by a dependent operation, and thus will cause a stall. This loop will run in 27 clock cycles—each LD takes 2 clock cycles, each ADDD 3, the branch 2, and all other instructions 1—or 6.8 clock cycles for each of the four elements.

Although this unrolled version is currently slower than the scheduled version of the original loop, this will change when we schedule the unrolled loop. Loop unrolling is normally done early in the compilation process, so that redundant computations can be exposed and eliminated by the optimizer.

In real programs we do not normally know the upper bound on the loop. Suppose it is n , and we would like to unroll the loop k times. Instead of a single unrolled loop, we generate a pair of loops. The first executes $(n \bmod k)$ times and has a body that is the original loop. The unrolled version of the loop is surrounded by an outer loop that iterates $(n \operatorname{div} k)$ times. In the above example, unrolling improves the performance of this loop by eliminating overhead instructions, though it increases code size substantially. What will happen to the performance increase when the loop is scheduled on DLX?

Example

Show the unrolled loop in the previous example after it has been scheduled on DLX.

Answer

```

Loop: LD      F0, 0(R1)
      LD      F6, -8(R1)
      LD      F10, -16(R1)
      LD      F14, -24(R1)
      ADDD    F4, F0, F2
      ADDD    F8, F6, F2
      ADDD    F12, F10, F2
      ADDD    F16, F14, F2
      SD      0(R1), F4
      SD      -8(R1), F8
      SD      -16(R1), F12
      SUB     R1, R1, #32 ;branch dependence
      BNEZ    R1, LOOP
      SD      -24(R1), F16 ; 8-32 = -24

```

The execution time of the unrolled loop has dropped to a total of 14 clock cycles, or 3.5 clock cycles per element, compared to 6.8 per element before scheduling.

The gain from scheduling on the unrolled loop is even larger than on the original loop. This is because unrolling the loop exposes more computation that can be scheduled. Scheduling the loop in this fashion necessitates realizing that the loads and stores are independent and can be interchanged.

Loop unrolling is a simple but useful method for increasing the size of straightline code fragments that can be scheduled effectively. This compile-time transformation is similar to what Tomasulo's algorithm does with register renaming and out-of-order execution. As we will see, this is very important in attempts to lower the CPI by issuing instructions at a high rate.

A Superscalar Version of DLX

One method of decreasing the CPI of DLX is to **issue** more than one instruction per clock cycle. This would allow the instruction-execution rate to exceed the clock rate. Machines that issue multiple independent instructions per clock cycle when they are properly scheduled by the compiler have been called *superscalar machines*. In a superscalar machine, the hardware can issue a small number (say 2 to 4) of independent instructions in a single clock. However, if the instructions in the instruction stream are dependent or don't meet certain criteria, only the first instruction in sequence will be issued. A machine where the compiler has complete responsibility for creating a package of instructions that can be simultaneously issued, and the hardware does not dynamically make any decisions about multiple issue, should probably be regarded as a type of VLIW (very long instruction word), which we discuss in the next section.

What would the DLX machine look like as a superscalar? Let's assume two instructions issued per clock cycle. One of the instructions could be a load, store, branch, or integer ALU operation, and the other could be any floating-point operation. As we will see, issue of an integer operation in parallel with a floating-point operation is much simpler and less demanding than arbitrary dual issue.

Issuing two instructions per cycle will require fetching and decoding 64 bits of instructions. To keep the decoding simple, we could require that the instructions be paired and aligned on a 64-bit boundary, with the integer portion appearing first. Figure 6.46 shows how the instructions look as they go into the pipeline in pairs. This table does not address how the floating-point operations extend the EX cycle, but it is no different in the superscalar case than it was for the ordinary DLX pipeline; the concepts of Section 6.6 apply directly. With this pipeline, we have substantially boosted the rate at which we can issue floating-point instructions. To make this worthwhile, however, we need either pipelined floating-point units or multiple independent units. Otherwise, floating-point instructions can only be fetched, and not issued, since all the floating units will be busy.