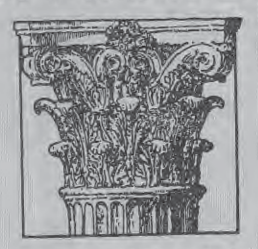
COMPUTER
ARCHITECTURE
A
QUANTITATIVE
APPROACH



JOHN L HENNESSY & DAVID A PATTERSON



## Computer Architecture A Quantitative Approach

David A. Patterson UNIVERSITY OF CALIFORNIA AT BERKELEY

John L. Hennessy STANFORD UNIVERSITY

With a Contribution by
David Goldberg
Xerox Palo Alto Research Center

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 1-55880-069-8

1. Computer architecture. 2. Electronic digital computers

-- Design and construction. 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

©1990 by Morgan Kaufmann Publishers, Inc. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means—electronic, mechanical, recording, or otherwise—without the prior permission of the publisher.

All instruction sets and other design information of the DLX computer system contained herein is copyrighted by the publisher and may not be incorporated in other publications or distributed by media without formal acknowledgement and written consent from the publisher. Use of the DLX in other publications for educational purposes is encouraged and application for permission is welcomed.

ADVICE, PRAISE, & ERRORS: Any correspondence related to this publication or intended for the authors should be addressed to the editorial offices of Morgan Kaufmann Publishers, Inc., Dept. P&H APE. Information regarding error sightings is encouraged. Any error sightings that are accepted for correction in subsequent printings will be rewarded by the authors with a payment of \$1.00 (U.S.) per correction. Electronic mail can be sent to bugs@vsop.stanford.edu.

INSTRUCTOR SUPPORT: For information on classroom software and other instructor materials available to adopters, please contact the editorial offices of Morgan Kaufmann Publishers, Inc.



## **Contents**

	Foreword by C. GORDON BELL	ix
	Preface	xvii
	Acknowledgements	xxiii
	Fundamentals of Computer Design	2
	1.1 Introduction	3
	1.2 Definitions of Performance	5
	1.3 Quantitative Principles of Computer Design	8
	1.4 The Job of a Computer Designer	13
	1.5 Putting It All Together: The Concept of Memory Hierarchy	18
	1.6 Fallacies and Pitfalls	21
	1.7 Concluding Remarks	22
	1.8 Historical Perspective and References	23
	Exercises	28
2	Performance and Cost	32
	2.1 Introduction	33
	2.2 Performance	35
	2.3 Cost	53
	2.4 Putting It All Together: Price/Performance of Three Machines	66
	2.5 Fallacies and Pitfalls	70
	2.6 Concluding Remarks	76
	2.7 Historical Perspective and References	77
	Exercises	81
3	Instruction Set Design:	
	Alternatives and Principles	88
	3.1 Introduction	89
	3.2 Classifying Instruction Set Architectures	90
	3.3 Operand Storage in Memory: Classifying General-Purpose	
	Register Machines	92
	3.4 Memory Addressing	94
	3.5 Operations in the Instruction Set	103
	3.6 Type and Size of Operands	109
	3.7 The Role of High-Level Languages and Compilers	111
	3.8 Putting It All Together: How Programs Use Instruction Sets	122
	3.9 Fallacies and Pitfalls	124
	3.10 Concluding Remarks	126
	3.11 Historical Perspective and References	127
	Exercises	132



Contents xil **Instruction Set Examples and** 138 **Measurements of Use** 139 Instruction Set Measurements: What and Why 142 4.1 The VAX Architecture 148 4.2 The 360/370 Architecture 153 4.3 The 8086 Architecture 160 4.4 The DLX Architecture 4.5 Putting It All Together: Measurements 167 4.6 of Instruction Set Usage 183 Fallacies and Pitfalls 185 4.7 Concluding Remarks 186 4.8 Historical Perspective and References 191 4.9 Exercises 198 **Basic Processor Implementation Techniques** 199 Introduction 201 5.1 Processor Datapath 202 Basic Steps of Execution 204 5.3 Hardwired Control 208 5.4 Microprogrammed Control 214 5.5 Interrupts and Other Entanglements 220 5.6 Putting It All Together: Control for DLX 238 5.7 Fallacies and Pitfalls 240 5.8 Concluding Remarks 241 5.9 Historical Perspective and References 244 5.10 Exercises 250 **Pipelining** 251 What Is Pipelining? 252 6.1 The Basic Pipeline for DLX 255 6.2 Making the Pipeline Work The Major Hurdle of Pipelining—Pipeline Hazards 257 6.3 278 6.4 What Makes Pipelining Hard to Implement Extending the DLX Pipeline to Handle Multicycle Operations 284 6.5 290 Advanced Pipelining—Dynamic Scheduling in Pipelines Advanced Pipelining—Taking Advantage of More 6.6 6.7 314 Instruction-Level Parallelism 328 Putting It All Together: A Pipelined VAX Fallacies and Pitfalls 337 6.10 Concluding Remarks 338 6.11 Historical Perspective and References 343 Exercises



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

