

GILBERT HELD

# DATA AND IMAGE COMPRESSION

Tools and Techniques

Fourth Edition

 WILEY

---

# DATA AND IMAGE COMPRESSION

Tools and Techniques

Fourth Edition

---

**Gilbert Held**

*4-Degree Consulting,  
Macon, Georgia, USA*

and

**Thomas R. Marshall**

*(Software Author, Second  
and Third Editions)*

JOHN WILEY & SONS LTD  
Chichester · New York · Brisbane · Toronto · Singapore

Copyright © 1996 by John Wiley & Sons Ltd.  
Baffins Lane, Chichester  
West Sussex PO19 1UD, England

All rights reserved.

No part of this book may be reproduced by any means,  
or transmitted, or translated into a machine language  
without the written permission of the publisher.

*Other Wiley Editorial Offices*

John Wiley & Sons, Inc., 605 Third Avenue,  
New York, NY 10158-0012, USA

Jacaranda Wiley Ltd, G.P.O. Box 859, Brisbane,  
Queensland 4001, Australia

John Wiley & Sons (Canada) Ltd, 22 Worcester Road,  
Rexdale, Ontario M9W 1L1, Canada

John Wiley & Sons (SEA) Pte Ltd, 2 Clementi Loop #02-01,  
Jin Xing Distripark, Singapore 0512

***Library of Congress Cataloging-in-Publication Data:***

Held, Gilbert, 1943-

Data and image compression : tools and techniques / Gilbert Held  
and Thomas R. Marshall — 4th ed.

p. cm.

Previous eds. pub. under title: Data compression.

Includes bibliographical references and index.

ISBN 0 471 952478 (alk. paper)

1. Data compression (Computer science) 2. Image processing-  
Digital techniques. I. Marshall, Thomas (Thomas R.) II. Held,  
Gilbert, 1943- Data compression. III. Title.

QA76.9.D33H473 1996

005.74'6—dc20

95-41961  
CIP

***British Library Cataloguing in Publication Data***

A catalogue record for this book is available from the British Library

ISBN 0 471 95247 8

Typeset by Photo-graphics, Honiton, Devon  
Printed in Great Britain by Bookcraft (Bath) Ltd

---

# CONTENTS

---

Preface	xi
Acknowledgements	xiii
<b>1 Rationale and Utilization</b>	<b>1</b>
1.1 Logical compression	2
1.2 Physical compression	3
1.3 Compression benefits	4
1.4 Terminology	5
Compression efficiency	6
Compression methods	7
1.5 Communications applications	12
1.6 Data storage applications	16
1.7 Other applications	17
1.8 Data compression and information transfer	18
BISYNC communications	19
<b>2 Data Codes and Compression-indicating Characters</b>	<b>34</b>
2.1 Data codes	35
Boudot code	35
BCD and EBCDIC codes	35
The ASCII code	39
2.2 Selecting compression-indicating characters	39
Logical compression-indicating characters	41
Physical compression-indicating characters	43
<b>3 Character-oriented Compression Techniques</b>	<b>47</b>
3.1 Null suppression	48
Technique overview	48
Programming examples	50
File naming conventions	50
Compression program	52
Decompression program	53
Technique variations	59

3.2 Bit mapping	60
Encoding process	60
Hardware considerations	61
Suppression efficiency	61
Bitmap variations	65
Technique constraints	66
3.3 Run length	68
Operation	68
Encoding process	69
Decoding	71
Utilization	72
Programming examples	77
Decompression	83
3.4 Half-byte packing	90
Encoding format and technique efficiency	92
Encoding process	96
Decoding	99
Programming examples	99
Encoding	100
Decompression	107
Extended half-byte	109
BASIC compression program	109
BASIC decompression program	118
Encoding variations and efficiency considerations	125
3.5 Diatomic encoding	128
Operation	128
Air frequency of occurrence	129
Communications hardware implementation	133
Programming examples	137
Decompression	143
Encoding considerations	148
3.6 Byte pair encoding	150
Expansion	156
Efficiency	157
3.7 Pattern substitution	157
The pattern table	159
Encoding process	159
Patterns in programming Languages	161
3.8 Forms-mode operation	163
Transmission	165
Modified forms-mode method	167
<b>4 Statistical Encoding</b>	<b>170</b>
4.1 Information theory	170
Entropy examples	173
4.2 Huffman coding	176
Prefix property of code	176
Code construction considerations	181
Information requirements	184
HUFF1.C	186

# 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.