Algorithms
FOURTH EDITION
ROBERT SEDGEWICK | KEVIN WAYNE

1 Fundamentals
  Programming Model
  Data Abstraction
  Basic Data Structures
  Analysis of Algorithms
  Case Study

2 Sorting
  Elementary Sorts
  Mergesort
  Quicksort
  Priority Queues
  Applications

3 Searching
  Fundamentals
  Binary Search Trees
  Balanced Trees
  Hash Tables
  Applications

4 Graphs
  Graphs
  Digraphs
  MSTs
  Shortest Paths
  Applications

5 Strings
  Sorting Strings
  String Symbol Tables
  Substring Search
  Pattern Matching
  Data Compression

6 Geometry
  Primitives
  Range Search
  Intersection
  Proximity

7 Context

A classic reference
The latest version of Sedgewick’s best-selling series, reflecting a body of knowledge developed over the past several decades that has become indispensable.

Broad coverage
Full treatment of data structures and algorithms for sorting, searching, graph processing, string processing, and geometric applications, including 50 algorithms every programmer should know. See www.cs.princeton.edu/algs4/top50.

Completely revised code
New Java implementations written in an accessible modular programming style where all of the code is exposed to the reader and ready to use. New versions of quicksort, LZW compression, red-black tree search, RE pattern matching, and many other algorithms.

Engages with applications
Algorithms are studied in the context of important scientific, engineering, and commercial applications. Clients and algorithms are expressed in real code, not the pseudo-code found in many other books.

Intellectually stimulating
Engages reader interest with clear, concise text, detailed examples with visuals, carefully crafted code, historical/scientific context, and exercises at all levels.

A scientific approach
Develops precise statements about performance, supported by appropriate mathematical models and empirical studies validating those models.

Integrated with the web
Visit www.cs.princeton.edu/algs4 for a freely accessible comprehensive website including text digests, program code, test data, programming projects, exercises, lecture slides, and other resources.

NOW IN DEVELOPMENT at Addison-Wesley

Essential information that every serious programmer needs to know about algorithms and data structures

Algorithms
FOURTH EDITION
ROBERT SEDGEWICK | KEVIN WAYNE

1 Fundamentals
  Programming Model
  Data Abstraction
  Basic Data Structures
  Analysis of Algorithms
  Case Study

2 Sorting
  Elementary Sorts
  Mergesort
  Quicksort
  Priority Queues
  Applications

3 Searching
  Fundamentals
  Binary Search Trees
  Balanced Trees
  Hash Tables
  Applications

4 Graphs
  Graphs
  Digraphs
  MSTs
  Shortest Paths
  Applications

5 Strings
  Sorting Strings
  String Symbol Tables
  Substring Search
  Pattern Matching
  Data Compression

6 Geometry
  Primitives
  Range Search
  Intersection
  Proximity

7 Context

800 pages, 350 figures, 120 programs, 450 exercises
ISBN-13-032157351X/9780321573512

Preliminary version available for class testing.
Final version available Fall 2010.

Please send e-mail to james.manly@pearson.com for access to the preliminary version.