

About this Course

997,806 recent views

This course covers the essential information that every serious programmer needs to know about algorithms and data structures, with emphasis on applications and scientific performance analysis of Java implementations. Part I covers elementary data structures, sorting, and searching algorithms. Part II focuses on graph- and string-

All the features of this course are available for free. It does not offer a certificate upon completion.







100% online

Start instantly and learn at your own schedule.



Flexible deadlines

Reset deadlines in accordance to your schedule.



Intermediate Level



Approx. 53 hours to complete



English

Subtitles: English, Korean, Russian

Instructors

Instructor rating 🎍 4.79/5 (569 Ratings) (i)



Kevin Wayne Phillip Y. Goldman '86 Senior Lecturer

Computer Science 1 783,995 Learners



Robert Sedgewick

William O. Baker *39 Professor of Computer Science

1 804,237 Learners



Princeton University

Princeton University is a private research university located in Princeton, New Jersey, United States. It is one of the eight universities of the Ivy League, and one of the nine Colonial Colleges founded before the American Revolution.



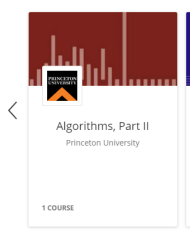


Coursera's rigorous assignments and broad range of subjects encourage me to keep up with my courses. The quality of the teachers keeps me coming back.

— Sandra

0 • 0

People interested in this course also viewed





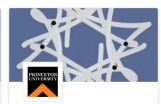




Computer Science: Algorithms, Theory, and Machines

Princeton University

1 COURSE



Computer Science: Programming with a Purpose

Princeton University

1 COURSE

Syllabus - What you will learn from this course

Content Rating 6 98% (52,206 ratings) (i)

WEEK



10 minutes to complete

1 COURSE

1

Course Introduction

Welcome to Algorithms, Part I.



1 video (Total 9 min), 2 readings SEE ALL



9 hours to complete

Union-Find

We illustrate our basic approach to developing and analyzing algorithms by considering the dynamic connectivity problem. We introduce the union–find data type and consider several implementations (quick find, quick union, weighted quick union, and weighted quick union with path compression). Finally, we apply the union, find data type to the percentage of the properties of the percentage of the percentage



5 videos (Total 51 min), 2 readings, 2 quizzes SEE ALL



1 hour to complete

Analysis of Algorithms

The basis of our approach for analyzing the performance of algorithms is the scientific method. We begin by performing computational experiments to measure the running times of our programs. We use these measurements to develop hypotheses about performance. Next, we create mathematical models to explain their behavior. Finally, we consider analyzing the memory usage of our Java programs.



6 videos (Total 66 min), 1 reading, 1 quiz SEE ALL

WEEK



9 hours to complete

2

Stacks and Queues

We consider two fundamental data types for storing collections of objects: the stack and the queue. We implement each using either a singly-linked list or a resizing array. We introduce two advanced Java features—generics and iterators—that simplify client code. Finally, we consider various applications of stacks and queues ranging from parsing arithmetic expressions to simulating queueing systems.



6 videos (Total 61 min), 2 readings, 2 quizzes SEE ALL



1 hour to complete

Elementary Sorts

We introduce the sorting problem and Java's Comparable interface. We study two elementary sorting methods (selection sort and insertion sort) and a variation of one of them (shellsort). We also consider two algorithms for uniformly shuffling an array. We conclude with an application of sorting to computing the convex hull via the Graham scan algorithm.



6 videos (Total 63 min), 1 reading, 1 quiz SEE ALL

WEEK



9 hours to complete

3

Mergesort

We study the mergesort algorithm and show that it guarantees to sort any array of n items with at most n lg n compares. We also consider a nonrecursive, bottom-up version. We prove that any compare-based sorting algorithm must make at least n lg n compares in the worst case. We discuss using different orderings for the objects that we are sorting and the related concept of stability.



5 videos (Total 49 min), 2 readings, 2 quizzes SEE ALL



1 hour to complete

Quicksort

We introduce and implement the randomized quicksort algorithm and analyze its performance. We also consider randomized quickselect, a quicksort variant which finds the kth smallest item in linear time. Finally, we consider 3-way quicksort, a variant of quicksort that works especially well in the presence of duplicate keys.



4 videos (Total 50 min), 1 reading, 1 quiz SEE ALL



4

Priority Queues

We introduce the priority queue data type and an efficient implementation using the binary heap data structure. This implementation also leads to an efficient sorting algorithm known as heapsort. We conclude with an applications of priority queues where we simulate the motion of n particles subject to the laws of elastic collision.



4 videos (Total 74 min), 2 readings, 2 quizzes SEE ALL



1 hour to complete

Elementary Symbol Tables

We define an API for symbol tables (also known as associative arrays, maps, or dictionaries) and describe two elementary implementations using a sorted array (binary search) and an unordered list (sequential search). When the keys are Comparable, we define an extended API that includes the additional methods min, max floor, ceiling, rank, and select. To develop an efficient implementation of this API, we study the binary search tree data structure and analyze its performance.



6 videos (Total 77 min), 1 reading, 1 quiz SEE ALL

Show More

Reviews





TOP REVIEWS FROM ALGORITHMS, PART I

by RM Jun 1, 2017

This is a great class. I learned / re-learned a ton. The assignments were challenge and left a definite feel of accomplishment. The programming environment and automated grading system were excellent.

by RB Jun 1, 2020

The course focuses on Java specific implementations of algorithms, so if you're not from a Java background, you would have a little difficulty with the assignments. The course content however is great.

by BJ Jun 3, 2018

Good contents and the logic of the whole course structure is very clear for a novice like me. The weekly homework is also awesome. Would recommend to anyone who wants to learn about computer science.

by RP Jun 11, 2017

Incredible learning experience. Every programmer in industry should take this course if only to dispel the idea that with the advent of cloud computing exponential algorithms can still ruin your day!

View all reviews

Start Learning Today

Frequently Asked Questions

>	When will I have access to the lectures and assignments?
>	Do I need to pay for this course?
>	Can I earn a certificate in this course?
>	I have no familiarity with Java programming. Can I still take this course?
>	Which algorithms and data structures are covered in this course?
>	Which kinds of assessments are available in this course?
>	I am/was not a Computer Science major. Is this course for me?
	How done this source differ from Design and Analysis of Algorithms?

More questions? Visit the Learner Help Center.

Top Online Courses

Al for Everyone

Introduction to TensorFlow

Neural Networks and Deep Learning

Algorithms, Part 1

Algorithms, Part 2

Machine Learning

Machine Learning with Python

Machine Learning Using Sas Viya

R Programming

Intro to Programming with Matlab

Data Analysis with Python

AWS Fundamentals: Going Cloud

Native

Google Cloud Platform Fundamentals

Site Reliability Engineering

Speak English Professionally

The Science of Well Being

Learning How to Learn

Financial Markets

Hypothesis Testing in Public Health

Foundations of Everyday Leadership

Top Online Specializations

Deep Learning

Python for Everybody

Data Science

Applied Data Science with Python

Business Foundations

Architecting with Google Cloud

Platform

Data Engineering on Google Cloud

Platform

Excel to MySQL

Advanced Machine Learning

Mathematics for Machine Learning

Self-Driving Cars

Blockchain Revolution for the

Enterprise

Business Analytics

Excel Skills for Business

Digital Marketing

Statistical Analysis with R for Public

Health

Fundamentals of Immunology

Anatomy

Managing Innovation and Design

Thinking

Foundations of Positive Psychology

Online Certificates

Google IT Support

IBM Customer Engagement Specialist

IBM Data Science

Applied Project Management

IBM Applied AI Professional

Certificate

Machine Learning for Analytics

Spatial Data Analysis and Visualization

Construction Engineering and Management

Instructional Design

Online Degree Programs

Master's in Data Science

Bachelors Degree in Computer

Science

Computer Science and Engineering

Degrees

Master's in Machine Learning

MBA and Business Degrees

Master's in Electrical Engineering

Master's in Public Health

Master's in Information Technology

Coursera Community More

About Leadership Careers Catalog Certificates

Learners Partners Developers Beta Testers Translators

Terms Privacy Help Accessibility



MasterTrack™ Certificates Degrees

Blog Tech Blog Contact Directory Affiliates

Press

For Enterprise For Government For Campus

Coronavirus Response

© 2020 Coursera Inc. All rights reserved.







