Greedy Algorithms

A **greedy** algorithm builds up a solution by choosing the option that looks the best at every step.

Say you're a cashier and need to give someone 67 cents (US) using as few coins as possible. How

Whenever picking which coin to use, you'd take the highest-value coin you could. A quarter, another quarter, then a dime, a nickel, and finally two pennies. That's a greedy algorithm, because you're always greedily choosing the coin that covers the biggest portion of the remaining amount.

Some other places where a greedy algorithm gets you the best solution:

- Trying to fit as many overlapping meetings as possible in a conference room? At each step, schedule the meeting that ends earliest.
- Looking for a minimum spanning tree in a graph? At each step, greedily pick the cheapest edge that reaches a new vertex.

Careful: sometimes a greedy algorithm doesn't give you an optimal solution:

- When filling a duffel bag with cakes of different weights and values, choosing the cake with the highest value per pound doesn't always produce the best haul.
- To find the cheapest route visiting a set of cities, choosing to visit the cheapest city you haven't been to yet doesn't produce the cheapest overall itinerary.

Validating that a greedy strategy always gets the best answer is tricky. Either prove that the answer produced by the greedy algorithm is as good as an optimal answer, or run through a rigorous set of test cases to convince your interviewer (and yourself) that it's correct.









Next up: Apple Stocks →

Subscribe to our weekly question email list »

Programming interview questions by company:

- Google interview questions
- Facebook interview questions
- Amazon interview questions
- Uber interview questions
- Microsoft interview questions
- Apple interview guestions
- Netflix interview questions
- Dropbox interview questions
- eBay interview questions
- LinkedIn interview questions
- Oracle interview questions
- PayPal interview questions
- Yahoo interview questions

Programming interview questions by topic:

- SQL interview questions
- Testing and QA interview questions
- Bit manipulation interview questions
- Java interview questions
- Python interview questions
- · Ruby interview questions
- JavaScript interview questions
- C++ interview questions
- C interview questions
- Swift interview questions
- · Objective-C interview questions
- PHP interview questions
- C# interview guestions



Copyright © 2022 Cake Labs, Inc. All rights reserved. 228 Park Ave S #82632, New York, NY US 10003 (862) 294-2956 About | Privacy | Terms