Algorithms



ROBERT SEDGEWICK | KEVIN WAYNE

ALGORITHM DESIGN

analysis of algorithms

dynamic programming

Last updated on 4/22/21 9:39 AM





Algorithm design

Algorithm design patterns.

- Analysis of algorithms.
- Greed.
- Reduction.
- Dynamic programming.
- Divide-and-conquer.
- Randomization.









Want more? See COS 340, COS 343, COS 423, COS 445, COS 451, COS 488,



INTERVIEW QUESTIONS

















ALGORITHM DESIGN

greeā

reduction

randomization

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

analysis of algorithms

Aynamic programming

divide-and-conquer_____





Goal. Find *T* using fewest drops.











Goal. Find *T* using fewest drops. Variant 0. 1 egg.

Solution. Use sequential search: drop on floors 1, 2, 3, ... until egg breaks.

Analysis. 1 egg and *T* drops.

running time depends upon a parameter that you don't know a priori











Goal. Find *T* using fewest drops. Variant 1. ∞ eggs.

Solution. Binary search for *T*.

- Initialize [10, hi] = [0, n+1].
- Maintain invariant: egg breaks on floor *hi* but not on *lo*.
- Repeat until length of interval is 1:
 - drop on floor $mid = \lfloor (lo + hi) / 2 \rfloor$.
 - if it breaks, update hi = mid.
 - if it doesn't break, update *lo* = *mid*.

Analysis. ~ $\log_2 n \text{ eggs}$, ~ $\log_2 n \text{ drops}$.

Suppose *T* is much smaller than *n*. Can you guarantee $\Theta(\log T)$ drops?









EGG DROP

Goal. Find *T* using fewest drops. Variant 1'. ∞ eggs and $\Theta(\log T)$ drops.

Solution. Use repeated doubling; then binary search.

- Drop on floors 1, 2, 4, 8, 16, ..., x to find a floor
 x such that the egg breaks on floor x but not on ½ x.
- Binary search in interval $[\frac{1}{2}x, x]$.

Analysis. ~ $\log_2 T \text{ eggs}$, ~ $2 \log_2 T \text{ drops}$.

- Repeated doubling: 1 egg and $1 + \log_2 x$ drops.
- Binary search: $\sim \log_2 x$ eggs and $\sim \log_2 x$ drops.
- Note that $T \leq x < 2T$.









Algorithm design: quiz 1

Goal. Find *T* using fewest drops. Variant 2. 2 eggs.

In worst case, how many drops needed as a function of n?

- Α. Θ(1)
- **B.** $\Theta(\log n)$
- C. $\Theta(\sqrt{n})$
- **D.** $\Theta(n)$



n breaks Т does not break 3 2





Goal. Find *T* using fewest drops. Variant 2. 2 eggs.

Solution. Use gridding; then sequential search.

- Drop at floors \sqrt{n} , $2\sqrt{n}$, $3\sqrt{n}$, ... until first egg breaks, say at floor $c\sqrt{n}$.
- Sequential search in interval $\left[c\sqrt{n} \sqrt{n}, c\sqrt{n} \right]$.

Analysis. At most $2\sqrt{n}$ drops.

- First egg: $\leq \sqrt{n}$ drops.
- Second egg: $\leq \sqrt{n}$ drops.

Signing bonus 1. Use 2 eggs and at most $\sqrt{2n}$ drops. Signing bonus 2. Use 3 eggs and at most $3 n^{1/3}$ drops.









ALGORITHM DESIGN

analysis of algorithms

▶ greed

reduction

randomization

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

dynamic programming

divide-and-conquer



Make locally optimal choices at each step.

Familiar examples.

Prim's algorithm. [for MST]
Kruskal's algorithm. [for MST]
Dijkstra's algorithm. [for shortest paths]
Huffman's algorithm. [for data compression]

More classic examples.

- A* search algorithm.
- Gale-Shapley stable marriage.
- Greedy algorithm for matroids.
- ...

Caveat. Greedy algorithms rarely lead to provably optimal solutions. [but often used anyway in practice, especially for intractable problems]



COIN CHANGING PROBLEM AND CASHIER'S ALGORITHM

Goal. Given U. S. coin denominations $\{1, 5, 10, 25, 100\}$, devise a method to pay amount to customer using fewest coins.

Ex. 34¢.



6 coins

Cashier's (greedy) algorithm. Repeatedly add the coin of the largest value that does not exceed the remaining amount to be paid.

Ex. \$2.89.









10 coins









Is the cashier's algorithm optimal for U.S. coin denominations { 1, 5, 10, 25, 100 } ?

- Yes, greedy algorithms are always optimal. **A.**
- Yes, for any set of coin denominations $d_1 < d_2 < ... < d_n$ provided $d_1 = 1$. Β.
- Yes, because of special properties of U.S. coin denominations. С.
- No. D.









Properties of any optimal solution (for U.S. coin denominations)

- **Property 1.** Number of pennies $P \le 4$.
- **Pf.** Replace 5 pennies with 1 nickel.
- **Property 2.** Number of nickels $N \le 1$.
- **Property 3.** Number of dimes $D \le 2$.
- **Property 4.** Number of quarters $Q \le 3$.

```
Property 5. N + D \leq 2.
Pf.
```

- Properties 2 and 3 \Rightarrow $N \le 1$ and $D \le 2$.
- If N = 1 and D = 2, replace with 1 quarter.



exchange argument



Optimality of cashier's algorithm (for U.S. coin denominations)

Proposition. Cashier's algorithm yields unique optimal solution for denominations $\{1, 5, 10, 25, 100\}$.

Pf. [for dollar coins]

- Suppose we are changing amount \$x.yz.
- Cashier's algorithm takes x dollar coins.
- Suppose (for the sake of contradiction) that an optimal solution takes fewer than x dollar coins.
- Then, optimal solution satisfies $P + 5N + 10D + 25Q \ge 100$.
- This contradicts Property 6:

 $P + 5N + 10D + 25Q \leq 99$

must make change for $\geq 100^{\circ}$ using only pennies, nickels, dimes, and quarters

[similar arguments justify greedy strategy for quarters, dimes, and nickels]

ALGORITHM DESIGN

analysis of algorithms

greeā

randomization

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

reduction
 dynamic programming

divide-and-conquer



Problem X reduces to problem Y if you can solve X by using an algorithm for Y.

- Ex 1. Finding the median reduces to sorting.
- **Ex 2.** Bipartite matching reduces to maxflow.

Many many problems reduce to:

- Sorting.
- Maxflow.
- Suffix array.
- Shortest path.
- Minimum spanning tree.
- Linear/semidefinite programming.

Note. Reductions also play central role in computational complexity (e.g., **NP**-completeness).



see ORF 307 or ORF 363



SHORTEST PATH WITH ORANGE AND BLACK EDGES

Goal. Given a digraph, where each edge has a positive weight and is orange or black, find shortest path from *s* to *t* that uses at most *k* orange edges.



- $k = 0: s \rightarrow 1 \rightarrow t$ (17)
- $k = 1: s \rightarrow 3 \rightarrow t$
- $k = 2: s \rightarrow 2 \rightarrow 3 \rightarrow t \qquad (11)$
- $k = 3: s \rightarrow 2 \rightarrow 1 \rightarrow 3 \rightarrow t$ (10)
- $k = 4: s \rightarrow 2 \rightarrow 1 \rightarrow 3 \rightarrow t$ (10)



- (13)





SHORTEST PATH WITH ORANGE AND BLACK EDGES

Goal. Given a digraph, where each edge has a positive weight and is orange or black, find shortest path from s to t that uses at most k orange edges.

Solution.

- Create k+1 copies of the vertices in digraph G, labeled G_0, G_1, \ldots, G_k .
- For each black edge $v \rightarrow w$: add edge from vertex v in graph G_i to vertex w in G_i .
- For each orange edge $v \rightarrow w$: add edge from vertex v in graph G_i to vertex w in G_{i+1} .
- Compute shortest path from s to any copy of t.









Algorithm design: quiz 3

What is worst-case running time of algorithm as a function of k, the number of vertices V, and the number of edges E? Assume $E \ge V$.

- $\Theta(E \log V)$ Α.
- B. $\Theta(k E)$
- $\Theta(k E \log V)$ С.
- $\Theta(k^2 E \log V)$ D.





ALGORITHM DESIGN

divide-and-conquer_

randomization

greeā

reduction

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

analysis of algorithms

dynamic programming



Dynamic programming

- Break up problem into a series of overlapping subproblems.
- Build up solutions to larger and larger subproblems. [caching solutions to subproblems in a table for later reuse]

Familiar examples.

- Bellman–Ford.
- Seam carving.
- Shortest paths in DAGs.

More classic examples.

- Unix diff.
- Viterbi algorithm for hidden Markov models.
- CKY algorithm for parsing context-free grammars.
- Needleman-Wunsch/Smith-Waterman for DNA sequence alignment.

•



THE THEORY OF DYNAMIC PROGRAMMING RICHARD BELLMAN

1. Introduction. Before turning to a discussion of some representa tive problems which will permit us to exhibit various mathematical features of the theory, let us present a brief survey of the fundamental concepts, hopes, and aspirations of dynamic programming.

To begin with, the theory was created to treat the mathematical problems arising from the study of various multi-stage decision processes, which may roughly be described in the following way: We have a physical system whose state at any time t is determined by a set of quantities which we call state parameters, or state variables. At certain times, which may be prescribed in advance, or which may be determined by the process itself, we are called upon to make decisions which will affect the state of the system. These decisions are equivalent to transformations of the state variables, the choice of a decision being identical with the choice of a transformation. The outcome of the preceding decisions is to be used to guide the choice of future ones, with the purpose of the whole process that of maximizing some function of the parameters describing the final state.

Examples of processes fitting this loose description are furnished by virtually every phase of modern life, from the planning of industrial production lines to the scheduling of patients at a medical clinic; from the determination of long-term investment programs for universities to the determination of a replacement policy for machinery in factories; from the programming of training policies for skilled and unskilled labor to the choice of optimal purchasing and inentory policies for department stores and military establish

Richard Bellman, *46

HOUSE COLORING PROBLEM

Goal. Paint a row of *n* houses red, green, or blue so that:

- Minimize total cost, where *cost(i, color)* is cost to paint *i* given color.
- No two adjacent houses have the same color.



	1	2	3	4	5	6
cost(i, red)	7	6	7	8	9	20
cost(i, green)	3	8	9	22	12	8
cost(i, blue)	16	10	4	2	5	7

cost to paint house i the given color

(3 + 6 + 4 + 8 + 5 + 8 = 34)







HOUSE COLORING PROBLEM: DYNAMIC PROGRAMMING FORMULATION

Goal. Paint a row of *n* houses red, green, or blue so that:

- Minimize total cost, where cost(i, color) is cost to paint i given color.
- No two adjacent houses have the same color.

Subproblems.

- $R(i) = \min \text{ cost to paint houses } 1, \dots, i \text{ with } i \text{ red.}$
- $G(i) = \min \text{ cost to paint houses } 1, \dots, i \text{ with } i \text{ green.}$
- $B(i) = \min \text{ cost to paint houses } 1, \dots, i \text{ with } i \text{ blue.}$
- Optimal cost = min { R(n), G(n), B(n) }.

Dynamic programming recurrence.

- R(0) = G(0) = B(0) = 0
- $R(i) = cost(i, red) + min \{ G(i-1), B(i-1) \}$
- $G(i) = cost(i, green) + min \{ B(i-1), R(i-1) \}$
- $B(i) = cost(i, blue) + min \{ R(i-1), G(i-1) \}$



"optimal substructure" (optimal solution can be constructed from optimal solutions to smaller subproblems)



HOUSE COLORING: TRACE

Bottom-up DP trace. Given R(i), G(i), and B(i), easy to compute R(i+1), G(i+1), and B(i+1).

$$B(6) = cost(6, blue) + \min \{ R(5), G(5) \}$$

= 7 + min { 29, 32 }
= 36



	0	1	2	3	4	5	6
R(i)	0	7	9	20	21	29	46
G(i)	0	3	15	18	35	32	34
B(i)	0	16	13	13	20	26	36

cost to paint houses 1, 2, ..., i with house i the given color







HOUSE COLORING: BOTTOM-UP IMPLEMENTATION

Bottom-up DP implementation.

```
int[] r = new int[n+1];
int[] g = new int[n+1];
int[] b = new int[n+1];
for (int i = 1; i <= n; i++) {
   r[i] = cost[i][RED] + Math.min(g[i-1], b[i-1]);
   g[i] = cost[i][GREEN] + Math.min(b[i-1], r[i-1]);
   b[i] = cost[i][BLUE] + Math.min(r[i-1], g[i-1]);
}
return min3(r[n], g[n], b[n]);
```

Proposition. Takes $\Theta(n)$ time and uses $\Theta(n)$ extra space.







ALGORITHM DESIGN

analysis of algorithms

greeā

reduction

randomization

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

Anamic programming

divide-and-conquer



Divide and conquer

- Break up problem into two or more independent subproblems.
- Solve each subproblem recursively.
- Combine solutions to subproblems to form solution to original problem.

Familiar examples.

- Mergesort.
- Quicksort.

More classic examples.

• Closest pair.

. . .

- Convolution and FFT.
- Matrix multiplication.
- Integer multiplication.



needs to take COS 226?

Prototypical usage. Turn brute-force $\Theta(n^2)$ algorithm into $\Theta(n \log n)$ one.

Personalized recommendations

Music site tries to match your song preferences with others.

- Your ranking of songs: 0, 1, ..., n-1.
- My ranking of songs: $a_0, a_1, \ldots, a_{n-1}$.
- Music site consults database to find people with similar tastes.

Kendall-tau distance. Number of inversions between two rankings. **Inversion.** Songs *i* and *j* are inverted if i < j, but $a_i > a_j$.

	Α	В	С	D	E	F	G	Н
you	0	1	2	3	4	5	6	7
me	0	2	3	1	4	5	7	6

3 inversions: 2-1, 3-1, 7-6





COUNTING INVERSIONS

Problem. Given a permutation of length *n*, count the number of inversions.



Brute-force $\Theta(n^2)$ algorithm. For each i < j, check if $a_i > a_j$. A bit better. Run insertion sort; return number of exchanges.

Goal. $\Theta(n \log n)$ time (or better).





COUNTING INVERSIONS: DIVIDE-AND-CONQUER







COUNTING INVERSIONS: DIVIDE-AND-CONQUER





5	8	2	6	
5	8	2	6	1
2	5	6	8	3
				I
2	5	6	8	13
6	7	8	9	

















What is running time of algorithm as a function of n?

- A. $\Theta(n)$
- **B.** $\Theta(n \log n)$
- **C.** $\Theta(n \log^2 n)$
- **D.** $\Theta(n^2)$





ALGORITHM DESIGN

analysis of algorithms

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

randomization

greeā

reduction

dynamic programming

divide-and-conquer



Randomized algorithms

Algorithm whose performance (or output) depends on the results of random coin flips.

Familiar examples.

- Quicksort.
- Quickselect.

More classic examples.

- Miller-Rabin primality testing.
- Rabin–Karp substring search.
- Polynomial identity testing.
- Volume of convex body.
- Universal hashing.
- Global min cut.

. . .









NUTS AND BOLTS

Problem. A disorganized carpenter has a mixed pile of *n* nuts and *n* bolts.

- The goal is to find the corresponding pairs of nuts and bolts.
- Each nut fits exactly one bolt; each bolt fits exactly one nut.
- By fitting a nut and a bolt together, the carpenter can determine which is bigger.



Brute-force algorithm. Compare each bolt to each nut: $\Theta(n^2)$ compares. **Challenge.** Design an algorithm that makes $O(n \log n)$ compares.



but cannot directly compare two nuts or two bolts



NUTS AND BOLTS

Shuffle. Shuffle the nuts and bolts.

Partition.

- Pick leftmost bolt *i* and compare against all nuts; divide nuts smaller than *i* from those that are larger than *i*.
- Let i' be the nut that matches bolt *i*. Compare i' against all bolts; divide bolts smaller than i' from those that are larger than i'.



Divide-and-conquer. Recursively solve two subproblems.



bolts	5	3	6	0	9	1	4	8	2	7
nuts	7′	2′	8′	1′	5′	9′	4′	0′	6′	3′



What is the expected running time of the randomized algorithm as a function of n?

- A. $\Theta(n)$
- **B.** $\Theta(n \log n)$
- **C.** $\Theta(n \log^2 n)$
- **D.** $\Theta(n^2)$





NUTS AND BOLTS

Hiring bonus. Algorithm that takes $O(n \log n)$ time in the worst case.

Chapter 27 Matching Nuts and Bolts in $O(n \log n)$ Time (Extended Abstract)

János Komlós^{1,4}

Yuan Ma²

Endre Szemerédi^{3,4}

Abstract

Given a set of n nuts of distinct widths and a set of n bolts such that each nut corresponds to a unique bolt of the same width, how should we match every nut with its corresponding bolt by comparing nuts with bolts (no comparison is allowed between two nuts or between two bolts)? The problem can be naturally viewed as a variant of the classic sorting problem as follows. Given two lists of n numbers each such that one list is a permutation of the other, how should we sort the lists by comparisons only between numbers in different lists? We give an $O(n \log n)$ -time deterministic algorithm for the problem. This is optimal up to a constant factor and answers an open question posed by Alon, Blum, Fiat, Kannan, Naor, and Ostrovsky [3]. Moreover, when copies of nuts and bolts are allowed, our algorithm runs in optimal $O(\log n)$ time on n processors in Valiant's parallel comparison tree model. Our algorithm is based on the AKS sorting algorithm with substantial modifications.







ALGORITHM DESIGN

analysis of algorithms

greeā

credits

reduction

randomization

Algorithms

Robert Sedgewick | Kevin Wayne

https://algs4.cs.princeton.edu

dynamic programming

divide-and-conquer



Credits

Co-instructors and graduate student Als.



Precept facilitators. Aliya, Alkin, Allison, Ananya, Justin, Harvey, Ryan, and Tejas. Undergrad graders and and lab TAs. Apply to be one next semester!







A farewell video (from PO4, Fall 2018)



A final thought

Algorithms and data structures are love. Algorithms and data structures are life. — anonymous COS 226 student

