# Algorithms



#### ROBERT SEDGEWICK | KEVIN WAYNE

# **DYNAMIC PROGRAMMING**

shortest paths in DAGs

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# DYNAMIC PROGRAMMING

introduction

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https://algs4.cs.princeton.edu



### Algorithm design paradigm.

- Break up a problem into a series of overlapping subproblems.
- Build up solutions to larger and larger subproblems. (caching solutions to subproblems for later reuse)

Application areas.

- Operations research: multistage decision processes, control theory, optimization, ...
- Computer science: AI, compilers, systems, graphics, databases, robotics, theory, ....
- Economics.
- Bioinformatics.
- Information theory.
- Tech job interviews.

**Bottom line.** Powerful technique; broadly applicable.



#### THE THEORY OF DYNAMIC PROGRAMMING RICHARD BELLMAN

1. Introduction. Before turning to a discussion of some representation 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 establis

#### **Richard Bellman**, \*46





#### Some famous examples.

- System R algorithm for optimal join order in relational databases.
- Needleman–Wunsch/Smith–Waterman for sequence alignment.
- Cocke-Kasami-Younger for parsing context-free grammars.
- Bellman–Ford–Moore for shortest path.
- De Boor for evaluating spline curves.
- Viterbi for hidden Markov models.
- Unix diff for comparing two files.
- Avidan-Shamir for seam carving.

see Assignment 6

- NP-complete graph problems on trees (vertex color, vertex cover, independent set, ...).
- . . .







## Dynamic programming books











HANDBOOK OF

AND APPROXIMATE

PROGRAMMING

WARREN B. POWE

LEARNING

DYNAMIC









pp. 284-289











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# Fibonacci numbers

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## Fibonacci numbers

Fibonacci numbers. 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...

$$F_{i} = \begin{cases} 0 & \text{if } i = 0 \\ 1 & \text{if } i = 1 \\ F_{i-1} + F_{i-2} & \text{if } i > 1 \end{cases}$$



















Leonardo Fibonacci











## Fibonacci numbers: naïve recursive approach

Fibonacci numbers. 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, ...

$$F_{i} = \begin{cases} 0 & \text{if } i = 0 \\ 1 & \text{if } i = 1 \\ F_{i-1} + F_{i-2} & \text{if } i > 1 \end{cases}$$

**Goal.** Given *n*, compute  $F_n$ .

Naïve recursive approach:

```
public static long fib(int i)
{
    if (i == 0) return 0;
    if (i == 1) return 1;
    return fib(i-1) + fib(i-2);
}
```



## Dynamic programming: quiz 1

#### How long to compute fib(80) using the naïve recursive algorithm?

- A. Less than 1 second.
- **B.** About 1 minute.
- C. More than 1 hour.
- **D.** Overflows a 64-bit long integer.







## Fibonacci numbers: recursion tree and exponential growth

Exponential waste. Same overlapping subproblems are solved repeatedly.
Ex. To compute fib(6):

- fib(5) is called 1 time.
- fib(4) is called 2 times.
- fib(3) is called 3 times.
- fib(2) is called 5 times.
- fib(1) is called  $F_n = F_6 = 8$  times.



running time = # subproblems × cost per subproblem

$$F_n \sim \phi^n, \quad \phi = \frac{1 + \sqrt{5}}{2} \approx 1.618$$
fib(6)
  
F\_6
  
F\_6
  
F\_1
  
F\_



#### Memoization.

- Maintain an array (or symbol table) to remember all computed values.
- If value to compute is known, just return it; otherwise, compute it; remember it; and return it.



assume global long array f[], initialized to 0 (unknown)

**Impact.** Solves each subproblem  $F_i$  only once;  $\Theta(n)$  time and space to compute  $F_n$ .





### Tabulation.

- Build computation from the "bottom up."
- Solve small subproblems and save solutions.
- Use those solutions to solve larger subproblems.



Impact. Solves each subproblem  $F_i$  only once;  $\Theta(n)$  time and space to compute  $F_n$ ; no recursion.



#### Performance improvements.

• Reduce space by maintaining only two most recent Fibonacci numbers.

```
public static long fib(int n) {
  int f = 0, g = 1;
  for (int i = 0; i < n; i++) {
     g = f + g;
     f = g - f;
   }
   return f;
}
```

• Exploit additional properties of problem:

$$F_n = \begin{bmatrix} \frac{\phi^n}{\sqrt{5}} \end{bmatrix}, \quad \phi = \frac{1+\sqrt{5}}{2} \qquad \begin{pmatrix} 1 & 1\\ 1 & 0 \end{pmatrix}^i =$$

f and g are consecutive Fibonacci numbers





#### Dynamic programming.

- Divide a complex problem into a number of simpler overlapping subproblems. [define n + 1 subproblems, where subproblem i is computing Fibonacci number i]
- Define a recurrence relation to solve larger subproblems from smaller subproblems. [easy to solve subproblem i if we know solutions to subproblems i - 1 and i - 2]

$$F_{i} = \begin{cases} 0 & \text{if } i = 0 \\ 1 & \text{if } i = 1 \\ F_{i-1} + F_{i-2} & \text{if } i > 1 \end{cases}$$

- Store solutions to each of these subproblems, solving each subproblem only once. [ store solution to subproblem *i* in array entry f[i] ]
- Use stored solutions to solve the original problem. [ solution to subproblem *n* is original problem ]



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# interview problems



# HOUSE PAINTING PROBLEM

**Goal.** Given a row of *n* black houses, paint some orange so that:

- Maximize total profit, where profit(i) = profit from painting house i orange.
- Constraint: no two adjacent houses painted orange.



profit for painting houses 1, 4, and 6 orange (10+20+25=55)



4	5	6
20	30	25



# HOUSE PAINTING PROBLEM: DYNAMIC PROGRAMMING FORMULATION

**Goal.** Given a row of *n* black houses, paint some orange so that:

- Maximize total profit, where profit(i) = profit from painting house i orange.
- Constraint: no two adjacent houses painted orange.

Subproblems.  $OPT(i) = \max \text{ profit to paint houses } 1, \dots, i$ . Optimal value. OPT(n).

i	0	1	2	3	4	5	6
profit(i)		10	9	13	20	30	25
OPT(i)	0	10	10	23	30	53	55

*keep house 6 black* paint house 6 orange  $OPT(6) = \max \{ OPT(5), profit(6) + OPT(4) \}$  $= \max \{ 53, 25 + 30 \}$ = 55





# HOUSE PAINTING PROBLEM: DYNAMIC PROGRAMMING FORMULATION

Goal. Given a row of *n* black houses, paint some orange so that:

- Maximize total profit, where profit(i) = profit from painting house i orange.
- Constraint: no two adjacent houses painted orange.

Subproblems.  $OPT(i) = \max \text{ profit to paint houses } 1, \dots, i$ . Optimal value. OPT(n).

Binary choice. To compute OPT(i), either:

- Don't paint house *i* orange: OPT(i 1).
- Paint house *i* orange: profit(i) + OPT(i-2).

Dynamic programming recurrence.

$$OPT(i) = \begin{cases} 0 \\ profit(1) \\ \max \{ OPT(i-1), \ profit(i) + OPT(i-2) \} \end{cases}$$



- optimal substructure (optimal solution can be constructed from optimal solutions to smaller subproblems)
  - take best

- if i = 0
- if i = 1
- if  $i \geq 2$





# HOUSE PAINTING: NAÏVE RECURSIVE IMPLEMENTATION

#### Naïve recursive approach:

```
private int opt(int i) {
    if (i == 0) return 0;
    if (i == 1) return profit[1];
    return Math.max(opt(i-1), profit[i] + opt(i-2));
}
```

#### Dynamic programming recurrence.

$$OPT(i) = \begin{cases} 0 \\ profit(1) \\ \max \{ OPT(i-1), \ profit(i) + OPT(i-2) \} \end{cases}$$





if i = 1

if  $i \geq 2$ 



## Dynamic programming: quiz 2

#### What is running time of the naïve recursive algorithm as a function of n?

- Α.  $\Theta(n)$
- B.  $\Theta(n^2)$
- $\Theta(c^n)$  for some c > 1. С.
- $\Theta(n!)$ D.



```
private int opt(int i) {
   if (i == 0) return 0;
   if (i == 1) return profit[1];
   return Math.max(opt(i-1), profit[i] + opt(i-2));
}
```



# " Those who cannot remember the past are condemned to repeat it."

- Dy

# - Dynamic Programming

(Jorge Agustín Nicolás Ruiz de Santayana y Borrás)

# HOUSING PAINTING: BOTTOM-UP IMPLEMENTATION

Bottom-up DP implementation.

```
int[] opt = new int[n+1];
opt[0] = 0;
opt[1] = profit[1];
for (int i = 2; i \le n; i + )
   opt[i] = Math.max(opt[i-1], profit[i] + opt[i-2]);
                    solutions to smaller subproblems already available
```

$$OPT(i) = \begin{cases} 0 \\ profit(1) \\ \max \{ OPT(i-1), \ profit(i) + OPT(i-2) \} \end{cases}$$

**Proposition.** Computing *OPT*(*n*) takes  $\Theta(n)$  time and uses  $\Theta(n)$  extra space.





if i = 0

if i = 1

if  $i \geq 2$ 



# HOUSING PAINTING: TRACE

Bottom-up DP implementation trace.



**OPT(i)** = max profit for painting houses 1, 2, ..., i



4	5	6
20	30	25
30	53	55



# HOUSING PAINTING: BACKTRACE

- Q. We computed the optimal value. How to reconstruct an optimal solution?
- A. Trace back path that led to optimal value.



OPT(i) = max profit for painting houses 1, 2, ..., i







# **COIN CHANGING**

**Problem.** Given *n* coin denominations  $\{d_1, d_2, ..., d_n\}$  and a target value *V*, find the fewest coins needed to make change for V (or report impossible).

**Ex.** Coin denominations =  $\{1, 10, 25, 100\}, V = 131$ . Greedy (8 coins).  $131\phi = 100 + 25 + 1 + 1 + 1 + 1 + 1 + 1$ . Optimal (5 coins).  $131\phi = 100 + 10 + 10 + 10 + 1$ .



**Remark.** Greedy algorithm is optimal for U.S. coin denominations  $\{1, 5, 10, 25, 100\}$ .





5 coins (131¢)



vending machine (out of nickels)



#### Which subproblems for coin changing problem?

- A. OPT(i) = fewest coins needed to make change for target value V using only coin denominations  $d_1, d_2, ..., d_i$ .
- **B.** OPT(v) = fewest coins needed to make change for amount v, for v = 0, 1, 2, ..., V.
- Either A or B. С.
- Neither A nor B. D.





# **COIN CHANGING: DYNAMIC PROGRAMMING FORMULATION**

**Problem.** Given *n* coin denominations  $\{d_1, d_2, ..., d_n\}$  and a target value *V*, find the fewest coins needed to make change for V (or report impossible).

Subproblems. OPT(v) = fewest coins needed to make change for amount v. Optimal value. OPT(V).

Coin denominations  $\{1, 5, 8\}$  and V = 10. Ex.

V	O¢	1¢	2¢	3¢	4¢	5
# coins	0	1	2	3	4	
					1 CENT -	
$OPT(10) = \min\{1 + OPT(10 - 1), 1 + 0\}$						
			= min	{ 1 + 2,	1 + 1, 1 +	2 }
			= 2			





OPT(10-5), 1 + OPT(10-8)

# **COIN CHANGING: DYNAMIC PROGRAMMING FORMULATION**

**Problem.** Given *n* coin denominations  $\{d_1, d_2, ..., d_n\}$  and a target value *V*, find the fewest coins needed to make change for V (or report impossible).

Subproblems. OPT(v) = fewest coins needed to make change for amount v. Optimal value. OPT(V).

Multiway choice. To compute OPT(v),

- Select a coin of denomination  $d_i \le v$  for some *i*.
- Use fewest coins to make change for  $v d_i$ .

Dynamic programming recurrence.

$$OPT(v) = \begin{cases} 0 & \text{if } v = \\ \min_{i: d_i \le v} \{1 + OPT(v - d_i)\} & \text{if } v > \end{cases}$$

notation: *min* is over all coin denominations of value  $\leq v$ 



- take best (among all coin denominations)
- optimal substructure
  - = 0
  - > 0



# **COIN CHANGING: BOTTOM-UP IMPLEMENTATION**

Bottom-up DP implementation.

```
int[] opt = new int[V+1];
opt[0] = 0;
for (int v = 1; v \le V; v++)
  // opt[v] = min_i { 1 + opt[v - d[i]] }
  opt[v] = INFINITY;
   for (int i = 1; i \le n; i++)
     if (d[i] <= v)
         opt[v] = Math.min(opt[v], 1 + opt[v - d[i]]);
```

**Proposition.** DP algorithm takes  $\Theta(n V)$  time and uses  $\Theta(V)$  extra space. Note. Not polynomial in input size; underlying problem is NP-complete.

 $n, \log V$ 



$$OPT(v) = \begin{cases} 0 & \text{if } v \in OPT(v) \\ \min_{i: d_i \le v} \{1 + OPT(v - d_i)\} & \text{if } v \in V \end{cases}$$



= 0

> 0



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## shortest paths in DAGs



## Shortest paths in directed acyclic graphs: dynamic programming formulation

**Problem.** Given a DAG with positive edge weights, find shortest path from s to t. Subproblems.  $distTo(v) = length of shortest s \rightarrow v path.$ Goal. distTo(t).

Multiway choice. To compute distTo(v):

- Select an edge  $e = u \rightarrow v$  entering v.
- Concatenate with shortest  $s \rightarrow u$  path.



optimal substructure

Dynamic programming recurrence.

if 
$$v = s$$

if  $v \neq s$ 



## Shortest paths in directed acyclic graphs: bottom-up solution

**Bottom-up DP implementation.** Takes  $\Theta(E + V)$  time with two tricks:

- Solve subproblems in topological order. ensures that "small" subproblems are solved before "large" ones
- Form reverse digraph  $G^R$  (to support iterating over edges incident to vertex v).

Equivalent (but simpler) computation. Relax vertices in topological order.

```
Topological topological = new Topological(G);
for (int v : topological.order())
   for (DirectedEdge e : G.adj(v))
      relax(e);
```

Backtracing. Can find the shortest paths themselves by maintaining edgeTo[] array.



## Dynamic programming: quiz 4

Given a DAG, how to find longest path from s to t in  $\Theta(E + V)$  time?



longest path from s to t in a DAG (all edge weights = 1)

- Α. Negate edge weights; use DP algorithm to find shortest path.
- Replace *min* with *max* in DP recurrence. Β.
- Either A or B. С.
- No poly-time algorithm is known (NP-complete). D.





## Shortest paths in DAGs and dynamic programming

DP subproblem dependency digraph.

- Vertex v corresponds to subproblem v.
- Edge  $v \rightarrow w$  means subproblem v must be solved before subproblem w.
- Digraph must be a DAG. Why?

Ex 1. Modeling the coin changing problem as a shortest path problem in a DAG.



coin denominations = { 1, 5, 8 }, V = 10





## Shortest paths in DAGs and dynamic programming

DP subproblem dependency digraph.

- Vertex v corresponds to subproblem v.
- Edge  $v \rightarrow w$  means subproblem v must be solved before subproblem w.
- Digraph must be a DAG. Why?

Ex 2. Modeling the house painting problem as a longest path problem in a DAG.



n = 6; profits = { 10, 9, 13, 20, 30, 25 }

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Seam carving. [Avidan-Shamir] Resize an image without distortion for display on cell phones and web browsers.



https://www.youtube.com/watch?v=vIFCV2spKtg



Seam carving. [Avidan-Shamir] Resize an image without distortion for display on cell phones and web browsers.



#### In the wild. Photoshop, ImageMagick, GIMP, ...







To find vertical seam in a picture:

- Grid graph: vertex = pixel; edge = from pixel to 3 downward neighbors (SW, S, SE).
- Weight of pixel = "energy function" of 4 neighboring pixels (N, E, S, W).



3 downward neighbors (SW, S, SE). ing pixels (N, E, S, W).



To find vertical seam in a picture:

- Grid graph: vertex = pixel; edge = from pixel to 3 downward neighbors (SW, S, SE).
- Weight of pixel = "energy function" of 4 neighboring pixels (N, E, S, W).
- Seam = shortest path (sum of vertex weights) from top to bottom.





To remove vertical seam in a picture:

• Delete pixels on seam (one in each row).





## Content-aware resizing: dynamic programming formulation

Problem. Find a min energy path from top to bottom. Subproblems. distTo(col, row) = energy of min energy path from any top pixel to pixel (col, row). Goal. min { distTo(col, H-1) }.

Dynamic programing recurrence. For you to figure out in Assignment 6.







## Summary

How to design a dynamic programming algorithm.

- Find good subproblems. <sup>\*</sup>
- Develop DP recurrence for optimal value.
  - optimal substructure
  - overlapping subproblems
- Determine dependency order in which to solve subproblems.
- Cache computed results to avoid unnecessary re-computation.
- Reconstruct the solution: backtrace or save extra state.







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