

Dynamic Programming I

Recursion:

To solve a problem for one input,
solve on other inputs
and combine results.

Benefits: often easy to find
Problem: usually exponential time.

How can we make it faster?

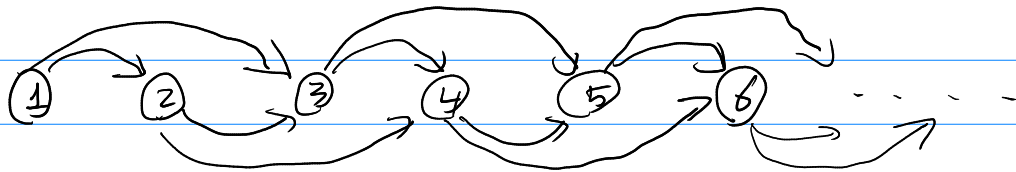
Memoization: whenever you compute
 $f(x)$ in some recursive call,
store the answer. Next time
you call $f(x)$, just return it.

Memoization: time = (# possible inputs) · (time per call)

Recursion: time = # paths from input
to base case

Can think of inputs as a DAG,
 $A \rightarrow B$ if B 's recursion uses A .

Fibonacci:



Recursion time = # paths = $F_n \approx 1.6^n$
Memoization time = (# inputs) · (time per input)
 $= n \cdot n = n^2$ bit operations

Bottom-up DP: fill from left to right,
looking at each edge.

Can either pull or push along edges.

pull: compute a node's value when you visit it, based on previous values

push: when you visit a computed node, update future nodes that use it.

(In Fibonacci: add your value to theirs)

Generally equivalent. Sometimes only have easy access to out- or in-edges.

Interval Scheduling:

Want to compute $Sched(I)$
where $I =$ set of (s_i, f_i, w_i) pairs
maximize $\sum_{i \in S} w_i$

for $S \subseteq I$ non-overlapping.

Naive recursion:

$Sched(I)$

Let $i =$ first elt of I

Return min of

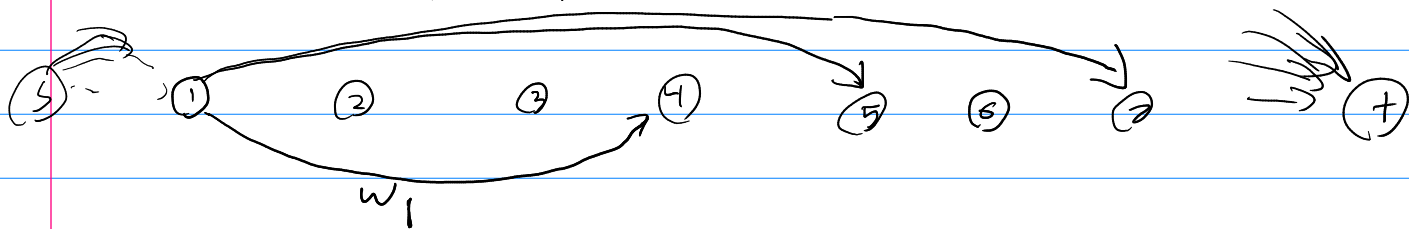
not chosen: $Sched(I \setminus i)$,
chosen: $Sched(I \setminus \{i \text{ or anything conflicting with } i\}) + w_i$

Problem: 2^n possible inputs.

Solution: If I sorted by f_i , then
only $n+1$ inputs ever happen:
(suffix of I sorted by s_i)

\Rightarrow memoized time is $n \cdot (\text{time per input})$
 n^2 naively
 n more carefully.
 $Sched(\text{index in } I, f \text{ of last chosen})$

DAG: sort by f_i .



$i \rightarrow j$ if $f_i \leq s_j$ of weight w_{ij}
 $s \rightarrow$ everything weight 0
everything $\rightarrow t$ weight w_j

Answer = max weight $s \rightarrow t$ Path.

Path $s \rightarrow i_1 \rightarrow i_2 \rightarrow \dots \rightarrow i_k \rightarrow t$

- weight = $0 + w_{i_1} + w_{i_2} + \dots + w_{i_k}$
= total value of scheduling them.

- $f_{i_1} \leq s_{i_2} < f_{i_2} \leq s_{i_3} < \dots$

\Rightarrow is valid schedule.

Many DP problems have this form:

Convert to a DAG
Find Max-weight (or min-weight)
 $s \rightarrow$ path.

Time = # edges in DAG.

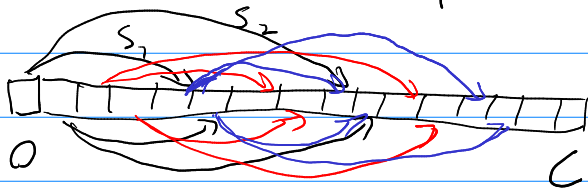
Stamps

values s_1, \dots, s_n
want collection of value C .
w/ fewest stamps

What is the DAG?

nodes = value

$x \rightarrow x + s_i \quad \forall i, x, \text{ of weight } 1$



Answer = shortest $0 \rightarrow C$ path.

Time = # edges = $C \cdot N$.