BLG 336E Analysis of Algorithms II

Lecture 9:

Dynamic Programming II

DNA Sequencing, Knapsack Problem

Last time



- Dynamic programming is an algorithm design paradigm.
- Basic idea:
 - Identify optimal sub-structure
 - Optimum to the big problem is built out of optima of small sub-problems
 - Take advantage of overlapping sub-problems
 - Only solve each sub-problem once, then use it again and again
 - Keep track of the solutions to sub-problems in a table as you build to the final solution.

Today

- Examples of dynamic programming:
 - 1. Longest common subsequence
 - 2. Knapsack problem
 - Two versions!
 - 3. Independent sets in trees
 - If we have time...
 - (If not the slides will be there as a reference)

The goal of this lecture

For you to get really bored of dynamic programming



Longest Common Subsequence

How similar are these two species?



DNA:

AGCCCTAAGGGCTACCTAGCTT



DNA:
GACAGCCTACAAGCGTTAGCTTG

Longest Common Subsequence

How similar are these two species?



AGCCCTAAGGGCTACCTAGCTT



GACAGCCTACAAGCGTTAGCTTG

Pretty similar, their DNA has a long common subsequence:

AGCCTAAGCTTAGCTT

DNA:

Longest Common Subsequence

- Subsequence:
 - BDFH is a subsequence of ABCDEFGH
- If X and Y are sequences, a **common subsequence** is a sequence which is a subsequence of both.
 - BDFH is a common subsequence of ABCDEFGH and of ABDFGHI
- A longest common subsequence...
 - ...is a common subsequence that is longest.
 - The longest common subsequence of ABCDEFGH and ABDFGHI is ABDFGH.

We sometimes want to find these

Applications in bioinformatics





- The unix command diff
- Merging in version control
 - svn, git, etc...

```
[DN0a22a660:~ mary$ cat file1
[DN0a22a660:~ mary$ cat file2
[DN0a22a660:~ mary$ diff file1 file2
3d2
5d3
DN0a22a660:~ mary$ ■
```

Recipe for applying Dynamic Programming

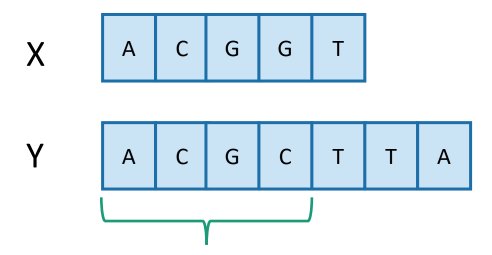
• Step 1: Identify optimal substructure.



- Step 2: Find a recursive formulation for the length of the longest common subsequence.
- Step 3: Use dynamic programming to find the length of the longest common subsequence.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual LCS.
- Step 5: If needed, code this up like a reasonable person.

Step 1: Optimal substructure

Prefixes:



Notation: denote this prefix **ACGC** by Y₄

- Our sub-problems will be finding LCS's of prefixes to X and Y.
- Let C[i,j] = length_of_LCS(X_i, Y_i)

Optimal substructure ctd.

- Subproblem:
 - finding LCS's of prefixes of X and Y.
- Why is this a good choice?
 - There's some relationship between LCS's of prefixes and LCS's of the whole things.
 - These subproblems overlap a lot.

To see this formally, on to...

Recipe for applying Dynamic Programming

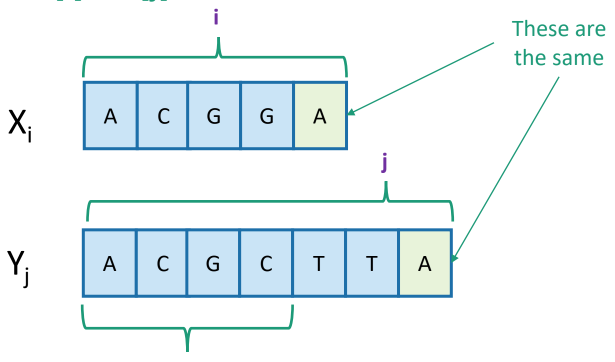
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Two cases

Case 1: X[i] = Y[j]

- Our sub-problems will be finding LCS's of prefixes to X and Y.
- Let C[i,j] = length_of_LCS(X_i, Y_i)



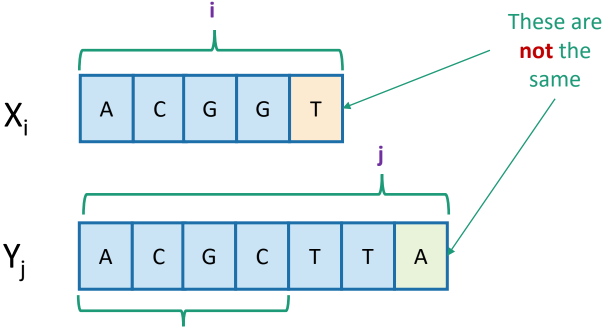
Notation: denote this prefix **ACGC** by Y₄

- Then C[i,j] = 1 + C[i-1,j-1].
 - because $LCS(X_i,Y_j) = LCS(X_{i-1},Y_{j-1})$ followed by

Two cases

Case 2: X[i] != Y[j]

- Our sub-problems will be finding LCS's of prefixes to X and Y.
- Let C[i,j] = length_of_LCS(X_i, Y_j)



Notation: denote this prefix ACGC by Y₄

- Then C[i,j] = max{ C[i-1,j], C[i,j-1] }.
 - either $LCS(X_i,Y_j) = LCS(X_{i-1},Y_j)$ and \top is not involved,
 - or $LCS(X_i,Y_i) = LCS(X_i,Y_{i-1})$ and A is not involved,

Recursive formulation of the optimal solution

•
$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$

X_i A C G G A

Y_i A C G C T T A

Case 1

X_i A C G G T

Case 2

Recipe for applying Dynamic Programming

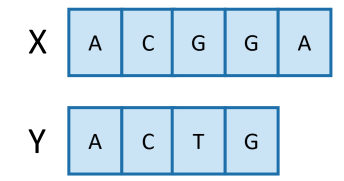
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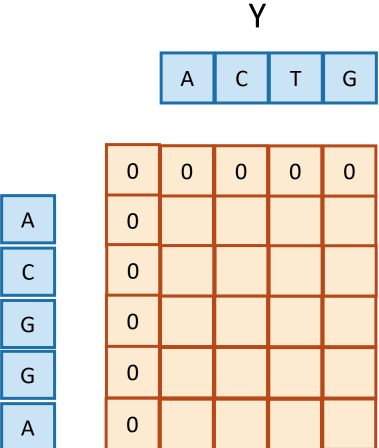
LCS DP omg bbq

- LCS(X, Y):
 - C[i,0] = C[0,j] = 0 for all i = 1,...,m, j=1,...n.
 - **For** i = 1,...,m and j = 1,...,n:
 - **If** X[i] = Y[j]:
 - C[i,j] = C[i-1,j-1] + 1
 - Else:
 - C[i,j] = max{ C[i,j-1], C[i-1,j] }

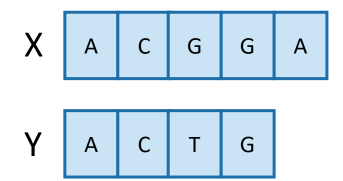
Running time: O(nm)

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1] + 1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$





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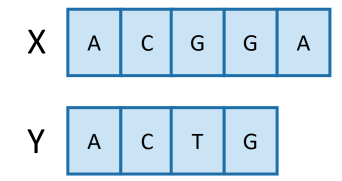
0	0	0	0	0
0	1	1	1	1
0	1	2	2	2
0	1	2	2	3
0	1	2	2	3
0	1	2	2	3

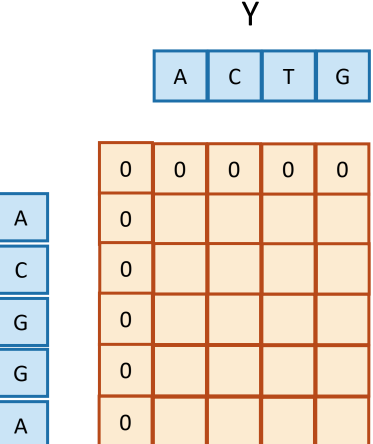
So the LCM of X and Y has length 3.

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$

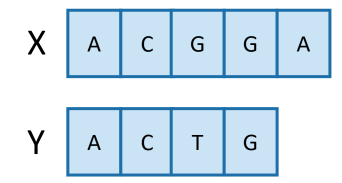
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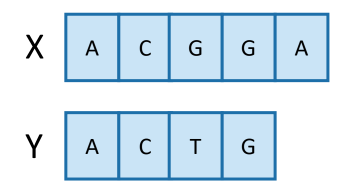


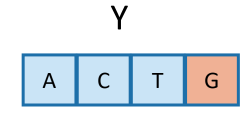
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	0	0	0	0	0
	0	1	1	1	1
	0	1	2	2	2
	0	1	2	2	3
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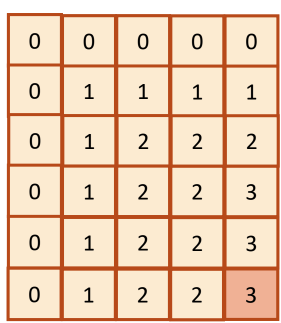
V

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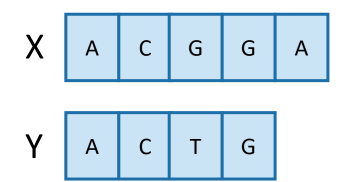


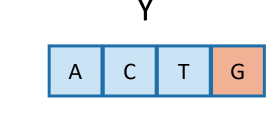


• Once we've filled this in, we can work backwards.



$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$



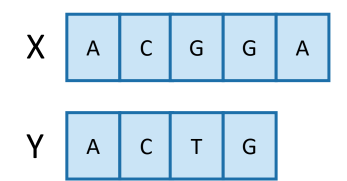


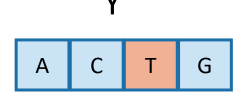
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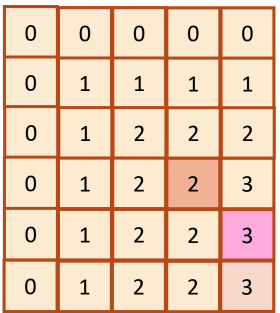
0	0	0	0	0
0	1	1	1	1
0	1	2	2	2
0	1	2	2	3
0	1	2	2	3
0	1	2	2	3

That 3 must have come from the 3 above it.

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1] + 1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1], C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$



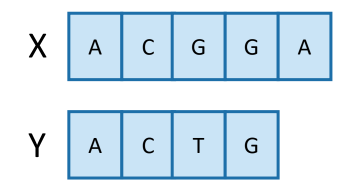


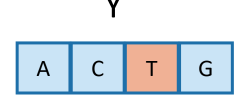


- Once we've filled this in, we can work backwards.
- A diagonal jump means that we found an element of the LCS!

This 3 came from that 2 – we found a match!

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$



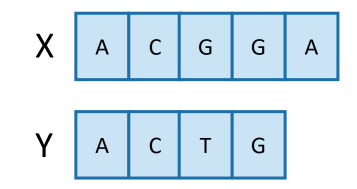


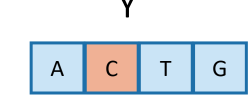
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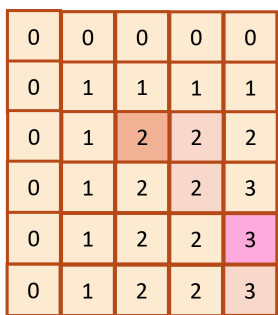
That 2 may as well have come from this other 2.

G

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$



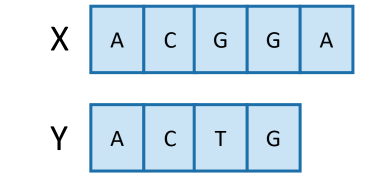


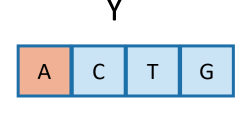


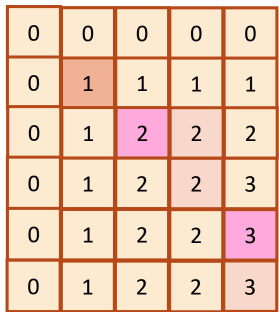
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G

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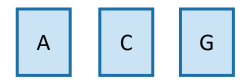
C G

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- C

- Once we've filled this in, we can work backwards.
- A diagonal jump means that we found an element of the LCS!



This is the LCS!

G

Α

$$C[i,j] = \begin{cases} 0 & \text{if } i = 0 \text{ or } j = 0 \\ C[i-1,j-1]+1 & \text{if } X[i] = Y[j] \text{ and } i,j > 0 \\ \max\{C[i,j-1],C[i-1,j]\} & \text{if } X[i] \neq Y[j] \text{ and } i,j > 0 \end{cases}$$

This gives an algorithm to recover the actual LCS not just its length

- It runs in time O(n + m)
 - We walk up and left in an n-by-m array
 - We can only do that for n + m steps.
- So actually recovering the LCS from the table is much faster than building the table was.
- We can find LCS(X,Y) in time O(mn).

Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
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This pseudocode actually isn't so bad

- If we are only interested in the length of the LCS:
 - Since we go across the table one-row-at-a-time, we can only keep two rows if we want.
 - If we want to recover the LCS, we need to keep the whole table.
- Can we do better than O(mn) time?
 - A bit better.
 - By a log factor or so.
 - But doing much better (polynomially better) is an open problem!
 - If you can do it let me know :D

What have we learned?

- We can find LCS(X,Y) in time O(nm)
 - if |Y|=n, |X|=m
- We went through the steps of coming up with a dynamic programming algorithm.
 - We kept a 2-dimensional table, breaking down the problem by decrementing the length of X and Y.

Example 2: Knapsack Problem

We have n items with weights and values:

 Item:
 <th

- And we have a knapsack:
 - it can only carry so much weight:



Capacity: 10



Capacity: 10









 Item:
 6
 2
 4
 3
 11

 Value:
 20
 8
 14
 13
 35

Unbounded Knapsack:

- Suppose I have infinite copies of all of the items.
- What's the most valuable way to fill the knapsack?









Total weight: 10 Total value: 42

• 0/1 Knapsack:

- Suppose I have only one copy of each item.
- What's the most valuable way to fill the knapsack?

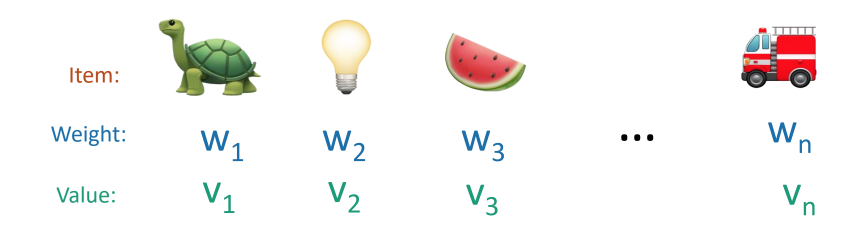






Total weight: 9
Total value: 35

Some notation



Capacity: W

• Step 1: Identify optimal substructure.



- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
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Optimal substructure

- Sub-problems:
 - Unbounded Knapsack with a smaller knapsack.







First solve the problem for small knapsacks

Then larger knapsacks

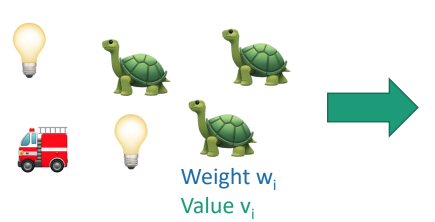
Then larger knapsacks

Optimal substructure



Suppose this is an optimal solution for capacity x:

Say that the optimal solution contains at least one copy of item i.





Then this optimal for capacity x - w_i:

Capacity x Value V





If I could do better than the second solution, then adding a turtle to that improvement would improve the first solution.

Capacity x – w_i Value V - v_i

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Recursive relationship

• Let K[x] be the optimal value for capacity x.

$$K[x] = \max_i \left\{ \begin{array}{c} + \\ \\ \end{array} \right\}$$
 The maximum is over all i so that $w_i \leq x$. Optimal way to fill the smaller knapsack

$$K[x] = \max_{i} \{ K[x - w_{i}] + v_{i} \}$$

- (And K[x] = 0 if the maximum is empty).
 - That is, there are no i so that $w_i \leq x$

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Let's write a bottom-up DP algorithm

- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - for x = 1, ..., W:
 - K[x] = 0
 - **for** i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - return K[W]

Running time: O(nW)

Why does this work?
Because our recursive relationship makes sense.

Can we do better?

- We only need log(W) bits to write down the input W and to write down all the weights.
- Maybe we could have an algorithm that runs in time O(nlog(W)) instead of O(nW)?
- Or even O(n¹⁰⁰⁰⁰⁰⁰ log¹⁰⁰⁰⁰⁰⁰(W))?

- Open problem!
 - (But probably the answer is no...otherwise P = NP)

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Let's write a bottom-up DP algorithm

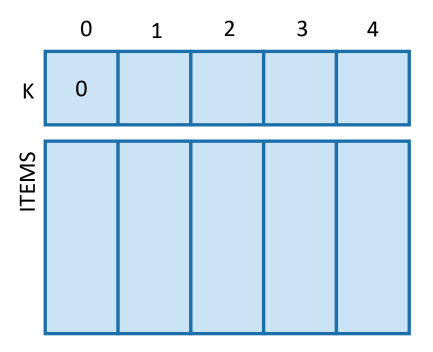
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 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - return K[W]

```
K[x] = \max_{i} \{ w_{i} + w_{i} \}
= \max_{i} \{ K[x - w_{i}] + v_{i} \}
```

Let's write a bottom-up DP algorithm

- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS[0] = Ø
 - for x = 1, ..., W:
 - K[x] = 0
 - **for** i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item i }
 - return ITEMS[W]

$$K[x] = \max_{i} \{ || \mathbf{K}[x - \mathbf{w}_{i}] + \mathbf{v}_{i} \}$$

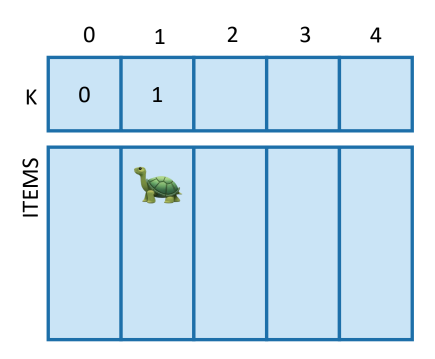


- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS $[0] = \emptyset$
 - for x = 1, ..., W:
 - K[x] = 0
 - for i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
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 - return ITEMS[W]





Capacity: 4

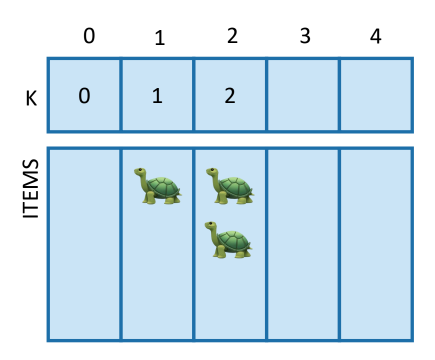


- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS $[0] = \emptyset$
 - for x = 1, ..., W:
 - K[x] = 0
 - for i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]





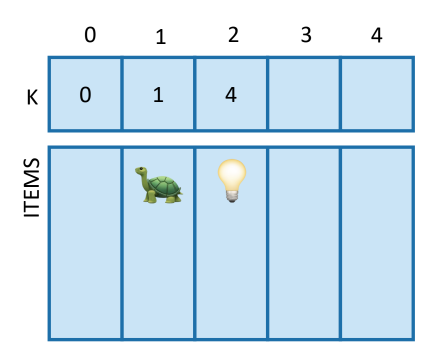
Capacity: 4



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 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]







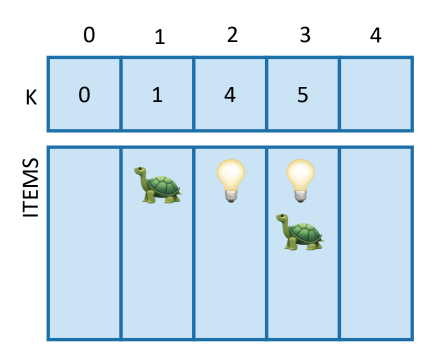
$$ITEMS[2] = ITEMS[0] +$$

- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS $[0] = \emptyset$
 - for x = 1, ..., W:
 - K[x] = 0
 - for i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
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 - return ITEMS[W]





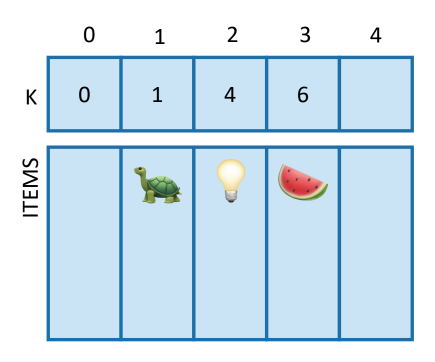
Capacity: 4



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 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]





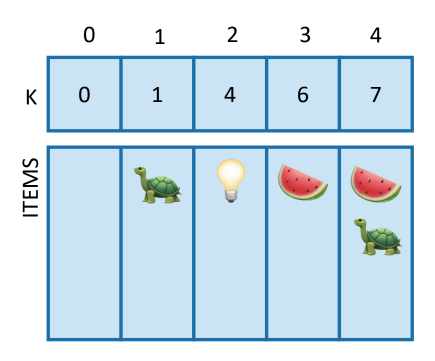


$$ITEMS[3] = ITEMS[0] +$$

- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS $[0] = \emptyset$
 - for x = 1, ..., W:
 - K[x] = 0
 - **for** i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]





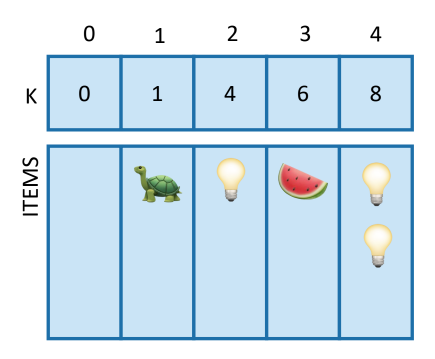


- UnboundedKnapsack(W, n, weights, values):
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 - **for** i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]





Capacity: 4



$$ITEMS[4] = ITEMS[2] +$$

- UnboundedKnapsack(W, n, weights, values):
 - K[0] = 0
 - ITEMS $[0] = \emptyset$
 - for x = 1, ..., W:
 - K[x] = 0
 - for i = 1, ..., n:
 - if $w_i \leq x$:
 - $K[x] = \max\{K[x], K[x w_i] + v_i\}$
 - If K[x] was updated:
 - ITEMS[x] = ITEMS[x w_i] U { item
 - return ITEMS[W]





- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

(Pass)

What have we learned?

- We can solve unbounded knapsack in time O(nW).
 - If there are n items and our knapsack has capacity W.

- We again went through the steps to create DP solution:
 - We kept a one-dimensional table, creating smaller problems by making the knapsack smaller.



Capacity: 10













Weight:

6

2

4

3

11

35

Value:

20

8

14

13

Unbounded Knapsack:

- Suppose I have infinite copies of all of the items.
- What's the most valuable way to fill the knapsack?









Total weight: 10 Total value: 42



- Suppose I have only one copy of each item.
- What's the most valuable way to fill the knapsack?







Total weight: 9
Total value: 35

• Step 1: Identify optimal substructure.

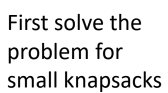


- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

Optimal substructure: try 1

- Sub-problems:
 - Unbounded Knapsack with a smaller knapsack.







Then larger knapsacks



Then larger knapsacks

This won't quite work...

- We are only allowed one copy of each item.
- The sub-problem needs to "know" what items we've used and what we haven't.





Optimal substructure: try 2

• Sub-problems:

• 0/1 Knapsack with fewer items.

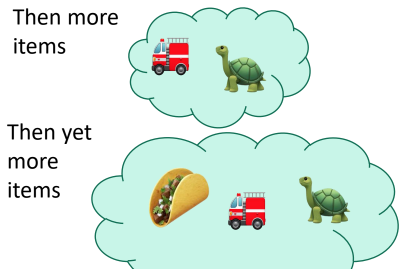
First solve the problem with few items







We'll still increase the size of the knapsacks.



(We'll keep a two-dimensional table).

Our sub-problems:

Indexed by x and j



First j items

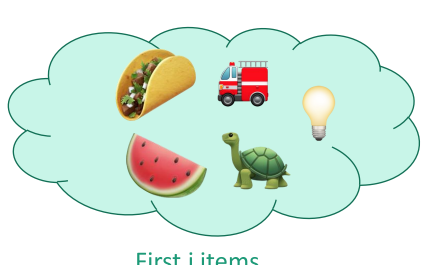


Capacity x

Two cases



- Case 1: Optimal solution for j items does not use item j.
- Case 2: Optimal solution for j items does use item j.



First j items

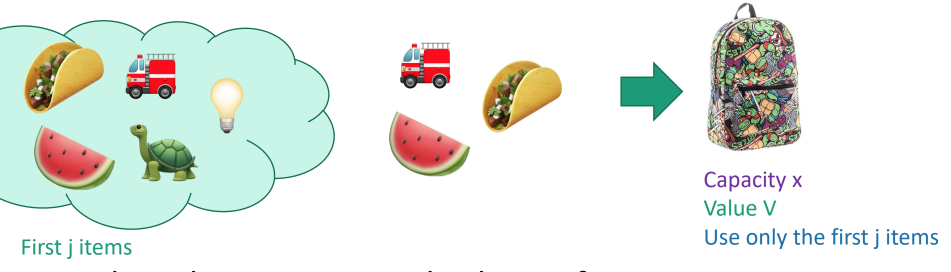


Capacity x

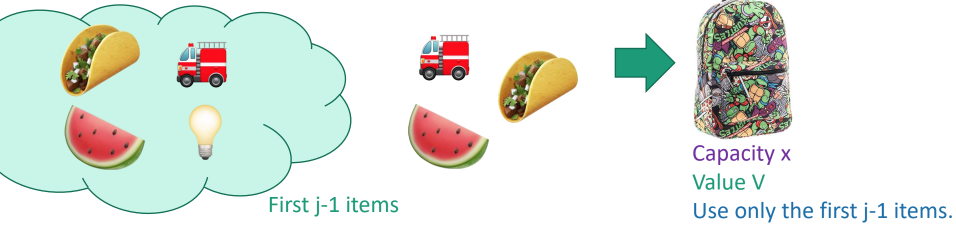
Two cases



Case 1: Optimal solution for j items does not use item j.



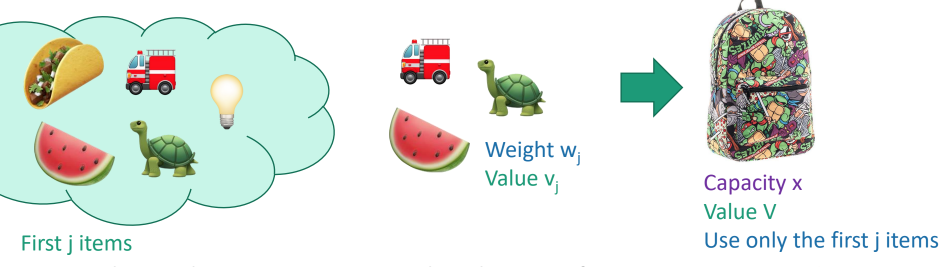
• Then this is an optimal solution for j-1 items:



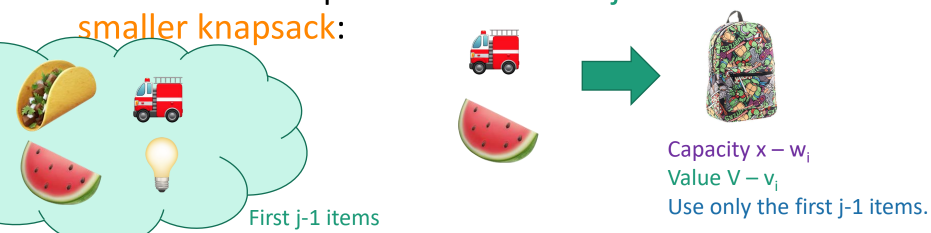
Two cases



• Case 2: Optimal solution for j items uses item j.



Then this is an optimal solution for j-1 items and a



- Step 1: Identify optimal substructure.
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- Step 5: If needed, code this up like a reasonable person.

Recursive relationship

- Let K[x,j] be the optimal value for:
 - capacity x,
 - with j items.

$$K[x,j] = max\{ K[x, j-1], K[x - w_{j,} j-1] + v_{j} \}$$
Case 1

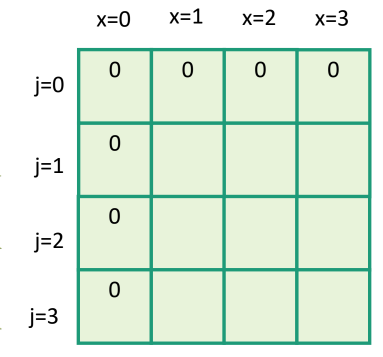
Case 2

• (And K[x,0] = 0 and K[0,j] = 0).

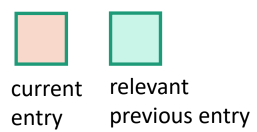
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- Step 5: If needed, code this up like a reasonable person.

Bottom-up DP algorithm

```
Zero-One-Knapsack(W, n, w, v):
   • K[x,0] = 0 for all x = 0,...,W
   • K[0,i] = 0 for all i = 0,...,n
   • for x = 1,...,W:
       • for j = 1,...,n:
                               Case 1
           • K[x,i] = K[x, i-1]
           • if w_i \leq x:
                                                Case 2
               • K[x,j] = max\{ K[x,j], K[x-w_i, j-1] + v_i \}
   return K[W,n]
```



- Zero-One-Knapsack(W, n, w, v):
 - K[x,0] = 0 for all x = 0,...,W
 - K[0,i] = 0 for all i = 0,...,n
 - for x = 1,...,W:
 - **for** j = 1,...,n:
 - K[x,j] = K[x, j-1]
 - if $w_i \le x$:
 - K[x,j] = max{ K[x,j],
 K[x w_i, j-1] + v_i }
 - return K[W,n]













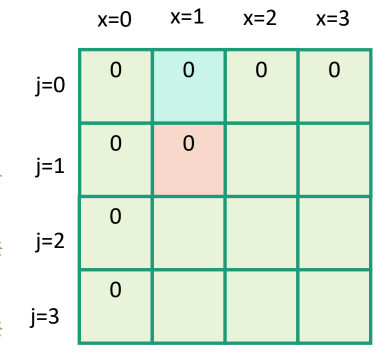




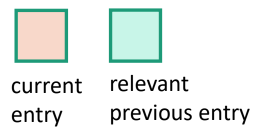
1 4

6

Capacity: 3



- Zero-One-Knapsack(W, n, w, v):
 - K[x,0] = 0 for all x = 0,...,W
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 - for x = 1,...,W:
 - **for** j = 1,...,n:
 - K[x,j] = K[x, j-1]
 - if $w_i \le x$:
 - K[x,j] = max{ K[x,j],
 K[x w_i, j-1] + v_i }
 - return K[W,n]



Item:

Weight:









3

6

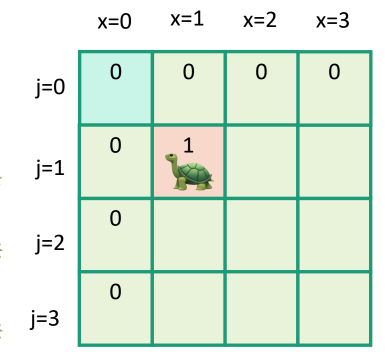


Capacity: 3

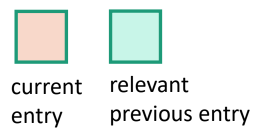
Value:

1

4



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 - return K[W,n]











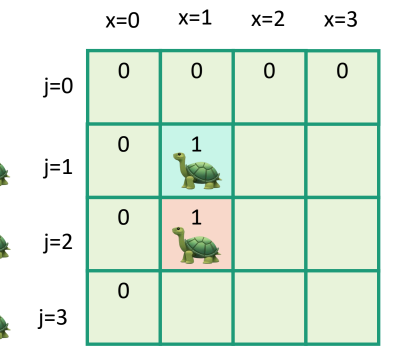
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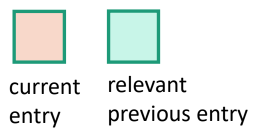
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 - return K[W,n]













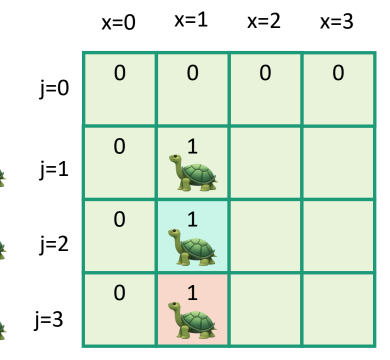
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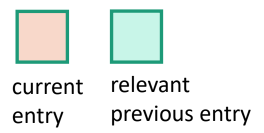
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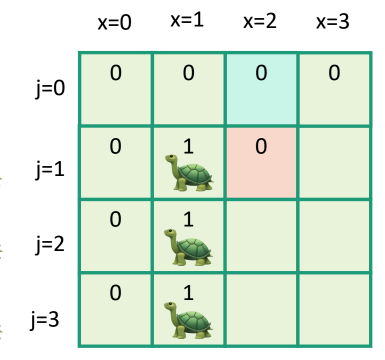




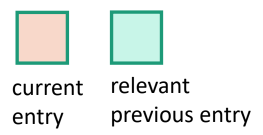
e: 1

4

6



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Weight: Value:





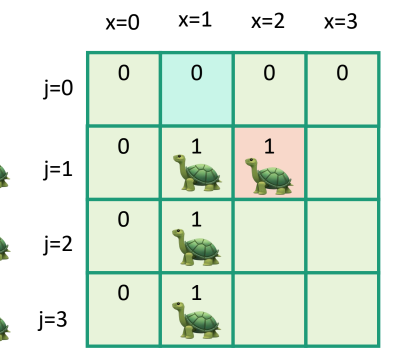




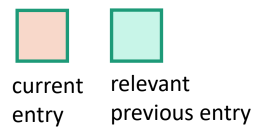


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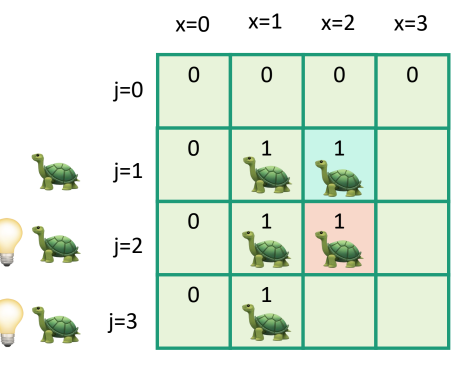




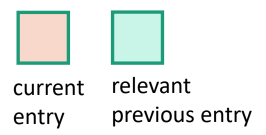


4

6



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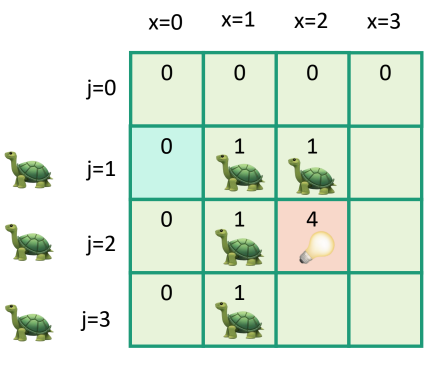
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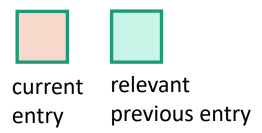
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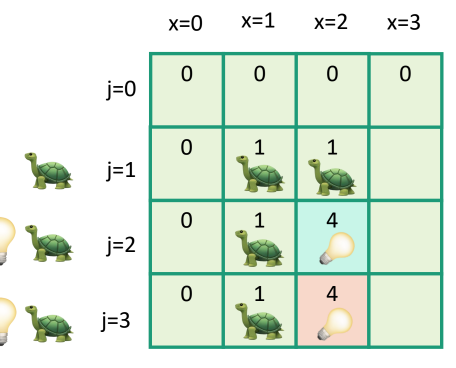




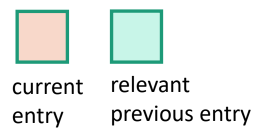


4

6



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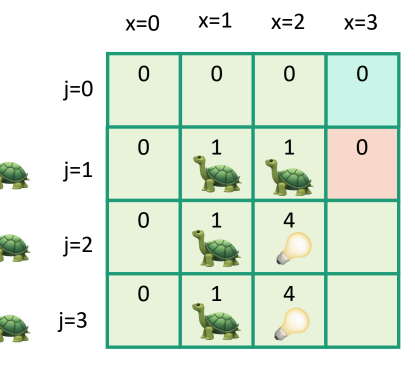
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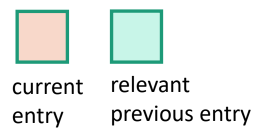


6





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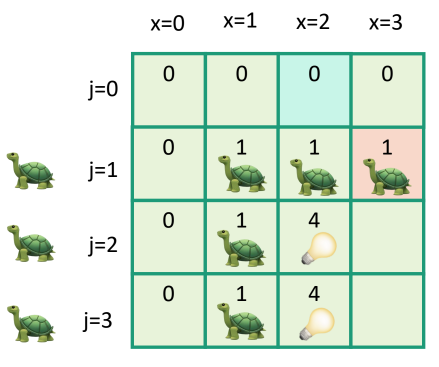




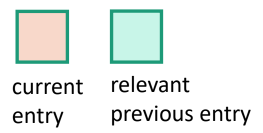
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6

Capacity: 3



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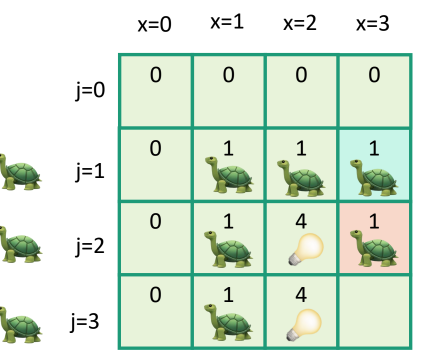




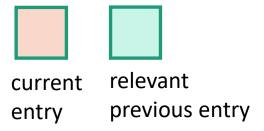
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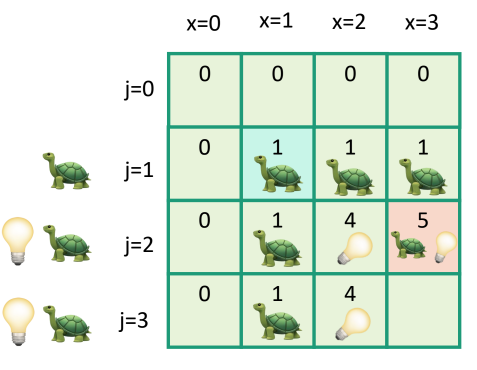




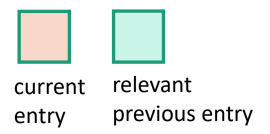


4

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Weight: Value:









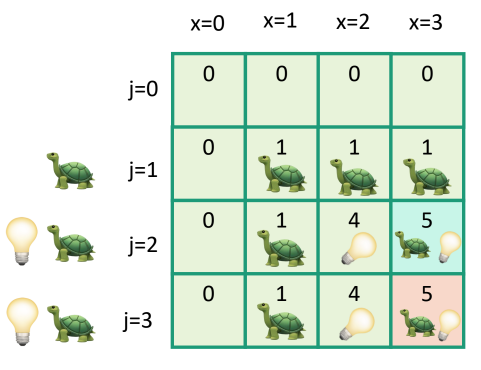


e: 1

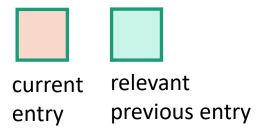
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Capacity: 3



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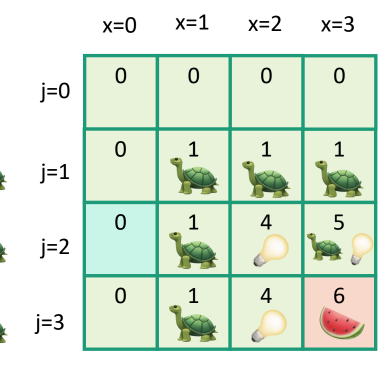




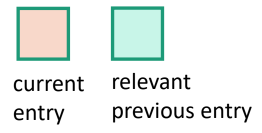
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6

Capacity: 3



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 - K[x,0] = 0 for all x = 0,...,W
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 - for x = 1,...,W:
 - **for** j = 1,...,n:
 - K[x,j] = K[x, j-1]
 - if $w_i \le x$:
 - K[x,j] = max{ K[x,j],
 K[x w_i, j-1] + v_i }
 - return K[W,n]



Item:

Weight: Value:









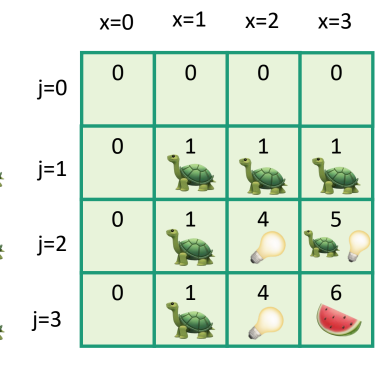
4





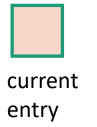


Capacity: 3



- Zero-One-Knapsack(W, n, w, v):
 - K[x,0] = 0 for all x = 0,...,W
 - K[0,i] = 0 for all i = 0,...,n
 - for x = 1,...,W:
 - **for** j = 1,...,n:
 - K[x,j] = K[x, j-1]
 - if $w_i \le x$:
 - $K[x,j] = max\{K[x,j],$ $K[x-w_i, j-1] + v_i\}$
 - return K[W,n]

So the optimal solution is to put one watermelon in your knapsack!





relevant previous entry



Weight: Value:







4





6





Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

What have we learned?

- We can solve 0/1 knapsack in time O(nW).
 - If there are n items and our knapsack has capacity W.

- We again went through the steps to create DP solution:
 - We kept a two-dimensional table, creating smaller problems by restricting the set of allowable items.

Question



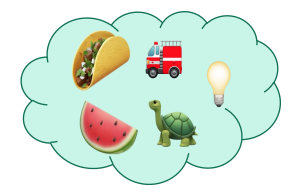


This one made sense for unbounded knapsack because it doesn't have any memory of what items have been used.

VS.





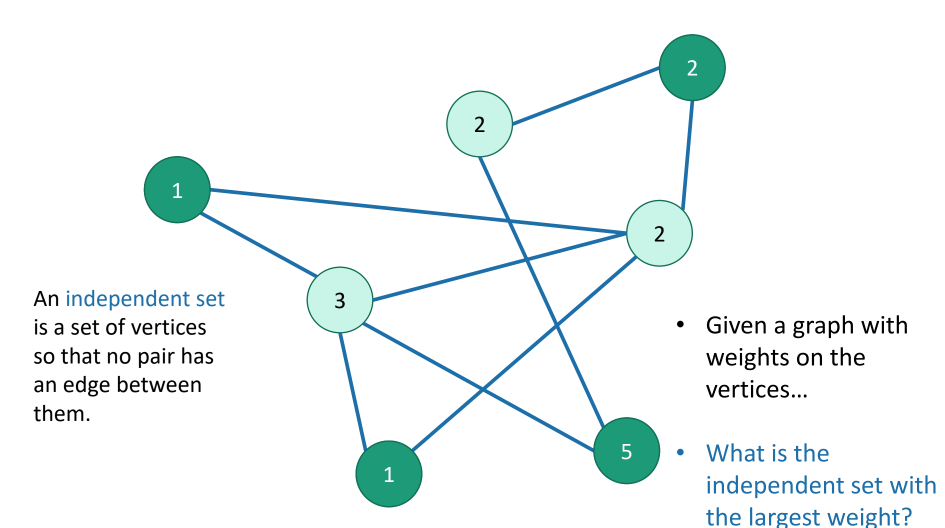


In 0/1 knapsack, we can only use each item once, so it makes sense to leave out one item at a time.

Operational Answer: try some stuff, see what works!

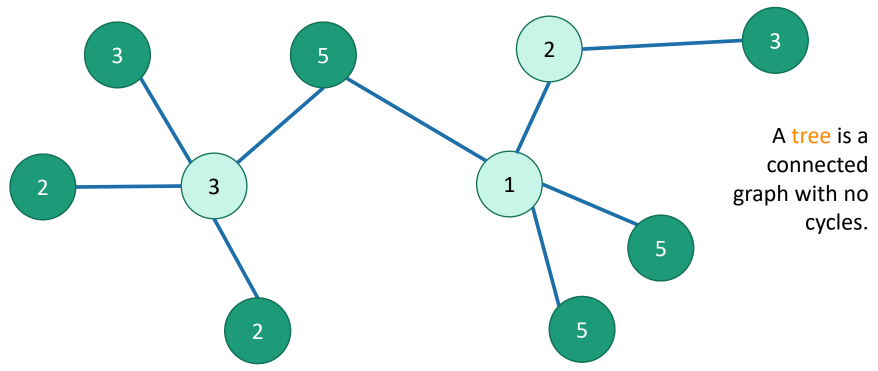
Example 3: Independent Set

if we still have time



Actually this problem is NP-complete. So we are unlikely to find an efficient algorithm

But if we also assume that the graph is a tree...



Problem:

find a maximal independent set in a tree (with vertex weights).

Recipe for applying Dynamic Programming

• Step 1: Identify optimal substructure.



- Step 2: Find a recursive formulation for the value of the optimal solution
- Step 3: Use dynamic programming to find the value of the optimal solution
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

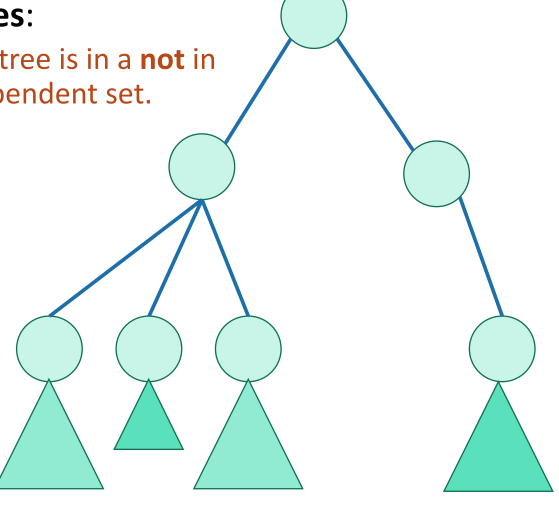
Optimal substructure

• Subtrees are a natural candidate.



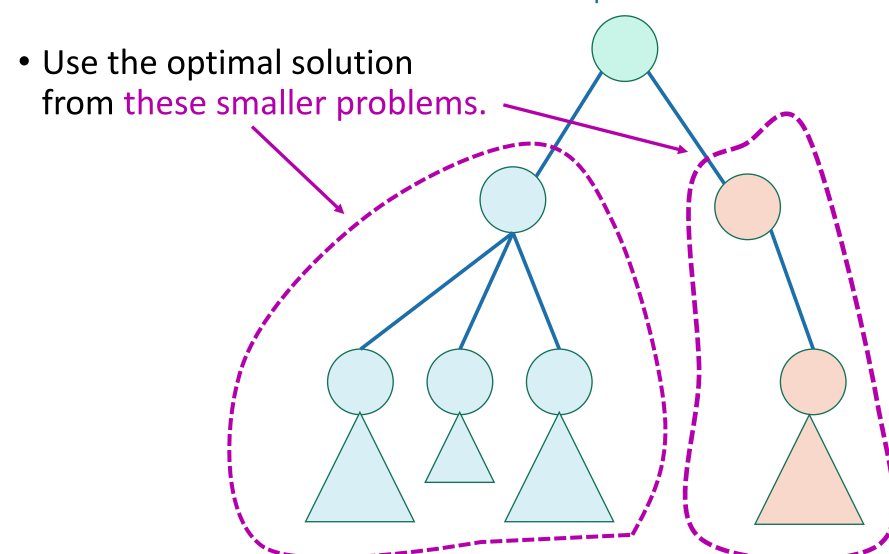
1. The root of this tree is in a **not** in a maximal independent set.

2. Or it is.

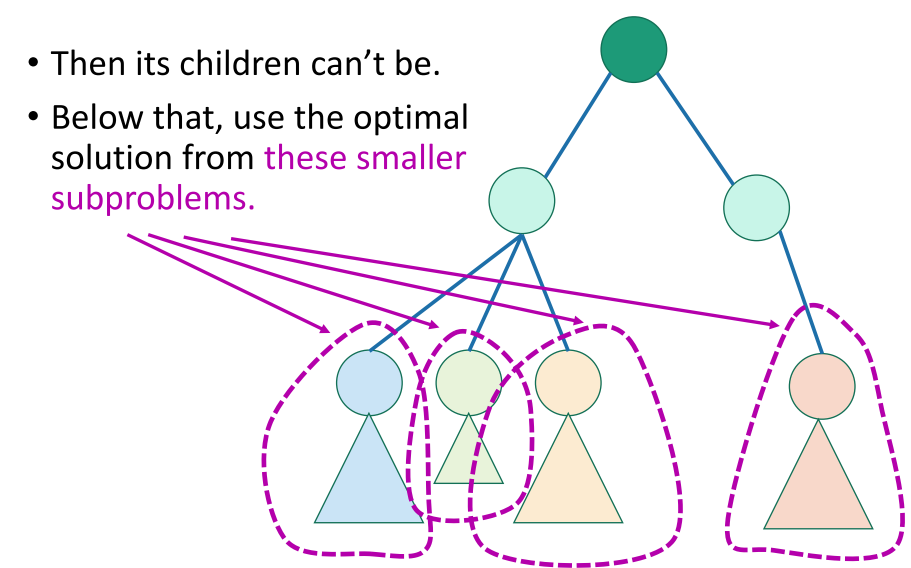


Case 1:

the root is **not** in an maximal independent set



Case 2: the root is in an maximal independent set



Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

Recursive formulation: try 1

• Let A[u] be the weight of a maximal independent set in the tree rooted at u.

•
$$A[u] =$$

$$\max \begin{cases} \sum_{v \in u.\text{children } A[v]} \sum_{v \in u.\text{grandchildren } A[v]} \sum_{v \in u.\text{grandchild$$

When we implement this, how do we keep track of this term?

Recursive formulation: try 2

Keep two arrays!

- Let A[u] be the weight of a maximal independent set in the tree rooted at u.
- Let $B[u] = \sum_{v \in u. \text{children}} A[v]$

•
$$A[u] = \max \begin{cases} \sum_{v \in u.\text{children}} A[v] \\ \text{weight}(u) + \sum_{v \in u.\text{children}} B[v] \end{cases}$$

Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

A top-down DP algorithm

- MIS_subtree(u):
 - if u is a leaf:
 - A[u] = weight(u)
 - B[u] = 0
 - else:
 - **for** v in u.children:
 - MIS_subtree(v)
 - $A[u] = \max\{\sum_{v \in u, \text{children}} A[v], \text{ weight}(u) + \sum_{v \in u, \text{children}} B[v]\}$
 - $B[u] = \sum_{v \in u.\text{children}} A[v]$
- MIS(T):
 - MIS_subtree(T.root)
 - return A[T.root]

Initialize global arrays A, B the recursive calls.

Running time?

- We visit each vertex once, and at every vertex we do O(1) work:
 - Make a recursive call
 - look stuff up in tables
- Running time is O(|V|)

Why is this different from divide-and-conquer?

That's always worked for us with tree problems before...

- MIS subtree(u):
 - **if** u is a leaf:
 - return weight(u)
 - else:
 - **for** v in u.children:
 - MIS subtree(v)
 - return max{ $\sum_{v \in v. \text{children}} \text{MIS_subtree}(v)$,

```
weight(u) + \sum_{v \in u.grandchildren} MIS_subtree(v) }
```

This is exactly the same pseudocode,

except we've ditched the table and

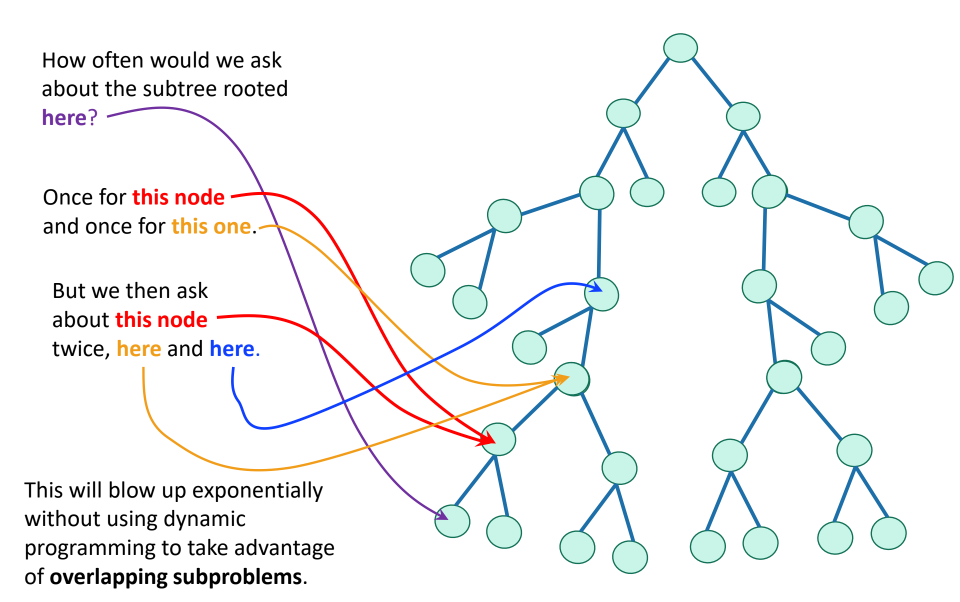
are just calling MIS_subtree(v)

instead of looking up A[v] or B[v].

- MIS(T):
 - return MIS subtree(T.root)

Why is this different from divide-and-conquer?

That's always worked for us with tree problems before...



Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

What have we learned?

 We can find maximal independent sets in trees in time O(|V|) using dynamic programming!

 For this example, it was natural to implement our DP algorithm in a top-down way.

Recap

- Today we saw examples of how to come up with dynamic programming algorithms.
 - Longest Common Subsequence
 - Knapsack two ways
 - (If time) maximal independent set in trees.
- There is a **recipe** for dynamic programming algorithms.

Recipe for applying Dynamic Programming

- Step 1: Identify optimal substructure.
- Step 2: Find a recursive formulation for the value of the optimal solution.
- Step 3: Use dynamic programming to find the value of the optimal solution.
- Step 4: If needed, keep track of some additional info so that the algorithm from Step 3 can find the actual solution.
- Step 5: If needed, code this up like a reasonable person.

Recap



- Today we saw examples of how to come up with dynamic programming algorithms.
 - Longest Common Subsequence
 - Knapsack two ways
 - (If time) maximal independent set in trees.
- There is a **recipe** for dynamic programming algorithms.
- Sometimes coming up with the right substructure takes some creativity
 - You'll get lots of practice on Homework 6! ©

JON KLEINBERG • ÉVA TARDOS

SECTION 6.4

6. DYNAMIC PROGRAMMING

- weighted interval scheduling
- segmented least squares
- knapsack problem
- ► RNA secondary structure

Goal. Pack knapsack so as to maximize total value of items taken.

- There are n items: item i provides value $v_i > 0$ and weighs $w_i > 0$.
- Value of a subset of items = sum of values of individual items.
- Knapsack has weight limit of W.
- Ex. The subset $\{1, 2, 5\}$ has value \$35 (and weight 10).
- Ex. The subset { 3, 4 } has value \$40 (and weight 11).

Assumption. All values and weights are integral.



i	v_i	w_i
1	\$1	1 kg
2	\$6	2 kg
3	\$18	5 kg
4	\$22	6 kg
5	\$28	7 kg

weights and values can be arbitrary positive integers

knapsackinstance (weight limit W= 11)



Which algorithm solves knapsack problem?

- A. Greedy-by-value: repeatedly add item with maximum v_i .
- B. Greedy-by-weight: repeatedly add item with minimum w_i .
- C. Greedy-by-ratio: repeatedly add item with maximum ratio v_i/w_i .
- D. None of the above.





by Dake

i	v_i	W_i
1	\$1	1 kg
2	\$6	2 kg
3	\$18	5 kg
4	\$22	6 kg
5	\$28	7 kg

knapsadkinstance (weight limit W= 11)

Dynamic programming: quiz 3



Which subproblems?

- A. OPT(w) = optimal value of knapsack problem with weight limit w.
- **B**. OPT(i) = optimal value of knapsack problem with items 1, ..., i.
- C. OPT(i, w) = optimal value of knapsack problem with items 1, ..., i subject to weight limit w.
- D. Any of the above.

Dynamic programming: two variables

Def. OPT(i, w) = optimal value of knapsack problem with items 1, ..., i, subject to weight limit w.

Goal. OPT(n, W).

possibly because $w_i > w_i$

Case 1. OPT(i, w) does not select item i.

• OPT(i, w) selects best of $\{1, 2, ..., i-1\}$ subject to weight limit w.

Case 2. OPT(i, w) selects item i.

optimal substructure property (proof via exchange argument)

- Collect value v_i .
- New weight limit = $w w_i$.
- OPT(i, w) selects best of $\{1, 2, ..., i-1\}$ subject to new weight limit.

Bellman equation.

$$OPT(i, w) = \begin{cases} 0 & \text{if } i = 0 \\ OPT(i - 1, w) & \text{if } w_i > w \\ \max \{ OPT(i - 1, w), \ v_i + OPT(i - 1, w - w_i) \} & \text{otherwise} \end{cases}$$

Knapsack problem: bottom-up dynamic programming

KNAPSACK
$$(n, W, w_1, ..., w_n, v_1, ..., v_n)$$

FOR $w = 0$ TO W
 $M[0, w] \leftarrow 0$.

FOR $i = 1$ TO n

FOR $w = 0$ TO W

IF $(w_i > w)$ $M[i, w] \leftarrow M[i-1, w]$.

ELSE

 $M[i, w] \leftarrow \max \{ M[i-1, w], v_i + M[i-1, w-w_i] \}$.

RETURN $M[n, W]$.

$$OPT(i, w) = \begin{cases} 0 & \text{if } i = 0 \\ OPT(i-1, w) & \text{if } w_i > w \\ \max \{ OPT(i-1, w), \ v_i + OPT(i-1, w-w_i) \} & \text{otherwise} \end{cases}$$

Knapsack problem: bottom-up dynamic programming demo

i	v_i	w_i		
1	\$1	1 kg		$\begin{cases} 0 \\ OPT(i-1, w) \\ \max \{OPT(i-1, w), v_i + OPT(i-1, w-w_i)\} \end{cases}$
2	\$6	2 kg	$OPT(i, w) = \langle \cdot \rangle$	OPT(i-1, w)
3	\$18	5 kg		$\max \{OPT(i-1, w), v_i + OPT(i-1, w-w_i)\}$
4	\$22	6 kg		(
5	\$28	7 kg		

weight limit w

	0	1	2	3	4	5	6	7	8	9	10	11
{ }	0	0	0	0	0	0	0	0	0	0	0	0
{1}	0	1	1	1	1	1	1	1	1	1	1	1
{ 1, 2 }	0 ←		6	7	7	7	7	7	7	7	7	7
{ 1, 2, 3 }	0	1	6	7	7	- 18 ∢	19	24	25	25	25	25
{ 1, 2, 3, 4 }	0	1	6	7	7	18	22	24	28	29	29	- 40
{ 1, 2, 3, 4, 5 }	0	1	6	7	7	18	22	28	29	34	35	40

subset of items 1, ..., i

OPT(i, w) = optimal value of knapsack problem with items 1, ..., i, subject to weight limit w

Truck – 10t capacity

Optimum cargo combination:

- •Item 1: \$5 (3t)
- •Item 2: \$7 (4t)
- •Item 3: \$8 (5t)

Output function f(i,w)



Optimum output of a combination of items 1 to i with a cumulated weight of w or less.

- •Item 1: x1=\$5; w1=3t
- •Item 2: x2=\$7; w2=4t
- •Item 3: x3=\$8 ; w3=5t

Output function f(i,w)

ONE Item i + optimum combination of weight w-wi

NO Item i + optimum combination items 1 to i-1

Table

	1	2	3	4	5	6	7	8	9	10		W
1												
2												
3												
1											•	

f(**i**,**w**)

•Item 1: x1=\$5; w1=3t

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10	
1			U	sing	j on	ly i	tem	1			
2											
3											





•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10	
1											
2			Usiı	ng d	nly	ite	m 1	& 2			
3											





•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10	W
1											
2											
3			Usi	ng	iten	ns 1	, 2	& 3			

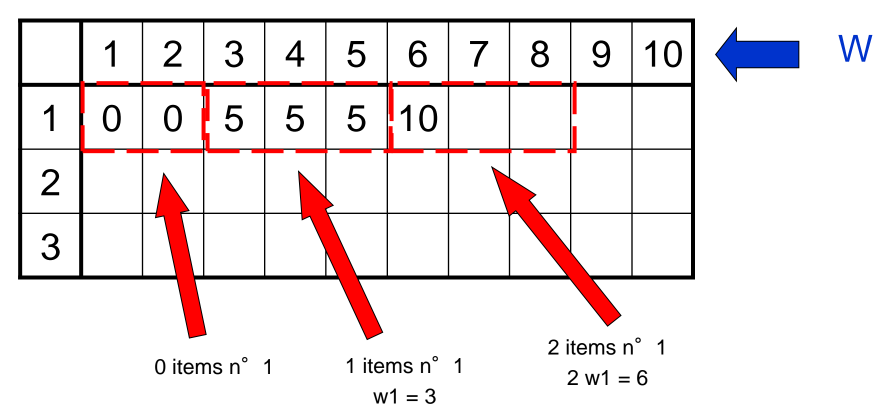


•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem





•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10
1	0	0	5	5	5	10	10	10	15	15
2	0 •	0	5	7						
3										

$$w - w2 = 5 - 4 = 1$$

$$f(i,w)=Max[xi + f(i,w-wi); f(i-1,w)]$$

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10
1	0	0	5	5	5	10	10	10	15	15
2	0 ,	0	5	7	7					
3										

$$f(i,w)=Max[xi + f(i,w-wi); f(i-x,w)]$$

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10
1	0	0	5	5	5	10,	10	10	15	15
2	0	0,	5	7	7					
3										

$$w - w2 = 6 - 4 = 2$$

$$f(i,w)=Max[xi + f(i,w-wi); f(i-1,w)]$$

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

	1	2	3	4	5	6	7	8	9	10
1	0	0	5	5	5	10,	10	10	15	15
2	0	0,	5	7	7	10				
3										

$$+ x2 (= 7)$$

$$f(i,w)=Max[xi + f(i,w-wi); f(i-1,w)]$$

•Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

COMPLETED TABLE

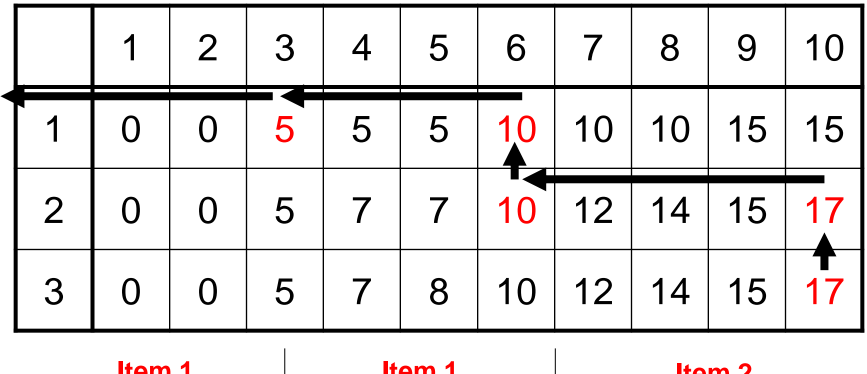
	1	2	3	4	5	6	7	8	9	10
1	0	0	5	5	5	10	10	10	15	15
2	0	0	5	7	7	10	12	14	15	17
3	0	0	5	7	8	10	12	14	15	17

•Item 1: x1=\$5; w1=3t •Item 2: x2=\$7; w2=4t

•Item 3: x3=\$8; w3=5t

Knapsack Problem

Path



Item 1 Item 2

Optimal: $2 \times ltem 1 + 1 \times ltem 2$

Knapsack problem: running time

Theorem. The DP algorithm solves the knapsack problem with n items and maximum weight W in $\Theta(n|W)$ time and $\Theta(n|W)$ space.

Pf.

- Takes O(1) time per table entry.

 weights are integers between 1 and W
- There are $\Theta(n|W)$ table entries.
- After computing optimal values, can trace back to find solution: OPT(i, w) takes item i iff M[i, w] > M[i-1, w].

Remarks.

- Algorithm depends critically on assumption that weights are integral.
- Assumption that values are integral was not used.

Knapsack Problem: Bottom-Up

Knapsack. Fill up an n-by-W array.

```
Input: n, w_1, ..., w_N, v_1, ..., v_N
for w = 0 to W
  M[0, w] = 0
for i = 1 to n
   for w = 1 to W
      if (w_i > w)
          M[i, w] = M[i-1, w]
      else
          M[i, w] = \max \{M[i-1, w], v_i + M[i-1, w-w_i]\}
return M[n, W]
```

Knapsack Algorithm

W + 1

		0	1	2	3	4	5	6	7	8	9	10	11
	ф	0	0	0	0	0	0	0	0	0	0	0	0
	{ 1 }	0	1	1	1	1	1	1	1	1	1	1	1
n + 1	{ 1, 2 }	0	1	6	7	7	7	7	7	7	7	7	7
	{1,2,3}	0	1	6	7	7	18	19	24	25	25	25	25
	{1,2,3,4}	0	1	6	7	7	18	22	24	28	29	29	40
	{1,2,3,4,5}	0	1	6	7	7	18	22	28	29	34	34	40

OPT: { 4, 3 }

value = 22 + 18 = 40

W = 11

Item	Value	Weight
TICILL	value	Weighti
1	1	1
2	6	2
3	18	5
4	22	6
5	28	7

NEXT LECTURE

- Min-cut
- · Karger's Algorithm

Week	Date	Topics			
1	22 Feb	Introduction. Some representative problems			
2	1 March	Stable Matching			
3	8 March	Basics of algorithm analysis.			
4	15 March	Graphs (Project 1 announced)			
5	22 March	Greedy algorithms I			
6	29 March	Greedy algorithms II (Project 2 announced)			
7	5 April	Divide and conquer			
8	12 April	Midterm			
9	19 April	Dynamic Programming I			
10	26 April	Dynamic Programming II (Project 3 announced)			
11	3 May	BREAK			
12	10 May	Network Flow-I			
13	17 May	Network Flow II			
14	24 May	NP and computational intractability I			
15	31 May	NP and computational intractability II			