# **Dynamic Programming**

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January 12, 2015

#### **Outline**

## Dynamic Programming

1-dimensional DF

2-dimensional DP

Interval DP

Tree DP

Subset DF

#### What is DP?

▶ Wikipedia definition: "method for solving complex problems by breaking them down into simpler subproblems"

- ▶ This definition will make sense once we see some examples
  - Actually, we'll only see problem solving examples today

## **Steps for Solving DP Problems**

- 1. Define subproblems
- 2. Write down the recurrence that relates subproblems
- 3. Recognize and solve the base cases

Each step is very important!

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- ▶ Problem: given n, find the number of different ways to write n as the sum of 1, 3, 4
- ▶ Example: for n = 5, the answer is 6

$$5 = 1+1+1+1+1$$

$$= 1+1+3$$

$$= 1+3+1$$

$$= 3+1+1$$

$$= 1+4$$

$$= 4+1$$

- Define subproblems
  - Let  $D_n$  be the number of ways to write n as the sum of 1, 3, 4
- Find the recurrence
  - Consider one possible solution  $n = x_1 + x_2 + \cdots + x_m$
  - If  $x_m=1$ , the rest of the terms must sum to n-1
  - Thus, the number of sums that end with  $x_m=1$  is equal to  ${\cal D}_{n-1}$
  - Take other cases into account  $(x_m = 3, x_m = 4)$

Recurrence is then

$$D_n = D_{n-1} + D_{n-3} + D_{n-4}$$

- Solve the base cases
  - $-D_0=1$
  - $D_n = 0$  for all negative n
  - Alternatively, can set:  $D_0=D_1=D_2=1$ , and  $D_3=2$
- We're basically done!

#### **Implementation**

```
D[0] = D[1] = D[2] = 1; D[3] = 2;

for(i = 4; i \le n; i++)

D[i] = D[i-1] + D[i-3] + D[i-4];
```

- ► Very short!
- Extension: solving this for huge n, say  $n \approx 10^{12}$ 
  - Recall the matrix form of Fibonacci numbers

# POJ 2663: Tri Tiling

▶ Given n, find the number of ways to fill a  $3 \times n$  board with dominoes

▶ Here is one possible solution for n = 12

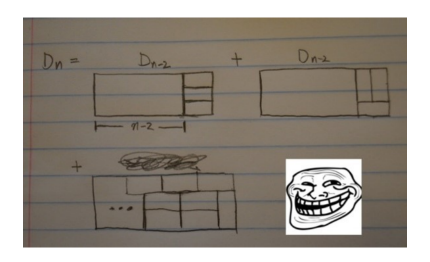


# POJ 2663: Tri Tiling

- Define subproblems
  - Define  $D_n$  as the number of ways to tile a  $3 \times n$  board

- Find recurrence
  - Uuuhhhhh...

# **Troll Tiling**

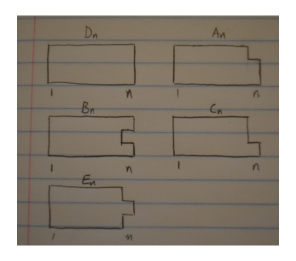


## **Defining Subproblems**

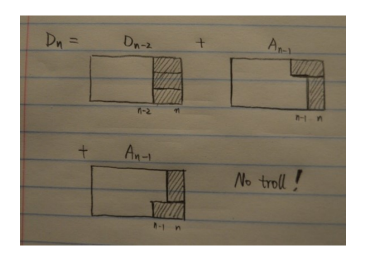
- Obviously, the previous definition didn't work very well
- ▶  $D_n$ 's don't relate in simple terms

What if we introduce more subproblems?

# **Defining Subproblems**



## **Finding Recurrences**



## **Finding Recurrences**

- Consider different ways to fill the nth column
  - And see what the remaining shape is
- Exercise:
  - Finding recurrences for  $A_n$ ,  $B_n$ ,  $C_n$
  - Just for fun, why is  $B_n$  and  $E_n$  always zero?
- Extension: solving the problem for  $n \times m$  grids, where n is small, say n < 10
  - How many subproblems should we consider?

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- ▶ Problem: given two strings *x* and *y*, find the longest common subsequence (LCS) and print its length
- Example:
  - x: ABCBDAB
  - -y: BDCABC
  - "BCAB" is the longest subsequence found in both sequences, so the answer is 4

## **Solving the LCS Problem**

- Define subproblems
  - Let  $D_{ij}$  be the length of the LCS of  $x_{1...i}$  and  $y_{1...j}$
- Find the recurrence
  - If  $x_i = y_i$ , they both contribute to the LCS
    - $D_{ij} = D_{i-1,j-1} + 1$
  - Otherwise, either  $x_i$  or  $y_j$  does not contribute to the LCS, so one can be dropped
    - $D_{ij} = \max\{D_{i-1,j}, D_{i,j-1}\}$
  - Find and solve the base cases:  $D_{i0}=D_{0j}=0$

#### **Implementation**

```
for(i = 0; i <= n; i++) D[i][0] = 0;
for(j = 0; j <= m; j++) D[0][j] = 0;
for(i = 1; i <= n; i++) {
    for(j = 1; j <= m; j++) {
        if(x[i] == y[j])
            D[i][j] = D[i-1][j-1] + 1;
        else
            D[i][j] = max(D[i-1][j], D[i][j-1]);
    }
}</pre>
```

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▶ Problem: given a string  $x = x_{1...n}$ , find the minimum number of characters that need to be inserted to make it a palindrome

- Example:
  - x: Ab3bd
  - Can get "dAb3bAd" or "Adb3bdA" by inserting 2 characters (one 'd', one 'A')

- Define subproblems
  - Let  $D_{ij}$  be the minimum number of characters that need to be inserted to make  $x_{i...j}$  into a palindrome
- Find the recurrence
  - Consider a shortest palindrome  $y_{1...k}$  containing  $x_{i...j}$
  - Either  $y_1 = x_i$  or  $y_k = x_j$  (why?)
  - $y_{2...k-1}$  is then an optimal solution for  $x_{i+1...j}$  or  $x_{i...j-1}$  or  $x_{i+1...j-1}$ 
    - Last case possible only if  $y_1 = y_k = x_i = x_j$

Find the recurrence

$$D_{ij} = \begin{cases} 1 + \min\{D_{i+1,j}, D_{i,j-1}\} & x_i \neq x_j \\ D_{i+1,j-1} & x_i = x_j \end{cases}$$

▶ Find and solve the base cases:  $D_{ii} = D_{i,i-1} = 0$  for all i

▶ The entries of D must be filled in increasing order of j-i

- Note how we use an additional variable t to fill the table in correct order
- And yes, for loops can work with multiple variables

#### **An Alternate Solution**

- Reverse x to get  $x^R$
- ▶ The answer is n-L, where L is the length of the LCS of x and  $x^R$

Exercise: Think about why this works

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Tree DP 27

#### Tree DP Example

► Problem: given a tree, color nodes black as many as possible without coloring two adjacent nodes

#### Subproblems:

- First, we arbitrarily decide the root node r
- $B_v$ : the optimal solution for a subtree having v as the root, where we color v black
- $W_v$ : the optimal solution for a subtree having v as the root, where we don't color v

- Answer is  $\max\{B_r, W_r\}$ 

Tree DP 28

## Tree DP Example

- Find the recurrence
  - Crucial observation: once v's color is determined, subtrees can be solved independently
  - If v is colored, its children must not be colored

$$B_v = 1 + \sum_{u \in \text{children}(v)} W_u$$

If v is not colored, its children can have any color

$$W_v = 1 + \sum_{u \in \text{children}(v)} \max\{B_u, W_u\}$$

Base cases: leaf nodes

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## **Subset DP Example**

▶ Problem: given a weighted graph with *n* nodes, find the shortest path that visits every node exactly once (Traveling Salesman Problem)

- ▶ Wait, isn't this an NP-hard problem?
  - Yes, but we can solve it in  $O(n^22^n)$  time
  - Note: brute force algorithm takes O(n!) time

## **Subset DP Example**

- Define subproblems
  - $D_{S,v}$ : the length of the optimal path that visits every node in the set S exactly once and ends at v
  - There are approximately  $n2^n$  subproblems
  - Answer is  $\min_{v \in V} D_{V,v}$ , where V is the given set of nodes

- Let's solve the base cases first
  - For each node v,  $D_{\{v\},v}=0$

## **Subset DP Example**

- Find the recurrence
  - Consider a path that visits all nodes in S exactly once and ends at v
  - Right before arriving v, the path comes from some u in  $S-\{v\}$
  - And that subpath has to be the optimal one that covers  $S \{v\}$ , ending at u
  - $\,-\,$  We just try all possible candidates for u

$$D_{S,v} = \min_{u \in S - \{v\}} \left( D_{S - \{v\}, u} + \cos(u, v) \right)$$

## Working with Subsets

- ► When working with subsets, it's good to have a nice representation of sets
- ▶ Idea: Use an integer to represent a set
  - Concise representation of subsets of small integers  $\{0,1,\ldots\}$
  - If the ith (least significant) digit is 1, i is in the set
  - If the ith digit is 0, i is not in the set
  - e.g.,  $19 = 010011_{(2)}$  in binary represent a set  $\{0,1,4\}$

#### **Using Bitmasks**

- ▶ Union of two sets x and y: x | y
- ▶ Intersection: x & y
- ► Symmetric difference: x ^ y
- ▶ Singleton set  $\{i\}$ : 1 << i
- ► Membership test: x & (1 << i) != 0

#### Conclusion

- ▶ Wikipedia definition: "a method for solving complex problems by breaking them down into simpler subproblems"
  - Does this make sense now?

- Remember the three steps!
  - 1. Defining subproblems
  - 2. Finding recurrences
  - 3. Solving the base cases