Topic 26 Dynamic Programming

"Thus, I thought *dynamic programming* was a good name. It was something not even a Congressman could object to. So I used it as an umbrella for my activities"

- Richard E. Bellman



Origins

- A method for solving complex problems by breaking them into smaller, easier, sub problems
- Term *Dynamic Programming* coined by mathematician Richard Bellman in early 1950s
 - employed by Rand Corporation
 - Rand had many, large military contracts
 - Secretary of Defense, <u>Charles Wilson</u> "against research, especially mathematical research"
 - how could any one oppose "dynamic"?

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Dynamic Programming

Dynamic Programming

- Break big problem up into smaller problems ...
- Sound familiar?

Recursion?
 N! = 1 for N == 0
 N! = N * (N - 1)! for N > 0

Fibonacci Numbers • 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 114, ... • $F_1 = 1$ • $F_2 = 1$ • $F_N = F_{N-1} + F_{N-2}$ • Recursive Solution? •

| Failing Spectacularly | Failing Spectacularly |
|---|--|
| Naïve recursive method | 1th fibonnaci number: 1 - Time: 4.467E-6 2th fibonnaci number: 1 - Time: 4.47E-7 |
| <pre>// pre: n > 0 // post: return the nth Fibonacci number public int fib(int n) { if (n <= 2) return 1; else return fib(n - 1) + fib (n - 2); }</pre> | <pre>3th fibonnaci number: 2 - Time: 4.46E-7 4th fibonnaci number: 3 - Time: 4.46E-7 5th fibonnaci number: 5 - Time: 4.47E-7 6th fibonnaci number: 8 - Time: 4.47E-7 7th fibonnaci number: 13 - Time: 1.34E-6 8th fibonnaci number: 21 - Time: 1.787E-6 9th fibonnaci number: 34 - Time: 2.233E-6 10th fibonnaci number: 55 - Time: 3.573E-6 11th fibonnaci number: 89 - Time: 1.2953E-5</pre> |
| Clicker 1 - Order of this method?A. O(1)B. O(log N)C. O(N)D. O(N²)E. O(2N)CS314Dynamic Programming5 | 12th fibonnaci number: 144 - Time: 8.934E-6 13th fibonnaci number: 233 - Time: 2.9033E-5 14th fibonnaci number: 377 - Time: 3.7966E-5 15th fibonnaci number: 610 - Time: 5.0919E-5 16th fibonnaci number: 987 - Time: 7.1464E-5 17th fibonnaci number: 1597 - Time: 1.08984E-4 |

Failing Spectacularly

| 42th 43th 44th 45th 46th 47th | fibonnaci fibonnaci fibonnaci fibonnaci fibonnaci fibonnaci fibonnaci | number: number: number: number: number: number: | 165580141 - Time: 0.498588795 267914296 - Time: 0.793824734 433494437 - Time: 1.323325593 701408733 - Time: 2.098209943 1134903170 - Time: 3.392917489 1836311903 - Time: 5.506675921 -1323752223 - Time: 8.803592621 512559680 - Time: 14.295023778 -811192543 - Time: 23.030062974 |
|--|---|--|--|
| 38th 39th | fibonnaci fibonnaci fibonnaci fibonnaci | number: number: | 24157817 - Time: 0.071195386 39088169 - Time: 0.116922086 63245986 - Time: 0.186926245 102334155 - Time: 0.308602967 |
| 0.000 | fibonnaci | | 14930352 - Time: 0.045372057 |

Clicker 2 - Failing Spectacularly

50th fibonnaci number: -298632863 - Time: 37.217

- How long to calculate the 70th Fibonacci Number with this method?
- A. 37 seconds
- B. 74 seconds
- C. 740 seconds
- D. 14,800 seconds
- E. None of these

| | Aside - Overflow | | Aside - BigInteger | |
|--------------------------|--|--|---|--|
| • at 47 th Fi | bonacci number overflows | s int Answe | ers correct beyond 46 th Fibonad | cci numbe |
| Could us | e BigInteger class instead | 1 | slower, math on BigIntegers, | |
| - | c final BigInteger one BigInteger("1"); | | creation, and garbage collection | n |
| | c final BigInteger two BigInteger("2"); | 38th fibo | nnaci number: 39088169 - Time: 3. | 406739213 680196724 941275208 |
| | <pre>BigInteger fib(BigInteger n) { compareTo(two) <= 0) return one; BigInteger firstTerm = fib(n.subta BigInteger secondTerm = fib(n.subta return firstTerm.add(secondTerm);</pre> | <pre>ract(two)); tract(one)); </pre> 41th fibo 42th fibo 43th fibo 44th fibo 45th fibo 46th fibo | nnaci number: 165580141 - Time: 1 nnaci number: 267914296 - Time: 2 nnaci number: 433494437 - Time: 4 nnaci number: 701408733 - Time: 6 nnaci number: 1134903170 - Time: nnaci number: 1836311903 - Time: | .63855468 5.659745756 5.404417949 0.867030512 6.391845965 106.9643699 178.9818198 287.0523653 |
| CS314 | Dynamic Programming | 9 CS314 | Dynamic Programming | 10 |
| ▸ Why so | Slow Fibonacci | | Fast Fibonacci ead of starting with the big p | |
| Algorith value ov | m keeps calculating the ver and over | e same 🔰 🔸 st work | vorking down to the small p art with the small problem a up to the big problem | |
| number | alculating the 40 th Fibo the algorithm calculate ci number <u>24,157,817</u> t | times!!! | tatic BigInteger fastFib(int n) { BigInteger smallTerm = one; BigInteger largeTerm = one; for (int i = 3; i <= n; i++) { BigInteger temp = largeTerm; largeTerm = largeTerm.add(smallTerm smallTerm = temp; } return largeTerm; |); |
| | | | | |

| Fast Fibonacci |
|--|
| 1th fibonnaci number: 1 - Time: 4.467E-6 |
| 2th fibonnaci number: 1 - Time: 4.47E-7 |
| 3th fibonnaci number: 2 - Time: 7.146E-6 |
| 4th fibonnaci number: 3 - Time: 2.68E-6 |
| 5th fibonnaci number: 5 - Time: 2.68E-6 |
| 6th fibonnaci number: 8 - Time: 2.679E-6 |
| 7th fibonnaci number: 13 - Time: 3.573E-6 |
| 8th fibonnaci number: 21 - Time: 4.02E-6 |
| 9th fibonnaci number: 34 - Time: 4.466E-6 |
| 10th fibonnaci number: 55 - Time: 4.467E-6 |
| 11th fibonnaci number: 89 - Time: 4.913E-6 |
| 12th fibonnaci number: 144 - Time: 6.253E-6 |
| 13th fibonnaci number: 233 - Time: 6.253E-6 |
| 14th fibonnaci number: 377 - Time: 5.806E-6 |
| 15th fibonnaci number: 610 - Time: 6.7E-6 |
| 16th fibonnaci number: 987 - Time: 7.146E-6 |
| 17th fibonnaci number: 1597 - Time: 7.146E-6 |

Memoization

- Store (cache) results from computations for later lookup
- Memoization of Fibonacci Numbers

```
public class FibMemo {
    private static List<BigInteger> lookupTable;
    private static final BigInteger ONE
        = new BigInteger ("1");
    static {
        lookupTable = new ArrayList<>();
        lookupTable.add(null);
        lookupTable.add(ONE);
        look
```

5

Fast Fibonacci 45th fibonnaci number: 1134903170 -Time: 1.7419E-5 46th fibonnaci number: 1836311903 -Time: 1.6972E-5 47th fibonnaci number: 2971215073 -Time: 1.6973E-5 48th fibonnaci number: 4807526976 -Time: 2.3673E-5 49th fibonnaci number: 7778742049 -Time: 1.9653E-5 50th fibonnaci number: 12586269025 -Time: 2.01E-5 51th fibonnaci number: 20365011074 -Time: 1.9207E-5 52th fibonnaci number: 32951280099 -Time: 2.0546E-5 67th fibonnaci number: 44945570212853 - Time: 2.3673E-5 68th fibonnaci number: 72723460248141 - Time: 2.3673E-5 69th fibonnaci number: 117669030460994 -Time: 2.412E-5 70th fibonnaci number: 190392490709135 -Time: 2.4566E-5 71th fibonnaci number: 308061521170129 -Time: 2.4566E-5 72th fibonnaci number: 498454011879264 -Time: 2.5906E-5 73th fibonnaci number: 806515533049393 -Time: 2.5459E-5 74th fibonnaci number: 1304969544928657 -Time: 2.546E-5

200th fibonnaci number: 280571172992510140037611932413038677189525 - Time: 1.0273E-5

```
Fibonacci Memoization
public static BigInteger fib(int n) {
    // check lookup table
    if (n < lookupTable.size()) {</pre>
        return lookupTable.get(n);
    ł
    // Calculate nth Fibonacci.
    // Don't repeat work. Start with the last known.
    BigInteger smallTerm
        = lookupTable.get(lookupTable.size() - 2);
   BigInteger largeTerm
        = lookupTable.get(lookupTable.size() - 1);
    for(int i = lookupTable.size(); i <= n; i++) {</pre>
        BigInteger temp = largeTerm;
        largeTerm = largeTerm.add(smallTerm);
        lookupTable.add(largeTerm); // memo
        smallTerm = temp;
    ł
    return largeTerm;
```

| Dynamic Programming | DP Algorithms |
|--|--|
| When to use? When a big problem can be broken up into sub | Step 1: Define the *meaning* of the subproblems (in English for sure, Mathematically as well if you find it helpful). |
| problems. Solution to original problem can be calculated from results of smaller problems. – larger problems depend on previous solutions Sub problems must have a natural ordering from smallest to largest (simplest to hardest) Multiple techniques within DP | Step 2: Show where the solution will be found. Step 3: Show how to set the first subproblem. Step 4: Define the order in which the subproblems are solved. Step 5: Show how to compute the answer to each subproblem using the previously computed subproblems. (This step is typically polynomial, once the other subproblems are solved.) |
| CS314 Dynamic Programming 17 | CS314 Dynamic Programming 18 |
| Dynamic Programming Requires: • overlapping sub problems: – problem can be broken down into sub problems – obvious with Fibonacci – Fib(N) = Fib(N - 2) + Fib(N - 1) for N >= 3 • optimal substructure: – the optimal solution for a problem can be constructed from optimal solutions of its sub problems – In Fibonacci just sub problems, no optimality – min coins opt(36) = 1_{12} + opt(24) [1, 5, 12] ^(X314) | Dynamic Programing Example Another simple example Finding the best solution involves finding the best answer to simpler problems Given a set of coins with values (V₁, V₂, V_N and a target sum S, find the fewest coins required to equal S What is Greedy Algorithm approach? Does it always work? {1, 5, 12} and target sum = 15 (12, 1, 1, 1) Could use recursive backtracking CS314 Dynamic Programming 20 |

| To find mini 15 with valu recursive b Let M(S) = 1 to S At each ste | um Number of Coins mum number of coins to s es {1, 5, 12} start with sur acktracking would likely start minimum number of coins p look at target sum, ble, and previous sums hallest option | sum to n 0 with 15 | M(0) = M(1) = M(2) = M(3) = M(4) = M(5) = 1 + constrained | nimum Number of Coi 0 coins 1 coin (1 coin) 2 coins (1 coin + $M(1)$) 3 coins (1 coin + $M(2)$) 4 coins (1 coin + $M(3)$) interesting, 2 options available others OR single 5 1 + $M(4) = 5$, if 5 then 1 + M better to pick the coin worth 5 | e: (0) = 1 |
|--|---|---|---|---|---------------|
| CS314 | Dynamic Programming | 21 | CS314 | Dynamic Programming | 22 |
| Minim M(0) = 0 M(1) = 1 (1 coin M(2) = 2 (1 coin M(3) = 3 (1 coin M(4) = 4 (1 coin M(5) = 1 (1 coin M(6) = 2 (1 coin M(7) = 3 (1 coin M(8) = 4 (1 coin M(9) = 5 (1 coin M(10) = 2 (1 coi options: 1, 5 | + M(1)) + M(2)) + M(3)) + M(0)) + M(5)) + M(6)) + M(7)) + M(8)) M(12) = 1 (1 coin options: 1, 5, 12 M(13) = 2 (1 coin options: 1, 12 M(14) = 3 (1 coin options: 1, 12 | + M(10)) + M(0)) + M(12)) + M(13)) | RECI | PSACK PROBLEM - JRSIVE BACKTRACK DYNAMIC PROGRAM | |
| CS314 | Dynamic Programming | 23 | CS314 | Dynamic Programming | 24 |

Knapsack Problem

- A variation of a *bin packing* problem
- Similar to fair teams problem from recursion assignment
- You have a set of items

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- Each item has a weight and a value
- You have a knapsack with a weight limit
- Goal: Maximize the <u>value</u> of the items you put in the knapsack without exceeding the weight limit

Knapsack Example

| • Items: | ltem Number | Weight of Item | Value of Item | Value per unit Weight |
|-----------|----------------|-------------------|------------------|-----------------------------|
| | 1 | 1 | 6 | 6.0 |
| | 2 | 2 | 11 | 5.5 |
| Weight | 3 | 4 | 1 | 0.25 |
| - | 4 | 4 | 12 | 3.0 |
| Limit = 8 | 5 | 6 | 19 | 3.167 |
| | 6 | 7 | 12 | 1.714 |

- One greedy solution: Take the highest ratio item that will fit: (1, 6), (2, 11), and (4, 12)
- Total value = 6 + 11 + 12 = 29
- Clicker 3 Is this optimal? A. No B. Yes

Knapsack - Recursive Backtracking

Dynamic Programming

25

```
private static int knapsack(ArrayList<Item> items,
        int current, int capacity) {
   int result = 0;
   if (current < items.size()) {</pre>
        // don't use item
        int withoutItem
            = knapsack(items, current + 1, capacity);
        int withItem = 0;
        // if current item will fit, try it
        Item currentItem = items.get(current);
        if (currentItem.weight <= capacity) {
            withItem += currentItem.value;
            withItem += knapsack(items, current + 1,
                    capacity - currentItem.weight);
        result = Math.max(withoutItem, withItem);
    }
   return result;
```

Knapsack - Dynamic Programming

- Recursive backtracking starts with max capacity and makes choice for items: choices are:
 - take the item if it fits
 - don't take the item
- Dynamic Programming, start with simpler problems
- Reduce number of items available
- AND Reduce weight limit on knapsack
- Creates a 2d array of possibilities
 Dynamic Programming

| Knapsack - Optimal Function | Knapsack Optimal Function |
|--|---|
| OptimalSolution(items, weight) is best solution given a subset of items and a weight | OptimalSolution(items, weight limit) = |
| limit | 0 if 0 items |
| 2 options: | OptimalSolution(items - 1, weight) if weight of |
| OptimalSolution does not select ith item – select best solution for items 1 to i - 1with weight limit of w | ith item is greater than allowed weight $w_i > w$ (In others i th item doesn't fit) |
| OptimalSolution selects ith item New weight limit = w - weight of ith item select best solution for items 1 to i - 1with new | max of (OptimalSolution(items - 1, w), value of i th item + |
| weight limit 29 | OptimalSolution(items - 1, w - w _i) CS314 Dynamic Programming 30 |

Knapsack - Algorithm

 Create a 2d array to store value of best option given subset of items and possible weights

| 1 | 6 |
|---|-------------|
| 2 | 11 |
| 4 | 1 |
| 4 | 12 |
| 6 | 19 |
| 7 | 12 |
| | 4 4 6 |

- In our example 0 to 6
 items and weight limits of of 0 to 8
- Fill in table using OptimalSolution Function

Knapsack Algorithm

Given N items and WeightLimit

Create Matrix M with N + 1 rows and WeightLimit + 1 columns

For weight = 0 to WeightLimit M[0, w] = 0

```
For item = 1 to N
for weight = 1 to WeightLimit
if(weight of ith item > weight)
M[item, weight] = M[item - 1, weight]
```

else

M[item, weight] = max of M[item - 1, weight] AND value of item + M[item - 1, weight - weight of item]

| Knar | ารล | ick | - T | abl | e | | Item | Weight | t Value | Knapsack - Completed Table | | | | | | | | | |
|----------------------------|-----|-----|-----|-----|---|---|------|--------|---------|----------------------------|---|---|-----|-----|-----|-----|-----|-----|----|
| Knapsack - Table | | | | | | | | | | | | | | | | | | | |
| | | | | | | | 2 | 2 | 11 | items / weight | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| | | | | | | | 3 | 4 | 1 | | | | | | | | | | |
| | | | | | | | 4 | 4 | 12 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | | | | | 5 | 6 | 19 | | U | U | U | U | U | U | U | U | |
| | | | | | | | 6 | 7 | 12 | {1} | 0 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | |
| tems / capacity | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | [1, 6] | U | U | U | U | U | U | U | U | |
| 0 | | | | | | | | _ | | {1,2} | 0 | 6 | 11 | 17 | 17 | 17 | 17 | 17 | 1 |
| } | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | [2, 11] | Ŭ | Ŭ | • • | | • • | • • | | • • | |
| 1} | | | | | | | | | | {1, 2, 3} | 0 | 6 | 11 | 17 | 17 | 17 | 17 | 18 | 1 |
| {1, <u>2</u> } | | | | | | | | | | [4, 1] | Ŭ | Ŭ | ••• | • • | • • | • • | • • | 10 | |
| | | | | | | | | | | {1, 2, 3, 4} | 0 | 6 | 11 | 17 | 17 | 18 | 23 | 29 | 29 |
| [1, 2, <u>3</u>] | | | | | | | | | | [4, 12] | Ŭ | Ŭ | ••• | | • • | 10 | 20 | 20 | 2 |
| {1, 2, 3, <u>4</u> } | | | | | | | | | | {1, 2, 3, 4, 5} | 0 | 6 | 11 | 17 | 17 | 18 | 23 | 29 | 3(|
| {1, 2, 3, 4, <u>5</u> } | | | | | | | | | | [6, 19] | Ű | Ŭ | •• | | • • | | | _0 | • |
| | | | | | | | | | | {1, 2, 3, 4, 5, 6} | 0 | 6 | 11 | 17 | 17 | 18 | 23 | 29 | 30 |
| {1, 2, 3, 4, 5, <u>6</u> } | | | | | | | | | | [7, 12] | 5 | 5 | | | • • | 10 | 20 | 20 | 0 |

Knapsack - Items to Take

| items / weight | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------------------------|---|---|-----|----|----|----|----|----|----|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| {1} [1, 6] | 0 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| {1,2} [2, 11] | 0 | 6 | (11 | 17 | 17 | 17 | 17 | 17 | 17 |
| {1, 2, 3} [4, 1] | 0 | 6 | (11 | 17 | 17 | 17 | 17 | 17 | 17 |
| {1, 2, 3, 4} [4, 12] | 0 | 6 | (11 | 17 | 17 | 18 | 23 | 29 | 29 |
| {1, 2, 3, 4, 5} [6, 19] | 0 | 6 | 11 | 17 | 17 | 18 | 23 | 29 | 30 |
| {1, 2, 3, 4, 5, 6} [7, 12] | 0 | 6 | 11 | 17 | 17 | 18 | 23 | 29 | 30 |

Dynamic Knapsack

```
// dynamic programming approach
public static int knapsack(ArrayList<Item> items, int maxCapacity) {
    final int ROWS = items.size() + 1;
    final int COLS = maxCapacity + 1;
    int[][] partialSolutions = new int[ROWS][COLS];
    // first row and first column all zeros
    for(int item = 1; item <= items.size(); item++) {</pre>
        for(int capacity = 1; capacity <= maxCapacity; capacity++) {</pre>
            Item currentItem = items.get(item - 1);
            int bestSoFar = partialSolutions[item - 1][capacity];
            if( currentItem.weight <= capacity) {</pre>
                int withItem = currentItem.value;
                int capLeft = capacity - currentItem.weight;
                withItem += partialSolutions[item - 1][capLeft];
                if (withItem > bestSoFar) {
                    bestSoFar = withItem;
                }
            }
            partialSolutions[item][capacity] = bestSoFar;
        }
    }
    return partialSolutions[ROWS - 1][COLS - 1];
```