Optimization Problems, Lecture 2, Segment 3

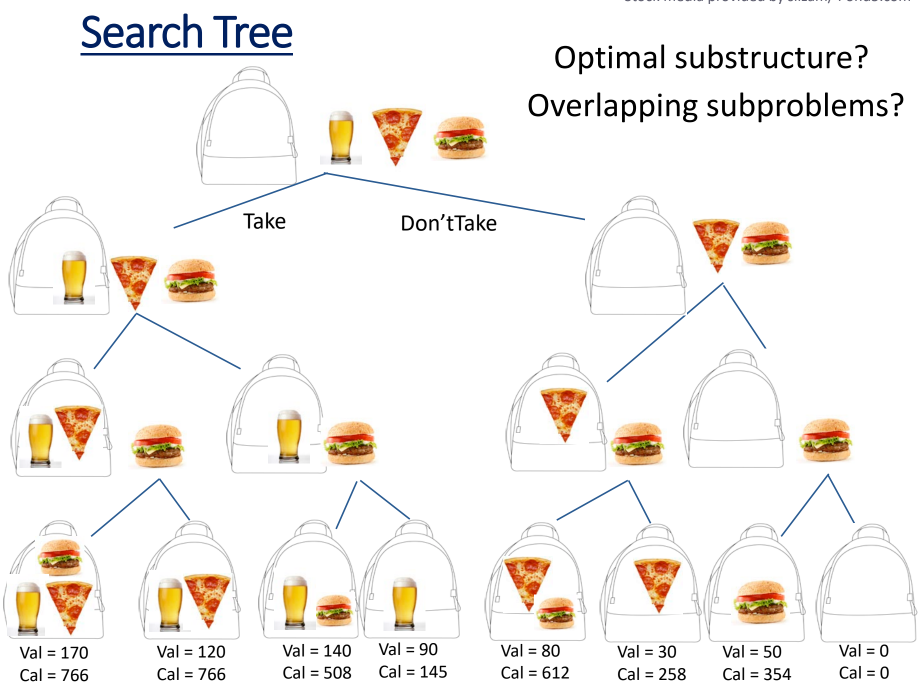
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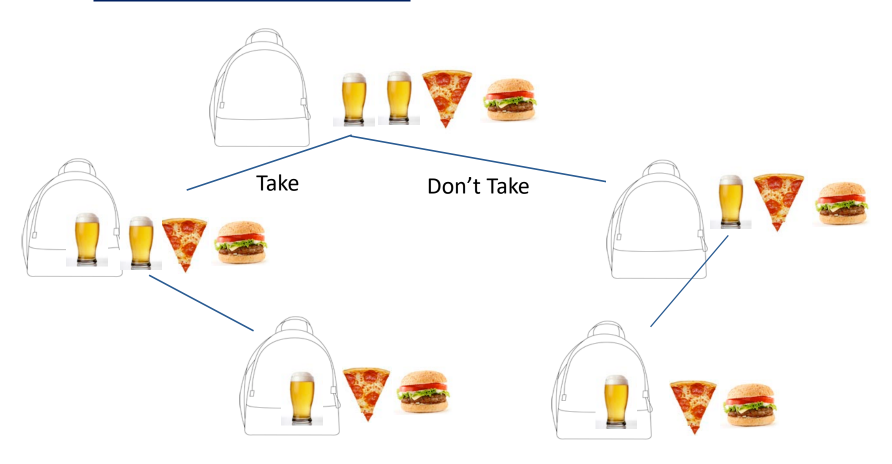
Dynamic Programming

- Optimal substructure: a globally optimal solution can be found by combining optimal solutions to local subproblems
 - For x > 1, fib(x) = fib(x 1) + fib(x 2)

- Overlapping subproblems: finding an optimal solution involves solving the same problem multiple times
 - Compute fib(x) or many times



A Different Menu



Need Not Have Copies of Items

Item	Value	Calories
a	6	3
b	7	3
С	8	2
d	9	5

Search Tree

8

9

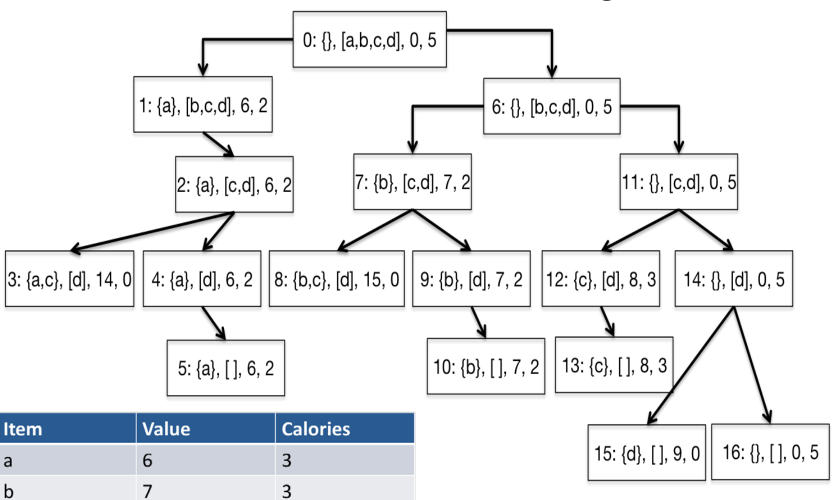
С

d

2

5

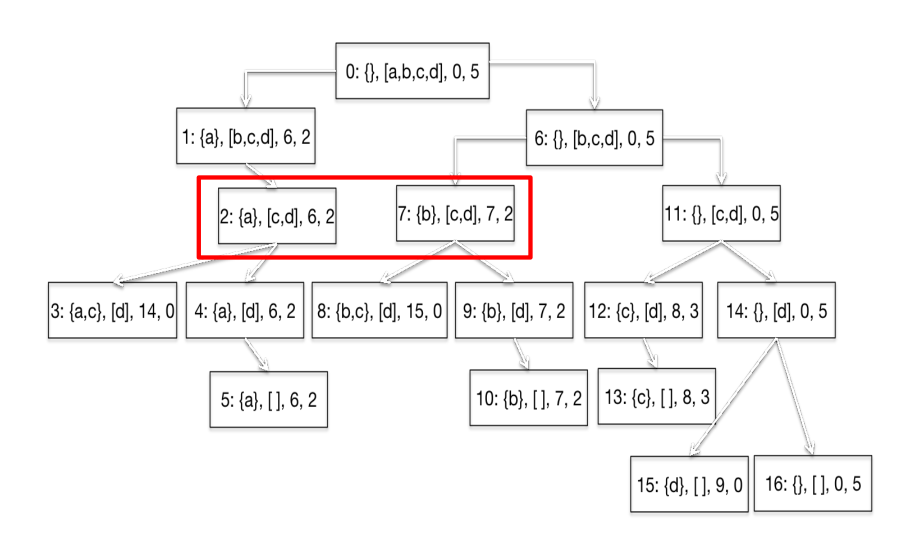
Each node = <taken, left, value, remaining calories>



What Problem is Solved at Each Node?

- •Given remaining weight, maximize value by choosing among remaining items
- Set of previously chosen items, or even value of that set, doesn't matter!

Overlapping Subproblems



Modify maxVal to Use a Memo

- Add memo as a third argument
 - o def fastMaxVal(toConsider, avail, memo = {}):
- Key of memo is a tuple
 - (items left to be considered, available weight)
 - Items left to be considered represented by len(toConsider)
- •First thing body of function does is check whether the optimal choice of items given the the available weight is already in the memo
- Last thing body of function does is update the memo

Performance

len(items)	2**len(items)	Number of calls
2	4	7
4	16	25
8	256	427
16	65,536	5,191
32	4,294,967,296	22,701
64	18,446,744,073,70 9,551,616	42,569
128	Big	83,319
256	Really Big	176,614
512	Ridiculously big	351,230
1024	Absurdly big	703,802

How Can This Be?

- Problem is exponential
- •Have we overturned the laws of the universe?
- •Is dynamic programming a miracle?



How Can This Be?

- Problem is exponential
- •Have we overturned the laws of the universe?
- •Is dynamic programming a miracle?
- No, but computational complexity can be subtle
- •Running time of fastMaxVal is governed by number of distinct pairs, <toConsider, avail>
 - Number of possible values of toConsider bounded by len(items)
 - Possible values of avail a bit harder to characterize
 - Bounded by number of distinct sums of weights
 - Covered in more detail in assigned reading

Summary of Lectures 1-2

- Many problems of practical importance can be formulated as optimization problems
- Greedy algorithms often provide adequate (though not necessarily optimal) solutions
- •Finding an optimal solution is usually exponentially hard
- But dynamic programming often yields good performance for a subclass of optimization problems those with optimal substructure and overlapping subproblems
 - Solution always correct
 - Fast under the right circumstances