Lecture #14 Worksheet
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Dynamic Programming II: Knapsack

The Problem

Imagine that you are on a hike and you find a cave filled with riches: n riches to be exact.

Each item i in the cave has some value v_i . But it also has a weight w_i to it, and your hiking pack (or knapsack) can only hold up to a total weight C.

Our goal is to pick which items S to take to maximize the value $\sum_{i \in S} v_i$ in your pack, but ensure that the weight doesn't exceed the maximum allotted, $\sum_{i \in S} w_i \leq C$.

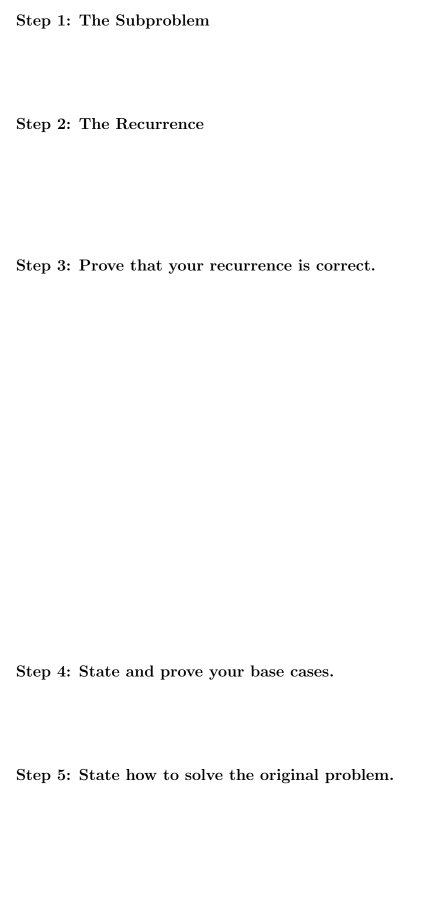
Making the Key Observation

What key observation can we make that will help us move toward our subproblem and recurrence? A reminder of our other key observations:

Scheduling: Either the last job is in the solution, or it isn't. (Then what does that mean for the rest of the schedule and the maximum weight?)

Least segmented squares: The last point p_n belongs to a single segment which must begin somewhere. Where does it begin? In each case, what does the minimal error and optimal solution look like?

Now for knapsack:



Step 6: The Algorithm

Step 7: Running Time

- a. Pre-processing: computing base cases, sorting, etc.
- **b.** Filling in memo: This can be further broken down into
 - (a) Number of entries of your memo table.
 - (b) Time to fill each entry. Be careful of things like taking maxes over n elements!
- c. Postprocessing: Return statement, etc.

Definition 1. An algorithm is *pseudopolynomial* time if its runtime is polynomial in the numerical values of the inputs, but not the number of bits required to express them.