
#### Abstract

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## problem 1 Dynamic Programming

1. If a problem can be defined recursively but its subproblems do not overlap and are not repeated, then is dynamic programming a good design strategy for this problem? If not, is there another design strategy that might be better?

## Solution:

2. As part of our process for creating a dynamic programming solution, we searched for a good order for solving the subproblems. Briefly (and intuitively) describe the difference between a top-down and bottom-up approach.

## Solution:

## problem 2 Birthday Prank

Prof Hott's brother-in-law loves pranks, and in the past he's played the nested-present-boxes prank. I want to repeat this prank on his birthday this year by putting his tiny gift in a bunch of progressively larger boxes, so that when he opens the large box there's a smaller box inside, which contains a smaller box, etc., until he's finally gotten to the tiny gift inside. The problem is that I have a set of $n$ boxes after our recent move and I need to find the best way to nest them inside of each other. Write a dynamic programming algorithm which, given a fits $\left(b_{i}, b_{j}\right)$ function that determines if box $b_{i}$ fits inside box $b_{j}$, returns the maximum number of boxes I can nest (i.e. gives the count of the maximum number of boxes my brother-in-law must open).

## Solution:

## problem 3 Arithmetic Optimization

You are given an arithmetic expression containing $n$ integers and the only operations are additions $(+)$ and subtractions $(-)$. There are no parenthesis in the expression. For example, the expression might be: $1+2-3-4-5+6$.

You can change the value of the expression by choosing the best order of operations:

$$
\begin{aligned}
& ((((1+2)-3)-4)-5)+6=-3 \\
& (((1+2)-3)-4)-(5+6)=-15 \\
& ((1+2)-((3-4)-5))+6=15
\end{aligned}
$$

Give a dynamic programming algorithm that computes the maximum possible value of the expression. You may assume that the input consists of two arrays: nums which is the list of $n$ integers and ops which is the list of operations (each entry in ops is either '+' or '- '), where ops [0] is the operation between nums [0] and nums [1]. Hint: consider a similar strategy to our algorithm for matrix chaining.

## Solution:

problem 4 Stranger Things
The town of Hawkins, Indiana is being overrun by interdimensional beings called Demogorgons. The Hawkins lab has developed a Demogorgon Defense Device (DDD) to help protect the town. The DDD continuously monitors the inter-dimensional ether to perfectly predict all future Demogorgon invasions.

The DDD allows Hawkins to predict that $i$ days from now $a_{i}$ Demogorgons will attack. The DDD has a laser gun that is able to eliminate Demogorgons, but the device takes a lot of time to charge. In general, charging the laser for $j$ days will allow it to eliminate $d_{j}$ Demogorgons.

Example: Suppose $\left(a_{1}, a_{2}, a_{3}, a_{4}\right)=(1,10,10,1)$ and $\left(d_{1}, d_{2}, d_{3}, d_{4}\right)=(1,2,4,8)$. The best solution is to fire the laser at times 3,4 in order to eliminate 5 Demogorgons.

1. Construct an instance of the problem on which the following "greedy" algorithm returns the wrong answer:

$$
\operatorname{BADLASER}\left(\left(a_{1}, a_{2}, a_{3}, \ldots, a_{n}\right),\left(d_{1}, d_{2}, d_{3}, \ldots, d_{n}\right)\right):
$$

Compute the smallest $j$ such that $d_{j} \geq a_{n}$, Set $j=n$ if no such $j$ exists
Shoot the laser at time $n$

$$
\text { if } n>j \text { then } \operatorname{BADLASER}\left(\left(a_{1}, \ldots, a_{n-j}\right),\left(d 1, \ldots, d_{n-j}\right)\right)
$$

Intuitively, the algorithm figures out how many days $(j)$ are needed to kill all the Demogorgons in the last time slot. It shoots during that last time slot, and then accounts for the $j$ days required to recharge for that last slot, and recursively considers the best solution for the smaller problem of size $n-j$.

## Solution:

2. Given an array holding $a_{i}$ and $d_{j}$, devise a dynamic programming algorithm that eliminates the maximum number of Demogorgons. Analyze the running time of your solution. Hint: it is always optimal to fire during the last time slot.

## Solution:

