Dynamic Programming: Change Problem

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Algorithmic Design and Techniques Algorithms and Data Structures

Outline

Greedy Change

2 Recursive Change

3 Dynamic Programming

Change problem

Find the minimum number of coins needed to make change.



Formally

Change problem

Input: An integer *money* and positive

integers $coin_1, \ldots, coin_d$.

Output: The minimum number of coins with

denominations $coin_1, \ldots, coin_d$

that changes money.

Greedy Way

GreedyChange(money)

```
Change ← empty collection of coins
while money > 0:
  coin \leftarrow largest denomination
          that does not exceed
money add coin to Change
  money \leftarrow money - coin
return Change
```

Changing Money

in the US

$$40 cents = 25 + 10 + 5$$

$$Greedy$$



Changing Money

in Tanzania

$$40 \text{ cents} = 25 + 10 + 5 = 20 + 20$$

$$\text{Greedy} \text{ is not} \text{ Optimal}$$



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1 Greedy Change

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Given the denominations 6, 5, and 1, what is the minimum number of coins needed to change 9 cents?

MinNumCoins(9) = ?

money	1	2	3	4	5	6	7	8	9	10
MinNumCoins									?	

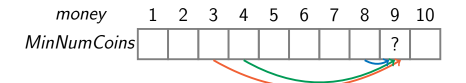
Given the denominations 6, 5, and 1, what is the minimum number of coins needed to change 9 cents?

$$\mathit{MinNumCoins}(9) = \min \left\{ egin{aligned} \mathit{MinNumCoins}(9-6) + 1 \ \mathit{MinNumCoins}(9-5) + 1 \ \mathit{MinNumCoins}(9-1) + 1 \end{aligned}
ight.$$

money	1	2	3	4	5	6	7	8	9	10
MinNumCoins									?	

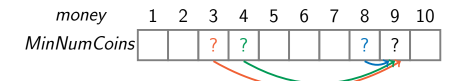
Given the denominations 6, 5, and 1, what is the minimum number of coins needed to change 9 cents?

$$\mathit{MinNumCoins}(9) = \min \left\{ egin{aligned} \mathit{MinNumCoins}(3) + 1 \\ \mathit{MinNumCoins}(4) + 1 \\ \mathit{MinNumCoins}(8) + 1 \end{aligned} \right.$$



Given the denominations 6, 5, and 1, what is the minimum number of coins needed to change 9 cents?

$$\mathit{MinNumCoins}(9) = \min \left\{ egin{aligned} \mathit{MinNumCoins}(3) + 1 \\ \mathit{MinNumCoins}(4) + 1 \\ \mathit{MinNumCoins}(8) + 1 \end{aligned} \right.$$



Recurrence for Change Problem

```
MinNumCoins(money) =
\min \begin{cases} \begin{aligned} &\textit{MinNumCoins}(\textit{money} - \textit{coin}_1) + 1 \\ &\textit{MinNumCoins}(\textit{money} - \textit{coin}_2) + 1 \\ &\cdots \\ &\textit{MinNumCoins}(\textit{money} - \textit{coin}_d) + 1 \end{aligned}
```

RecursiveChange(money, coins)

```
if money = 0:
    return 0

MinNumCoins \leftarrow \infty

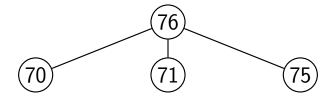
for i from 1 to |coins|:
    if money \geq coin_i:
    NumCoins \leftarrow \text{RecursiveChange}(money - coin_i, coins)

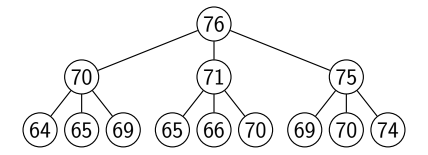
    if NumCoins + 1 < MinNumCoins:
```

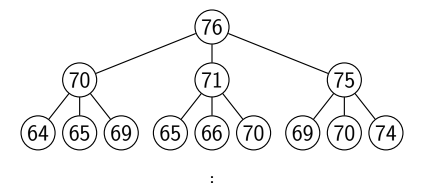
 $MinNumCoins \leftarrow NumCoins + 1$

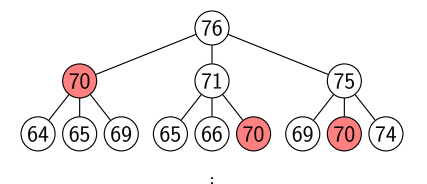
return MinNumCoins

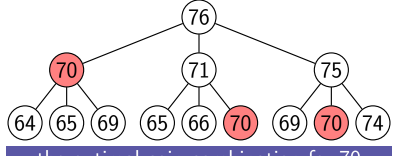




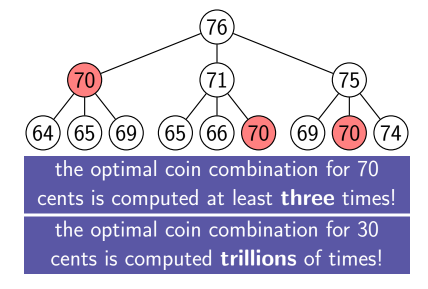








the optimal coin combination for 70 cents is computed at least **three** times!



Hint

Wouldn't it be nice to know all the answers for changing $money - coin_i$ by the time we need to compute an optimal way of changing money?



Hint

Wouldn't it be nice to know all the answers for changing $money - coin_i$ by the time we need to compute an optimal way of changing money?

Instead of the time-consuming calls to

 $\texttt{RecursiveChange}(\textit{money}-\textit{coin}_i,\textit{coins})$

we would simply look up these values!



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What is the minimum number of coins needed to change 0 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins [0									

What is the minimum number of coins needed to change 1 cent for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1								

What is the minimum number of coins needed to change 2 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2							
ı			7				_			

What is the minimum number of coins needed to change 3 cents for denominations 6, 5, and 1?

MinNumCoins 0 1 2 3	money	0	1	2	3	4	5	6	7	8	9
Willing and South	MinNumCoins	0	1	2	3						

What is the minimum number of coins needed to change 4 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4					
		-3/	3/2	3	7					

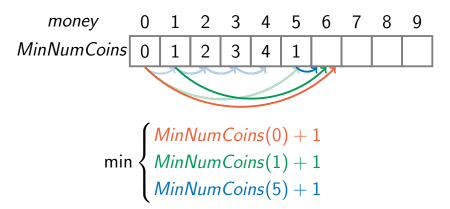
What is the minimum number of coins needed to change 5 cents for denominations 6, 5, and 1?

$$\min egin{cases} MinNumCoins(0) + 1 \ MinNumCoins(4) + 1 \end{cases}$$

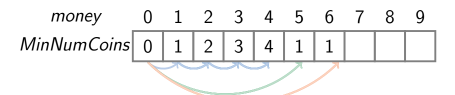
What is the minimum number of coins needed to change 5 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4	1				
	1				7	7				

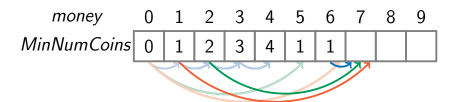
What is the minimum number of coins needed to change 6 cents for denominations 6, 5, and 1?



What is the minimum number of coins needed to change 6 cents for denominations 6, 5, and 1?



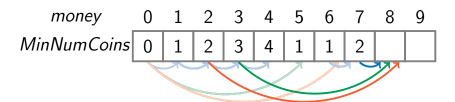
What is the minimum number of coins needed to change 7 cents for denominations 6, 5, and 1?



What is the minimum number of coins needed to change 7 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4	1	1	2		
								7		

What is the minimum number of coins needed to change 8 cents for denominations 6, 5, and 1?



What is the minimum number of coins needed to change 8 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4	1	1	2	3	
								7	7	

What is the minimum number of coins needed to change 9 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4	1	1	2	3	
					$\overline{\mathbb{N}}$	Z.		ग ८		

What is the minimum number of coins needed to change 9 cents for denominations 6, 5, and 1?

money	0	1	2	3	4	5	6	7	8	9
MinNumCoins	0	1	2	3	4	1	1	2	3	4
				X	7	7		7 C	₹ <u> </u>	ৰ

DPChange(money, coins)

if $m > coin_i$:

return MinNumCoins(money)

```
MinNumCoins(0) \leftarrow 0
for m from 1 to money:
  MinNumCoins(m) \leftarrow \infty
  for i from 1 to |coins|:
```

 $NumCoins \leftarrow MinNumCoins(m - coin_i) + 1$

if NumCoins < MinNumCoins(m): $MinNumCoins(m) \leftarrow NumCoins$

"Programming" in "Dynamic Programming" Has Nothing to Do with Programming!

Richard Bellman developed this idea in 1950s working on an Air Force project.

At that time, his approach seemed completely impractical.

He wanted to hide that he is really doing math from the Secretary of Defense.



Richard Bellman

... What name could I choose? I was interested in planning but planning, is not a good word for various reasons. I decided therefore to use the word, "programming" and I wanted to get across the idea that this was dynamic. It was something not even a Congressman could object to. So I used it as an umbrella for my activities.