CS 325: PROJECT 2

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1. Changeslow Algorithm

The changeslow algorithm can also be called brute force or divide and conquer. We used the algorithm to find the minimum number of coins to make i and K-i cents.

1.1. Pseudocode

. This is the pseudocode for the Changeslow Algorithm. It completes the requirement for Question 2.

```
FUNCTION addTwo(first, second):
    RETURN [[x+y \text{ for } x,y \text{ in } zip(first[0], second[0])],
                      first[1] + second[1]
ENDFUNCTION
FUNCTION changeslow (array, K):
    IF K in array:
         out = [0] * len(array)
         out [array.index(K)]=1
         RETURN [out,1]
    ELSE:
         minimum=None
         for i in array:
             IF not i<K:break
             ENDIF
             result1=changeslow(array,i)
             result2=changeslow(array,K-i)
             result=addTwo(result1, result2)
             IF minimum=None OR result[1] < minimum[1]:
                  minimum=result
             ENDIF
         ENDFOR
         RETURN minimum
    ENDIF
ENDFUNCTION
```

2. Greedy Algorithm

The greedy algorithm starts with the largest values and goes through the lower values ignored to determine the lowest number of coins to make i and K-i cents.

2.1. Pseudocode

. This is the pseudocode for the Greedy Algorithm. It completes the requirement for Question 2.

```
FUNCTION addTwo(first, second):
    RETURN [[x+y \text{ for } x,y \text{ in } zip(first[0], second[0])],
                       first[1] + second[1]
ENDFUNCTION
FUNCTION changegreedy (array, K, i = 0):
     zeroarray = [0] * len(array)
    IF K==0:
         RETURN [zeroarray,0]
    ELSE:
         index=len(array)-1-i
         biggest=array[index]
         howmany=int (K/biggest)
         deduct=biggest*howmany
         zeroarray [index]=howmany
         resulthere = [zeroarray, howmany]
         result below=changegreedy (array, K-deduct, i+1)
         RETURN addTwo(resulthere, resultbelow)
    ENDIF
ENDFUNCTION
```

3. Dynamic Programming

Dynamic programming stores the calculated values to reduce the running time for larger values.

3.1. Pseudocode

. This is the pseudocode for the Dynamic Programming. It completes the requirement for Question 2.

```
FUNCTION addTwo(first, second):

RETURN [[x+y for x,y in zip(first[0], second[0])],

first[1]+second[1]]

ENDFUNCTION

FUNCTION changedp(array,K):

table={}

rows=[(i,j) for i,j in enumerate(array)]

ENDFOR

cols=[(i,j) for i,j in enumerate(range(K+1))]

ENDFOR

for row in rows:
```

```
r,rv=row
    table [r]=[]
    for col in cols:
         c, cv=col
         IF r==0 AND c==0:
             frm = (0,0)
             table[r]+=[(0,frm)]
         ELSEIF r==0:\#top\ row
             backval=table [r] [c-rv] [0] +1
             frm = (r, c-rv)
             table[r]+=[(backval, frm)]
         ELSEIF cv < rv : \#beginning of a row
             rowabove=r-1
             cellaboveval=table [rowabove][c][0]
             frm = (r-1,c)
             table[r] + = [(cellaboveval, frm)]
         else:#last part of a row
             rowabove=r-1
             cellaboveval=table [rowabove][c][0]
             backval=table[r][c-rv][0]+1
             IF cellaboveval < backval:
                  frm = (r-1,c)
                  table [r]+=[(cellaboveval, frm)]
             ELSE:
                  frm = (r, c-rv)
                  table[r]+=[(backval, frm)]
         ENDIF
             ENDIF
ENDFOR
    ENDFOR
out = [0] * len(array)
r = len(table) - 1
c=len(table[r])-1
mincoins=table [r][c][0]
current = (r, c)
pcol=current[1]
while True:
    r=current[0]
    c=current[1]
    rv=rows[r][1]
```

```
current=table [r][c][1]#next
ccol=current [1]

IF ccol!=pcol:
    out [array.index(rv)]+=1

ENDIF
    pcol=ccol
    IF c==0:break
    ENDIF

ENDWHILE

RETURN [out, mincoins]

ENDFUNCTION
```

4. Questions

4.1. Describe, in words, how you fill in the dynamic programming table in changedp. Justify why is this a valid way to fill the table?

The methodology for filling the dynamic programming table is as follows:

First a table is constructed with columns [0..value we're looking for], interval of 1. The rows are [0..number of coins we have]. Let the indexes be r and c so that a each cell has coordinate (r, c). Let each row have a value of rv associated with the value for each coin, in increasing order. Let each column have a value cv associated with the values for each column, [0..value we're looking for]. c and cv have the same range.

If it is the first cell of the table, (0,0), the value is 0:

Otherwise, for the cells in the first row, the value of each cell c1 is the value of the cell c2 which occurs rv intervals prior, plus 1 (where rv is the row's value). Example: if row 0 represents a 1 cent coin, its "row value" is 1. Therefore, for cell (0,1), it's value will be the value of cell to its left by 1 (rv), which is cell (0,0), which has a value of 0, and this is increased by 1.

Otherwise, for cells in the lower rows, at the beginning of the row: all cells from (0,r) (where are is the row) inward are carried down from the cell immediately above each. Thus, which cvirv for each cell, carry down from above.

Otherwise, for cells in the endings of each row: compute the minimum of the value immediately above with the value compared with the value of the cell to the left rv hops, plus 1. That is, the minimum of a) value of cell(r-1,c) or b) (value of cell(r, c - rv)) + 1.

This methodology is correct. Firstly, smaller problems are being solved starting with the smallest rows and starting with the smallest values within those rows, working from the top left corner of the table down to the bottom right corner. The process builds from smallest solutions to greatest.

Secondly, populating the top row gives solutions as if the 1 coin were the only coin available. Each solution on the left helps develop the answer to its right. However, the subsequent rows are all populated thusly: the first portion of the row has solutions too small for that row's coin to solve, so the optimal solution from above is copied down. The

second portion of the row is populated by using the matching optimal solution to the left plus that row's coin, or the optimal solution above. This process allows new information to be introduced (the new, higher valued coin) and used in an optimal solution, or to use the solution above if it is superior. Each successive row can, potentially, copy down the optimal solutions developed by the lower valued coins.

In this way, there is an ongoing evaluation as to whether to accept the results from prior stages in the problem or use newly computed results.

- 4.2. Give pseudocode for each algorithm. See Sections 1-3.
- 4.3. Prove that the dynamic programming approach is correct by induction. That is, prove that $T[v] = \min_{v(i)v} T[v V[i]] + 1, T[0] = 0$ is the minimum number of coins possible to make change for value v.
- 4.4. Suppose V = [1, 5, 10, 25, 50]. For each integer value of A in [2010, 2015, 2020, ..., 2200] determine the number of coins that changegreedy and changedp requires. You can attempt to run changeslow however if it takes too long you can select smaller values of A and also run the other algorithms on the values. Plot the number of coins as a function of A for each algorithm. How do the approaches compare?
- 4.5. Suppose $V_1 = [1, 2, 6, 12, 24, 48, 60]$ and $V_2 = [1, 6, 13, 37, 150]$. For each integer value of A in [2000, 2001, 2002, ..., 2200] determine the number of coins that changegreedy and changed requires. If your algorithms run too fast try [10,000, 10,001, 10,003, ..., 10,100]. You can attempt to run changeslow however if it takes too long you can select smaller values of A and also run all three algorithms on the values. Plot the number of coins as a function of A for each algorithm. How do the approaches compare?
- 4.6. Suppose V = [1, 2, 4, 6, 8, 10, 12, ..., 30]. For each integer value of A in [2000, 2001, 2002, ..., 2200] determine the number of coins that changegreedy and changed requires. You can attempt to run changes however if it takes too long you can select smaller values of A and also run all three algorithms on the values. Plot the number of coins as a function of A for each algorithm.
- 4.7. For the above situations, determine (experimentally) the running times of the algorithms by fitting trend lines to the data or analyzing the log-log plot. Graph the running time as a function of A. Compare the running times of the different algorithms.
- 4.8. Use the data from questions 4-6 and any new data you have generated. Plot running times as a function of number of denominations (i.e. V=[1, 10, 25, 50] has four different denominations so n=4). Does the size of n influence the running times of any of the algorithms?

4.9. Suppose you are living in a country where coins have values that are powers of \mathbf{p} , $V=[p^0,p^1,p^2,,p^n]$. How do you think the dynamic programming and greedy approaches would compare? Explain.

5. Appendices

5.1. **Code**

. The main used to determine the results for Project 2.

```
import os
import sys
from project2_rbt import *
def convert_to_array(V):
        V = V.\,replace\left("\,[\,"\,,\,\,"\,"\,\right)
        V = V.replace("]", "")
        V = V. replace ("", "")
        V = V.replace("\n", "")
         V = V. split(', ')
         return [int(v) for v in V]
def process_file (fname):
         f = open(fname, 'r')
         save_name = fname.replace(".txt", "")
         w = open(save_name+'change.txt', 'w')
         while True:
                  V = f.readline()
                  A = f.readline()
                  if not A: # EOF
                           break
                  A = int(A)
                  V = convert_to_array(V)
                  res = changedp(V,A)
                  w. write ( (0) \setminus \{1\} \setminus \{1\} \setminus \{1\}), res [1])
if _-name_- = "_-main_-":
         if len(sys.argv) != 2:
                  print "Argument_error"
```

```
if os.path.isfile(sys.argv[1]):
                  process_file (sys.argv[1])
         else:
                  print 'File, _{0}, _does_not_exist'. format(sys.argv[1])
5.2. Tests
. This contains the conditions and tests for our algorithms.
def addTwo(first , second):
    return [[x+y \text{ for } x,y \text{ in } zip(first[0], second[0])],
                      first[1] + second[1]
def changeslow (array,K):
    if K in array:
         out = [0] * len(array)
         out [array.index(K)]=1
         return [out,1]
    else:
        minimum=None
         for i in array:
             if not i<K:break
             result1=changeslow(array,i)
             result2=changeslow(array,K-i)
             result=addTwo(result1, result2)
             if minimum=None or result[1] < minimum[1]:
                  minimum=result
         return minimum
def changegreedy (array, K, i = 0):
    zeroarray = [0] * len (array)
    if K==0:
         return [zeroarray,0]
    else:
         index=len(array)-1-i
         biggest=array[index]
         howmany=int (K/biggest)
         deduct=biggest*howmany
         zeroarray [index]=howmany
         resulthere = [zeroarray, howmany]
         result below=changegreedy (array, K-deduct, i+1)
```

return addTwo(resulthere, resultbelow)

```
def changedp (array,K):
     table={}
     rows = [(i, j) \text{ for } i, j \text{ in enumerate}(array)]
     cols = [(i, j) \text{ for } i, j \text{ in enumerate} (range(K+1))]
     for row in rows:
          r,rv=row
          table [r]=[]
          for col in cols:
              c, cv = col
               if r==0 and c==0:
                    frm = (0,0)
                    table[r]+=[(0,frm)]
               elif r==0:\#top\ row
                    backval=table[r][c-rv][0]+1
                    frm = (r, c-rv)
                    table [r]+=[(backval, frm)]
               \mathbf{elif} \ \operatorname{cv} < \operatorname{rv} : \#b \, eginning \ of \ a \ row
                    rowabove=r-1
                    cellaboveval=table [rowabove][c][0]
                    frm = (r-1,c)
                    table [r] + = [(cellaboveval, frm)]
               else:#last part of a row
                    rowabove=r-1
                    cellaboveval=table [rowabove][c][0]
                    backval=table[r][c-rv][0]+1
                    if cellaboveval < backval:
                         frm = (r-1,c)
                         table [r] + = [(cellaboveval, frm)]
                    else:
                         frm = (r, c-rv)
                         table [r]+=[(backval, frm)]
     out = [0] * len(array)
     r = len(table) - 1
     c=len(table[r])-1
     mincoins=table [r][c][0]
     current = (r, c)
```

```
pcol=current[1]
     while True:
          r=current [0]
          c=current[1]
          rv=rows[r][1]
          current=table[r][c][1]#next
          ccol=current[1]
          if ccol!=pcol:
               out [array.index(rv)]+=1
          pcol=ccol
          if c==0:break
    return [out, mincoins]
if __name__='__main__':
    # test 1
    \# all should return [1,1,1,1]
    A = 15
    V = [1, 2, 4, 8]
     print 'Test_1'
    \mathbf{print} \text{ ``\_greedy:\_'}, \text{ changegreedy}\left(V,A\right)
     \mathbf{print} '__slow:___', changeslow(V,A)
     \mathbf{print} '__dp:___', changedp(V,A)
    # test 2
    \# greedy should return [2,1,0,2]
    \# slow and dp should return [0,1,2,1]
    A = 29
    V = [1, 3, 7, 12]
     print 'Test_2'
     print '__greedy:_', changegreedy(V,A)
    \mathbf{print} \text{ ``\_slow:} \text{$\square$\_'$}, \text{ $\operatorname{changeslow}}\left(V,A\right)
     \mathbf{print} '__dp:___', changedp(V,A)
    # test 3
    \# all should return [0,0,1,2]
    A = 31
    V = [1, 3, 7, 12]
     print 'Test_3'
```

```
\begin{array}{lll} \textbf{print} & \text{`$\_\_$greedy:$\_$'}, & changegreedy\,(V,A) \\ \textbf{print} & \text{`$\_\_$slow:$\_\_\_$'}, & changeslow\,(V,A) \\ \textbf{print} & \text{`$\_\_$dp:$\_\_\_\_$'}, & changedp\,(V,A) \\ \end{array}
```

5.3. Questions

. This contains code that helps to answer the questions above.

```
import sys
from timeit import Timer
from project2_rbt import *
from multiprocessing import Process
def q4():
        f = open('.../questions/q4.csv', 'w')
        f.write('A, changegreedy, changedp\n')
        V = [1,5,10,25,50]
        r = \{\}
        for A in range (2010, 2201, 5):
                 r['g'] = changegreedy(V,A)[1]
                 r['d'] = changedp(V,A)[1]
                 f.write('{0},{1},{2}\n'.format(A, r['g'], r['d']))
        f.close()
def q5():
        f = open('.../questions/q5.csv', 'w')
        f. write ('A, changegreedy _V1, changegreedy _V2, changedp _V1, _changedp _V2\n')
        V1 = [1, 2, 6, 12, 24, 48, 60]
        V2 = [1,6,13,37,150]
        r = \{\}
        for A in range (2000, 2201, 1):
                 r['g1'] = changegreedy(V1, A)[1]
                 r['g2'] = changegreedy(V2, A)[1]
                 r['d1'] = changedp(V1, A)[1]
                 r ['d2'] = changedp(V2, A)[1]
                 f. write ('{0},{1},{2},{3},{4}\n'. format (A, r['g1'], r['g2'], r['d1'])
```

```
f.close()
def q6():
        f = open('../questions/q6.csv', 'w')
        f. write ('A, changegreedy, changedp\n')
        V = []
        V. append (1)
        for v in range (2, 31, 2):
                V. append (v)
        r = \{\}
        for A in range (2000, 2201, 5):
                 r['g'] = changegreedy(V,A)[1]
                 r['d'] = changedp(V,A)[1]
                 f.write('{0},{1},{2}\n'.format(A, r['g'], r['d']))
        f.close()
def time_slow():
        f = open('../questions/time_slow.csv', 'w')
        f.write('A, Time\n')
        V = [1,5,10,25]
        for A in range (2, 100, 2):
                 t = Timer(lambda: changeslow(V,A)).timeit(number=3)
                 f.write('\{0\},\{1\}\n'.format(A,t))
                 if t >= 20:
                         break
        f.close()
def time_greedy():
        f = open('../questions/time_greedy.csv', 'w')
        f.write('A, Time\n')
        V = [1,5,10,25]
        for A in range (100, 1000001, 100):
```

```
t = Timer(lambda: changegreedy(V,A)).timeit(number=3)
                 f. write ('\{0\},\{1\} \setminus n'. format(A,t))
                 if t >= 10:
                          break
        f.close()
def time_dp():
        f = open('../questions/time_dp.csv', 'w')
        f.write('A, Time\n')
        V = [1,5,10,25]
        for A in range (100, 1000001, 1000):
                 t = Timer(lambda: changedp(V,A)).timeit(number=3)
                 f.write({}^{'}\{0\},\{1\}\n{}^{'}.format(A,t))
                 if t \ge 2:
                          break
        f.close()
if __name__ = "__main__":
        print 'q4'
        q4()
        print 'q5'
        q5()
        print 'q6'
        q6()
        print 'slow'
        time_slow()
        print 'greedy'
        time_greedy()
        print 'dp'
        time_dp()
```