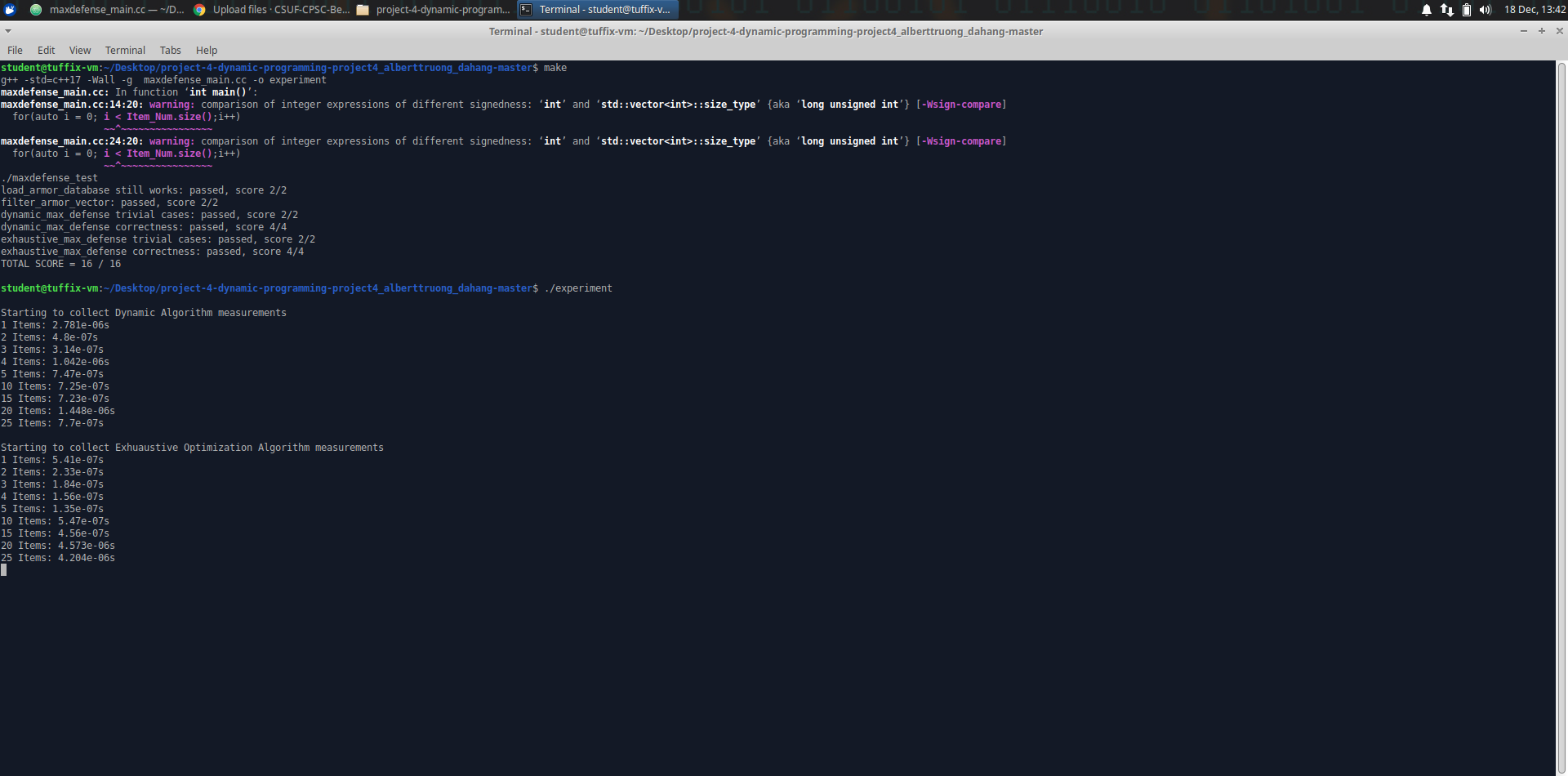
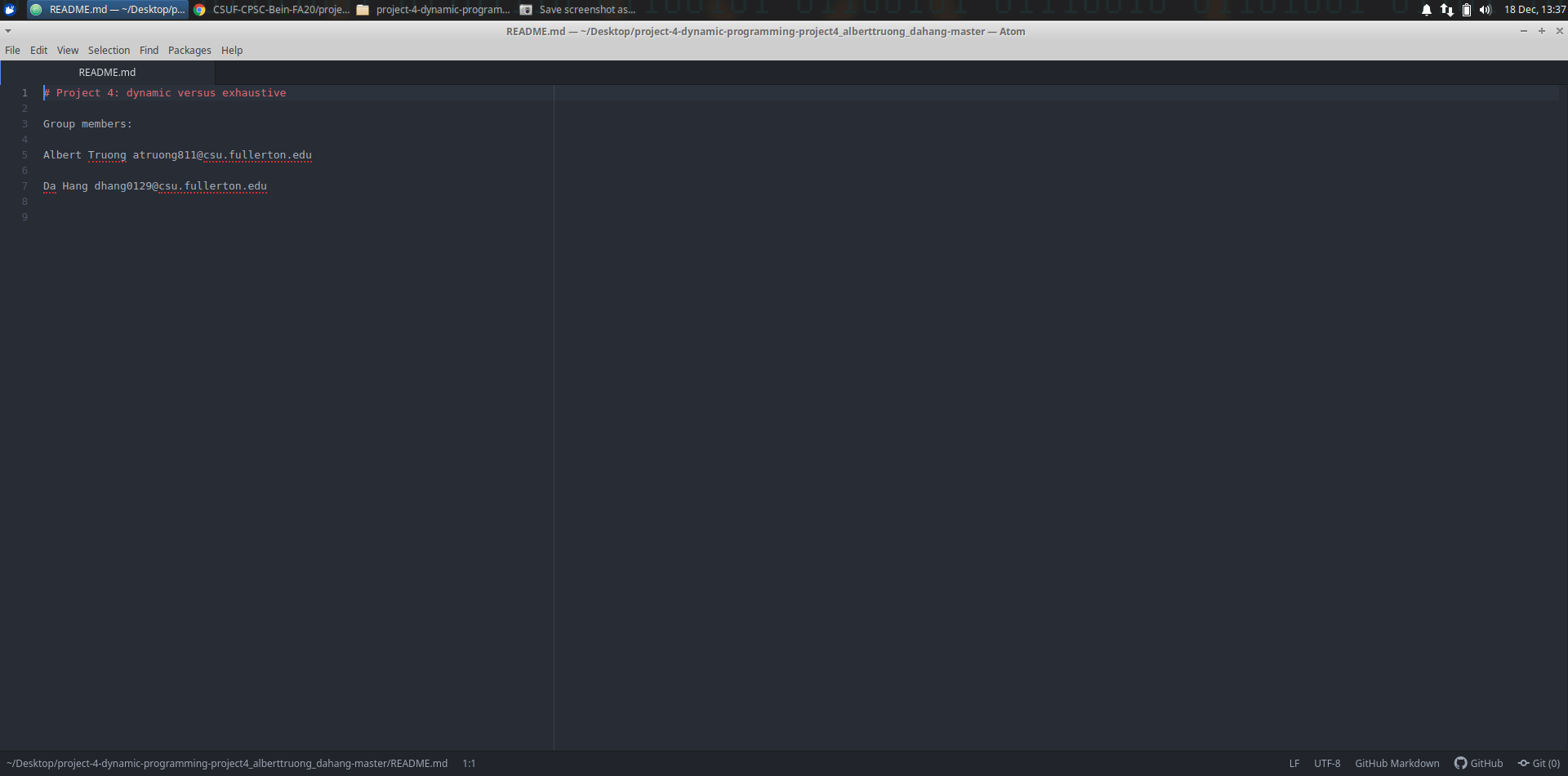
**CPSC 335 Project 4 Analysis**

Albert Truong

[atruong811@csu.fullerton.edu](mailto:atruong811@csu.fullerton.edu)

Da Hang

dhang0129@csu.fullerton.edu



Exhaustive Optimized Algorithm:

n = |armor\_items| //SC: 1

best = None //SC: 1

double totalGold= 0.0 //SC: 1

totalDef=0.0 //SC: 1

totalDefB =0.0 //SC: 1

for bits = 0 to (2n -1): //SC: ((2n -1)-0+1) = 2n

candidate = empty vector //SC: 1

for j = 0 to n-1: //SC: (n-1)-0+1 = n

if (bits >> j) & 1 == 1: //SC: 3

candidate.add\_back(armor\_items[j]) //SC: 1

sum\_armor\_vector(candidate,totalGold,totalDef); //SC: 1

End if

End for

if totalGold <= total\_cost //SC: 1

if best is None || totalDef > totalDefB && candidate is not empty //SC: 3

best = candidate //SC: 1

totalDefB = totalDef //SC: 1

End if

End if

End for

return best

SC: 1+1+1+1+1+2n(1+n( 3+max(1+1,0) ) + 1 + max( 3 + max(1+1,0) , 0) )

5 + 2n(1+n(3+2) + 1 + max(3+2,0))

5 + 2n(1+5n + 1 + 5)

5 + 2n(7 + 5n)

= 5n(2n) + 7(2n) + 5

O(2n  \* n)

Dynamic Programming

Def dynamic( armor cost):

r = armor.size()

c = cost

cache = initialize 2d array with size

for int i = 1 to r+1

item\_defense = armors[i-1].defense

item\_cost = armors[i-1].cost

for int j = c+1

up = cache[i-1][j]

//if up\_left is invalid,continue

If(j- item\_cost < 0)

Cache[i][j]: up left

Continue

End if

Up\_left = cache[i-1][j-item\_cost]

Up\_left\_total = up\_left + item\_defense

Cach[i][j] = max(up, up\_left\_total)

End for

End for

//Start-Over

i = r-1

j = c-1

items = new ArmorVector

while(i>0 && j>0)

item\_defense = armors[i+1].defense

item\_cost = armors[i-1].cost

up = cache[i-1][j]

// if up\_left column

If( j-item\_cost < 0)

i--

end if

up\_left = cache[i - 1][j-item\_cost]

up\_left\_total = up\_left + item\_defense

if (up < up\_left\_total)

items.add(armors[i-1])

i--

j=j-item\_cost

else

i--

end if

end while

return items

SC: 3 +

= 3 + (

= 3 +

=3 + (r+1)(7c+9)

= 7rc + 21r + 7c

Since number of r, and number of c is the same. We set r and c to n

= 7

=

O()

Scatter Plot Graphs:

Data:

Plot:

Questions:

1. There is a noticeable difference in the performance of the two algorithm. It only becomes noticeable once the size of n goes over 15. Other than the spike after 15 items in the exhaustive search where it may be explained by a background process slowing the computer, at 20 or 25 items the process may be 4 times slower than the dynamic algorithm. When comparing the mathematically-derived big O efficiency class for each algorithm O(2n  \* n) vs O() it is not surprising that the O(2n  \* n) of the Exhaustive Optimization Algorithm would be the slower algorithm.
2. The empirical analyses are not consistent with the mathematical analyses of the dynamic algorithm but may be consistent with the exhaustive search algorithm. The reason for this is most likely due to the size of n chosen for the graphs. When doing the empirical analysis, it was determined that the max size of n would be chosen to be 25 due to the time it would take to obtain the data above 25. That size may be too small to obtain an empirical analyses data that are consistent with the mathematical analyses.
3. Based on the graph of the Dynamic Algorithm, the empirically-observed time efficiency data is inconsistent, with the mathematically-derived big O efficiency class for the algorithm. It may be because of background process slowing the first test of n. The size of n may not be large enough to obtain an accurate look at the big O efficiency. The top size of n at 25 was chosen because above 25 the time it took for exhaustive optimization algorithm was too long.
4. Based on the graph of the Exhaustive Optimization Algorithm, the empirically-observed time efficiency data is potentially consistent. As the size of n went up it a considerable amount was above 15. At size 20 there appears to be a spike that may have been caused by a background process slowing the computer. Above that at 25 there were a slight dip in time. But the overall graph is climbing exponentially which is relatively consistent with the big O efficiency class of O(2n  \* n). If the size of n went above 25, it would be graphically more consistent with the Big O, but due to amount of time it took above 25. It was determined that n of 25 would be the largest size of n.