# INFO 6205 Program Structures & Algorithms Fall 2020

# **Assignment No 3**

#### Task

We were given the following tasks:

- 1. Complete the implementation of class UF\_HWQUPC.java, i.e implement the find(), mergeComponents() and doPathCompression() method that perform find and union for height weighted quick union with path compression.
- 2. Develop a client that takes an integer n, generates random pairs from 0 to n-1 and returns the connections that are generated.
- 3. Derive the relationship between the generated pairs (m) and the number of objects (n).

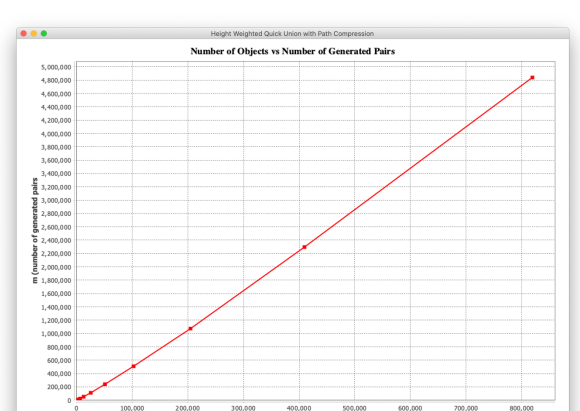
Please find the code for the client in UFClient.java present in the /union\_find directory.

#### Output

After implementing the mergeComponents() find(), and doPathCompression() methods in UF\_HWQUPC.java, I created a class called UFClient.java. In UFClient.java, there is a method count() which takes in an integer as an argument and generates random pairs between 0 and n-1. With these pairs, it checks whether they are connected, if not, it unions them. It does this till the number of components go from n to 1. It returns the generated pairs required to bring the components from n to 1. We call the number of generated pairs for a given n as 'm'. Since the value of m changed each time for a given n, I averaged the m values over 200 runs. I started from n = 100 and doubling it till n = 819,200 (total of 14 values of n). The console output is given below:

#### Console Output (for n = 100 to n = 819,200)

```
For n: 100 the number of generated pairs are: 195 for 200 runs
For n: 200 the number of generated pairs are: 450 for 200 runs
For n: 400 the number of generated pairs are: 1017 for 200 runs
For n: 800 the number of generated pairs are: 2279 for 200 runs
For n: 1600 the number of generated pairs are: 5020 for 200 runs
For n: 3200 the number of generated pairs are: 10754 for 200 runs
For n: 6400 the number of generated pairs are: 23897 for 200 runs
For n: 12800 the number of generated pairs are: 51440 for 200 runs
For n: 25600 the number of generated pairs are: 110856 for 200 runs
For n: 51200 the number of generated pairs are: 239598 for 200 runs
For n: 102400 the number of generated pairs are: 508426 for 200 runs
For n: 204800 the number of generated pairs are: 1073363 for 200 runs
For n: 409600 the number of generated pairs are: 2296621 for 200 runs
For n: 819200 the number of generated pairs are: 4840474 for 200 runs
```



Once I had the n and the generated pairs (m), I plotted a n vs m graph which is shown below:

Fig 2.1: Plotting the Number of Objects (n) vs Number of Generated Pairs (m) for the range n = 100 to n = 819200 doubling n at each run

While giving us a rough idea of the nature of the relationship, I could see that there were lot of points being concentrated towards the origin due to the range of n being too large, so I ran the client again for n = 1000 and incremented it by 500 till n = 39,500 (total of 80 values of n)

n (number of objects)

#### Console Output (for n = 1000 to n = 39,500)

```
For n: 100 the number of generated pairs are: 261 for 200 runs
For n: 600 the number of generated pairs are: 2146 for 200 runs
For n: 1100 the number of generated pairs are: 4155 for 200 runs
For n: 1600 the number of generated pairs are: 6407 for 200 runs
For n: 2100 the number of generated pairs are: 8657 for 200 runs
For n: 2600 the number of generated pairs are: 10767 for 200 runs
For n: 3100 the number of generated pairs are: 13324 for 200 runs
For n: 3600 the number of generated pairs are: 16247 for 200 runs
For n: 4100 the number of generated pairs are: 18487 for 200 runs
For n: 4600 the number of generated pairs are: 20934 for 200 runs
For n: 5100 the number of generated pairs are: 23074 for 200 runs
For n: 5600 the number of generated pairs are: 25916 for 200 runs
For n: 6100 the number of generated pairs are: 28054 for 200 runs
For n: 6600 the number of generated pairs are: 30730 for 200 runs
For n: 7100 the number of generated pairs are: 33559 for 200 runs
For n: 7600 the number of generated pairs are: 36036 for 200 runs
```

```
For n: 8100 the number of generated pairs are: 38897 for 200 runs
For n: 8600 the number of generated pairs are: 41807 for 200 runs
For n: 9100 the number of generated pairs are: 44236 for 200 runs
For n: 9600 the number of generated pairs are: 46869 for 200 runs
For n: 10100 the number of generated pairs are: 49804 for 200 runs
For n: 10600 the number of generated pairs are: 52619 for 200 runs
For n: 34600 the number of generated pairs are: 189887 for 200 runs
For n: 35100 the number of generated pairs are: 190309 for 200 runs
For n: 35600 the number of generated pairs are: 195850 for 200 runs
For n: 36100 the number of generated pairs are: 197675 for 200 runs
For n: 36600 the number of generated pairs are: 199216 for 200 runs
For n: 37100 the number of generated pairs are: 206449 for 200 runs
For n: 37600 the number of generated pairs are: 208790 for 200 runs
For n: 38100 the number of generated pairs are: 214446 for 200 runs
For n: 38600 the number of generated pairs are: 217597 for 200 runs
For n: 39100 the number of generated pairs are: 216087 for 200 runs
For n: 39600 the number of generated pairs are: 218136 for 200 runs
```

Once I had the n and the generated pairs (m) within a smaller range of n, I once again plotted a n vs m graph which is shown below:

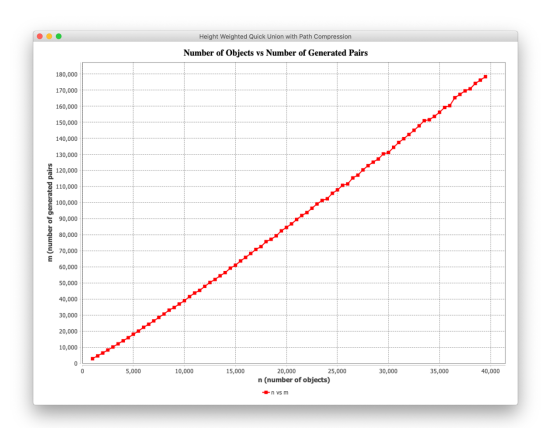


Fig 2.2: Plotting the Number of Objects (n) vs Number of Generated Pairs (m) for the range n = 100 to n = 39600 with increments of 500

#### Relationship Conclusion

Observing the n vs m graph, we can see that there is almost a linear relationship between the number of objects and the number of generated pairs. However, dividing m over n gave results that kept growing as n increased. I have recorded the  $\frac{m}{n}$  results for range of n = 100 to n = 4100 in the table below:

| n    | m     | $\frac{m}{n}$ |
|------|-------|---------------|
| 100  | 263   | 2.630         |
| 600  | 2155  | 3.591         |
| 1100 | 4206  | 3.823         |
| 1600 | 6544  | 4.09          |
| 2100 | 8813  | 4.196         |
| 2600 | 11002 | 4.231         |
| 3100 | 13200 | 4.258         |
| 3600 | 15690 | 4.358         |
| 4100 | 18485 | 4.508         |

Table 3.1: Results recording  $\frac{m}{n}$  for range n = 100 to n = 4100 with increments of 500

These results weren't that surprising considering the logarithmic nature of height weighted quick union. In height (or even weight) weighted quick union, the height of a node with a tree having total of  $2^k$  nodes is at most k or in other words, the height of a tree having total of n nodes is at most  $\log(n)$ . Since in this mechanism we keep track of the height of each tree and connect the smaller tree to the larger rather than doing it arbitrarily, we are guaranteed a logarithmic performance. If we assume that we perform n unions and maximum height of a node is  $\log(n)$ , we can conclude that the number of operations required to perform n unions would be at most  $n*\log(n)$ . With this conclusion, I hypothesized that there must be a  $n*\log(n)$  factor in the relationship between m and n. To check this, I ran my client again and I found  $\frac{m}{n*\log(n)}$  and recorded the results for range of n=100 to n=3200 below:

| n    | m     | $\frac{m}{n*\log(n)}$ |
|------|-------|-----------------------|
| 100  | 263   | 0.571                 |
| 600  | 2155  | 0.561                 |
| 1100 | 4206  | 0.545                 |
| 1600 | 6544  | 0.554                 |
| 2100 | 8813  | 0.548                 |
| 2600 | 11002 | 0.531                 |
| 3100 | 13200 | 0.529                 |
| 3600 | 15690 | 0.532                 |
| 4100 | 18485 | 0.541                 |

Table 3.2: Results recording  $\frac{m}{n*\log{(n)}}$  for range n=100 to n=4100 with increments of 500

From the results above, we see that there is indeed a relation between n and m where the coefficient is given by  $\frac{m}{n*\log(n)}$ .

Averaging these for 80 values of n, I found the value of  $\frac{m}{n*\log(n)}$  to be roughly 0.53.

#### **Console Output:**

For n: 100 the number of generated pairs are: 258 for 200 runs Coefficient for n: 100 and m = 258 is: 0.5602398816551948

For n: 600 the number of generated pairs are: 2102 for 200 runs Coefficient for n: 600 and m = 2102 is: 0.5476585678063016

For n: 1100 the number of generated pairs are: 4217 for 200 runs Coefficient for n: 1100 and m = 4217 is: 0.5474226088842931

For n: 1600 the number of generated pairs are: 6377 for 200 runs Coefficient for n: 1600 and m = 6377 is: 0.540221637705608

For n: 2100 the number of generated pairs are: 8505 for 200 runs Coefficient for n: 2100 and m = 8505 is: 0.5294330372760784

For n: 2600 the number of generated pairs are: 11128 for 200 runs Coefficient for n: 2600 and m = 11128 is: 0.5443030422625136

For n: 3100 the number of generated pairs are: 13169 for 200 runs Coefficient for n: 3100 and m = 13169 is: 0.5284216130863639

...

For n: 38100 the number of generated pairs are: 215159 for 200 runs Coefficient for n: 38100 and m = 215159 is: 0.5353843519408286

For n: 38600 the number of generated pairs are: 217179 for 200 runs Coefficient for n: 38600 and m = 217179 is: 0.5327521009892199

For n: 39100 the number of generated pairs are: 220016 for 200 runs Coefficient for n: 39100 and m = 220016 is: 0.5321612191683455

For n: 39600 the number of generated pairs are: 221864 for 200 runs Coefficient for n: 39600 and m = 221864 is: 0.5292194396604014

Average value of the coefficient (m/n\*log(n)) is: 0.5308734272744104

From these results we can conclude that:

 $m \approx k * n * \log(n)$ 

Where  $k \approx 0.53$ 

## Relationship Evidence

In order to prove the relationship

$$m \approx 0.53 * n * \log(n)$$

I plotted the graph for n vs m and n vs n\*log(n)\*0.53. The graph is provided below:

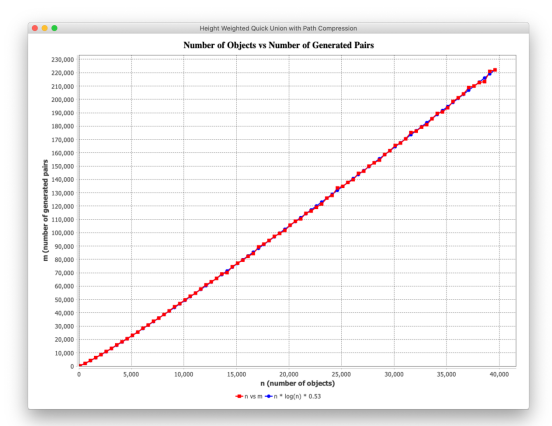


Fig 4.1: Plotting the Number of Objects (n) vs Number of Generated Pairs (m) and the Number of Objects (n) vs n\*log(n)\*0.53 for the range n = 100 to n = 39600 with increments of 500

The overlapping line graph for both n vs m and n vs n\*log(n)\*0.53 supports our conclusion that the relationship b etween n and m can be defined by:

$$m \approx 0.53 * n * \log(n)$$

# • Screenshot of Unit test passing

### UF\_HWQUPC\_Test.java

