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ES215

Computer Architecture and Organization

Assignment - 1

Q1. Print first 100 Fibonacci numbers, analyze execution time of the program, and calculate the SpeedUp with respect to program (a).

ANS.

- a) Recursive Code -
- I tried executing the recursive program to find 100 Fibonacci numbers but I didn't get all 100 numbers as it was taking an indefinitely long time. So, I've used the concept of Time complexity to find the time that my program will take.
- The time complexity to find 100 Fibonacci numbers: O(1.618^n)
- So, We can find the actual time taken by formula Time: $T(n) = K^*(1.618^n)$, where K is the system constant which will be the same for every iteration.
- We can find K by time T(40), T(45), and T(50) and take their average.
- Time taken for:

```
Time taken(in ns): 172244834560 real 2m52.256s user 2m45.900s sys 0m0.195s
```

♦ N = 50 => 172.24483s

```
Time taken(in ns): 19364854784 real 0m19.370s user 0m17.740s sys 0m0.091s
```

❖ N = 45 => 19.36485s

```
Time taken(in ns): 2596811008
real 0m2.601s
user 0m1.711s
sys 0m0.008s
```

❖ N = 40 => 2.59681s

- > Finding K = 6.12661e-9
- \rightarrow Hence, T(100) = 4.8425276e12s

Optimization- We are not able to find 100 Fibonacci numbers, so instead of finding 100, we can find the first 50 Fibonacci numbers in all 4 programs, and then we can find speedup with respect to program (a).

NOTE: I'm taking both cases into consideration when N = 50 and 100.

```
Hence T(50) = 172.24483s,
SpeedUp = 172.24483/172.24483 = 1.
```

b) Loop Code -

Time -

Case - 1 (N = 50)

```
Time taken(in ns): 60672 real 0m0.010s user 0m0.000s sys 0m0.004s
```

T(50) = 0.000060672s

SpeedUp = 172.24483/0.000060672 = 2.838e6

Case - 2 (N = 100)

```
Time taken(in ns): 450816 real 0m0.007s user 0m0.000s sys 0m0.005s
```

T(100) = 0.000450816

SpeedUp = 4.8425276e12/0.000450816 = 1.07416942e16

c) Recursion with memoization -

Time -

Case - 1 (N = 50)

```
Time taken(in ns): 43264 real 0m0.008s user 0m0.005s sys 0m0.000s
```

T(50) = 0.000043264s

SpeedUp = 172.24483/0.000043264 = 3.981e6

Case - 2 (N = 100)

```
Time taken(in ns): 83456 real 0m0.007s user 0m0.000s sys 0m0.004s
```

T(100) = 0.000083456

SpeedUp = 4.8425276e12/0.000083456 = 5.80249185e16

d) Loop with memoization -

Time -

Case - 1 (N = 50)

```
Time taken(in ns): 50688
real 0m0.006s
user 0m0.003s
sys 0m0.001s
```

T(50) = 0.000050688s

SpeedUp = 172.24483/0.000050688 = 3.981e6

Case - 2 (N = 100)

```
Time taken(in ns): 299264
real 0m0.011s
user 0m0.000s
sys 0m0.008s
```

T(100) = 0.000299264

SpeedUp = 4.8425276e12/0.000299264 = 1.61814572e16

Q2. Matrix Multiplication program for N = 32, 64, 128, 256, 512 for Python and C++. Compare their execution time. Ans.

Note: Each time, I ran the code and noted down the various time metrics, I observed that time fluctuates every time and it depends on the computer system and its current state. I observed major fluctuations in the percentage of execution time for the meat portion with respect to total execution time, sometimes more than 50%. So, as mentioned in class, I ran each program an odd number of times and took their median for the final calculator. I also observed that time.time() function in python which I used to find the execution time for the meat portion of the program is less efficient than time and time-spec common in Linux, thus in some cases, the percentage is greater than 100%.

A) Data Type = Double

```
Bucket - 1 => C++
1. N = 32
```

```
Meat Portion for N = 32 Time taken(in ns)= 173200 real 0m0.003s user 0m0.003s sys 0m0.000s
```

a)

- → User time: 0.003s→ System time: 0.000s
- → CPU time: User time + System time = 0.003 + 0.000 = 0.003s
- b) Execution time for the meat portion of program = 173200ns = 0.000173200s

Total execution time = CPU time = 0.003s Percent = 5.773%

2. N = 64

```
Meat Portion for N = 64 Time taken(in ns)= 1402016 real 0m0.017s user 0m0.006s sys 0m0.001s
```

a)

- → User time: 0.006s→ System time: 0.001s
- \rightarrow CPU time: User time + System time = 0.006 + 0.001 = 0.007s
- b) Execution time for the meat portion of program = 1402016ns = 0.001402016s

Total execution time = CPU time = 0.007s

Percent = 20.028%

3. N = 128

```
Meat Portion for N = 128 Time taken(in ns)= 8215012 real 0m0.042s user 0m0.014s sys 0m0.005s
```

a)

→ User time: 0.014s→ System time: 0.005s

- \rightarrow CPU time: User time + System time = 0.014 + 0.005 = 0.019s
- b) Execution time for the meat portion of program = 8215012ns = 0.008215012s

Total execution time = CPU time = 0.019s Percent = 43.236%

4. N = 256

```
Meat Portion for N = 256 Time taken(in ns)= 83780693 real 0m0.199s user 0m0.109s sys 0m0.004s
```

a)

→ User time: 0.109s→ System time: 0.004s

- \rightarrow CPU time: User time + System time = 0.109 + 0.004 = 0.113s
- b) Execution time for the meat portion of program = 83780693ns = 0.083780693s

Total execution time = CPU time = 0.113s Percent = 74.14%

5. N = 512

```
Meat Portion for N = 512 Time taken(in ns)= 713770840 real 0m1.205s
user 0m0.785s
sys 0m0.034s
```

a)

→ User time: 0.785s→ System time: 0.034s

→ CPU time: User time + System time = 0.785 + 0.034 = 0.819s

b) Execution time for the meat portion of program = 713770840ns = 0.71377084s

Total execution time = CPU time = 0.819s Percent = 87.151%

Bucket - 2 => Python

1. N = 32

```
Meet Portion Time: 0.010942459106445312
real 0m0.032s
user 0m0.026s
sys 0m0.000s
```

a)

→ User time: 0.026s→ System time: 0.000s

→ CPU time: User time + System time = 0.026 + 0.000 = 0.026s

Execution time for the meat portion of program = 0.01094s
 Total execution time = CPU time = 0.026s
 Percent = 42.076%

2. N = 64

```
Meet Portion Time: 0.05324864387512207
real 0m0.104s
user 0m0.071s
sys 0m0.011s
```

a)

→ User time: 0.071s→ System time: 0.011s

 \rightarrow CPU time: User time + System time = 0.071 + 0.011 = 0.082s

b) Execution time for the meat portion of program = 0.05324s
Total execution time = CPU time = 0.082s
Percent = 64.926%

3. N = 128

```
Meet Portion Time: 0.43274760246276855
real 0m0.552s
user 0m0.502s
sys 0m0.004s
```

a)

→ User time: 0.502s

→ System time: 0.004s

 \rightarrow CPU time: User time + System time = 0.502 + 0.004 = 0.504s

b) Execution time for the meat portion of program = 0.43274s
Total execution time = CPU time = 0.504s
Percent = 85.861%

4. N = 256

```
Meet Portion Time: 3.674177646636963
real 0m4.063s
user 0m3.760s
sys 0m0.024s
```

a)

→ User time: 3.760s→ System time: 0.024s

→ CPU time: User time + System time = 3.760 + 0.024= 3.784s

Execution time for the meat portion of program = 3.67417s
 Total execution time = CPU time = 3.784s
 Percent = 97.09%

5. N = 512

```
Meet Portion Time: 27.768494844436646

real 0m29.301s
user 0m27.987s
sys 0m0.056s
```

a)

→ User time: 27.987s→ System time: 0.056s

→ CPU time: User time + System time = 27.987 + 0.056 = 28.043s

- Execution time for the meat portion of program = 27.76849s
 Total execution time = CPU time = 28.043s
 Percent = 99.021%
- B) Data Type = Integer

```
Meat Portion for N = 32 Time taken(in ns)= 101824 real 0m0.002s user 0m0.002s sys 0m0.000s
```

a)

→ User time: 0.002s→ System time: 0.000s

→ CPU time: User time + System time = 0.002 + 0.000 = 0.002s

b) Execution time for the meat portion of program = 101824ns = 0.000101824s

Total execution time = CPU time = 0.002s Percent = 5.091%

2. N = 64

```
Meat Portion for N = 64 Time taken(in ns)= 779192 real 0m0.018s user 0m0.001s sys 0m0.005s
```

a)

→ User time: 0.001s→ System time: 0.005s

→ CPU time: User time + System time = 0.001 + 0.005 = 0.006s

b) Execution time for the meat portion of program = 779192ns = 0.000779192s

Total execution time = CPU time = 0.006s Percent = 12.986%

3. N = 128

```
Meat Portion for N = 128 Time taken(in ns)= 15772923
real 0m0.047s
user 0m0.016s
sys 0m0.001s
```

a)

→ User time: 0.016s

→ System time: 0.001s

 \rightarrow CPU time: User time + System time = 0.016 + 0.001 = 0.017s

b) Execution time for the meat portion of program = 15772923ns = 0.15772923s

Total execution time = CPU time = 0.017s Percent = 83.840%

4. N = 256

Meat Portion for N = 256 Time taken(in ns)= 86689688 real 0m0.296s user 0m0.081s sys 0m0.008s

a)

- → User time: 0.081s→ System time: 0.008s
- → CPU time: User time + System time = 0.081 + 0.008 = 0.089s
- b) Execution time for the meat portion of program = 86689688ns = 0.086689688s

Total execution time = CPU time = 0.089s Percent = 97.404%

5. N = 512

Meat Portion for N = 512 Time taken(in ns)= 656965514 real 0m0.951s user 0m0.656s sys 0m0.024s

a)

- → User time: 0.656s→ System time: 0.024s
- → CPU time: User time + System time = 0.656 + 0.024 = 0.680s
- b) Execution time for the meat portion of program = 656965514ns = 0.656965514s

Total execution time = CPU time = 0.680s Percent = 96.612%

Bucket - 2 => Python

1. N = 32

```
Meet Potion Time: 0.009064912796020508

real 0m0.027s
user 0m0.019s
sys 0m0.007s
```

a)

→ User time: 0.019s→ System time: 0.007s

→ CPU time: User time + System time = 0.019 + 0.007 = 0.026s

b) Execution time for the meat portion of program = 0.00906s Total execution time = CPU time = 0.026s

Percent = 34.846%

2. N = 64

```
Meet Potion Time: 0.06253337860107422
real 0m0.089s
user 0m0.069s
sys 0m0.004s
```

a)

→ User time: 0.069s

→ System time: 0.004s

 \rightarrow CPU time: User time + System time = 0.069 + 0.004 = 0.073s

Execution time for the meat portion of program = 0.06253s
 Total execution time = CPU time = 0.073s
 Percent = 85.657%

3. N = 128

```
Meet Potion Time: 0.43295788764953613
real 0m0.511s
user 0m0.446s
sys 0m0.016s
```

a)

→ User time: 0.446s

→ System time: 0.016s

→ CPU time: User time + System time = 0.446 + 0.016 = 0.462s

Execution time for the meat portion of program = 0.43295s
 Total execution time = CPU time = 0.462s
 Percent = 93.712%

4. N = 256

```
Meet Potion Time: 4.241459131240845
real 0m4.441s
user 0m4.204s
sys 0m0.012s
```

a)

→ User time: 4.204s→ System time: 0.012s

→ CPU time: User time + System time = 4.204 + 0.012 = 4.216s

b) Execution time for the meat portion of program = 4.24145s
Total execution time = CPU time = 4.216s
Percent = 97.932%

5. N = 512

```
Meet Potion Time: 31.539687633514404

real 0m31.912s
user 0m31.199s
sys 0m0.016s
```

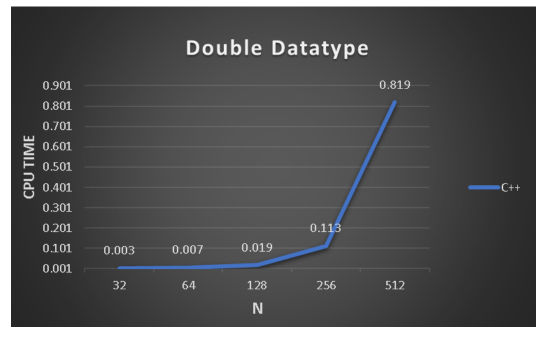
a)

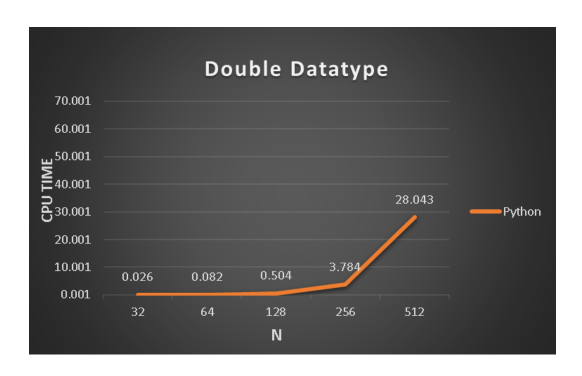
→ User time: 31.199s→ System time: 0.016s

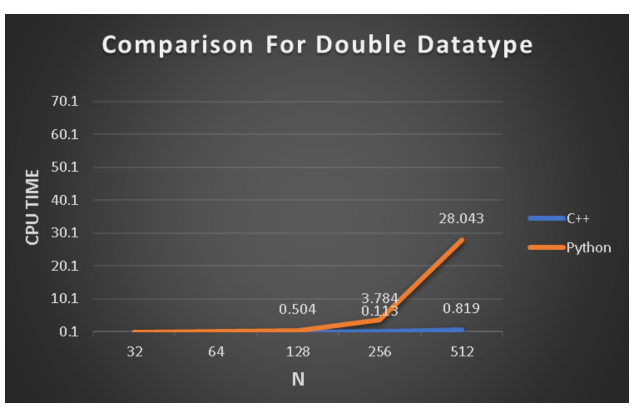
→ CPU time: User time + System time = 31.199 + 0.016 = 31.215s

Execution time for the meat portion of program = 31.53968s
 Total execution time = CPU time = 31.215s
 Percent = 100% (Slightly greater than 100)

COMPARISON THROUGH PLOT A) DOUBLE C++ Vs PYTHON



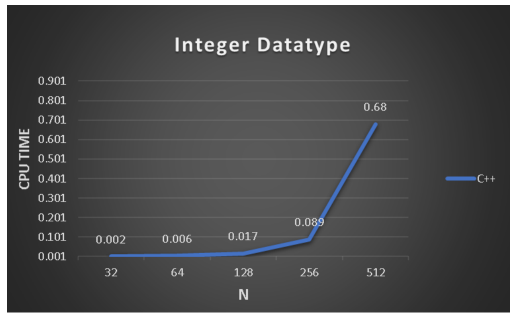


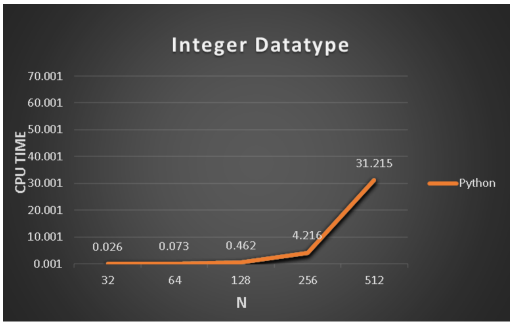


Observations -

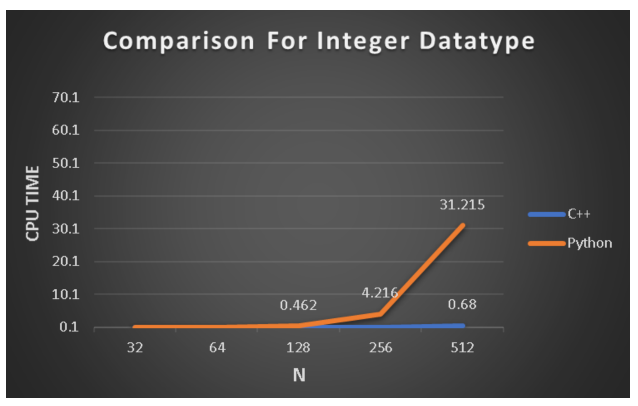
- 1. For lower values of N, both are approximately equally efficient, but as the value of N, increase python takes a huge amount of time as compared to C++. As we can see at N = 512, C++ is taking 0.819 sec but python is taking 28.043 sec.
- 2. Total execution time in the case of C++ remains less than one for all values till 512 but in the case of Python, it reaches more than 25 sec.
- 3. It was observed that python prints the final matrix in less time as compared to the output CPU time, this might be due to the fact that python takes more time to exit through compilation.

B) INTEGER C++ Vs PYTHON





P.T.O (Please check next page)



Observations -

- 1. For lower values of N, both are approximately equally efficient, but as the value of N, increase python takes a huge amount of time as compared to C++. As we can see at N = 512, C++ is taking 0.68 sec but python is taking 31.215 sec.
- 2. Total execution time in the case of C++ remains less than one for all values till 512 but in the case of Python, it reaches more than 30 sec.
- 3. It was observed that python prints the final matrix in less time as compared to the output CPU time, this might be due to the fact that python takes more time to exit through compilation.

COMPARISON BETWEEN C++ IN DATATYPE DOUBLE AND INTEGER -

- 1. C++ is taking more time to execute the program in the case of doubles.
- 2. We can conclude that in C++, the compiler takes more time to do operations which has double as the datatype as compared to the integer datatype.

COMPARISON BETWEEN PYTHON IN DATATYPE DOUBLE AND INTEGER -

- 1. PYTHON is taking more time to execute the program in the case of integers.
- 2. We can conclude that in PYTHON, the compiler takes more time to do operations which has integer as the datatype as compared to the double datatype.