ES215: Computer Organisation and Architecture

(https://github.com/Madhav-Kanda/ES215_Assignment_1)

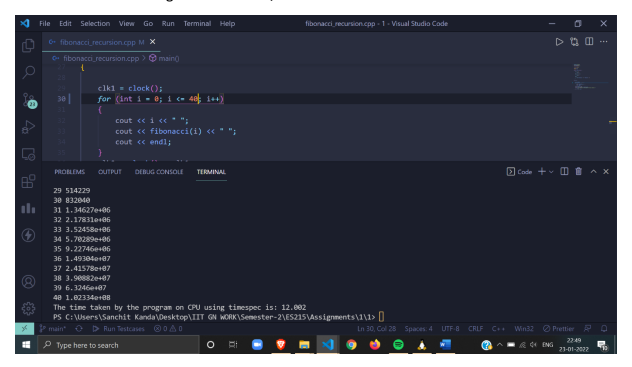
Q1.

a) Since we cannot run the program for 100 Fibonacci numbers as it would take a very long time, therefore, using the time calculated for the first 40 Fibonacci numbers we calculate the time for

Time taken for first 40 Fibonacci =12.002 sec

Formula to calculate time taken for 100 Fibonacci = $((1.168)^{(60)})*(12.002)$ sec = **133.605.45** sec

Time taken using recursion: 133,605.45 sec



The above image shows the time taken by the Recursion to calculate first 40 Fibonacci numbers.

b) Time taken using loop for 5 observations are as follows:

```
99 2.18923e+20
100 3.54225e+20
The time taken by the program on CPU using loop is: 0.127
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>
The time taken by the program on CPU using loop is: 0.109
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>
The time taken by the program on CPU using loop is: 0.113
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>
```

The time taken by the program on CPU using loop is: 0.1
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using loop is: 0.08
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The values in the sorted order are as follows:

0.08, 0.1, 0.109, 0.113, 0.127

Thus, the median value of Fibonacci using loop is **0.109 s**

c) Time taken using recursion and memoisation for 5 observations are as follows:

The time taken by the program on CPU using recursion memoisation is: 0.121 PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using recursion memoisation is: 0.098 PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using recursion memoisation is: 0.101 PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using recursion memoisation is: 0.101 PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using recursion memoisation is: 0.089
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The values in the sorted order are as follows:

0.089s ,0.098s ,0.101s, 0.101s ,0.121s

Thus, the median value of Fibonacci using loop is **0.101s**

d) Time taken using loop and memoisation for 5 observations are as follows:

The time taken by the program on CPU using loop memoisation is: 0.078
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using loop memoisation is: 0.108
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using loop memoisation is: 0.089
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using loop memoisation is: 0.105
PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

The time taken by the program on CPU using loop memoisation is: 0.097 PS C:\Users\Sanchit Kanda\Desktop\IIT GN WORK\Semester-2\ES215\Assignments\1\1>

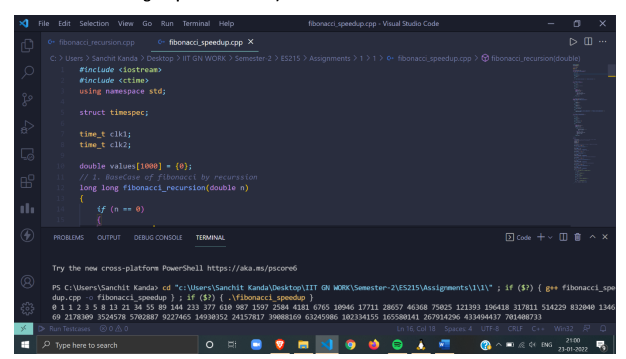
The values in the sorted order are as follows:

0.078s ,0.089s ,0.097s, 0.105s ,0.108s

Thus, the median value of Fibonacci using loop is **0.097s**

Speedup of all the programs:

- a. Speedup for recursion is: (Time taken using recursion/Time taken using recursion) =1
- b. Speedup for loop is: (Time taken using recursion/ Time taken using loop) = 133,605/0.109 = 1225733.95
- c. Speedup for recursion and memoisation is: 133,605/0.101 = (Time taken using recursion/ Time taken using recursion memoisation) = 1322821.78
- d. Speedup for loop memoisation is: 133,605/0.097 = (Time taken using recursion/ Time taken using loop memoisation) = 1377371.13



I wrote a separate program to calculate the speed up for the individual program but since the Recursion program does not come to completion thus speed up could not be calculated using the code.

A) Output Time

Execution Time = real (in the images showing the data)

a) For C++ using Double

1. N=32

CPU Time=user +sys
CPU Time = 0.016s + 0.000s = **0.016s**System Time =sys= **0.000s**

real 0m1.675s user 0m0.016s sys 0m0.000s

2. N=64

CPU Time=user +sys

CPU Time = 0.016s + 0.016s = **0.032s**System Time= sys= **0.016s**

real 0m1.907s user 0m0.016s sys 0m0.016s

3. N=128

CPU Time=user +sys
CPU Time = 0.031s + 0.047s = **0.078s**System Time= sys= **0.047s**

real 0m1.439s user 0m0.031s sys 0m0.047s

4. N=256

CPU Time=user +sys CPU Time = 0.078s + 0.047s = **0.125s** System Time= sys= **0.047s** real 0m1.760s user 0m0.078s sys 0m0.047s

5. N=512

CPU Time=user +sys
CPU Time = 0.781s + 0.016s = **0.797s**System Time= sys= **0.016s**

real 0m3.858s user 0m0.781s sys 0m0.016s

b) For C++ using Integer

1. N=32

CPU Time=user +sys
CPU Time = 0.000s + 0.016s = **0.016s**System Time= sys= **0.016s**

real 0m1.438s user 0m0.000s sys 0m0.016s

2. N=64

CPU Time=user +sys
CPU Time = 0.016s + 0.000s = **0.016s**System Time= sys= **0.000s**

real 0m1.026s user 0m0.016s sys 0m0.000s

3. N=128

CPU Time=user +sys

CPU Time = 0.016s + 0.000s = **0.016s** System Time= sys= **0.000s**

real 0m1.267s user 0m0.016s sys 0m0.000s

real 0m2.311s user 0m0.156s sys 0m0.000s

5. N=512 CPU Time=user +sys CPU Time = 0.766s + 0.047s = **0.813s** System Time= sys= **0.047s**

real 0m3.572s user 0m0.766s sys 0m0.047s

a) For Python using integer

1. N=32

CPU Time=user +sys
CPU Time = 0.031s + 0.031s = **0.062s**System Time= sys= **0.031s**

real 0m3.512s user 0m0.031s sys 0m0.031s

2. N=64

CPU Time=user +sys
CPU Time = 0.078s + 0.031s = **0.109s**System Time= sys= **0.031s**

real 0m3.905s user 0m0.078s sys 0m0.031s

3. N=128

CPU Time=user +sys
CPU Time = 0.484s + 0.000s = **0.484s**System Time= sys= **0.000s**

real 0m2.539s user 0m0.484s sys 0m0.000s

4. N=256

CPU Time=user +sys
CPU Time = 3.406s + 0.047s = **3.453s**System Time= sys= **0.047s**

real 0m5.792s user 0m3.406s sys 0m0.047s

5. N=512

CPU Time=user +sys
CPU Time = 30.344s + 0.078s = **30.422s**System Time= sys= **0.078s**

real 0m32.467s user 0m30.344s sys 0m0.078s

b) For Python using Double

1. N=32

CPU Time=user +sys
CPU Time = 0.047s + 0.016s = **0.063s**System Time= sys= **0.016s**

real 0m1.257s user 0m0.047s sys 0m0.016s

2. N=64

CPU Time=user +sys
CPU Time = 0.078s + 0.031s = **0.141s**System Time= sys= **0.031s**

real 0m1.555s user 0m0.078s sys 0m0.031s

3. N=128

CPU Time=user +sys
CPU Time = 0.406s + 0.078s = **0.484s**System Time= sys= **0.078s**

real 0m2.119s user 0m0.406s sys 0m0.078s

4. N=256

CPU Time=user +sys
CPU Time = 3.406s + 0.031s = **3.437s**System Time= sys= **0.031s**

real 0m4.258s user 0m3.406s sys 0m0.031s

5. N=512

CPU Time=user +sys
CPU Time = 30.641s + 0.125s = **30.766s**System Time= sys= **0.125s**

real 0m32.619s user 0m30.641s sys 0m0.125s

B) Using Language Hooks

a) C++ program for integer

1. N=32

Execution Time: 0.931s

Meat Portion: 0.03125s

(Meat Portion/Execution Time): 0.0335

```
The time taken by the meat portion of the program is: 0.03125

real 0m0.931s
user 0m0.000s
sys 0m0.047s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT GN WORK/Semester-2/ES215/Assignments/1/2$
```

2. N=64

Execution Time: 1.641s

Meat Portion: 0.015625s

(Meat Portion/Execution Time): 0.009521

```
The time taken by the meat portion of the program is: 0.015625

real 0m1.641s
user 0m0.016s
sys 0m0.000s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT GN WORK/Semester-2/ES215/Assignments/1/2$ time ./a.out
```

3. N=128

Execution Time: 1.745s

Meat Portion: 0.015625s

(Meat Portion/Execution Time): 0.0089

```
The time taken by the meat portion of the program is: 0.015625

real 0m1.745s
user 0m0.016s
sys 0m0.031s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT GN WORK/Semester-2/ES215/Assignments/1/2$
```

4. N=256

Execution Time: 2.150s

Meat Portion: 0.09375s

(Meat Portion/Execution Time): 0.043

```
The time taken by the meat portion of the program is: 0.09375

real 0m2.150s

user 0m0.063s

sys 0m0.031s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT
```

5. N=512

Execution Time: **6.323s**Meat Portion: **0.84375s**

(Meat Portion/Execution Time): 0.133

```
The time taken by the meat portion of the program is: 0.84375

real 0m6.323s

user 0m0.797s

sys 0m0.063s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT
```

b) C++ program for double

1. N=32

Execution Time: 1.278s

Meat Portion: 0.015625s

(Meat Portion/Execution Time): 0.1222

```
The time taken by the meat portion of the program is: 0.015625

real 0m1.278s
user 0m0.000s
sys 0m0.016s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT G
```

Execution Time: 0.932s

Meat Portion: 0.015625s

(Meat Portion/Execution Time): 0.0167

```
The time taken by the meat portion of the program is: 0.015625

real 0m0.932s
user 0m0.000s
sys 0m0.016s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT 6
```

3. N=128

Execution Time: 1.373s

Meat Portion: 0.015625s

(Meat Portion/Execution Time): 0.0113

```
The time taken by the meat portion of the program is: 0.015625

real 0m1.373s

user 0m0.000s

sys 0m0.016s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT G
```

4. N=256

Execution Time: 3.026s

Meat Portion: 0.171875s

(Meat Portion/Execution Time): 0.056799

```
The time taken by the meat portion of the program is: 0.171875

real 0m3.026s

user 0m0.141s

sys 0m0.031s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT G
```

5. N=512

Execution Time: 3.894s

Meat Portion: 1.0156s

(Meat Portion/Execution Time): 0.2608

```
The time taken by the meat portion of the program is: 1.01562

real 0m3.894s
user 0m0.969s
sys 0m0.078s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Kanda/Desktop/IIT
```

a) Python program for Double

1. N=32

Execution Time: 1.126s

Meat Portion: 0.0110s

(Meat Portion/Execution Time): 0.00976

```
Meat portion time: 0.01101470000048721

real 0m1.126s

user 0m0.047s

sys 0m0.000s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchit Ka
```

2. N=64

Execution Time: 0.806s

Meat Portion: 0.05487s

(Meat Portion/Execution Time): 0.067

```
Meat portion time : 0.054873699999916425
```

real 0m0.806s user 0m0.094s sys 0m0.000s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanchi

3. N=128

Execution Time: 1.769s

Meat Portion: 0.403s

(Meat Portion/Execution Time): 0.2278

Meat portion time : 0.4038940000000366

real 0m1.769s user 0m0.438s sys 0m0.000s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanch

4. N=256

Execution Time: 4.882s

Meat Portion: 3.392s

(Meat Portion/Execution Time): 0.69

Meat portion time : 3.3926918999995905

real 0m4.882s user 0m3.438s sys 0m0.031s

madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sanch:

5. N=512

Execution Time: 32.378s

Meat Portion: 31.07s

(Meat Portion/Execution Time): 0.95

```
Meat portion time: 31.07839149999927

real 0m32.378s
user 0m30.859s
sys 0m0.141s
madhav@LAPTOP-RUM7KR1E:/mnt/c/Users/Sand
```

b) Python program for Integer

1. N=32

Execution Time: 1.216s

Meat Portion: 0.0107s

(Meat Portion/Execution Time): 0.087

```
Time: 0.010749000000032538

real 0m1.216s
user 0m0.031s
sys 0m0.016s
madhav@LAPTOP-RUM7KR1E:/mnt/c
```

2. N=64

Execution Time: 1.736s

Meat Portion: 0.0566s

(Meat Portion/Execution Time): 0.032

Time : 0.05667099999936909

real 0m1.736s user 0m0.063s sys 0m0.031s

3. N=128

Execution Time: 2.135s

Meat Portion: 0.599s

(Meat Portion/Execution Time): 0.28

Time : 0.5997846000000209

real 0m2.135s

user 0m0.688s

sys 0m0.047s

madhav@LAPTOP-RUM7KR1E:/mnt/

4. N=256

Execution Time: 5.590s

Meat Portion: 4.251s

(Meat Portion/Execution Time): 0.76

Time: 4.251851899999565

real 0m5.590s

user 0m4.281s

sys 0m0.078s

madhav@LAPTOP-RUM7KR1E:/mnt/c/

5. N=512

Execution Time: 39.384s

Meat Portion: 38.05s

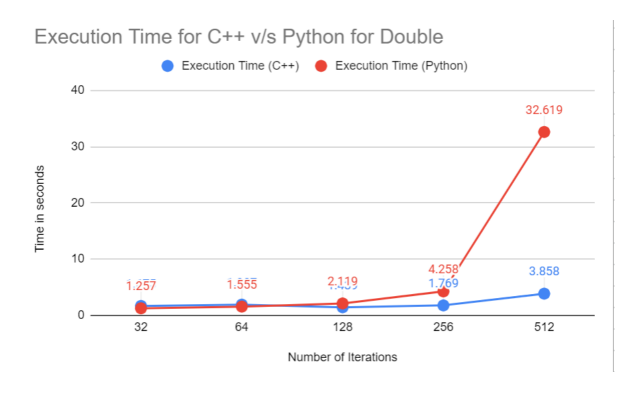
(Meat Portion/Execution Time): 0.96

Time:	38.051534600000195		
real	0m39.384s		
user	0m37.813s		
sys	0m0.125s		
madhav@LAPTOP-RUM7KR1E:/mnt/c			

c) Plots for Execution Time

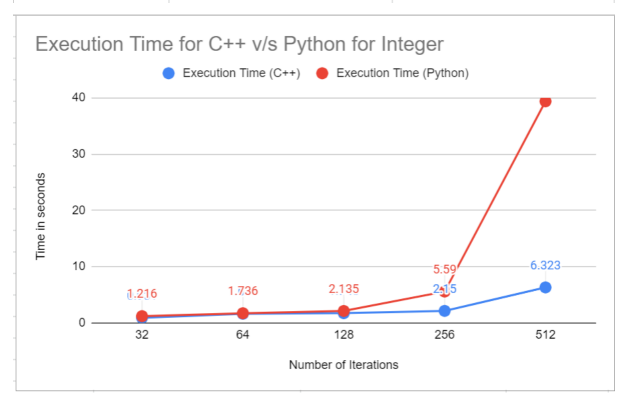
1. Execution Time for Double of the Two programming languages

Number of Iterations	Execution Time (C++)	Execution Time (Python)
32	1.675	1.257
64	1.907	1.555
128	1.439	2.119
256	1.769	4.258
512	3.858	32.619



2. Execution Time for Double of the Two programming languages

Number of Iterations	Execution Time (C++)	Execution Time (Python)
32	0.931	1.216
64	1.641	1.736
128	1.745	2.135
256	2.15	5.59
512	6.323	39.384



Observations

According to the above graphs, it is clear that the execution time for python in both Integer and Double matrix multiplication is higher than that of C++.

This also goes well with the fact that Python is a high-level language whereas C++ is middle-level language and execution time for high level language is more than the execution time on a middle-level language given the same program.

From the data mentioned in the a) part it is clear that the system time (real) is less than the program execution time for any program on any language. This is because execution time takes into consideration the time taken from the start to finish of the call. Thus it also includes the time that we take to give the input. System time is the time spent in the kernel within the process. Since execution time includes the system time as it calculates the time from start to finish of the program thus, it is always greater than system time.