CMPS 2200 Assignment 1

Name:
In this assignment, you will learn more about asymptotic notation, parallelism
functional languages, and algorithmic cost models. As in the recitation, some
of your answer will go here and some will go in main.py. You are welcome to
edit this assignment-01.md file directly, or print and fill in by hand. If you de
the latter, please scan to a file assignment-01.pdf and push to your githul
repository.

- 1. (2 pts ea) Asymptotic notation
- 1a. Is $2^{n+1} \in O(2^n)$? Why or why not? .

No because 2^n+1 grows much faster than 2^n

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• 1b. Is $2^{2^n} \in O(2^n)$? Why or why not?

No because 2^(2^n) grows faster than 2ⁿ

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• 1c. Is $n^{1.01} \in O(\log^2 n)$?

For certain values of n log^2(n) does dominate n^1.01 but as n approches infinity that does not hold true

• 1d. Is $n^{1.01} \in \Omega(\log^2 n)$?

n^1.01 is in Omega(log^2(n)) because as n approaches infinity n^1.01 does dominiate log^2(n)

• 1e. Is $\sqrt{n} \in O((\log n)^3)$?

No because sqrt(n) grows faster than (log(n))^3

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• 1f. Is $\sqrt{n} \in \Omega((\log n)^3)$?

Yes because sqrt(n) grows faster than (log(n))^3

2. SPARC to Python

Consider the following SPARC code of the Fibonacci sequence, which is the series of numbers where each number is the sum of the two preceding numbers. For example, 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610 ...

```
\begin{array}{l} \textit{foo } x = \\ & \text{if } x \leq 1 \text{ then} \\ & x \\ & \text{else} \\ & \text{let } (ra,rb) = (\textit{foo } (x-1)) \ , \ (\textit{foo } (x-2)) \text{ in} \\ & & ra + rb \\ & \text{end} \end{array}
```

- 2a. (6 pts) Translate this to Python code fill in the def foo method in main.py
- 2b. (6 pts) What does this function do, in your own words?

Whenever x is greater than 1 the function recursivley calls itself until it reaches the first if condition. In the end the program is just counting the number of 1's until it reaches the final answer.

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3. Parallelism and recursion

Consider the following function:

```
def longest_run(myarray, key)
"""
Input:
    `myarray`: a list of ints
    `key`: an int
Return:
    the longest continuous sequence of `key` in `myarray`
```

E.g., $longest_run([2,12,12,8,12,12,12,0,12,1], 12) == 3$

- 3a. (7 pts) First, implement an iterative, sequential version of longest_run in main.py.
- 3b. (4 pts) What is the Work and Span of this implementation?

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• 3c. (7 pts) Next, implement a longest_run_recursive, a recursive, divide and conquer implementation. This is analogous to our implementation of sum_list_recursive. To do so, you will need to think about how to combine partial solutions from each recursive call. Make use of the provided class Result.

• 3d. (4 pts) What is the Work and Span of this sequential algorithm?

• 3e. (4 pts) Assume that we parallelize in a similar way we did with sum_list_recursive. That is, each recursive call spawns a new thread. What is the Work and Span of this algorithm?

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