CISS350: Data Structures and Advanced Algorithms Quiz q10206

| Name: YOUR EMAIL Score: | |
|-------------------------|--|
|-------------------------|--|

Note that answercode is for writing code/pseudocode/simple answers and does not require mathematical notation. For answerlong, you can enter LATEX code for mathematical notation. Some incomplete/wrong answers are included in the answerlong – you will need make modifications.

Here are some pointers on writing math LATEX code:

- 1. For "inline math mode", use \dots . Example: x = 42 + y gives you x = 42 + y. (Mathematical expressions have their own spacing, special symbols, and are in italics.)
- 2. For "display math mode", use [...]. Example: [x = 42] gives you

$$x = 42$$

(Display math mode is used for emphasis.)

- 3. Here's how you do fractions: $\frac{1}{2}$ gives you $\frac{1}{2}$.
- 4. Here's how you do subscript: t_{123} gives you t_{123} .
- 5. Here's how you do superscript: n^{123} gives you n^{123} .
- 6. Here's how you do log: 1 g n gives you g n.
- 7. Example: $T(n) = \frac{1}{2} t_{42} n^3 \le n = An^3 \le n = 0(n^3 \le n)$ gives you $T(n) = \frac{1}{2} t_{42} n^3 \le n = An^3 \le n = O(n^3 \le n)$.

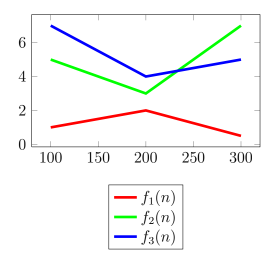
The above information should be enough for this quiz. For more information on LATEX you can go to my website, scroll down to the Tutorials section and click on latex.pdf.

PLOTTING GRAPHS

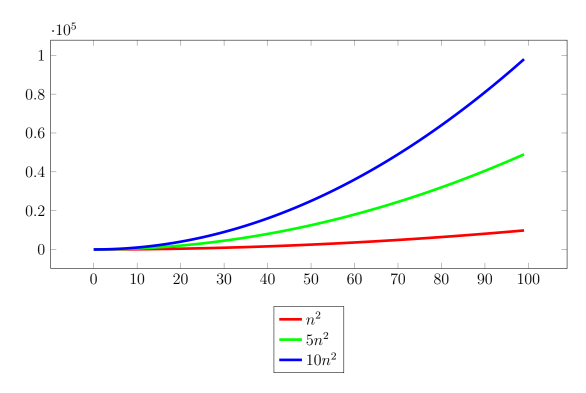
This quiz involves computing the N and C in the big-O definition using graphical method. Recall that the graphical method, strictly speaking, does not provide a proof. It's only a plausible verification.

Here are some examples on plotting graphs. Make sure you look at the LATEX code (look for TO BE COMPLETED).

Plotting some hand-coded points:



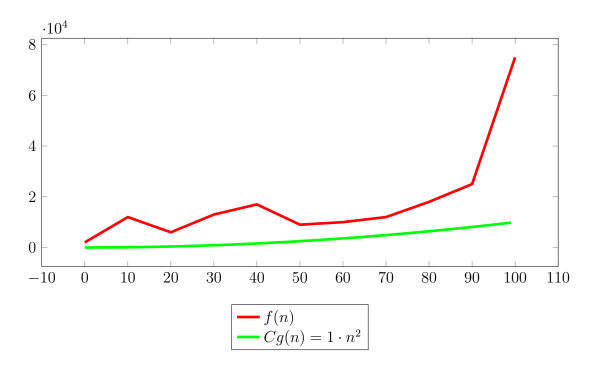
Plotting points using formulas:



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Q1. Find N and C such that $|f(n)| \le C|n^2|$ for $n \ge N$ for n up to 100. Choose C to be an integer and as small as possible and then choose N to be one of the values in $\{0, 10, 20, 30, ..., 100\}$ and as small as possible. Modify the graph accordingly.

(Note: In the formal definition of big-O, the choice of N and C can be any real numbers. I'm restricting your choice of N and C for question to make the answer simple. Also, note that this does not really imply $f(n) = O(n^2)$ since this question only verifies of $|f(n)| \le C|g(n)|$ where $g(n) = n^2$ for n only up to 100.)



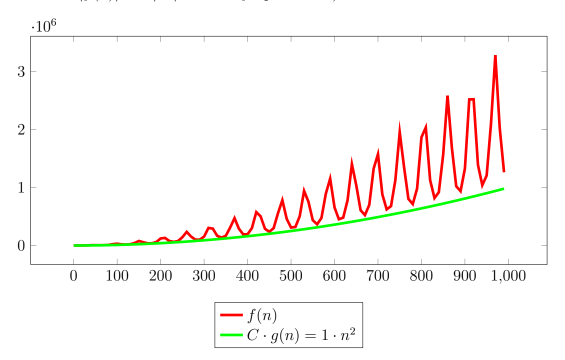
Answer:

N = ?, C = ?

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Q2. Find positive integer k such that there exist N and C such that $|f(n)| \leq C|n^k|$ for $n \geq N$ for n up to 1000. First you want k be an as small as possible. Then choose C to be an integer and as small as possible and then choose N to be one of the values in $\{0, 100, 200, 300, ..., 1000\}$ and as small as possible. Modify the graph accordingly.

(Note: In the formal definition of big-O, the choice of N and C can be any real numbers. I'm restricting your choice of N and C for question to make the answer simple. Also, note that this does not really imply $f(n) = O(n^k)$ since this question only verifies of $|f(n)| \leq C|n^k|$ for n only up to 1000.)



Answer:

$$k = ?, N = ?, C = ?$$

Instructions

In the file thispreamble.tex look for

\renewcommand\AUTHOR{}

and enter your email address:

\renewcommand\AUTHOR{jdoe5@cougars.ccis.edu}

(This is not really necessary since alex will change that for you when you execute make.) In your bash shell, execute "make" to recompile main.pdf. Execute "make v" to view main.pdf.

Enter your answers in main.tex. In the bash shell, execute "make" to recompile main.pdf. Execute "make v" to view main.pdf.

For each question, you'll see boxes for you to fill. For small boxes, if you see

```
1 + 1 = \langle answerbox \{ \} .
```

you do this:

```
1 + 1 = \answerbox{2}.
```

answerbox will also appear in "true/false" and "multiple-choice" questions.

For longer answers that need typewriter font, if you see

```
Write a C++ statement that declares an integer variable name x. \begin{answercode} \end{answercode}
```

you do this:

```
Write a C++ statement that declares an integer variable name x.
\begin{answercode}
int x;
\end{answercode}
```

answercode will appear in questions asking for code, algorithm, and program output. In this case, indentation and spacing is significant. For program output, I do look at spaces and newlines.

For long answers (not in typewriter font) if you see

```
What is the color of the sky?
\begin{answerlong}
\end{answerlong}
```

vou can write

```
What is the color of the sky?
\begin{answerlong}
The color of the sky is blue.
\end{answerlong}
```

A question that begins with "T or F or M" requires you to identify whether it is true or false, or meaningless. "Meaningless" means something's wrong with the question and it is not well-defined. Something like "1+2=4" is either true or false (of course it's false). Something like "1+2=4?" does not make sense.

When writing results of computations, make sure it's simplified. For instance write 2 instead of 1 + 1.

HIGHER LEVEL CLASSES.

For students beyond 245: You can put LATEX commands in answerlong.

More examples of meaningless statements: Questions such as "Is $42 = 1+_2$ true or false?" or "Is $42 = \{2\}^{\{3\}}$ true or false?" does not make sense. "Is $P(42) = \{42\}$ true or false?" is meaningless because P(X) is only defined if X is a set. For "Is 1 + 2 + 3 true or false?", "1 + 2 + 3" is well-defined but as a "numerical expression", not as a "proposition", i.e., it cannot be true or false. Therefore "Is 1 + 2 + 3 true or false?" is also not a well-defined question.

More examples of simplification: When you write down sets, if the answer is $\{1\}$, do not write $\{1,1\}$. And when the values can be ordered, write the elements of the set in ascending order. When writing polynomials, begin with the highest degree term.

When writing a counterexample, always write the simplest.