#### CPSC457 Winter 2023

# Assignment 1

Due date is posted on D2L. Individual assignment. Group work is NOT allowed.

Weight: 15% of the final grade.

A well written C++ code will usually outperform an equivalent Python code. However, a badly written C++ can easily run slower than Python code. A common reason why some C++ programs run slowly is due to inefficient use of system calls. You will be given two programs – one written in Python and the other one written in C++. They both find and print the longest palindrome from text supplied via standard input. The Python version is well written and runs fast. The C++ version is not well written and runs slowly. In this assignment:

- You will analyze and compare the performance of the Python program to the C++ program.
- You will then improve the performance of the badly written C++ program, by modifying it to use system calls more efficiently.
- Finally, you will compare the performance of your new implementation to the original Python and C++ programs.

Start by cloning the repository with starter code from the command line:

```
$ git clone https://gitlab.com/cpsc457w23/palindrome.git
$ cd palindrome
```

The repository contains the following files:

palindrome to standard output, written in Python 3.  Inefficient C++ implementation of palindrome.py. Feel free to re-use any part of this code in your solution.  This is where you will write your efficient implementation, which you then submit for grading.	palindrome.py	Program that reads in text from standard input and reports the longest
part of this code in your solution.  This is where you will write your efficient implementation, which you then submit for grading.	parrial one.py	palindrome to standard output, written in Python 3.
fast-pali.cpp part of this code in your solution.  This is where you will write your efficient implementation, which you then submit for grading.	slow-pali.cpp	Inefficient C++ implementation of palindrome.py. Feel free to re-use any
then submit for grading.		part of this code in your solution.
then submit for grading.	fast-pali.cpp	This is where you will write your efficient implementation, which you
Makas apprilation a hit assign		then submit for grading.
Maker tile Makes computation a bit easier.	Makefile	Makes compilation a bit easier.
t*.txt Few sample test files.	t*.txt	Few sample test files.
dup.py Python3 script that can generate big data (see appendix).	dup.py	Python3 script that can generate big data (see appendix).

For this assignment we will use the following definitions:

standard input	Please read <a href="http://www.linfo.org/standard_input.html">http://www.linfo.org/standard_input.html</a> .
white space	Whatever isspace() reports as white-space. Read the man page for isspace() or <a href="https://www.cplusplus.com/reference/cctype/isspace/">https://www.cplusplus.com/reference/cctype/isspace/</a> for more information.
word	Non-zero-length sequence of non-white-space characters delimited by white space, or beginning of file, or end of file.
palindrome	Any word that remains the same after reversing it and ignoring the case. Examples of palindromes: 'Did', '01-!-10', 'x'

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longest	Palindrome with most characters. If multiple palindromes have the same
palindrome	maximum length, your program must report the first one.

## Q1 - Written question (5 marks)

For this question you will compare the performance of the python program (palindrome.py) to the C++ program (slow-pali.cpp) by using time and strace utilities. For example, to time palindrome.py on the t5.txt file, execute this command:

```
$ time python3 palindrome.py < t5.txt
Longest palindrome: DetartrateD
real    0m0.023s
user    0m0.016s
sys    0m0.007s</pre>
```

To get a summary of all system calls made by palindrome.py, run this:

```
$ strace -c ./palindrome.py < t5.txt</pre>
Longest palindrome: DetartrateD
% time seconds usecs/call
                           calls errors syscall
----- ----- ------
23.43 0.000422
                     2
                           189
                                   105 openat
12.49 0.000225
                     1
                            189
                                    54 stat
                     2 8 1
10.72 0.000193
                             78
                                       mmap
                                       getdents64
 9.38 0.000169
                             20
 7.77 0.000140
                            119
                                       fstat
 7.22 0.000130
                    18
                             7
                                      5 execve
     0.000121
 6.72
                     1
                             68
                                       rt_sigaction
 6.50 0.000117
                      1
                             87
                                       close
                             90
 5.22 0.000094
                     1
                                       read
 2.67
       0.000048
                     3
                             15
                                       mprotect
```

The results above indicate that the read() system call was executed 90 times.

Before you can time the C++ code, you will need to compile it. The easiest way to compile it is using the included Makefile:

```
$ make
```

You can also compile it by hand if you prefer:

```
$ g++ -02 -Wall slow-pali.cpp -o slow-pali
```

Now you can use 'time' and 'strace -c' on the resulting executable slow-pali:

```
$ time ./slow-pali < t4.txt
Longest palindrome: redder
real    0m2.929s
user    0m1.477s
sys    0m1.450s
$ strace -c ./slow-pali < t5.txt
Longest palindrome: DetartrateD
% time    seconds usecs/call    calls    errors syscall</pre>
```

33.58	0.000231	1	117	read	
24.13	0.000166	166	1	execve	
16.72	0.000115	2	48	43 openat	
• • •					

Answer the following questions:

- a) Use the time utility to time palindrome.py and slow-pali.cpp on files t4.txt and t3.txt. Copy/paste the output of time from the terminal window into your report.
- **b)** How much time did the C++ and python programs spend user mode, and how much time did each of them spend waiting for I/O to finish?
- c) Run 'strace -c' on palindrome.py and slow-pali.cpp on t4.txt and t3.txt. Copy/paste the output from the terminal window into your report.
- **d)** When compared to the C++ code, why is the python program faster on some inputs, and slower on others? Try to justify your answers using the results you obtained above.

## **Q2 - Programming question (15 marks)**

Your job is to improve slow-pali.cpp by writing a new implementation called fast-pali.cpp. Your new implementation should be faster than slow-pali.cpp and at least as fast as palindrome.py for all possible inputs! Your new implementation must match the output of the slow implementation and the Python implementation. You may re-use any code from the slow-pali.cpp file.

#### **Hints**

The slow-pali.cpp makes too many calls to the read() system call, as it calls read() for every single character. You need to find a way to reduce the number of calls to read. I suggest you refactor the slow code so that read() is called with a buffer size of 1MB, i.e. you will read about 1 million bytes per system call. This should dramatically speed up your program.

The repository below contains a similar problem and solution. Feel free to reuse any parts of this code in your own solution, but please include citations for the parts you reuse:

https://gitlab.com/cpsc457w23/longest-int.git

#### Valid input

Your program must be able to handle any data on standard input. You may assume that no word will be longer than 1024 bytes. The files may or may not include a new line at the end.

Small number of test files are available in the GitLab repository, but it is expected that you create your own test files to help you validate your solutions. Your TAs will grade your code on inputs that are not published to you.

#### Requirements

- Your code must produce the same output as slow-pali.cpp.
- O You are only allowed to use the read() system call to read the data from standard input. You cannot use any other APIs, such as mmap(), fopen(), fread(), fgetc(), C++'s streams, etc.
- O Do not store the entire input in memory. You need to write your code so that it can handle any input size, even if it is bigger than the available memory.

O Your program must run on linuxlab.cpsc.ucalgary.ca. You should test your code on the Linux workstations in the MS labs or use SSH to test it remotely.

#### **Marking**

Your code needs to be both correct, and efficient. Programs that output wrong results, or run very slowly, will receive 0 marks. On 2GB input your program should finish under 30s on linuxlab machines. Below are some timings I obtained using my own solution, to give you an idea of what you should be aiming for.

```
$ ./dup.py 2000000000 < t4.txt | time ./fast-pali
Longest palindrome: redder
28.79user 0.25system 0:29.52elapsed 98%CPU (0avgtext+0avgdata 4076maxresident)k
0inputs+0outputs (0major+382minor)pagefaults 0swaps

$ seq 10101010 | time -p ./fast-pali
Longest palindrome: 100000001
real 10.18
user 9.87
sys 0.09</pre>
```

Please check the D2L page for this assignment periodically, as it may contain additional hints and answers to common questions.

## Q3 - Written question (5 marks)

- a) Run your fast-pali.cpp on t3.txt and t4.txt files using 'time' and 'strace -c'. Copy/paste the output from the terminal window into your report.
- **b)** Is your fast-pali.cpp faster than slow-pali.cpp? Why do you think that is?
- c) Is your program faster than palindrome.py and why?

Justify your answers for (b) and (c) by comparing the outputs of 'time' and 'strace -c'.

#### Submission

Submit **two files** for this assignment to D2L:

- Answers to the written questions Q1 and Q3 combined into a single file called report.pdf. You can also use .docx and .txt file format. Do not use any other file formats.
- Your solution to Q2 in a file called fast-pali.cpp.

Submit these as two separate files. **Do not** submit an archive, such as ZIP or TAR. If you submit an archive, you will receive a penalty.

## General information about all assignments

- 1. All assignments are due on the date listed on D2L. Late submissions will not be marked.
- 2. Extensions may be granted only by the course instructor.
- 3. After you submit your work to D2L, verify your submission by re-downloading it.

- 4. You can submit many times before the due date. D2L will simply overwrite previous submissions with newer ones. It is better to submit incomplete work for a chance of getting partial marks, than not to submit anything. Please bear in mind that you cannot re-submit a single file if you have already submitted other files. Your new submission would delete the previous files you submitted. So please keep a copy of all files you intend to submit and resubmit all of them every time.
- 5. Assignments are likely going to be marked by your TAs. If you have questions about assignment marking, contact your TA first. If you still have questions after you have talked to your TA, then you can contact your instructor.
- 6. All programs you submit must run on linuxlab.cpsc.ucalgary.ca. If your TA is unable to run your code on linuxlab, you will receive 0 marks.
- 7. Unless specified otherwise, you must submit code that can finish on any valid input under 10s on linuxlab.cpsc.ucalgary.ca, when compiled with -02 optimization. Any code that runs longer than this may receive a deduction, and code that runs for too long (about 30s) will receive 0 marks.
- 8. **Assignments must reflect individual work**. Here are some examples of what you are not allowed to do for individual assignments: you are not allowed to copy code or written answers (in part, or in whole) from anyone else; you are not allowed to collaborate with anyone; you are not allowed to share your solutions (code or pseudocode) with anyone; you are not allowed to sell or purchase a solution; you are not allowed to make your code available publicly (e.g. via public git repositories). This list is not exclusive. For further information on plagiarism, cheating and other academic misconduct, check the information at this link: <a href="http://www.ucalgary.ca/pubs/calendar/current/k-5.html">http://www.ucalgary.ca/pubs/calendar/current/k-5.html</a>.
- 9. We will use automated similarity detection software to check for plagiarism. Your submission will be compared to other students (current and previous), as well as to any known online sources. Any cases of detected plagiarism or any other academic misconduct will be investigated and reported.

## Appendix – dup.py utility (aka. testing your code on large inputs)

Many of you probably do not have enough storage quota to store 2Gib test files in your accounts. I created a python script dup.py to make it possible to test your program on large inputs, without having to store big files.

dup.py is a simple python program that accepts a single command line argument "N", which indicates the number of bytes that the script will generate on standard output. dup.py reads in data from stdin, byte by byte, and outputs the data to stdout. It always outputs N bytes. If the data on stdin is bigger than N bytes, only the first N bytes are copied. If the data on stdin is shorter than N, the script will repeat the input data, until N bytes are generated. Example:

```
$ echo "hello." | ./dup.py 10
hello.
hel
```

Here is an example of how to feed 2GB of data to your program, generated by repeating t3.txt:

```
$ ./dup.py 2000000000 < t3.txt | ./fast-pali
```

Here is how you can time your code on the same data:

```
$ ./dup.py 2000000000 < t3.txt | time ./fast-pali</pre>
```

Here is how to run strace in combination with dup.py:

```
$ ./dup.py 2000000000 < t3.txt | strace -c ./fast-pali</pre>
```

**Warning**: If you follow the hints, this assignment is quite simple, as it requires minimum amount of coding. Please do not assume that future assignments will be this simple.

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