# Programming Assignment 2 8, 16, & 32 bit checksums

October 3, 2024

# 1 Checksum

In this assignment you'll write a program that calculates the checksum for the text in a file. Your program will take two command line parameters. The first parameter will be the name of the input file for calculating the checksum. The second parameter will be for the size of the checksum (8, 16, or 32 bits). The program must generate output to the console (terminal) screen as specified below.

# 1.1 Command line parameters

- 1. Your program must compile and run from the command line.
- 2. Input the required file name and the checksum size as command line parameters. Your program may NOT prompt the user to enter the file names. The first parameter must be the name of the file used for calculating the checksum, as described below. The second parameter must be the size, in bits, of the checksum. The sample run command near the end of this document contains an example of how the parameters will be entered.
- 3. Your program should open the input text files, echo the processed input to the screen, make the necessary calculations, and then output the *checksum* to the console (terminal) screen in the format described below.

#### Note

All of the test data files contain a termination character **LF** represented as a hexadecimal 'OA'. This character is included in all the checksum calculations.

#### 1.2 Checksum size

The checksum size is a single integer, passed as the *second* command line argument. The valid values are the size of the checksum, which can be either 8, 16, or 32 bits. Therefore, if the *second* parameter is not one of the valid values, the program should advise the user that the value is incorrect with a message formatted as shown below:

```
fprintf(stderr, "Valid checksum sizes are 8, 16, or 32\n");
```

The message should be sent to STDERR<sup>1</sup>.

#### 1.2.1 Format of the input file

The input file specified as the *first* command line argument, will consist of the valid 8 bit ASCII characters normally associated with the average text file. This includes punctuation, numbers, special characters, and whitespace.

#### 1.2.2 Output Format

The program must output the following to the console (terminal) screen, also known as STDOUT:

- 1. Echo the text from the input file.
- 2. The echoed input text should be in rows of *exactly 80 characters per row*, except for the last row, which may possibly have fewer. These characters should correspond to the input text.
- 3. Print the checksum.
  - Remember to pad with **X** if the input data does not align with *checksum* size for the *checksum* calculation. For example, if calculating a 16 bit checksum, it could be necessary to add an additional **X** to arrive at an input file size of an even 16 bit size input. Likewise for 32 bits. *However, note that it may be necessary to pad with 1, 2, or 3 X characters for an even 32 bit size input.*
- 4. The checksum line should be formatted as follows<sup>2</sup>:

<sup>&</sup>lt;sup>1</sup>Printing to STDERR can be accomplished using the followinge code:fprintf(stderr,normal printf format specifications); Java uses System.err.println(...);

<sup>&</sup>lt;sup>2</sup>Where the variable checkSumSize is the checksum size of 8, 16, or 32, the variable checksum is the calculated checksum. Note that the checksums are masked to print the appropriate sizes such as two hex characters for 8 bits, 4 hex characters for the 16 bit checksum, and 8 hex characters for 32 bit checksum. The variable characterCnt is the character count of the input file and includes the terminating character LF or the hexadecimal value 0A.

5. Remember to strip off the unnecessary bits. For example, if printing an 8 bit checksum, make sure to print out the 8 bits **only**. Likewise for 16 or 32 bit checksums.

#### 1.3 Submission instructions

You must submit this assignment in **Webcourses** as a source file upload. Note that all submissions will be via Webcourses. The submitted programs will be **tested** and **graded** on **Eustis**.

Make sure to include a comment at the top of your main source file that contains the following Academic Integrity statement (substitute your name and NID) - "I [name] ([NID]) affirm that this program is entirely my own work and that I have neither developed my code with any another person, nor copied any code from any other person, nor permitted my code to be copied or otherwise used by any other person, nor have I copied, modified, or otherwise used programs created by others. I acknowledge that any violation of the above terms will be treated as academic dishonesty."

# 1.4 Program Notes and Hints

One possible breakdown to solve this problem is as follows:

- 1. Collect the command line input arguments and print them to the console. *Remember to remove or comment out this test code when running the testing scripts.*
- 2. Read the file and print it out to the console.
- 3. Adjust the output to print 80 characters per line.
- 4. Calculate the 8 bit checksum. Remember that the checksum is a running total with *no overflow*.
- 5. Resolve the calculations and padding for both 16 and 32 bit checksums.
- 6. Note this calculation is slightly different than the checksum calculation method discussed in lecture.

# 1.5 Grading

Scoring will be based on the following rubric:

Table 1.1: Grading Rubric

Deduction	Description
-100	Cannot compile on <i>eustis</i>
-100	Your program does not successfully compile from the command line with
	one of these commands:
	C program: prompt\$gcc -o pa02 pa02.c
	C++ program: prompt\$g++ -o pa02 pa02.cpp
	Java program: prompt\$javac pa02.java
	Python program: prompt\$python3 pa02.py
	Go program: prompt\$golang pa02.go
	Rust program: prompt\$rustc pa02.rs
	Note:
	If you are submitting a Java program, the class file must be named "pa02.java"
	and the class name must be "pa02".
-100	Cannot read input parameters specified on command line
-100	Cannot write output to stdout
- 90	The program does not run from the command line without error or
	produces no output.
- 70	The program compiles, runs, and outputs the input file, but crashes
	thereafter or produces no checksum output.
- 20	Fails to produce valid <b>8 bit</b> checksum
- 20	Fails to produce valid <b>16 bit</b> checksum
- 20	Fails to produce valid <b>32 bit</b> checksum
- 25	Does not have Academic Integrity statement
Start with 100 points and deduct per the schedule above	

### 1.6 Testing

#### 1.6.1 Baseline

There are 6 baseline files included in the **ZIP** file. (Additional test files are described in the next section.) The filename and their corresponding checksums are shown in the table below:

16 checksum Filename 8 checksum Pad 32 checksum Pad Input (hex) i1.txt 6b 610a 610a5858 XX 610a i2.txt 6bb9 X 61610a58 X 61610a cc2d 6161610a i3.txt c26b 6161610a cd1a X 6bb9b9b9 XXX 616161610a i4.txt 8e i5.txt 23cc c26bb9b9 XX 61616161610a ef Results were obtained using the command: bash baseTest.sh pa02.|c|cpp|java|go|py|rs

Table 1.2: Baseline Test Schema

# 1.6.2 Advanced Testing

There are eight input test files of significantly more varied content than used in the *Baseline Test Schema* shown above.

- 1. Every input file has a single line of text terminated by the hexadecimal character '0A' or the NEWLINE character.
- 2. Some input files are less than 80 characters long, others aren't.
- 3. More testing files are supplied than are used in the **pa02test.sh** script.
- 4. After uploading the testing shell script (and corresponding files) remember to execute the command **chmod** +x \*.sh to grant execution privileges for the script.
- 5. The script is executed at the command line by the command **bash pa02test.sh pa02.c** or, alternatively **./baseTest.sh pa02.|c|cpp|java||py|rs** where the checksum program (*pa02*) filename has the correct extension for your submission. Valid language extensions are **.c** for C, **.cpp** for C++, **.java** for Java, **.go** for Go, **py** for Python, and **.rs** for Rust.