Project 1 Documentation

Sean Bowers

February 24, 2020

Compiling

This project is writtin in ANSI standard C (C99).

This project is built with a makefile, which was configured for building on Linux with gcc. The project does not have any dependencies (besides the c standard library and math library), so it should work on other platforms.

To compile, the four .c files in src/ (bitstream.c, crc.c, hamming.c, and main.c) should be compiled with src/ as an include directory. This is automatically done with a makefile on Linux systems, and can just be done by running "make" in the root of the project.

The commands that the makefile runs (on linux) are:

Running

This project can be run directly from the makefile, with make run ARGS="<args>" where are the arguments to the program specified below.

The project can also be run directly as a binary after being compiled. For example, if the project was compiled to ./bin/pj1, it could be run as ./bin/pj1 <args>

The arguments to the program are listed when the program is run with no arguments. The essential arguments are:

- --part={part}: specifies which part to run, so for example for part 1.1, the argument would be --part=1.1
- --input={input}: The input to the program

- --generator={generator}: The generator to use (only for part 2)
- --quiet: Tells the program to not output any text besides the final output
- --test: Tells the program to run tests

Testing

```
Part 1.1:
```

Part 1.2:

Part 2: