Assignment 7 – XXD

Aiden Trager

CSE 13S - Fall 2023

Purpose

The XD program is designed to provide a human-readable representation of binary files by displaying their hexadecimal and ASCII representations. This tool aids in understanding the content of binary files, making it easier for users to interpret and analyze the data within.

How to Use the Program

```
_____
```

Followed by:

make all

```
./xd *more will be needed*
```

A file will be necessary directly after the ./xd. Ex:

```
./xd sample_file.bin
```

Program Design

Audience: Write this section for someone who will maintain your program. In industry you maintain your own programs, and so your audience could be future you! List the main data structures and the main algorithms. You are answering the basic question, "How is this thing organized so that I can have a chance of fixing it?". This section will be longer for a more complicated program and shorter for a less complicated program.

Data Structures

The program utilizes basic data structures such as arrays and file descriptors. The choice of these structures is based on simplicity and efficiency for the given task.

Algorithms

The main algorithm involves reading the binary file in chunks of 16 bytes and printing the hexadecimal and ASCII representations. Pseudocode for this algorithm is as follows:

```
read_and_display_hex_ascii(file):
    open the file
    while not end of file:
        read 16 bytes into a buffer
```

```
print_hex_ascii_line(buffer)
  close the file

print_hex_ascii_line(buffer, size):
    print hexadecimal representation of buffer
    print ASCII representation of buffer
```

Function Descriptions

- 1. print_hex_ascii_file(filename):
 - Inputs: filename the name of the binary file.
 - Outputs: None
 - Purpose: Opens the file, reads it in chunks, and prints the hexadecimal and ASCII representations.
- 2. print_hex_ascii_line(buffer, size):
 - Inputs: buffer an array containing binary data, size the size of the data in the buffer.
 - Outputs: None
 - Purpose: Prints the hexadecimal and ASCII representations of the data in the buffer.

Results

The XD program successfully achieves its purpose by providing a clear and readable output of the hexadecimal and ASCII representations of the binary file. The basic implementation meets the assignment requirements, but further enhancements could shorten the length of the file to under 1000 bytes for extra credit.