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2023BITF040

Data Communications

Section - B

Report

Programming Assignment

Objective:

The objective was to Implement a digital signal generator.

- Line Encoding Schemes: NRZ-L, NRZ-I, AMI, Manchester, Differential Manchester, and Scrambling Schemes(B8ZS and HDB3).
- Pulse Code Modulation(PCM) and Delta Modulation(DM).

Language Used: C++

Libraries Used:

- SFML (Graphics, Audio, Window, Font, Text), iostream, string, ncurses

Flow of the Project:

- Input:
 - User selects signal type: analog or digital
 - Program takes either binary input (for digital) or sample values (for analog)

- Encoding:

- User selects encoding scheme:
 - a) NRZ-L, NRZ-I, AMI (with or without B8ZS/HDB3), Manchester, Differential Manchester for digital signals.
 - **b)** PCM or DM for analog signals

- Output:

 Signal waveform is generated and displayed on a GUI window using SFML. The project first takes input from the user using the neurses library, then visualizes the signal waveform in a GUI window using SFML.

SFML (Simple and Fast Multimedia Library) is used to render the digital/analog signal waveforms in a GUI window.

A snippet of how it appears:-

```
rozainshakeel@Rozains-Mackbook LineEncoding % clang++ -std=c++17 Project.cpp -o project \
-I/opt/homebrew/opt/sfml/linclude \
-L/opt/homebrew/opt/sfml/lib \
-lsfml-graphics -lsfml-window -lsfml-system -lncurses
rozainshakeel@Rozains-Mackbook LineEncoding % ./project

Welcome To Data Tranmissions!

Enter the type of input signal (digital/analog)
digital

Enter the input binary: 10001110

Applying line encoding.
Is Scrambled needed?(Enter 1/0 for YES/No)
1

Running B8ZS
```

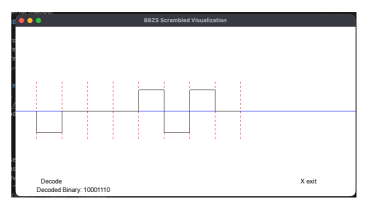


Figure 1: Terminal input Figure 2: SFML waveform

- How to Run The code:

Compilation:-

clang++ -std=c++17 ProjectName.cpp -o project \

- -I/opt/homebrew/opt/sfml/include \
- -L/opt/homebrew/opt/sfml/lib \
- -lsfml-graphics -lsfml-window -lsfml-system -lncurses

Run:-

./project (run executable file)

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- Added Decoder:

Flow of Decoder:-

- 1. Our Encoding functions(NRZL,NRZI,AMI,PCM etc) calls windowLogic function which sends:-
- Binary,

- Lines,
- Title,
- decodeFunction
- signalLevels (this basically stores our each level so that we can decode).
- 2. Also Added a decoder button and its handler in the windowLogic function. (each technique have separate function for encoding and decoding.)
- 3. The decoder function is first analysing the waveform and then producing binary output.

- Conclusion:

This project successfully simulates various digital line encoding and modulation techniques, allowing the user to visualise how digital signals are represented and transmitted.

Github Link to the project :- https://github.com/RozainMalik/LineEncoding

- References:

- 1. SFML documentation :
 - o https://www.sfml-dev.org/documentation/3.0.2/
- 2. Github:
 - o https://github.com/SFML/SFML
- 3. Chat GPT
- 4. N-curses Library:-
 - https://tldp.org/HOWTO/NCURSES-Programming-HOWTO/index.html