EWU CSCD445 Project

Conway games of life on a cubes surface

Table of Content

- EWU CSCD445 Project
 - o Table of Content
 - o <u>Team:</u>
 - o Conway games of life on a cubes surface
 - o Functions
 - o Min Goal
 - o Report
 - How to run/use
 - Sample run
 - <u>SpeedUp</u>
 - <u>Video</u>
 - o Making the program
 - For the program
 - For Makefile
 - o Notes

Team:

- Timbre Freeman: Email tfreeman3@ewu.edu
- Nicholas Gainer: Email ngainer@ewu.edu
- Jeremy Munson: Email jmunson3@ewu.edu
- Johnathan Smith: Email jsmith245@ewu.edu

Conway games of life on a cubes surface

Each face of a cube will have a 2d grid of Conway games of life and their edges will interact with the connected face's

Functions

- 1. OpenGL Cube
 - 1. If we have time also have input that can effect Conway games of life as it runs
- 2. CPU Conway games of life
 - 1. If we have time

- 3. CUDA Conway, games of life
 - 1. But include edges interacting
- 4. Convert each 2d grid of Conway games of life to image for the face on the cube

Min Goal

At min, a cube with each face running Conway games of life on CUDA that has the edges interact with some start state to see it run (Ex have some Glider's)

Report

How to run/use

BLANK

Need the <u>project</u> executable and <u>res</u> folder to run

Sample run

BLANK

SpeedUp

BLANK

Video

TODO Video Link

Making the program

We only test on linux

For the program

Need OpenGL lib and dev

Need GLEW lib and dev

Need GLU lib and dev

Need GLM dev

Need git clone sub modules

For Makefile

Need CMake

Need pandoc and wkhtmltopdf

Need nvcc

Wants clang

May Need gcc

Notes

- OpenGL Code base off
- <u>Graphics Interoperability</u>
- OpenGL Interoperability