

NIOS II EMULATOR

REQUIREMENTS ANALYSIS DOCUMENT

Team Name
Jake Ediger
Alex Michael
Alex Czarnick
Avinash Nooka

INTRODUCTION

PURPOSE

Current environment software for the NIOS II processor has become outdated and received little maintenance throughout its life. Unreliable software accompanied by high costs of boards and chips requires a new solution to be created.

Creating an emulation of the chip and creating an environment for development brings life back to an aging system. Our system is designed to be a one and done solution for testing assembly code for the NIOS II processor without needing a separate board or micro controller. The associated GUI will provide a more efficient and user-friendly interaction.

SCOPE

The system will emulate the NIOS II processor. It will simulate a 32-bit little endian environment in three simple states; "NOT READY", "PAUSED", and "RUNNING." Memory will be represented as 64 kilobytes block with restriction of only 16 bits for memory addresses. The environment for which the emulator will run will display all 32 register along with several special register. The system will also offer a debugging feature that allows the assembly code to be stepped through and see directly into the registers.

OBJECTIVES AND SUCCESS CRITERIA

Project success depends on achieving the following set of goals.

- Emulation of a 32 bit processor capable of running all instructions the actual NIOS II can.
- Design of a 64 kilobyte memory block that is addressable on 16 bits.
- Displaying 32 registers along with special registers.
- Design of a processor that exists in three states; running, paused, and not ready.

- Design of a GUI that provides an intuitive user interaction.

DEFINITIONS, ACRONYMS, AND ABBREVIATIONS

<u>Assembly Code</u>	low-level programming language designed for specific processor implementation
<u>Bit</u>	a unit of information expressed as either a 0 or 1 in binary notation
<u>Debugging</u>	using troubleshooting steps to find errors in programs
<u>Environment</u>	conditions in which the system operates
<u>Processor</u>	a computer chip capable of doing operations of 1s and 0s very quickly
<u>Register</u>	an information holder inside a processor
<u>G.U.I.</u>	Graphical User Interface

REFERENCES

- 1) <https://www.intel.com/content/www/us/en/programmable/documentation/iga1420498949526.html>
- 2) <https://www.draw.io/>

CURRENT SYSTEM

Platform: Web

Language: JavaScript/HTML5/CSS

OVERVIEW

The system will be able to emulate the NIOS II processor by running inputted assembly code and showing register values, and current processor state. It will be based on the functional and nonfunctional requirements.

FUNCTIONAL REQUIREMENTS

- F1. Read in text document of assembly instructions and labels by parsing each line and executing them correctly by identifying which instructions, registers, and labels are being used.
- F2. Simulate a 32 bit, little endian processor environment with 16 bit memory addresses and 32 general purpose registers.
- F3. Display current processor state as; "RUNNING," "PAUSED," and "NOT READY."
- F4. Represent a 64 kilobyte byte-addressable block of memory for specific data accessibility.
- F5. Display Program Counter value and contents of the 32 general purpose registers and special registers.

F6. Run, Pause, and Reset buttons for controlling the program.

F8. The user will have the ability to specify up to 16 memory locations to the monitor. For each user specified memory location.

F9. The user can control toggle switches that set values in the memory. The values are displayed on a seven segment display.

NONFUNCTIONAL REQUIREMENTS

1. Performance
 - a. The system should provide an execution time that is indistinguishable from the actual NIOS II chip
 - b. The system should show data to the GUI in real-time
2. Usability
 - a. The input file format will be clearly described to avoid pre-runtime errors
 - b. A functional GUI will display current data from the system
 - c. The GUI should be intuitive to use for anybody with experience in NIOS II
 - d. Errors that occur will be clearly described to the user to aid debugging
3. Stability and Reliability
 - a. The system should be able to handle basic errors while providing information on bugs
4. Platform Compatibility
 - a. The system will be able to run on multiple operating systems, provided to correct software is installed beforehand
 - b. The system will provide an almost identical look across all compatible operating systems

SYSTEM MODELS

SCENARIOS

Runtime Steps	User's Experience
<ol style="list-style-type: none">1. Text file with assembly code of length n is fed into the system.2. The text file is parsed into assembly code.3. The assembly code is ran through the system.4. The system sends real time values to the GUI.5. The system finishes running the assembly code and displays the end values of registers with a completion message	<ol style="list-style-type: none">1. User will start program with their desired file.2. System will display "Parsing" message until parsing is done.3. While system runs through assembly code, user will be able to see current values.4. After code is finished,, system will display completion message and the last known values

USE CASE MODEL

Name	ValidateFile
------	--------------

Actor	SYSTEM
Entry Condition:	SYSTEM is not running.
Flow:	<ol style="list-style-type: none"> 1. User inputs text file 2. Text file is parsed and checked for code errors
Exit Condition:	File has not code errors

Name	RunProgram
Actor	USER
Entry Condition:	File is successfully loaded and passes validation
Flow:	<ol style="list-style-type: none"> 1. User presses run 2. File is executed to completion
Exit Condition:	File instructions are run until completion or program is paused/restarted

Name	RestartProgram
Actor	USER
Entry Condition:	Program is paused
Flow:	<ol style="list-style-type: none"> 1. Reset program counter to 1 2. Reset Registers 3. Display Registers
Exit Condition:	Program counter is 1 and program is paused waiting to be executed

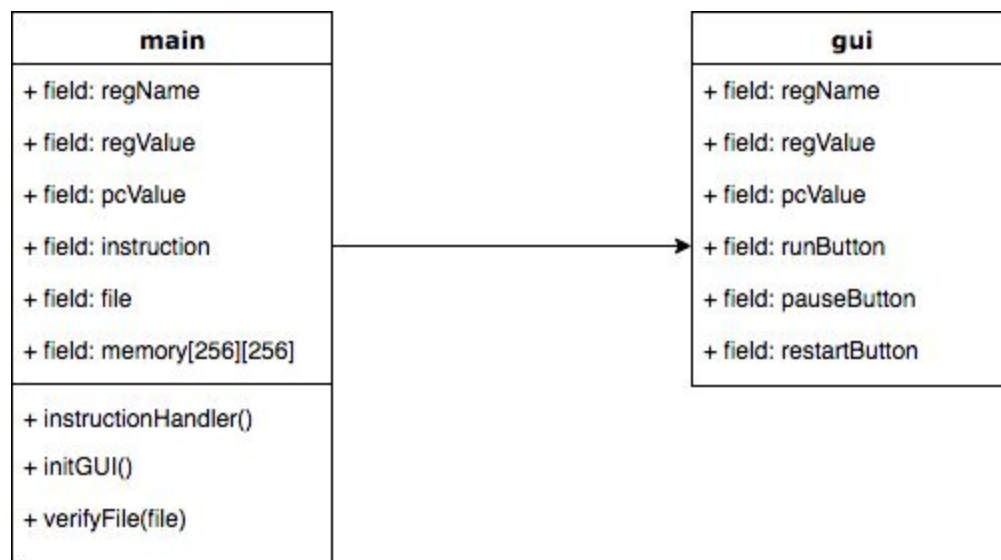
Name	PauseProgram
Actor	USER/SYSTEM
Entry Condition:	Program is running.
Flow:	<ol style="list-style-type: none"> 1. Pause program

	2. Display Registers
Exit Condition:	Program is paused with the registers being displayed.

Name	ProgramFinished
Actor	SYSTEM
Entry Condition	Program has executed all lines
Flow	1. Display Registers
Exit Condition	Program is paused with the registers being displayed

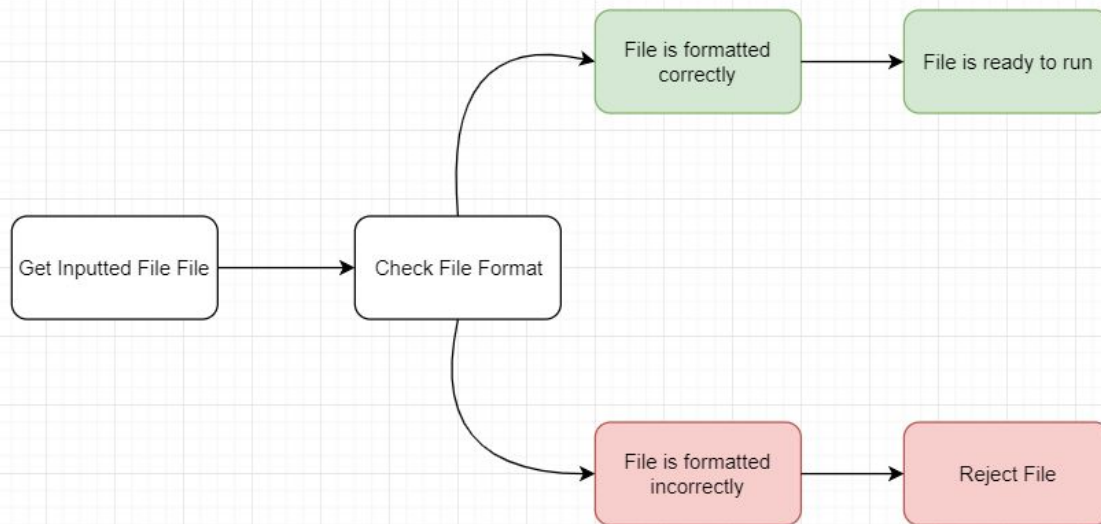
Name	ReUploadFile
Actor	SYSTEM
Entry Condition	File has been ran and USER wants to upload new file
Flow	1. Reset Registers 2. ValidateFile
Exit Condition	New file is valid. Program is Paused

OBJECT MODEL

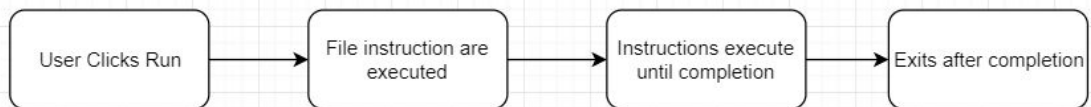


DYNAMIC MODEL

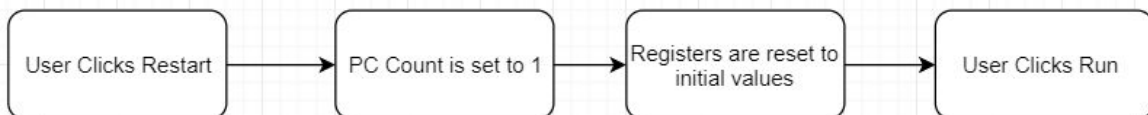
Use Case 1: Verify File



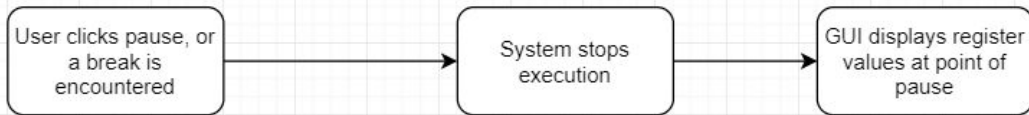
Use Case 2: Run File



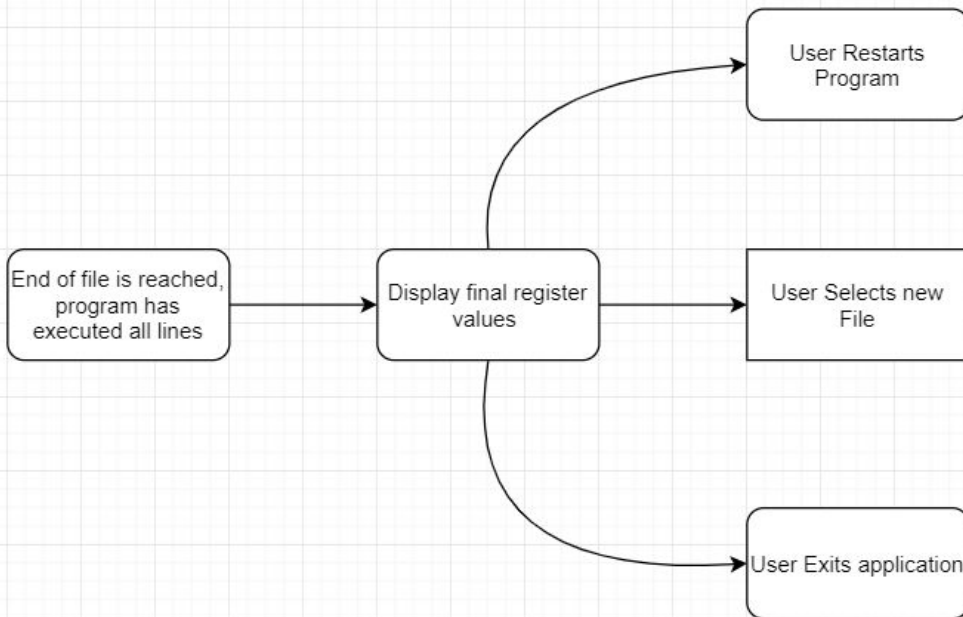
Use Case 3: Restart Program



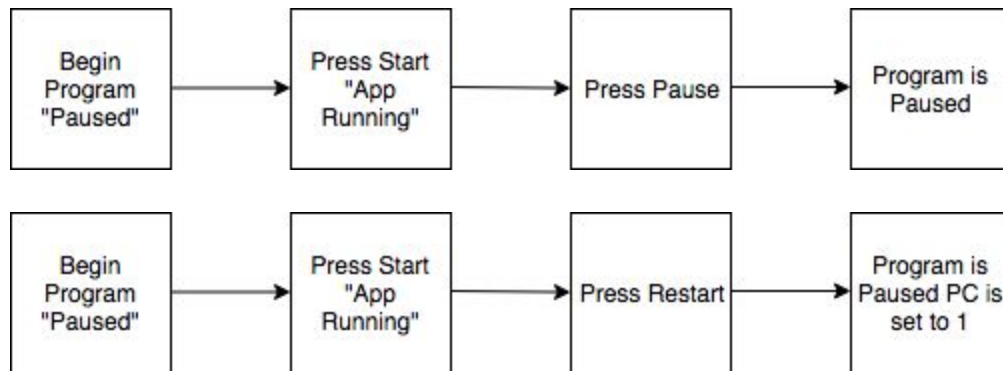
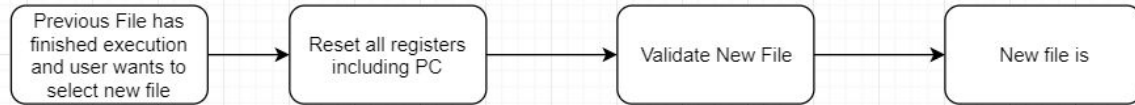
Use Case 4: Pause Program



Use Case 5: End Of Program



Use Case 6: Reupload File



USER INTERFACE: NAVIGATIONAL PATHS AND SCREEN MOCKUPS



PROPOSED SYSTEM

Platform: Web

Language: JavaScript/HTML5/CSS

OVERVIEW

The system is designed with the idea of taking everything from a NIOS II development board and applying it to a Web Platform. The software will be able to accept a assembly text file and output register values, memory locations, as well as display on a seven segment display or toggle switches.

FUNCTIONAL REQUIREMENTS

- F1. Read in text document of assembly instructions and labels by parsing each line and executing them correctly by identifying which instructions, registers, and labels are being used.
- F2. Simulate a 32 bit, little endian processor environment with 16 bit memory addresses and 32 general purpose registers.
- F3. Display current processor state as; "RUNNING," "PAUSED," and "NOT READY."
- F4. Represent a 64 kilobyte byte-addressable block of memory for specific data accessibility.
- F5. Display Program Counter value and contents of the 32 general purpose registers and special registers.
- F6. Run, Pause, and Reset buttons for controlling the program.
- F7. The user will have the ability to specify up to 16 memory locations to the monitor. For each user specified memory location.
- F8. Display a 4 digit seven segment display attached to a memory location.
- F9. 4 toggleable switches that change a memory address.
- F10. A debug feature that allows the ability to step through inputted assembly files.
- F11. . User can add, update or delete in memory through the GUI.

NONFUNCTIONAL REQUIREMENTS

- 1. Performance
 - a. The system should provide an execution time that is indistinguishable from the actual NIOS II chip
 - b. The system should show data to the GUI in real-time
- 2. Usability
 - a. A functional GUI will display current data from the system
 - b. The GUI should be intuitive to use for anybody with experience with NIOS II
 - c. Errors that occur will be clearly described to the user to aid debugging
- 3. Stability and Reliability
 - a. The system should be able to handle basic errors while providing information on bugs
- 4. Platform Compatibility

- a. The system will be able to run on multiple operating systems, provided the correct software is installed beforehand
- b. The system will provide an almost identical look across all compatible operating systems

GLOSSARY

- **Little Endian:** A method of organizing bytes with words where the least significant byte is placed at the lowest address in memory
- **NIOS II:** The NIOS II is a processor architecture with software currently provided by Intel. It is primarily for use in FPGAs, and has been in use for quite a few years.
- **Hexadecimal:** Hexadecimal is a number system with a base of 16, rather than decimal base 10. Hexadecimal notation aids in making binary information more human readable. Hexadecimal numbers are customarily denoted with the prefix "0x"
- **Byte:** Bytes are made up of 8 binary "bits," and are used to manipulate and store information.
- **Emulation:** An emulation is a mimicking of a system to produce the same functions and results on a different system.
- **Seven Segment Display:** a display made from segments that is able to represent characters, 1,2,3,4,5,6,7,8,9, A, b, C, d, E, F.
- **Platform:** Base of which technologies and applications are developed.
- **Function Requirements:** Requirements that are physical and key to usable function of a piece of software.
- **Non-Functional Requirements:** Quality requirements of software that describe how the software is written.