Design Document for Knaves NES

Niko Savas Joe Crozier Sam Nalwa 1300247 1311502 1332792

December 7, 2015

Software Engineering 3XA3, Lab #3

Contents

1	Introduction	4		
2	Anticipated and Unlikely Changes	4		
	2.1 Anticipated Changes	4		
	2.2 Unlikely Changes	5		
3	Module Heirarchy	5		
4	4 Connection Between Requirements and Design			
5	6 Module Decomposition			
	5.1 Command Line Interfacing Module	6		
	5.2 CPU Module	7		
	5.3 Cartridge Module	7		
	5.4 Memory Module	7		
6	Traceability Matrix			
7	Use Hierarchy Between Modules	9		
8	Project Timeline	10		
g	Pert Chart	12		

10 Gantt Chart	14
Version History	15

1 Introduction

KnavesNES is a software project which aims to emulate an MOS Technology 6502 CPU, as found in the popular Nintendo Entertainment System. The emulated CPU is able to perform all operations performed by the physical CPU and reads and manipulates from its own space of virtual memory. KnavesNES is programmed entirely in C++ using SDL and Visual Studio 2015. The choice to use C++ was that of optimization, as C++ is an exceptionally fast systems programming language. KnavesNES employs several object oriented programming principles, namely inheritance, modularity, and single class responsibility.

This document aims to explain and deconstruct the various modules used by KnavesNES. While SRS was used to identify what was to be done by the software, the design document will instead explain how the requirements be accomplished.

Included in this document is a module hierarchy of the behavior hiding process, a traceability matrix between modules and requirements, and a definition and explanation of each module.

2 Anticipated and Unlikely Changes

2.1 Anticipated Changes

- AC1 The specific hardware on which KnavesNES is running.
- AC2 The length and content of the passed ROM file.
- AC3 The intermittent and final memory states.

2.2 Unlikely Changes

 ${f UC1}$ - The passed ROM files will be encoded as machine code instructions.

 $\mathbf{UC2}$ - The instruction set of the CPU will be identical to that of the 6502.

UC3 - Memory will be outputted as ASCII encoded .log files.

UC4 - The size of the emulated memory will be that of the NES

 $\mathbf{UC5}$ - Knaves NES will be manipulated solely through the command line.

3 Module Heirarchy

Because the Knaves NES emulator is simply emulating the CPU of an NES, it doesn't require significant module depth. In the larger scope of an NES emulator, the modules included in the CPU emulator would be lower level modules to the general emulator. For this reason, Knaves NES heirarchy is relatively flat, including only one Level 1 module.

M1: Command Line Interfacing Module

M2: CPU Module

M3: Cartridge Module

M4: Memory Module

Level 1	Level 2
Command Line Interfacing	CPU Module
Module	
-	Cartridge Module
-	Memory Module

Table 1: Module Heirarchy for Knaves NES

4 Connection Between Requirements and Design

AC	Modules
AC1	M1, M2
AC2	M2, M3
AC3	M2, M4

Table 2: Connections between Requirements and Design for Knaves NES

5 Module Decomposition

5.1 Command Line Interfacing Module

Secrets: The instances of the other modules, the CPU loop.

Services: Controls the running of the Knaves NES. This is the entry point from the command line which will interface with the other modules in Knaves NES.

Implemented By: Knaves NES

5.2 CPU Module

Secrets: CPU Registers getters/setters, Instruction Functions, means in which to execute instructions

Hidden information: CPU status flags, CPU registers, program counter,

Services: Controls the execution of instructions. Reads an instruction from memory using the program counter register

Implemented By: Knaves NES

5.3 Cartridge Module

Secrets: Means of reading instructions from cartridge and the position in which to store them in memory.

Hidden information: Hexadecimal values of opcodes in ROM file.

Services: Reads instructions from a ROM file, converts them to chars, then writes them to the necessary locations in memory.

Implemented By: Knaves NES

5.4 Memory Module

Secrets: Reading and writing memory, outputting memory to log files

Hidden Information: Current values stored in memory

Services: Reads and writes values to and from memory, logs current state of memory

Implemented By: Knaves NES

6 Traceability Matrix

Label	Description
R1	Knaves NES must be able
	to run standard NES ROMs
	(.nes files)
R2	Knaves NES CPU must be
	able to execute opcodes from
	the 6502 MOS CPU archi-
	tecture
R3	Knaves NES CPU must be
	able to manage 2kB of RAM
R4	Knaves NES will log its
	memory state into a .log file
	in the users working direc-
	tory at a specified interval.

Table 3: Original Requirements for Knaves NES (Included in Requirements document, inserted here for reference.)

Req.	Modules
R1	M1, M2, M3, M4
R2	M2, M4
R3	M2, M4
R4	M4

Table 4: Traceability Matrix for Knaves NES

7 Use Hierarchy Between Modules

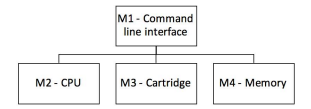


Figure 1: Use Heirarchy Among Modules

8 Project Timeline

Task Name	Start Date	End Date	Duration
■ Testing Pre-existing Emulator	10/30/15	11/05/15	5d
Compiling Yane	10/30/15	11/03/15	3d
Testing Yane with a simple instruction set	11/03/15	11/04/15	2d
Testing Yane using NESTest	11/04/15	11/05/15	2d
 Programming knaves-nes to read ROM files 	11/05/15	11/13/15	7d
Understanding how ROM files are written	11/05/15	11/09/15	3d
Program knaves-nes to break down files into respective parts	11/09/15	11/11/15	3d
Display the instructions as they are read	11/12/15	11/13/15	2d
Readable ROM files	11/14/15		
 Program the CPU to interpret all instructions 	11/15/15	11/20/15	6d
Hard Code all possible 6502 instructions in a table	11/15/15	11/20/15	6d
Program CPU to convert 6502 instructions			
Revision of Documentation	11/25/15	11/27/15	3d
Create revision of specifications document	11/25/15	11/27/15	3d
 Test all Functions of Knaves- NES 	11/25/15	11/30/15	4d
Test the emulator using a CPU test ROM file	11/25/15	11/27/15	3d
Fix all Bugs that cause errors	11/28/15	11/30/15	2d
Usability Test Knaves-nes	11/29/15	12/02/15	4d
Test running it with random ROM files	11/29/15	11/29/15	1d
Create a set of instructions for the user	12/01/15	12/02/15	2d

Figure 2: Timeline for Knaves NES $\,$

9 Pert Chart

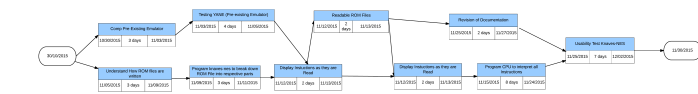


Figure 3: Pert Chart for Knaves NES (pert.png in this folder)

10 Gantt Chart

GROUP 10 - Knaves-NES

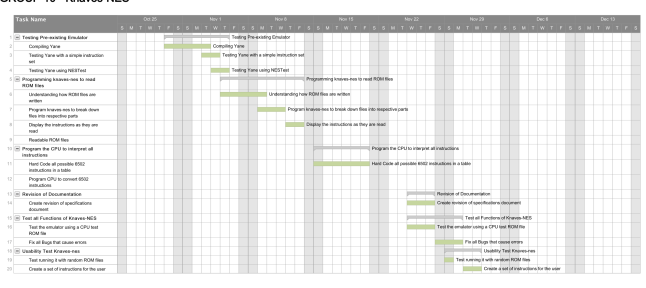


Figure 4: Gantt Chart for Knaves NES (gantt.png in this folder)

Revision History

Revision	Date	Author(s)	Description
1.0	Nov 5, 2015	Niko Savas	created
2.0	Nov 5, 2015	Joe Crozier	modified