Software Requirements Specification for Chess Connect: Online tools combined with on-board vision to improve and share your game

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Table of Revisions

Table 1: Revision History

| Date | Developer(s) | Change |
|------------|-------------------------|--------------------------------|
| 2022-10-04 | Jonathan Cels | Template creation and document |
| | | formatting |
| 2022-10-04 | Jonathan Cels | Non-functional requirements |
| 2022-10-05 | Alexander Van Kralingen | Added Context Diagram |
| 2022-10-05 | Jonathan Cels | Scope, Intended Reader, Stake- |
| | | holders |
| date | name | change |

1 Units, Terms, Acronyms, and Abbreviations

1.1 Table of Units

Throughout this document SI (Système International d'Unités) is employed as the unit system. In addition to the basic units, several derived units are used as described below. For each unit, the symbol is given followed by a description of the unit and the SI name.

| symbol | unit | SI |
|----------------------|--------------------|-----------------------|
| V | electric potential | volt |
| A | current | ampere |
| Ω | resistance | ohm |
| S | time | second |
| $^{\circ}\mathrm{C}$ | temperature | centigrade |
| J | energy | joule |
| W | power | watt $(W = J s^{-1})$ |

1.2 Abbreviations and Acronyms

| symbol | description |
|--------|--|
| A | Assumption |
| CSA | Canadian Standards Association |
| DD | Data Definition |
| FIDE | International Chess Federation or Fédération Internationale des Échecs |
| GD | General Definition |
| GS | Goal Statement |
| IM | Instance Model |
| LC | Likely Change |
| LCD | Liquid Crystal Display |
| LED | Light-Emmitting Diode |
| MCU | Micro Controller Unit |
| PS | Physical System Description |
| R | Requirement |
| SRS | Software Requirements Specification |
| Τ | Theoretical Model |
| VnV | Verification and Validation |
| WCAG | Web Content Accessibility Guidelines |

1.3 Mathematical Notation

1.4 Terminology and Definitions

2 Introduction

2.1 Document Purpose

2.2 Characteristics of Intended Reader

The document is written with the purpose of guiding development for the Chess Connect team. The intended readers of this document are the developers of Chess Connect, Dr. Spencer Smith, and Nicholas Annable, the teaching assistant assigned to this project. The document is thus written for an audience that is well-versed in formal specification at a university level.

This includes models, diagrams, and mathematical notation. Readers should also have a university-level understanding of electrical circuit knowledge.

2.3 Characteristics of Intended User

2.4 Stakeholders

This project will assist chess players of any level that are looking for a tool to help them learn and study the game. For beginners, the board serves as a learning tutorial and a general introduction to the game, while intermediate and advanced players can use the engine move recommendations to study new lines, puzzles, and specific positions. In addition to chess enthusiasts, this project will also be relevant to chess tournament organizers looking for a method to easily broadcast and share their games online in real-time.

3 Problem Description

4 Assumptions

5 Constraints

6 Scope

The system is called Chess Connect, and will include a software application and physical hardware device. The hardware will take the form of a chess set, and will collect and relay move and piece data. The device will convey the best moves for the specific board position, and will convey legal moves for specific pieces. The device will be connected to the software application, relaying and receiving relevant data. The software application will model and track the physical device, and will broadcast the data in an accessible format. The application will be constrained to a 2-dimensional model of the hardware device, showing a top-down view of the game.

In-scope items for the system include the following:

1. Modeling and tracking a chess game played using the Chess Connect hardware

- 2. Displaying and broadcasting the game state on the Chess Connect software application
- 3. Giving users an option to choose between beginner mode, engine mode, and normal mode
 - Beginner mode will display legal moves for individual pieces when a chess piece is picked up, and will warn the players when an illegal move is made
 - Engine mode will display the best moves as determined by a chess engine for the position
 - Normal mode will disable the engine and beginner mode features. This is intended for regular play between experienced players

The following items are deemed to be **out of scope**:

- 1. FIDE (International Chess Federation) standards for tournament appropriate chess equipment
- 2. Tracking and support for alternate chess variants such as Chess960, Atomic Chess, King of the Hill. More information found here: List of Chess Variants.
- 3. Proper tracking of alternate starting positions like puzzles
- 4. Proper tracking of illegal moves and rule violations when warnings are ignored

7 Project Overview

7.1 System Context Diagram

The context of the system invloves two integrated but separate system components, as well as two distinct end users.

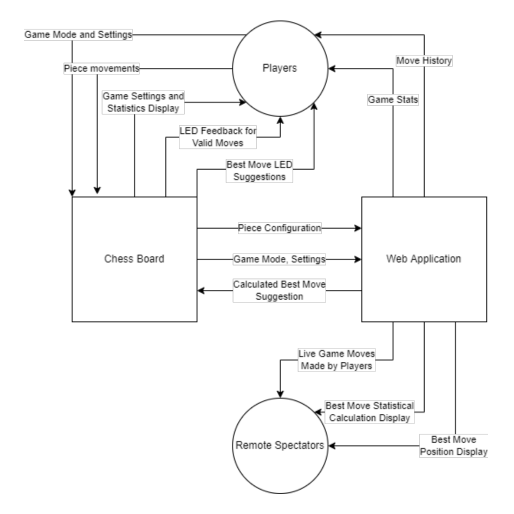


Figure 1: System Context

- 7.2 Normal Operation
- 7.2.1 Description
- 7.2.2 Use Cases/Scenarios
- 7.3 Behaviour Overview
- 7.4 Undesired Scenario Handling
- 8 System Level Variables
- 8.1 Constants
- 8.2 Monitored Variables
- 8.3 Controlled Variables

9 Requirements

9.1 Functional Requirements

9.2 Nonfunctional Requirements

9.2.1 Look and Feel Requirements

9.2.1.1 Appearance Requirements

- LF1. The product shall use white, black, grey, and brown as its primary colours.
- LF2. The product shall use green, red, and blue as its secondary colours.

9.2.1.2 Style Requirements

LF3. The product shall look and feel similar enough to traditional chess boards and chess pieces that the target audience will recognize the product as a chess set when encountering it for the first time. The level and speed of audience recognition achieved by the design shall be described following the procedure given in Section 5.2.1 of the VnV (Verification and Validation) Plan.

9.2.2 Usability and Humanity Requirements

9.2.2.1 Ease of Use Requirements

- UH1. The system shall require the user to place chess pieces fully on their intended squares.
- UH2. Physical hardware components of the system will not impede the user during play.

9.2.2.2 Personalization and Internationalization Requirements

- UH3. The system will only display information in English.
- UH4. The system will only use the Arabic numerals.

9.2.2.3 Learning Requirements

UH5. The product shall be able to be used by members of the public over with no previous training. Details on the learnability of the system shall be described following the procedure given in Section 5.2.2 of the VnV Plan.

9.2.2.4 Understandability and Politeness Requirements

UH6. All symbols and words shall be similar to historically used Chess symbols. Wall (2003)

9.2.2.5 Accessibility Requirements

UH7. The system shall follow guidelines for correct size and colour contrast ratio for text to the background as stated in the WCAG.

9.2.3 Performance Requirements

9.2.3.1 Speed and Latency Requirements

- PR1. The average time between a user placing down a piece and the visual model response shall be small.
- PR2. The maximum time between a user placing down a piece and the visual model response shall be small.
- PR3. The average time between a user picking up a piece and the visual board indicator response shall be small.
- PR4. The maximum time between a user picking up a piece and the visual board indicator response shall be small. The degree of speed for PR1 through PR4 shall be described following the procedure given in Section 5.2.3 of the VnV Plan.

9.2.3.2 Health and Safety-Critical Requirements

- PR5. The system shall be properly grounded according to the Canadian Electrical Code. CSA (2021)
- PR6. The maximum power on any single wire shall be within the safety limits described in the Canadian Electrical Code.

9.2.3.3 Precision or Accuracy Requirements

PR7. The software application game state will model the game state on the Chess Connect hardware with a high degree of accuracy. The level of accuracy shall be described following the procedure given in Section 5.2.4 of the VnV Plan.

9.2.3.4 Reliability and Availability Requirements

PR8. The product shall be available with a high degree of uptime. The level of availability shall be described following the procedure given in Section 5.2.5 of the VnV Plan.

9.2.3.5 Robustness or Fault-Tolerance Requirements

PR9. The software application shall maintain the game state if the connection between the software and hardware systems is interrupted.

9.2.3.6 Capacity Requirements

PR10. The software shall require computer memory to function effectively. The level of memory capacity required shall be described following the procedure given in Section 5.2.6 of the VnV Plan.

9.2.3.7 Scalability or Extensibility Requirements

PR11. The product must support the addition of new features and components.

9.2.3.8 Longevity Requirements

- PR12. The product must be supported while the application remains deployed.
- PR13. The product will depend on the continued support of packages and libraries.

9.2.4 Operational and Environmental Requirements

9.2.4.1 Expected Physical Environment

- OE1. The hardware and software systems shall be close enough to each other to facilitate communication. The degree of proximity required shall be described following the procedure given in Section 5.2.7 of the VnV Plan.
- OE2. The area shall be clear of potentially dangerous or harmful environmental factors.

9.2.4.2 Requirements for Interfacing with Adjacent Systems

OE3. The system shall interface with an external server to make requests to a chess engine.

9.2.4.3 Productization Requirements

OE4. The product shall be deployed to a public website where users may access it.

9.2.4.4 Release Requirements

OE5. The product will be tested for bugs and issues. These issues will be fixed and the application will be redeployed accordingly.

9.2.5 Maintainability and Support Requirements

9.2.5.1 Maintenance Requirements

MS1. The product shall be maintained actively by the developers until the Chess Connect team graduates.

9.2.5.2 Supportability Requirements

N/A

9.2.5.3 Adaptability Requirements

- MS2. The software application will be able to be hosted on Apple, Windows, and Linux devices.
- MS3. The product shall be accessible from any web browser.

9.2.6 Security Requirements

9.2.6.1 Access Requirements

SR1. Only the Chess Connect team are able to modify the software system.

9.2.6.2 Integrity Requirements

SR2. The product will not store game data after a game has concluded.

9.2.6.3 Privacy Requirements

SR3. The product will not store or collect user data.

9.2.6.4 Audit Requirements

SR4. Requirements shall be easy to follow and verify against both the system and the VnV plan in order to facilitate regular inspections.

9.2.6.5 Immunity Requirements

N/A

9.2.7 Political and Cultural Requirements

9.2.7.1 Cultural Requirements

PC1. The product will not use and terms or symbols that are deemed offensive to any culture.

9.2.7.2 Political Requirements

N/A

9.2.8 Legal Requirements

9.2.8.1 Compliance Requirements

LR1. The system shall comply with the Canadian Electrical Code CSA (2021).

9.2.8.2 Standards Requirements

LR2. The product shall follow WCAG.

- 10 Likely Changes
- 11 Unlikely Changes
- 12 Traceability Matrix
- A Values of Auxiliary Constants

A Reflection

- A.1 Skills for Success
- A.2 Knowledge and Learning Approaches

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