SWANSEA UNIVERSITY

COMPUTER SCIENCE

Software Requirements Specification

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Customer/ Teacher / Marker Dr. Ben Mora

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Revision History

Name	Date	Reason of changes	Version
Simon Hewitt	28/3/15	Added Requirements	0.1
7	8	9	11

1 Introduction

1.1 Purpose

This document describes the creation of an interactive Chess game by the authors as the submission for module **M24 Software Team Project**, an element of the MSc in Computer Science at Swansea University. The Chess game requirements are described in the project assignment [Assignment2Spec], this document formalises those requirements and clarifies them where necessary by derived requirements, or by open issues where necessary.

1.2 Document Conventions

Code extracts are shown in Courier mono-spaced font

1.3 Intended Audience and Reading Suggestions

This document is intended for two audiences, the customer commissioning the game application, Dr Ben Mora, and for the developers and testers charged with creating the app. It is necessary to be familiar with [Assignment2Spec] to fully understand and utilise this document.

1.4 Product Scope

The product, a game application, is intended to be a relatively simple and entry-level chess game that is none the less fully functioning and useable by beginner or expert Chess players. By using an open source Chess engine we expect to be able to provide a challenging game to expert players. By providing a network capability, we can provide the opportunity for two players to play at a remote distance, for instance while both attending different lectures.

1.5 References

?? Any ideas here?? Or delete this section?

2 Overall Description

2.1 Product Perspective

It should be born in mind that this product is created in a single module undertaken in one semester of our MSc course, so cannot expect to be as comprehensive or as polished as the many free and commercial chess games available. However we hope to produce an attractive game that can be played by beginner through to expert level Chess players.

Put some thing in Reference section

2.2 Product Functions

The Chess game is started by a human User. However after starting anew game, the user can select to play herself, agains another human player, or against a computer Chess Engine, or against another instance of this app that is available on an IP network. Or she can select for the Chess Engine to play itself or to play a network player (which in turn could be a human or an engine).

The game app has the expected usual functions of Player profiles including games won and lost, a live Game score, and a game list so the user can review the most recent game.

2.3 User Classes and Characteristics

This simple game app has only a single class of User, the game player. There are no administrative functions requiring elevated security.

2.4 Operating Environment

The App will be written in Java.

2.5 Design and Implementation Constraints

Describe any items or issues that will limit the options available to the developers. These might include: corporate or regulatory policies; hardware limitations (timing requirements, memory requirements); interfaces to other applications; specific technologies, tools, and databases to be used; parallel operations; language requirements; communications protocols; security considerations; design conventions or programming standards (for example, if the customer's organization will be responsible for maintaining the delivered software).

2.6 User Documentation

No external User Documentation will be created. The App **Help** pages will be sufficiently detailed to enable a new user to play the game. We will not be explaining the rules of Chess, but the game board does not allow illegal moves to be made, so the game can also act as a tutor to new players, to some extent.

2.7 Assumptions and Dependencies

Known assumptions are listed below in table ??

Table 1: Assumptions Risks Issues and Dependencies

Number	Text	Type	Priority
ARID-1:	The application will be an on-device app coded in Java	Assumption	High
ARID-2:	A suitable Chess engine can be found that can be executed in the	Risk	High
	technical environment		
ARID-3:	The Portable Game Notation [PGN-94] is suitable for exchanging	Assumption	High
	move data over a network		

Include technical environment from Assignment 1, and correct it

Design manager (whohe?)

3 External Interface Requirements

3.1 User Interfaces

The User interface will be a Graphical 2D interface designed for pointer use (Mouse or touch, depending on the device). Game control actions such as 'New Game', 'End Game', may be by a menu interface, by action buttons on screen or some combination of these, this design detail is still to be resolved.

No special skills will be needed to use the interface, and it will adopt well known modern idioms for software game play.

Within the limitations of our time and the technologies available, we will be unable to add special accessibility provision for people with disabilities, and in particular, reasonable eyesight will be necessary to play the game.

3.2 Hardware Interfaces

The application requires limited hardware interfaces. A screen with modest GPU capability, a pointer (by mouse or touch screen) and a sound device are required.

The App offers remote play over a network so a TCP/IP interface is needed, ideally WiFi for full mobility, but the app will work in local mode if no network is available.

Persistent store is needed, no design decision has been made yet as to what form this will take, but it is likely to be Java serialization to local store.

3.3 Software Interfaces

Describe the connections between this product and other specific software components (name and version), including databases, operating systems, tools, libraries, and integrated commercial components. Identify the data items or messages coming into the system and going out and describe the purpose of each. Describe the services needed and the nature of communications. Refer to documents that describe detailed application programming interface protocols. Identify data that will be shared across software components. If the data sharing mechanism must be implemented in a specific way (for example, use of a global data area in a multitasking operating system), specify this as an implementation constraint.

3.4 Communications Interfaces

The App can play another similar app on a TCP/IP network segment that can be addressed by a direct IP address - that is, a local network segment but probably not across routers or firewalls.

The App will use Java TCP/IP Sockets to exchange small human-readable packets describing Chess moves and a limited Game protocol.

4 System Features

This section describes the requirements to be delivered in the product. The requirements are derived firstly from the Project Assignment, and from face to face interviews with Dr Mora, and from assumptions made by the development team. The source of each requirement is stated, with the priority for delivery of the requirement.

4.1 Player Profiles

The specification states "• When someone calls the menu item "New game", the interface asks for the two types of players. There are three choices for white, and three choices for black obviously." However selecting Network for both players makes no sense, one player must be local to the device, either 'Human' (the User),

or Computer, the chess engine on the device. If network is selected, we will be playing another device - but is that device using a chess engine or a human player? To resolve these issues, we will split the players into **Me** and **Other**, with options for each as in table ??.

Table 2: White and Black player roles

1st player -	2nd player	Description
White	- Black	
Human	Human	Two player (human) game on one device - take turns to play
Human	Computer	Human (the User) plays Chess engine on the local chess engine
Computer	Human	User plays Engine but Human plays as Black (2nd)
Computer	Computer	Chess engine plays itself, on local device (low priority)
Human	Network	Human users plays another device over network. It is not known what
		the remote device is playing, Human or Engine
Network	Human	As above but Network plays White
Computer	Network	Local chess engine plays the network player
Network	Computer	As above but Network plays White
Network	Network	Not valid, one player must be local to the device

The requirements identified are:

Table 3: Player requirements

Number	Requirement	Source	Priority
REQ-P1:	The application must store at least 8 player profiles.	Spec	High
REQ-P2:	The profiles must be persisted without any user interaction and	spec	High
	reloaded when the application starts.		
REQ-P3:	Profiles are local and specific to an individual device (i.e. there is	Derived	Medium
	no requirement to migrate profiles from one device to another)		
REQ-P4:	The menu that allows a user to select the type of player must have	Spec	Medium
	quick access to player profiles		
REQ-P5:	To start a game, the user may select from three types of player for	Spec	High
	White, Computer, Human, Network		
REQ-P6:	To start a game, the user may select from three types of player for	Spec	High
	Black, Computer, Human. Network		
REQ-P7:	The roles will be interpreted as in Table ??	Derived	High
REQ-P8:	The combination network::network will not be permitted.	Derived	High
REQ-P9:	When Computer is selected for either White or Black, the user will	Spec	Low
	be able to select the level of play of the Chess engine		
REQ-P10:	When Computer is selected for either White or Black, the user will	Spec	V Low
	be able to select from a list of available Chess engines		
REQ-P11:	The number of wins and losses will be stored for each player profile	Spec	High

4.2 Game

This section describes the requirements for playing the game. First a few notes on Chess notation. The columns of the board are described by letters 'a' - 'h' and referred as the file, while rows are described by numbers 1..8 and described as the rank. White is always at the bottom of the board, so all White pieces start in ranks 1 and 2. Standard notation is designed to be very abbreviated and rapid to write down for experienced players and commentators. The standard notation only records the type of piece and the square

where it completes its move, but for Pawns, no piece type is used at all. A line of notation describes a White / Black move pair. Thus:

4a~6b

describes White moving a pawn two squares followed by Black moving a pawn 1 square. , while ${
m Na3~Bh6}$

describes White's Knight and Black's Bishop moving. Where two pieces could move to the same square, the starting Rank is specified, unless this is also ambiguous, in which case the starting File is specified. The notation is brief and concise but hard to calculate and quite hard to understand for a non-player. Therefore we have made a decision that the game will use Portable Game Notation [PGN-94] [PGN-Wiki] and this will be displayed on the play list. As it was developed for computer use, and is widely used in chess engines, it simplifies the coding task without reducing human readability to an unacceptable degree.

Table 4: Game requirements

Number	Requirement Came requirements	Source	Priority
REQ-G1:	The Chess game must have a 2D board	Spec	High
REQ-G2:	The game must have a move list.	Spec	High
REQ-G3:	The Move list will show on a separate page and show all moves in	Spec	High
	the current game	_	
REQ-G4:	The moves will be recorded and displayed in PGN [PGN-94]	Spec	Medium
REQ-G5:	The move list can be displayed by a menu selection and / or an	Spec	High
	icon or button on the main chess page (to be decided at build	_	
	time), but must be readily apparent to the user		
REQ-G6:	The move list will enable scrolling if necessary	Spec	Low
REQ-G7:	The Move list can be exported in plain text format	Spec	Low
REQ-G8:	The game screen will show the names of the players eg local player	Spec	High
	profile, and as a minimum the IP address of a Network player, or		
	the name of the chess engine		
REQ-G9:	The game screen will show a position score, based on the simple	Spec	Medium
	piece values shown in Figure ?? . No calculations will be made for		
	any positional advantage, simply for the points of the pieces in play		
	for each side.		
REQ-G10:	For computer-computer games, the user will be asked to enter the	Spec	High
	number of games to be played.		
REQ-G11:	For computer-computer games, the play changes sides each game.	Spec	High
REQ-G12:	For computer-computer games, the score of games won and lost will	Spec	High
	be displayed and updated at the end of each game		
REQ-G13:	For games involving one or two computers, the play will be delayed	Added	Medium
	to a defined time period (e.g. 5 seconds). This will be a system-		
	wide constant value, but not changeable by the user (unless time		
	permits to enable this feature).	~	TT. 1
REQ-G14:	White always starts the game	Spec	High
REQ-G15:	The user can select one of her pieces by pointer (mouse or touch,	Spec	High
DEC 614	depending on the device).		3.6.1
REQ-G16:	Once selected, the game board will highlight all squares to which	Spec	Medium
DEO 017	the piece is permitted to move	C C	τ
REQ-G17:	OR if there are no legal moves for the piece, the piece selection will	Spec	Low
	flash or otherwise indicate an invalid selection, and the piece will not be highlighted		
DFO C19.		Cnoc	Loan
REQ-G18:	If the player has been checked, only moves that will uncheck the	Spec	Low
	player are permitted (NB there must be at least one such move - otherwise it is CheckMate!)		
REQ-G19:	Each Human player shall have a button and/or menu option to re-	Spec	High
10126-019:	sign.	Spec	11 tyrt
REQ-G20:	The game will be able to receive a 'Resign' from a chess engine	Spec	High
REQ-G21:	The game is complete when either player resigns or either played is	Spec	High
	check-mated.	Spec	110910
REQ-G22:	After completion the game remains displayed until the user selects	Spec	High
	'New Game' via the game interface	_ SPCC	1109.0
	2.0 000 110 0110 011100110000		

Symbol	2	9	<u>\$</u>	Ï	₩
Piece	pawn	knight	bishop	rook	queen
Value	1	3	3	5	9

Figure 1: Chess piece values

4.3 Network Play

The specification demands that the game can play with other games over a network, this section describes the requirements for this. The specification does not give much detail on how this is to be achieved, so this section makes several assumptions that must be agreed with the customer.

Table 5: Network requirements

Number	Requirement	Source	Priority
REQ-Net1:	The game must allow finding a network player from a given IP	Spec	High
REQ-Net2:	The application opens IP Port 4567 when starting and closes it	Spec	High
	when it exits (for network play)		
REQ-Net3:	The network play only needs to work on the same subnet, no IP	Interview	High
	routing across routers or firewalls is needed.		
REQ-Net4:	Active mode: The game starting a network game is said to be in	Derived	High
	Active network mode		
REQ-Net5:	Active mode: If the user selects Network Game at game start, the	Spec	High
	application will ask for an IP address of another game.		
REQ-Net6:	Active mode: Once an IP address is entered, the game will attempt	Derived	High
	to contact and connect to a game at that address.		
REQ-Net7:	Only IP V4 will be used, no IP V6 support.	Derived	Medium
REQ-Net8:	Active mode: IP addresses will be entered the normal format of	Derived	Medium
	xxx:xxxx:xxxx where each xxxx represents a 8 bit value in		
	decimal notation, for example 192.168.135.33		
REQ-Net9:	Active mode: If no response is received from the given IP address	Derived	High
	in a defined time, an error is displayed and the game state reverts		
	to game-not-started.		
REQ-Net10:	Active mode: The time-out will be a system global constant in the	Derived	Low
	first release, and is not user configurable		
REQ-Net11:	Passive Mode: The game waiting to receive a network play partner	Derived	High
	id said to be in Passive mode.	.	TT. 1
REQ-Net12:	Passive Mode: At game start, the user can select Network game,	Derived	High
DD0 N 140	Passive mode		TT: 1
REQ-Net13:	Passive Mode: The game will wait indefinitely for an incoming con-	Derived	High
DEC M. 114	nection request on port 4567.	Б.,	TT: 1
REQ-Net14:	Passive Mode: The user can cancel passive mode and return to the	Derived	High
DEC M 415	game-not-started state.	D : 1	TT: 1
REQ-Net15:	Passive Mode: Once a connection is opened, the Active game sends	Derived	High
	player details, and the Passive game also responds with player de-		
DEC N. 416	tails.	D . 1	TT: 1
REQ-Net16:	After that, moves are exchanged until the game is complete or either placed selected? Steep Comparison	Derived	High
	ther played selects 'Stop Game'.		

5 Other Non-functional Requirements

5.1 Technical Environment

This section describes the direct technical environment requirements derived from the specification.

Table 6: Non Functional requirements

Number	Requirement	Source	Priority
REQ-NF1:	The application must be runnable on Phones, Tablets and Comput-	Spec	High
	ers		
REQ-NF2:	The game does not have to run on IOS devices	Interview	High
REQ-NF3:	The game will run on Android tablets and phones	Derived	High
REQ-NF4:	The game will run on Windows and OS X PCs provided they can	Interview	High
	host the appropriate JVM		
REQ-NF5:	It will be possible to use an alternative Chess Engine. It may be	Interview	High
	that a Java class has to be subclassed and modified to make this		
	possible.		

5.2 Performance Requirements

Many aspects of the game performance are beyond the control of the software team, such as:

- The performance of the device, from Phones to PCs
- The performance of the network
- The performance of the Chess engine

So we will give only limited assurances on performance.

Table 7: Performance requirements

	· · · · · · · · · · · · · · · · · · ·		
Number	Requirement	Source	Priority
REQ-NF20:	The application will start and load its persistent data within 20	Spec	High
	seconds		
REQ-NF21:	From selecting a piece, legal moves will be displayed within 5 sec-	Interview	High
	onds		
REQ-NF22:	From selecting a legal move, the other player move can commence	Derived	High
	within 5 seconds.		

5.3 Safety Requirements

We can foresee no direct safety concerns in the application. Clearly as with all other computer games, they should not be used while driving or operating machinery.

5.4 Security Requirements

Within the limitations of a 10 unit module, particularly when we have only three team member for a project designed for five, we have decided that we will not implement any security requirements, and in particular:

- No user password will be required to play the game
- Game moves will be sent over the network in plaintext, including player names, profiles and scores
- No action will be undertaken to verify the identity of a remote network player
- Persistent player data will be stored in plaintext

We believe that as the game does not involve any payment and requires no personal detail, this is acceptable. Furthermore, network play is limited by the span of a local area network so it is unlikely that a player will really be able to play with another 'anonymous' player but will be someone they know or how is in sight. If the game were extended to a Internet enabled game, these limitations would not be acceptable.

5.5 Software Quality Attributes

Specify any additional quality characteristics for the product that will be important to either the customers or the developers. Some to consider are: adaptability, availability, correctness, flexibility, interoperability, maintainability, portability, reliability, reusability, robustness, testability, and usability. Write these to be specific, quantitative, and verifiable when possible. At the least, clarify the relative preferences for various attributes, such as ease of use over ease of learning.

6 Other Requirements

Define any other requirements not covered elsewhere in the SRS. This might include database requirements, internationalization requirements, legal requirements, reuse objectives for the project, and so on. Add any new sections that are pertinent to the project.

Appendices

A Glossary

Define all the terms necessary to properly interpret the SRS, including acronyms and abbreviations. You may wish to build a separate glossary that spans multiple projects or the entire organization, and just include terms specific to a single project in each SRS.

B Analysis Models

Optionally, include any pertinent analysis models, such as data flow diagrams, class diagrams, state-transition diagrams, or entity-relationship diagrams.

C To Be Determined List

Collect a numbered list of the TBD (to be determined) references that remain in the SRS so they can be tracked to closure.