Hazard Analysis Software Eng

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Table 1: Revision History

Date	Developer(s)	Change
2023/10/16	All	Initial Revision
2023/10/17	Matthew	Filled in multiple failure modes in the FMEA table
2023/10/17	Ethan	Worked on all sections of document
2023/11/03	Ethan	Removed SAR and added HS requirement
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1 Introduction

In order to make an application that is usable and safe for users, common hazards need to be thought about beforehand and ways for mitigating them need to be developed. A hazard is anything that fails or modifies the intended functionalities of the Mac AR application, as well as anything that could pose a danger to the user or cause system failure.

2 Scope and Purpose of Hazard Analysis

The purpose of the hazard analysis is to document potential hazards that may arise when the application is being used and find ways to prevent or mitigate them. The scope of the hazard analysis will involve outlining the system boundaries and components, and potential hazards related to the system itself as well as user interaction with the system. Additionally, it will include the mitigation methods that will be implemented to prevent these potential hazards along with the safety and security requirements that relate to each hazard. Accounting for every single combination of user hardware should not be possible, so the analysis will be generalized for all mobile devices that are able to properly run our intended product.

3 System Boundaries and Components

The system will be divided into the following components:

- The frontend and backend parts of the system:
 - Backend server
 - User interface
- Physical Device:
 - Smartphone

The backend server will be responsible for connecting users together in a room, and associating puzzles with the users. Additionally, the server will store the current game state of the user's puzzle. The user interface is responsible for providing the user with an interact-able game, and handling all the user's inputs. The physical device that the user will run the application on is a Smartphone.

4 Critical Assumptions

- Users will not intentionally try to injure themselves or others while using the application
- Users will respect warning messages related to proper use of the application

5 Failure Mode and Effect Analysis

Design Func-	Failure Modes	Effects of	Causes of	Recommended Ac-	SR	Ref	Severity
tions		Failure	Failure	tion			
Internet con-	Loss of internet connec-	The user is	The user's	Notify the user that	UH2	H1-1	Medium
nectivity	tion	unable to send	device has lost	they have lost internet			
		or receive data	connection to	connection.			
		from the server	the internet				
				Prompt the user to	UH4		
				play the game in an			
				area with good inter-			
				net connection, and if			
				they get disconnected,			
				prompt the user to re-			
				connect before play can			
				resume.		***	
	Unstable Internet Con-	The user is not	The user's	Prompt the user when	UH5	H1-2	Medium
	nection	able to keep up-	internet con-	poor connection is de-			
		to date with the	nection is	tected to connect to			
		server and the	poor/weak	a more stable internet			
~ ,		other users	~	network	****	***	*** 1
General	System Powerdown	The user's	Some failure	The user should turn	UH7	H2-1	High
		phone has shut-	from the user's	their phone back on and			
		down	phone/device	when they launch our			
			caused the	app again, they should			
				be allowed to rejoin			
			down	the room and continue			
	A 1: .:	(D) 1: (:	A 1	playing the game	11117	TTO 0	TT: 1
	Application Crash	The application has crashed on	A bug in the	The user can relaunch	UH7	H2-2	High
		the user's de-	code or an issue with the user's	the application and re-			
				connect to their game			
Backend Server	Conver cornet rec	vice Possible loss of	device Too many	room. Limit the amount of	PR1	H3-1	Low
Dackend Server	Server cannot respond within a reasonable				r K1	пэ-1	Low
	time time	data from users, status of game	user's sending and receiving				
	time	rooms not clear	data from the	server always has enough time to handle			
		100ms not clear	server at the	O .			
			server at the	requests			
			same time				
						l	

Table 2: FMEA Table

Design Func-	Failure Modes	Effects of	Causes of	Recommended Ac-	SR	Ref	Severity
tions		Failure	Failure	tion			
User Interface	User Exits the game	The user is	The user leaves	Inform the user before	UH6	H4-1	Low
	room	too far from	the pre-defined	they leave the area to			
		the puzzles to	area set by cali-	not leave, and if they			
		complete them	bration	leave, inform the user to			
				return.			
	User is injured	The user has	The user was	Prompt the user before	HS1	H4-2	High
		sustained an in-	not aware of	the game starts to be			
		jury during the use of our appli-	their surround- ing during the	aware of their surround- ings, and play in an			
		cation	use of the ap-	open area with no vis-			
		Cation	plication and	ible hazards			
			injured them-	ibic nazards			
			selves from				
			their surround-				
			ings				
			User was using	Warn the user about	UH8		
			application	potentially dangerous			
			in dangerous	weather and to exit the			
			conditions	area if outside			
	User calibration setup	User is unable	Room is too	Prompt the user before	UH6	H4-3	Medium
	fails	to start puzzle	bright resulting	the game starts to let	0110	1110	Medium
		due to calibra-	in camera not	them know the suitable			
		tion setup not	being able to	environments for play-			
		being able to	accurately map	ing the game.			
		map real life	environment,				
		room into AR	User exits room				
		environment	during cali-				
			bration setup,				
			User attempts				
			to play game in unsuitable				
			in unsuitable environment				
			(ex. moving				
			car)				
				Prompt user through	UH6	H4-4	Medium
				pop up warning dur-			
				ing calibration to let			
				user know that their			
				current environment is			
				not suitable and they			
				must change their en-			
				vironment before they			
				can resume play			

Table 3: FMEA Table

6 Safety and Security Requirements

The following requirements include requirements in the Software Specification Document. It also lists new requirements which will be added to the Software Specification Document and have been written in **bold**.

6.1 Security Requirements

SR1. The system shall keep user data private

Fit criterion: The system shall not make user passwords or IP addresses

able to be publicly accessed

SR2. The users will only be allowed to see limited data. Unnecessary data will not be displayed to the user

Fit criterion: The system shall only show users any data required in order to play the game

6.2 Health and Safety Requirements

HS1. The system shall give a warning to the user to be aware of their surroundings while using the system, and to not bump into any objects or obstacles in their path

Fit criterion: The system shall produce a notification at the start of the game to let users know to be careful and aware of their surroundings

6.3 Usability and Humanity Requirements

UH2 The system shall notify the user if there is no network, or they get disconnected

Fit criterion: The system should produce a notification when network connection is lost

UH4 The system shall prompt the user to re-enter an area with internet connection when it detects there is no network

 $Fit\ criterion:\ The\ system\ should\ produce\ a\ notification\ when\ network\ connection\ is\ lost$

UH5 The system shall prompt the user if it detects that the existing network connection is weak

Fit criterion: The system should produce a notification when network connection is weak

UH6 The system shall prompt the user if their current environment is unsuitable to use the application

Fit criterion: The system will produce a pop up notification during calibration setup to let user know of issues with their environment

UH7 The system shall allow users to reconnect to their game session if they become disconnected

Fit criterion: The system will prompt the user to reconnect to their game session through a reconnect button, which upon pressing will reconnect to the user's previous session

UH8 The system shall alert users of potentially dangerous conditions

Fit criterion: The system will notify the user about incoming dangerous

weather when it is detected

6.4 Performance Requirements

PR1 The system shall respond to user interaction instantaneously as perceived by the user

Fit criterion: The system shall respond within 100ms of user interaction

7 Roadmap

It is expected that all of the safety and security requirements listed above will be implemented before the Revision 0 demonstration (Feb 5 - 16). If there are any updates regarding scope, documentation will be updated to match current expectations.