CptS 484: Software Requirements

WRS Evolution

Requirements Elicitation

LagZilla

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Revision History

Date	Version	Changes	Editor
10/8/2025	1.1	Migrate content from old template	All Team Members
10/12/2025	1.2	Completed missing sections and refinements	All Team Members

[1] Introduction

1.1 Purpose

The primary purpose of the Theia app is to provide indoor navigation for visually impaired individuals. It addresses the business' needs for a reliable, smartphone-based solution that allows them to move independently from one location to another within a building.

The app will assist users with critical navigation tasks like:

- Determining their current location.
- Identifying the correct direction to walk in.
- Knowing when and where to turn.
- Detecting obstacles to avoid collisions.
- Identify and aid users in emergency situations.

1.2 Scope

This project's scope is to develop the Theia mobile application, a solution designed for indoor navigation for blind or visually impaired users.

In Scope:

- Core Functionality: Providing turn-by-turn indoor navigation using a hybrid of pre-loaded building maps, phone sensors (IMU), and Bluetooth/Wi-Fi beacons.
- User Interface: An accessible interface primarily driven by voice commands, with a fallback to a compatible touch interface (VoiceOver for iOS, TalkBack for Android).
- Guidance: Delivering navigation instructions through audio cues and optional haptic feedback.
- Safety Features: Warning users of pre-mapped static obstacles (stairs, walls, etc.) and providing a user-triggered emergency communication feature.
- Platforms: The application will be developed for iOS and Android mobile devices.

Out of Scope:

- Outdoor navigation across streets, traffic, or open areas
- Detection of dynamic obstacles (moving people, vehicles)
- Within-room navigation (finding specific furniture or objects)
- Support for users with multiple severe disabilities beyond visual impairment

1.3 Objectives and Success Criteria

The main objective is that a user can consistently navigate a building independently and reliably. Caretakers have minimal effort and trouble setting up any necessary settings for the primary user. Building administrators can update building layout as needed upon building updates or temporary construction/ renovations. Emergency services can get a reliable location for the user in the case of a user needing assistance.

Our Success Criteria

- Safety: The app should detect and provide instructions to avoid 95% of obstacles in a controlled testing environment.
- **Efficiency:** The app should guide a user to their destination along the fastest route with a navigation time within **5%** of the ideal travel time.

- **Usability:** The app should be easily usable for blind people, meaning all key functions, such as setting a destination, should be achievable through voice commands or tactile input with a **99%** success rate.
- Accessibility: The app complies with WCAG 2.1 Level AA standards and works seamlessly with platform accessibility features
- **Performance:** Route calculation completes within 3 seconds; real-time guidance updates with less than 1 second latency

1.4 Definitions, Acronyms, and Abbreviations

Term	Definition		
Theia	Working name for the indoor navigation app.		
ІМИ	Inertial Measurement Unit - combination of accelerometer, gyroscope, and magnetometer sensors		
Static Obstacles	Fixed objects like walls, pillars, stairs that don't move		
Dynamic Obstacles	Moving objects like people or vehicles (out of scope)		
Dead Reckoning	Navigation method using IMU sensors to track position based on movement from a known starting point		
Waypoint	A point along a route where navigation action is required (turn, enter elevator, etc.)		
Haptic Feedback	Vibration patterns used to convey information non-verbally		
WCAG	Web Content Accessibility Guidelines		
AS / DE / CO	Identifiers for Assumption, Dependency, Constraint		
TBD	To Be Determined: flags open issues that require clarification or decision in later project phases.		
GPS	Global Positioning System (Not reliable indoors).		
Bluetooth Beacons (iBeacon/Eddystone)	Small wireless transmitters installed in buildings that broadcast signals to nearby smartphones to assist with indoor positioning.		
Accessibility API	Smart accessibility features such as Voiceover for iPhone and TalkBack for Android.		

1.5 Overview

Issues and Resolutions

This section covers our initial analysis, where we resolved ambiguities in the project's domain, stakeholders, and requirements. We made key decisions on functional aspects, like sensor choice, and defined non-functional goals.

Requirements Specification (WRS)

Here, we present the formal Requirements Specification (WRS). This includes the core problem statement, project goals, and detailed lists of Functional Requirements (what the app does) and Non-Functional Requirements (it's essential qualities, like accuracy and privacy).

Preliminary Prototype and User Manual

This section provides a first look at the app through a visual mockup of the user interface and a basic user manual. It illustrates the app's core features and explains how to interact with it using voice and touch commands.

Traceability

Throughout the document, we ensure traceability by systematically mapping the project's logic. This involves linking user-identified problems to project goals, which are then connected to specific functional and non-functional requirements. These requirements are further translated into detailed specifications and prototype features, ensuring that every design decision is grounded in and traceable to user needs.

[2] Preliminary Definition

2.1. Preliminary Domain

PD_ID	Preliminary Domain Description		
PD1	Stakeholder: A person with complete or near-complete loss of vision		
	who needs to navigate indoors.		
DD3	Stakeholder: Caretakers of the visually impaired, e.g. a family		
PD2	member		
PD3	Stakeholder: Staff member in the accessibility department		
PD4	Stakeholder: Police		
	Domain: Indoors, which can consist of multiple floors, each of which		
PD5	possibly hosts multiple classrooms, offices, bathrooms, lounges,		
	elevators, etc.		

2.2. Preliminary Functional Requirements

PFR_ ID	Preliminary FR Description		
PFR1	Accepting from the user the destination location to go. It might even		
	be able to suggest or confirm a possible destination location, utilizing		
	the user's routine schedule or habit.		
	Figuring out the routes to reach the destination, informing the user of		
PFR2	the options (if there are more than one) and accepting user's		
	preference.		
DED2	Telling the user to walk a distance (e.g., 2 minutes before turning, or		
PFR3	walk for 30 steps, etc.)		
PFR4	Telling the user to stop at the right place to turn.		

PFR5	Detecting obstacles and telling the user what to do in order to avoid
FFNJ	collision.
DEDC	Placing emergency calls and messages, possibly after detecting a fall
PFR6	or when the system has lost its current location.
DED7	Figuring out what the next action(s) would be, based on the user's
PFR7	schedule or habit, and suggesting/accepting the user's choice.

2.3. Preliminary Non-Functional Requirements

PNFR_ ID	Preliminary NFR Description		
PNFR1	The system shall help the user safely navigate indoors.		
PNFR2	The system shall lead the user through the fastest route.		
PNFR3	The system shall lead the user through the route that the user would		
FINENS	feel the most comfortable with.		
PNFR4	The system shall be usable for blind people.		
PNFR5	The system shall be ubiquitous.		
PNFR6	The system shall be customizable to every user: e.g. volume, the		
PINFRO	interval of instructions, etc.		
	The system shall be easily extensible to accommodate the following		
PNFR7	typical variations: variations in interface, language, definitive needs of		
	the user, new features, new sensors and hardware, etc.		

[3] Issues with the Preliminary Definition Given

3.1. Domain Issues

Domain Issue ID	Domain Issue Description	
DI1	PD_ID	PD1: A person with complete or near-complete loss of vision who needs to navigate indoors.
	Ambiguous. Doe	es the person have any other disabilities that prevent
	them from using	g the phone and hearing instructions?
	Option 1	Define the primary user as someone whose main
		challenge is visual impairment but who can hear, speak,
		and has the motor skills to use a smartphone's
		accessibility features
	Option 2	Expand the project's scope to design for users with
		multiple concurrent disabilities, such as being both deaf
		and blind or having severe motor impairments.
	Choice	Option 1
	Rationale	This choice sets a clear and achievable scope for the
		project. Designing for multiple complex disabilities, as
		suggested in Option 2, would require specialized

	hardware and interaction methods that are beyond the
	scope of this project.
Revised wording	4.1.3

Domain Issue ID	Domain Issue D	escription	
DI2	PD_ID	PD5. Domain: Indoors, which can consist of multiple floors, each of which possibly hosts multiple classrooms, offices, bathrooms, lounges, elevators, etc.	
	1. The dor	nain of 'indoors' is vague.	
	2. Differer	nt indoor environments (universities, malls, hospitals,	
	airports) differ in complexity and accessibility. The domain says	
	"differe	nt buildings that are connected to each other" but doesn't	
	explain	how (hallways? tunnels? outdoor transitions?), which	
	affects	the scope. Can the app be used in every building, or only	
	the one	s that are mapped to floor plans?	
	3. The ind	oor environment has multiple aspects that can be	
	approa	ched differently e.g. stairs, elevators, and hallways can	
	each ha	ve their own problems.	
	Option 1	Include hallways, tunnels, outdoor transitions, stairs, and	
		elevators and treat them as separate domains.	
	Option 2	Exclude the outdoor transitions entirely.	
	Choice	Option 1	
	Rationale	The system won't have to change much to include the	
		extra areas – possibly the outside areas could be avoided	
		based on user preference. Nothing outside of a building	
		though, meaning no traffic lights, road crossings. The	
		outdoor area must be enclosed within a certain distance	
		(for example, <=1600 sq.ft). Stairs and elevators can be	
		treated as a separate domain from hallways, rooms, and	
		outdoor transitions because they're navigated	
		differently.	
Revised wording		4.1.3	

Domain Issue ID	Domain Issue Description	
DI3	PD_ID	PD2. Stakeholder: Caretakers of the visually impaired, e.g. a family member
	1. How wi	Il the caretaker be involved with the app?
	2. Do they need to install the app to do things like creating building	
	floor plans and config? Do they need a separate interface?	
	Option 1 Caretaker interface in app (click some button to go the	
	config options) Option 2 Separate app or account for caretaker	

	Choice	Option 1
	Rationale	Caretaker will go on the blind user's phone and
		configure the app themselves. This makes the one app
		the central place for configuration, avoiding complexity
		by having to manage communication between multiple
		app users.
Revised wording		4.1.3

Domain Issue ID	Domain Issue Description	
DI4	PD_ID	PD1, PD2, PD3, PD4
	1. Missing	stakeholders:
	2. Building	administrators/facility managers (responsible for floor
	map aco	curacy).
	3. App dev	velopers and maintainers (technical stakeholders).
	4. Emergency responders other than police (paramedics, security staff).	
	Option 1	Include the other stakeholders in consideration.
	Choice	Option 1
	Rationale	We must include other stakeholders – building admins,
		developers, and emergency services.
Revised wording		4.1.3

3.2. Functional Requirements Issues

FR Issue ID	Description	
FRI1		PFR1. Accepting from the user the destination location to go. It might even be able to suggest or confirm a possible destination location, utilizing the user's routine schedule or habit. accept a destination from the user? It needs to be able to give the system a destination, but
	•	e visually impaired. How will they interact with the phone pick a destination?
	Option 1	Voice Commands: Natural and fast for blind users Hands-free interaction Requires quiet environment / may struggle with background noise Speech recognition may misinterpret uncommon place names
	Option 2	Touch (screen-based, accessible UI):

		 Works in noisy environments or when voice is uncomfortable Can leverage accessibility features (e.g., screen readers and haptic feedback) Slower than voice for many users Requires careful accessible design (large buttons, logical layout)
	Option 3	 Hybrid (Options 1 + 2) Voice Commands (option 1) as primary Touch (option 2) as fallback
	Choice	Option 3
	Rationale	Support both voice commands and touch input. Default to voice commands as the primary mode, since they are the most natural and efficient for blind users, while providing a well-designed accessible touch fallback for situations where voice is impractical (e.g., noisy environments, privacy concerns).
Satisfied by	FR1, FR2	

FR Issue ID	Description	
FRI2		PFR2. Figuring out the routes to reach the destination, and informing the user of the options (if there are more than one), and accepting user's preference. determine routes? ting algorithm involved will have to utilize sensors –
		ones should the app use.
	Option 1	 GPS: Works outdoors, integrates with existing navigation apps Very inaccurate indoors (often 5–10m error, unusable in hallways/rooms)
	Option 2	 Building Mapping (digital indoor maps with predefined pathways): Accurate indoors if maps are available Allows step-by-step turn guidance Requires upfront mapping effort or access to existing digital building data May become outdated if building layout changes
	Option 3	Beacon-based (Bluetooth/Wi-Fi positioning):

		Can provide location anchors to correct dead
		Can provide location anchors to correct dead
		reckoning drift
		 Needs infrastructure (beacons, calibration,
		maintenance)
	Option 4	Dead Reckoning with IMU (accelerometer, gyroscope,
		magnetometer):
		 Works without infrastructure once starting
		position is known
		 Low energy usage
		 Drift accumulates over time, needs correction
		via anchors/maps
	Option 5	Hybrid - combine building mapping with dead reckoning
		(IMU) as the core method and enhance accuracy with
		Bluetooth/Wi-Fi beacons where available. GPS is only
		used for outdoor-to-indoor transitions.
	Choice	Option 5
	Rationale	GPS alone is insufficient indoors.
		 A hybrid of indoor maps + IMU ensures robust
		routing without requiring constant
		infrastructure.
		 Beacons (when present) can improve precision,
		but the system should still function without
		them.
Satisfied by	FR9	

FR Issue ID	Description	
FRI3	2. The sys	PFR3. Telling the user to walk a distance (e.g., 2 minutes before turning, or walk for 30 steps, etc.) tell the user what to do to follow the route? tem must tell the user to walk a distance or stop at points. How will the system provide the user with these
	Option 1	Audio Instructions (distance-based): • Natural for blind users; hands-free • Can give precise directions ("Walk 10 meters, then turn left") • Distance estimation may be hard for some users to judge without feedback
	Option 2	Audio Instructions (step-based):

		A ligns with the way many blind users count
		Aligns with the way many blind users count
		steps
		 Reduces ambiguity if step length is known
		 Step counting may drift (different stride
		lengths, uneven walking)
	Option 3	Haptic Feedback (vibration cues):
		Can reinforce directions non-verbally (e.g., buzz
		for "turn left/right")
		Useful in noisy environments
		May be too subtle or confusing if overused
	Option 4	Hybrid - Use audio instructions as the primary method,
		with both distance-based and step-based phrasing. User
		preference can decide haptic feedback or if the voice
		commands are silenced.
	Choice	Option 4
	Rationale	Audio is the most accessible and clear for blind users,
		but flexibility is key: some users prefer step-based cues,
		while others find distances easier.
		Haptics serve as a backup channel in noisy
		environments or in order to reinforce important cues.
Satisfied by	FR3, FR4, FR6	

FR Issue ID	Description	
FRI4		PFR5. Detecting obstacles and telling the user what to do in order to avoid collision. detect obstacles on the route?
	2. Phone of Option 1	 Phone Camera (computer vision for obstacle detection / Apriltags): Can recognize obstacles and markers with high precision Apriltags can provide reliable positioning indoors if posted in the environment Continuous camera use drains battery and raises privacy concerns Requires cooperation from building managers (posting/maintaining Apriltags)
	Option 2	Phone's Built-in Sensors (LiDAR / Depth on supported devices): • Detects nearby obstacles in real time without special markers

		Usoful for dynamic chatagles (nearly firmitime)
		Useful for dynamic obstacles (people, furniture) Only available on portain devices on device.
		Only available on certain devices; can drain
<u> </u>		battery
	Option 3	Crowdsourced / Map-based Obstacles:
		Relies on pre-mapped known obstacles (walls,
		fixed furniture)
		Very low power consumption
		Cannot handle dynamic obstacles (people,
		temporary barriers)
	Option 4	Wearable or Accessory Integration (e.g., smart cane
		with sensors):
		Offloads obstacle detection to a specialized
		device
		More reliable for real-time avoidance
		Requires additional hardware, not just a phone
		арр.
	Choice	Hybrid - rely primarily on building maps for static
		obstacles, while enabling camera-based Apriltag
		detection (or depth sensors where available) to refine
		positioning and detect unexpected obstacles. Dynamic
		obstacle detection should be left to the user's existing
		mobility aids (e.g., cane or guide dog), with Theia
		providing route guidance rather than full obstacle
		avoidance.
	Rationale	Phone GPS is unreliable indoors.
		Map data ensures predictable, static obstacle
		awareness.
		Camera-based Apriltags (if buildings cooperate)
		provide accurate localization with minimal
		infrastructure.
		Continuous real-time obstacle detection via
		phone camera or LiDAR would be battery-heavy
		and privacy-sensitive, so it should be event-
		triggered or supplemental, not always-on.
		Sound effects can be used when close to
		obstacle
Satisfied by	FR7	Sistante
Satisfied by	111/	

FR Issue ID	Description

FRI5	PFR_ID	PFR6. Placing emergency calls and messages, possibly after detecting a fall or when the system has lost its current location.
	1. When/I	How to place emergency calls and messages?
		ncy calls and messages must be placed to help a user if
	_	e in danger. But when should these calls and messages be
	•	The user should have some control over the situation to
	-	ccidental calls when not needed.
	Option 1	Phone Collision Detection / Fall Detection
		Can automatically detect dangerous situations
		(e.g., falls or sudden impact)
		Hands-free for the user in emergencies
		Risk of false positives (e.g., dropping phone
		accidentally)
		Some situations may not involve a detectable
		collision
	Option 2	Large On-Screen Emergency Button
		Gives the user full control to trigger
		calls/messages
		Reduces false alarms
		Requires the user to access the phone, which
		may be difficult in certain emergency scenarios
	Option 3	Hybrid
		 Automatic detection triggers a confirmation
		prompt via audio or vibration
		User can confirm or cancel the emergency
		call/message
		 Large on-screen button remains available for
		manual emergencies
	Choice	Option 3
	Rationale	Blind users must have control to prevent
		accidental calls.
		Automatic detection improves safety when the
		user cannot access the phone immediately.
		A combined system ensures reliability, usability,
		and safety while minimizing false positives.
Satisfied by	FR10, FR11	

ssue ID Description	FR Issue ID
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FRI6	PFR_ID	PFR7. Figuring out what the next action(s) would be, based on the user's schedule or habit, and suggesting/accepting the user's choice.		
	1. What ar	e the 'next action(s)' the system will provide based on user		
	schedule?			
	2. After ro	2. After routing, the system should continue to provide help to the		
	user with some actions, but what should these be?			
	Option 1	ption 1 Remind About Upcoming Appointments / Tasks		
		 Provides contextual assistance based on the 		
		user's schedule		
		Helps the user stay on track without needing to		
		check a calendar		
		 Requires integration with calendar apps or 		
		manual schedule entry		
	Option 2	Suggest Next Steps in Route / Navigation		
		Guides the user seamlessly from one location to		
		another (e.g., after finishing one task, direct to		
		the next destination)		
		 Reduces cognitive load for blind users 		
		 Depends on accurate location tracking 		
	Option 3	Contextual Alerts or Recommendations		
		 Notify about environment-related actions (e.g., 		
		"Elevator nearby," "Door is closed")		
		Can adapt dynamically to current surroundings		
		 Must balance information overload vs. useful 		
		guidance		
	Option 4	Safety or Health Reminders		
		 Gentle prompts for hydration, breaks, or 		
		obstacle awareness		
		 Could be perceived as intrusive if too frequent 		
	Choice	Option 2		
	Rationale	The app is primarily a navigation app. Scheduling is a		
		large scope, and adds much complexity on for a		
		optional feature.		
Satisfied by	FR5			

FR Issue ID	Description	
FRI7	PFR_ID	PFR2. Figuring out the routes to reach the destination, and informing the user of the options (if there are more than one), and accepting user's preference.
	1. How are elevators / stairs handled?	

	2. Not all	ouildings have elevators or slopes. Stairs may be difficult		
	for the user and the system.			
	Option 1 Warnings on elevators and stairs			
	Option 2 Avoid stairs while routing			
	Option 3 Offer alternate routes on preference.			
	Choice Option 1			
	Rationale The app should offer configuration modes that the			
	user/caretaker can change if the user has difficulty with			
	stairs. Default option should be warnings, but the			
	preferences should be configured in settings.			
Satisfied by	FR7, FR8, FR9			

3.3. Non-Functional Requirements (NFR) Issues

NFR Issues ID	Description	
NFRI1	PNFR_ID	PNFR1. The system shall help the user safely
		navigate indoors.
	1. How to	help user 'safely' navigate indoors?
	2. How do	o we define 'safely'?
	Option 1	Avoid Obstacles
		 Warn users about static obstacles (walls, furniture, doors)
		 Warn users about dynamic obstacles (people, temporary barriers)
		Real-time dynamic detection may
		require additional sensors or
		infrastructure
	Option 2	Avoid Dangerous Areas
		 Elevators, stairs, ramps, or restricted areas
		Can integrate with accessible route
		planning
		 Requires accurate building maps and
		accessibility data
	Option 3	Provide Contextual Guidance
		 Step-by-step audio or haptic cues to
		ensure correct direction
		 Reduce risk of user veering off safe
		paths

		May require precise location tracking to be effective
	Option 4	Hybrid (All of the above)
	Choice	Option 4
	Rationale	All options make navigation safer. Safety should
		be a priority.
Satisfied by	NFR1, NFR3	

NFR Issues ID	Description	
NFRI2	PNFR_ID	PNFR2. The system shall lead the user through
		the fastest route.
	1. How to	determine the 'fastest' route?
	2. What r	makes a route the 'fastest'?
	Option 1	Shortest Distance Route
		Simple to compute using building maps
		and known pathways
		 Works for general navigation
		May not account for obstacles, stairs, or
		accessibility constraints that slow the
		user down
	Option 2	Estimated Travel Time
		 Takes user mobility, obstacles,
		stairs/elevators, and route type into
		account
		More realistic measure of speed than
		pure distance
		 Requires knowledge of user's walking
		speed and environmental conditions
	Option 3	Hybrid (1+2)
	Choice	Option 3
	Rationale	Should be the shortest travel time while
		factoring the user preferences into account
		(whether to avoid stairs, outdoors, etc.).
Satisfied by	NFR2	

NFR Issues ID	Description	
NFRI3	PNFR_ID	PNFR3. The system shall lead the user through
		the route that the user would feel the most
		comfortable with.

	1. How to determine the route that is the 'most		
	comfo	rtable' for the user?	
	2. What makes a route comfortable?		
	Option 1	Avoid stairs or elevators, outdoors, specific	
		rooms, and crowded areas.	
	Option 2	Settings for configuring route preferences	
	Option 3	Present multiple route options when selecting a	
		destination	
	Option 4	Hybrid (1+2+3)	
	Choice	Option 4	
	Rationale Allow user configurations as well as selecting a r		
		from various options. This gives the user the most	
		customizability to fit their comfort level while	
		traveling.	
Satisfied by	NFR2, FR8, FR9		

NFR Issues ID	Description	
NFRI4	PNFR_ID	PNFR1-3.
	1. How to	balance safety, speed, and comfort?
	2. There	are tradeoffs between safety, speed, and comfort.
	Option 1	Prioritize one of the three
	Option 2	User configuration
	Option 3	Weighted criteria
	Option 4	Option 1, then Hybrid (2+3)
	Choice	Option 4
	Rationale Safety should come first; nothing should sac	
		safety. Speed and comfort can be user configured or
		at the time the user picks a route.
Satisfied by	NFR4	

NFRI5	PNFR_ID	PNFR4. The system shall be usable for blind
		people.
	1. How to	make the system 'usable' for blind people?
	2. What o	does usable mean for the system? What metrics?
	Option 1	Compliance with accessibility standards (WCAG,
		ADA)
	Option 2	Metrics:
		Task completion rate (can users reach
		destinations successfully?)
		Time to complete tasks/routes

		Error rate (missed turns, collisions)
		 User satisfaction surveys or qualitative
		feedback
	Option 3	Hybrid (1+2)
	Choice	Option 3
	Rationale	Accessibility standards can provide helpful
		information for design, and metrics are
		necessary for measuring completeness / success.
Satisfied by	NFR5	

NFR Issues ID	Description	
NFRI6	PNFR_ID	PNFR5. The system shall be ubiquitous.
	1. How to	make the system 'ubiquitous'?
	2. What o	does ubiquitous mean for the system?
	Option 1	Support multiple mobile OS
	Option 2	Minimal/Low hardware requirements
	Option 3	Minimal dependency on external infrastructure
		and internet connection
	Option 4 Hybrid (all)	
	Choice	Option 4
	Rationale	All these options will provide us with better
		ubiquity – expanding the possible user base.
		Improve availability and reliability
Satisfied by	NFR4	

NFR Issues ID	Description		
NFRI7	PNFR_ID	PNFR6. The system shall be customizable to	
		every user: e.g. volume, the interval of	
		instructions, etc.	
	1. How to	make the system 'customizable' to every user?	
	2. What r	metrics for customizable?	
	Option 1	User interface customizability (colors, layout,	
		text size, etc.)	
	Option 2	Route preference	
	Option 3	Metrics for Customization:	
		 Frequency of preference changes (how 	
		often users adjust settings)	
		 Task performance under different 	
		settings (success rate, travel time)	

		User satisfaction with personalization
	Option 4	Hybrid (all)
	Choice	Option 4
	Rationale Ensure UI can be customized and various rou	
		options, as well as clarify the metrics for
		customization and ensure they are met.
Satisfied by	NFR5, NFR6, NFR7, FR8	

NFR Issues ID	Description	
NFRI8	PNFR_ID	PNFR7. The system shall be easily extensible to
		accommodate the following typical variations:
		variations in interface, language, definitive
		needs of the user, new features, new sensors
		and hardware, etc.
	1. How to	make the system 'easily extensible'?
	2. System	n should accommodate variations in interface,
	langua	ge, definitive needs of user, new features, sensors
	and ha	rdware, etc.
	Option 1	Modular design
	Option 2	API/plugin-based
	Option 3	Localization support
	Option 4 Configuration settings	
	Option 5	Hybrid (all)
	Choice	Option 5
	Rationale	Make Theia easily extensible through a modular architecture with well-defined APIs, support for internationalization/localization, and configurable user profiles. New sensors, features, or interface variations can be added as separate modules without impacting the core system.
Satisfied by	NFR7, NFR8	

[4] WRS

4.1. W

This section defines the problems, goals, and improved understanding of the domain, functional objectives, and non-functional objectives.

4.1.1. Problem

Overarching problem – help visually impaired people navigate indoors. The table breaks this problem down into several smaller problems that lead to concrete goals.

Problem ID	Problem Description	Corresponding Goals
P1	Accessibility & UX – How to efficiently communicate with blind people through a smartphone app?	G2, G8
P2	Navigation – How to compute the safest, most efficient route to an indoor destination?	G4
P3	Navigation – How to create/design usable floor plans of buildings?	G4
P4	User Input and Preferences – What configuration settings should be available?	G6
P5	Sensing & Data Gathering – What sensors to use to avoid obstacles, determine position, and detect falls?	G1
P6	Privacy & Trust – How to handle user information and keep the app trustworthy? G1, G10	
P7	Scalability & Deployment – How to allow for many users without the system failing? G5, G7	
P8	Accessibility & UX – How do caregivers help configure the app?	G2, G6
Р9	Safety – How is "emergency" situation/scenario determined?	G3
P10	Navigation – What is the difference between floor vs. stair navigation?	G9
P11	Navigation – What actions are involved in navigating? Run, jog, walk x steps, take elevator, take stairs, move x distance, turn, wait, etc.	
P12	Domain – What are the characteristics of the primary user? Visually impaired, but what other possible?	G2, G4, G8
P13	Accessibility & UX – How can the user configurate preferred location or schedule?	G4, G6
P14	Safety – What are "obstacles"? How are obstacles detected?	G10, G1

4.1.2. Goals

These are the goals to address the problems. They eventually lead to our requirements specification (functional, non-functional).

Goal ID	Goal Description	Backward Traceability	Forward Traceability
G1	Use phone's built-in capabilities and sensors for navigation and fall detection	P5	IFRO1, IFRO2, IFRO4
G2	Provide a configurable interface	P1, P8	IFRO1, IFRO7
G3	Provide help in case of emergency	P9	IFRO5
G4	Provide several route options based on speed vs. comfortability	P2, P13	IFRO2, IFRO6
G5	Make the app support multiple mobile operating systems (Android/iOS)	P7	NFR4
G6	Provide configurable settings for voice commands, route preferences, haptics, etc.	P4, P13	IFRO7, FR8
G7	Make the app have minimal hardware requirements	P7	NFR4
G8	Provide navigation indoors with voice instruction and haptics	P1, P11	IFRO3
G9	Navigation between floors by taking stairs, slopes, or elevators	P10	IFRO7
G10	Classify static objects in the navigation path into different categories to alert user	P14	IFRO4

4.1.3. Improved Understanding of Domain, Stakeholders, Functional, and Non-Functional Objectives

4.1.3.1. Improved Domain

Improved Domain ID	Improved Domain Description
ID1	 Primary user: Visually impaired, can read and speak English, reasonably familiar with the building, existing experience using smartphone with accessibility functions, such as pressing home, buttons, volume buttons, and making voice command to the smartphone. Might be using other tools (cane/dog). Able to use stairs/elevator Caregivers: They are familiar with regular usage of a smartphone app. They can hear, understand, and speak English. Can contact their client. Family members Emergency responders Building admins in accessibility department System developers API providers Regulatory bodies for the visually impaired
ID2	Indoor rooms and level transitions between rooms. Indoor spaces which include hallways, skybridges, and rooms. Outdoor transitions (paved pathways) Courtyards (~1600 sq. ft) NO crosswalks NO traffic lights Only deal with static obstacles, NO detection of moving obstacles
ID3	Stairs, elevators, and escalators providing a transition between the spaces defined in ID2.

4.1.3.2. Stakeholders

Stakeholder list:

- Visually impaired
- Caregivers
- family members
- emergency responders
- building admins in accessibility department
- system developers
- API providers
- Regulatory bodies for the visually impaired

4.1.3.3. Improved Functional Objectives

Based on the above information and our goals, the functional objectives of THEIA are:

Improved FR Objective ID	Objective Description	Alleviates Problems	Achieves Goals
IFRO1	Theia shall accept user destination input via voice command or accessible touch interface	P1	G2, G8
IFRO2	Theia shall compute indoor routes using a hybrid method that combines digital building maps with IMU-based dead reckoning, enhanced by Bluetooth/Wi-Fi beacons where available, and GPS only for outdoor transitions.	P2, P3, P5	G1, G4
IFRO3	Theia shall deliver navigation instructions primarily through audio, supporting both distance- and step-based cues, with optional haptic feedback based on user preference.	P1, P11	G6, G8
IFRO4	Theia shall detect and warn users of static obstacles using pre-mapped data, and optionally refine detection with camera or depth sensors where available	P5, P14	G1, G10
IFRO5	Theia shall enable emergency communication through a large accessible SOS button and automatic fall detection that prompts the user to confirm before sending alerts	Р9	G3
IFRO6	Theia shall suggest and guide users to their next destination based on prior routes or routine navigation patterns.	P12, P13	G4, G6
IFRO7	Theia shall notify users when approaching stairs or elevators, with configurable preferences for accessibility and safety	P10	G6, G9

4.1.3.4. Improved Non-Functional Objectives

Improved NFR Objective ID	,	Alleviates Problem	Achieves Goal
INFRO1	The system shall help the user accurately navigate indoors and avoid obstacles and dangerous area	P1, P14	G1, G8
INFRO2	The system shall lead the user through the shortest and least time-consuming route	P2	G4, G6

INFRO3	The system shall lead the user through the route that user selected or configured in their preferences	P4, P13	G4, G6
INFRO4	The system shall prioritize user safety when computing a route	P9, P10	G3, G9
INFRO5	The system shall comply with accessibility standard and adapt to personalized user pattern	P1, P8	G2, G6
INFRO6	Theia is available and dependable for a variety of mobile devices	P1	G2, G6
INFRO7	The system shall provide a customizable UI	P1, P4	G2, G6
INFRO8	The system shall be easily extensible through a modular architecture with well-defined APIs, support for internationalization/localization, and configurable user profiles.	P7	G5, G7

4.2. RS

4.2.1. Functional Requirements

Break down the Functional Objectives into concrete functional requirements. Each FR should correspond to an actual/implementable feature in the app.

FR ID	Description
FR1	Accept destination input from Voice command.
Satisfies Functional Requirement Issue	FRI1, NFRI5
Satisfies Objectives	IFRO1, INFRO5
Satisfied by prototype feature	Destination Selection

FR ID	Description
FR2	Accept destination input from Accessible Touch
	Interface.
Satisfies Functional Requirement	FRI1, NFRI5
Issue	
Satisfies Objectives	IFRO1, INFRO5
Satisfied by prototype feature	Destination Selection

FR ID	Description
FR3	Provide audible guidance to communicate navigation instruction.

Satisfies Functional Requirement	FRI3, NFRI5
Issue	
Satisfies Objectives	IFRO3, INFRO5
Satisfied by prototype feature	Navigation Instruction

FR ID	Description
FR4	Provide haptics to communicate navigation instructions.
Satisfies Functional Requirement Issue	FRI3, NFRI5
Satisfies Objectives	IFRO3, INFRO5
Satisfied by prototype feature	Navigation Instruction

FR ID	Description
FR5	Provide suggestions for next destinations to navigate to after reaching a destination.
Satisfies Functional Requirement Issue	FRI6
Satisfies Objectives	IFRO6
Satisfied by prototype feature	Destination Selection

FR ID	Description
FR6	Provide a navigation mode that gives step-by-step
	instructions.
Satisfies Functional Requirement	FRI3, FRI4, NFRI1
Issue	
Satisfies Objectives	INFRO1, IFRO3, INFRO3
Satisfied by prototype feature	Navigation Instruction

FR ID	Description

FR7	System warns user when approaching static obstacles
	and stairs.
Satisfies Functional Requirement	FRI4
Issue	
Satisfies Objectives	INFRO1, IFRO4
Satisfied by prototype feature	Navigation Instruction

FR ID	Description
FR8	System provides a configuration menu that exposes
	settings for navigation preferences, audio, and haptics
Satisfies Functional Requirement	NFRI7, NFRI8, FRI6
Issue	
Satisfies Objectives	INFRO7, INFRO8
Satisfied by prototype feature	Configuration menu

FR ID	Description
FR9	System calculates a variety of different route options based on speed, distance, avoidance settings, or level of accessibility.
Satisfies Functional Requirement Issue	FRI2
Satisfies Objectives	IFRO2
Satisfied by prototype feature	Route Computation

FR ID	Description
FR10	System provides fall detection.
Satisfies Functional Requirement Issue	FRI5
Satisfies Objectives	IFRO5
Satisfied by prototype feature	Fall Detection

FR ID	Description
FR11	System provides automatic contact of emergency services in case of emergency
Satisfies Functional Requirement Issue	FRI5
Satisfies Objectives	IFRO5
Satisfied by prototype feature	Emergency Procedure

4.2.2. Non-Functional Requirements

NFR ID	Nonfunctional Requirement 1
	Navigation instructions are given through voice
	commands AND haptics. The haptics include vibration
NFR1	when reaching a navigation waypoint (i.e, "Turn
	Right"), and vibration patterns when approaching
	dangers like obstacles or stairs.
Operationalized Functional	FR3, FR4, FR6, FR7
Requirements	
Satisfies Nonfunctional Requirement	NFRI1, NFRI5
Issue	
Satisfies Non-functional Objective	INFRO1, INFRO5
Constrains	P1, P5
Satisfied by prototype feature	Navigation Instruction

NFR ID	Nonfunctional Requirement 2
	Routes take the shortest path possible after
NFR2	considering the route preferences and avoidance
	options.
Operationalized Functional	FR9
Requirements	
Satisfies Nonfunctional Requirement	NFRI2, NFRI3, NFRI4
Issue	
Satisfies Non-functional Objective	INFRO2, INFRO3
Constrains	P2, P4, P13
Satisfied by prototype feature	Route Computation, Route Selection

NFR ID	Nonfunctional Requirement 3
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NFR3	The system audibly/haptically warns a user at least 10 seconds before reaching an obstacle.
Operationalized Functional	FR3, FR4, FR7
Requirements	
Satisfies Nonfunctional Requirement	NFRI1
Issue	
Satisfies Non-functional Objective	INFRO1, INFRO4
Constraints	P5, P14
Satisfied by prototype feature	Navigation Instructions

NFR ID	Nonfunctional Requirement 4
	The system has broad support on both Android and
	iOS:
NED	Android: support Android 9 (API 28) and above
NFR4	iOS: support iOS 13 and above (covers many
	older devices while still supporting modern
	APIs like CoreML/ARKit where available).
Operationalized Functional	N/A (it's a system-wide constraint, not operationalizing
Requirements	specific FRs)
Satisfies Nonfunctional Requirement	NFRI6
Issue	
Satisfies Non-functional Objective	INFRO6, INFRO8
Constrains	P1, P7
Satisfied by prototype feature	N/A
	(same reason as operationalized functional
	requirements)

NFR ID	Nonfunctional Requirement 5
	The system UI consists of well-organized, large buttons
NFR5	and UX is haptic-based with Screen-Reader
	compatibility (VoiceOver on iOS, TalkBack on Android)
Operationalized Functional	FR1, FR2, FR4, FR8
Requirements	
Satisfies Nonfunctional Requirement	NFRI5, NFRI7
Issue	
Satisfies Non-functional Objective	INFRO5, INFRO7
Constrains	P1, P8
Satisfied by prototype feature	All prototype screens (Destination Selection, Route
	Selection, Navigation Instructions, Emergency)

NFR ID	Nonfunctional Requirement 6
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	The UI of the system can be rearranged and resized
NFR6	(swap locations of the large buttons, increase/decrease
	text size).
Operationalized Functional	FR2, FR8
Requirements	
Satisfies Nonfunctional Requirement	NFRI5, NFRI7
Issue	
Satisfies Non-functionals Objective	INFRO5, INFRO7
Constrains	P1, P4, P8
Satisfied by prototype feature	Menu Configuration

NFR ID	Nonfunctional Requirement 7
	Each component of the system (navigation algorithm,
NFR7	building mapping system, obstacle detection, etc.) is
	modular, allowing for future updates and extensibility.
Operationalized Functional	FR1, FR2, FR9, FR10, FR7
Requirements	
Satisfies Nonfunctional Requirement	NFRI8
Issue	
Satisfies Non-functional Objective	INFRO8
Constrains	P3, P5, P7
Satisfied by prototype feature	N/A (internal architecture/implementation structure-
	not visible in UI prototype)

NFR ID	Nonfunctional Requirement 7
	App is built to be modular. Language, third party
NFR8	services for maps, sensors used for locating are
	interchangeable.
Operationalized Functional	All FRs (system-wide architectural requirement)
Requirements	
Satisfies Nonfunctional Requirement	NFRI8
Issue	
Satisfies Non-functional Objective	INFRO8
Constrains	P7
Satisfied by prototype feature	N/A (architectural framework)

4.2.3. Specifications

Functional Specification ID	Functional Requirement
FS1	When user inputs a destination using Voice Commands,
	the system identifies a destination from the audio input
	and computes a navigation route from the user's

	current location to the destination or informs the user
	of invalid destination.
Satisfies Functional Requirement	FR1
Satisfies Objectives	IFRO1, INFRO5
Satisfied by prototype feature	Destination Selection

Functional Specification ID	Functional Requirement
FS2	When user select a destination using the Accessible
	Touch Interface, the system computes a navigation
	route from user current location to that destination
Satisfies Functional Requirement	FR2
Satisfies Objectives	IFRO1, INFRO5
Satisfied by prototype feature	Destination Selection

Functional Specification ID	Functional Requirement
FS3	During navigation, the system continuously provides
	concise audio instructions in natural language that are
	configurable for:
	Volume level
	Speech rate (speed)
	Instruction frequency (how often between info)
	Travel Mode: Distance units (feet/meters) or step
	counting (10 steps)
Satisfies Functional Requirement	FR3
Satisfies Objectives	IFRO3, INFRO5
Satisfied by prototype feature	Navigation Instruction

Functional Specification ID	Functional Requirement
FS4	While navigating, the phone provides haptic feedback
	through distinct vibration patterns for approaching a
	waypoint, reaching a waypoint, and approaching an
	obstacle. Haptics are stronger for obstacles/dangers.
	Haptic patterns are configurable for:
	Intensity (light/medium/strong)
	Pattern customization
	Enable/disable by feedback type
Satisfies Functional Requirement	FR4
Satisfies Objectives	IFRO3, INFRO5
Satisfied by prototype feature	Navigation Instruction

Functional Specification ID	Functional Requirement
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FS5	Next suggestions for navigation are calculated based on
	favorite destinations or past travel history. They are presented to the user after reaching their destination
	presented to the user after reaching their destination
	through audible speech or a list in the UI.
Satisfies Functional Requirement	FR5
Satisfies Objectives	IFRO6
Satisfied by prototype feature	Destination Selection

Functional Specification ID	Functional Requirement
FS6	When the user begins navigation to a destination, the
	system enters step-by-step navigation mode and
	provides continuous audio instructions indicating
	current direction, distance to next action, and
	upcoming waypoints (turns, stairs, elevators).
	Instructions update in real-time as the user moves
	along the route until the destination is reached or
	navigation is cancelled.
	The system will provide instructions at every waypoint
	(turns, stairs, elevators, etc.)
	The system will provide periodic updates on
	distance/progress if time between waypoints is long.
Satisfies Functional Requirement	FR6
Satisfies Objectives	INFRO1, IFRO3, INFRO3
Satisfied by prototype feature	Navigation Instruction

Functional Specification ID	Functional Requirement
FS7	When the user approaches a static obstacle or stairs,
	the system provides audible and haptic warnings at
	least 10 seconds in advance with the obstacle type and
	suggested action.
Satisfies Functional Requirement	FR7
Satisfies Objectives	INFRO1, IFRO4
Satisfied by prototype feature	Navigation Instruction

Functional Specification ID	Functional Requirement
FS8	When the user or caregiver accesses the configuration
	menu, the system presents accessible settings for
	navigation preferences, audio controls, and haptic
	feedback options. Changes to settings are saved and
	immediately applied to the navigation experience.

Satisfies Functional Requirement	FR8
Satisfies Objectives	INFRO7, INFRO8
Satisfied by prototype feature	Configuration Menu

Functional Specification ID	Functional Requirement
FS9	When the user selects a destination, the system
	calculates multiple route options based on speed,
	distance, user-configured avoidance settings, and
	accessibility requirements. The system presents the top
	route options to the user with estimated travel time for
	selection.
Satisfies Functional Requirement	FR9
Satisfies Objectives	IFRO2
Satisfied by prototype feature	Route Computation

Functional Specification ID	Functional Requirement
FS10	When the system detects a fall using phone sensors, it
	prompts the user to confirm their safety. If the user
	does not respond or confirms an emergency, the
	system initiates emergency contact procedures.
Satisfies Functional Requirement	FR10
Satisfies Objectives	IFRO5
Satisfied by prototype feature	Emergency Procedure

Functional Specification ID	Functional Requirement
FS11	When an emergency is confirmed, the system
	automatically contacts emergency services with the
	user's location and sends alerts to pre-configured
	contacts.
Satisfies Functional Requirement	FRI5
Satisfies Objectives	IFRO5
Satisfied by prototype feature	Emergency Procedure

[5] Preliminary Prototype

The preliminary prototype demonstrates the core features of the Theia indoor navigation app through visual mockups and interaction flows.

Preliminary Prototype features:

Destination Selection:

- Voice command input interface
- Touch-based destination browser
- Recent and favorite destinations
- Search functionality

Route Selection

- Multiple route options display
- Route characteristics (time, distance, accessibility)
- Route comparison interface

Navigation Instruction

- Step-by-step guidance display
- Audio instruction visualization
- Haptic feedback indicators
- Current position and next action
- Obstacle and hazard warnings

Emergency Procedure

- SOS manual activation gesture
- Fall detection alert
- Emergency confirmation dialog
- Emergency mode interface

Menu Configuration

- Navigation preferences
- Audio settings
- Haptic feedback customization
- UI customization options
- Accessibility settings

Route Computation

- Route calculation visualization
- Loading indicators
- Alternative route generation

Prototype UI Mock-ups



Figure 1: Home Screen



Figure 3: Navigation Screen



Figure 2: Route Selection



Figure 4: Emergency Alert Screen

[6] User Manual

The user manual is a separate document that contains all instructions and basic features of the Theia mobile app prototype.

[7] References

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