Project Updates: 02-02-2024

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Introduction

• Supervision Meetings:

Consists of a listing in table format of the supervision meetings that have occurred since the last update, including dates, attendees, and a brief description of discussions and actionable items.

• Actionable Items Recap:

Consists of a listing in table format of the actionable items from the previous week, briefly discussing the progress made and pending tasks.

• Additional Project Updates:

Consists of updates that weren't 'actionable items' from the previous week, such as brief overviews of experiments conducted, data collected, and research findings.

• Next Week's Agenda:

Consists of a listing in table format of the actionable items to complete before the next weekly update, including task descriptions, rough timelines, and success metrics.

• Comments & Concerns:

Consists of a brief analysis of comments or observations about other aspects of the project, such as facilities, work environment, and any outside interest in the project. Furthermore, outlines any concerns about the project.

- $1\quad 02\text{-}02\text{-}2024$
- 1.1 Supervision Meetings

1.2	Actionable	Items	Recap
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1.4 Next Week's Agenda

1.5 Comments & Concerns

No comments or concerns at the moment.

Date	Agenda	Actionable Items	Attendees
30-01-2024	• Discussed real-time as-	• I need to research	• Sidharth Shanmugam
	pects, Docker/Jailhouse	on exactly how the	• Paul Mitchell
	reserves hardware on	PREEMPT-RT Linux	• Benjamin Henson
	time-basis and does not	kernel patch works to	
	manage the scheduling	implement real-time	
	and priority of tasks	functionality. Especially	
	so jitter will still be a problem. To reduce	with what pre-emption means in this context,	
	jitter, a real-time OS	and whether inter-	
	needs to be looked into,	preted programs, such	
	however, there aren't	as Python scripts will	
	many RTOSes with	continue to function,	
	Raspberry Pi support,	since programs may	
	so a real-time kernel	have to be compiled for	
	can be explored.	real-time compliancy	
	• Discussed literature on	depending on the con-	
	using basic algorithms	text of pre-emption.	
	such as Canny and the	• There is a figure in this	
	least distance rule to	paper which shows the	
	detect and track under-	Canny edge detection	
	water rising bubbles for	detecting a bubble, the bubble is filled with	
	environmental analysis. Using basic algorithms	white on a black back-	
	and rules such as these	ground. How was the	
	will form the best foun-	bubble region calcu-	
	dation which can act	lated and filled with	
	as a benchmark when	white? A Python script	
	comparing real-time	can be written as a	
	and hardwre aspects.	benchmark employing	
	• Discussed the steps I	the basic methodologies	
	took to get the develop-	explored in this paper.	
	ment Raspberry Pi con-	Try to retrieve some	
	nected to the internet	more of the metrics and	
	and accessible via SSH	statistics outlines in the	
	from my laptop. The	paper to achieve a bet-	
	uni network prevents	ter understanding.	
	cross-device communi- cation, so I set up W-Fi		
	for internet, and eth-	• I was planning to reach out to the electronics	
	ernet for SSH comms	store to enquire about	
	with my laptop. Easier	the ordered components	
	said than done - this	after allowing a week's	
	system took an entire	time if I didn't hear	
	evening to get working.	anything from them,	
	• Ordered components on	however, the compo-	
	the day of the supervi-	nents arrived surpris-	
	sion meeting (new gen	ingly fast and I've col-	
	Pi, case and PSU for	lected them.	
	Pi, global shutter cam-	• I need to start laying	
	era, HDMI cable, and	out an overall plan to	
	USB drive to boot OS	how the initial report	
	from). Components arrived on 01-02-2024.	needs to be structured,	
	Discussed information	I also need to plan out a schedule (with	
	on the intial report -	a Gantt chart for exam-	
	two main/overall aims	ple) to create an out-	
	have been identified:	line of what needs to	

Actionable Item	Progress Report	Pending Tasks
Expand research and make notes.	 My plan to read the paper that discusses the technical aspects of using Canny to detect bubbles has been read and reviewed. I think I've collated enough information on bubble detection, however, all the paper's I have read on this are related to the environmental analysis of quantifying bubbles released from sea-floor gas seepages. Gas escaping and rising to the surface of the ocean is very different to the backscatter experienced when recording video from a constantly moving UUV, where debris also forms backscatter alongside bubbles. 	• Since I struggled to find papers on detecting and eliminating underwater backscatter, I had to assume that bubbles form most of the backscatter, and if I can build a system that effectively detects bubbles, then I can easily expand it to detect other forms of backscatter. I should develop a benchmarks script that uses the fundamental and basic technologies such as Canny to detect bubbles and the least distance method to track bubbles. This benchmark can help test how effective the bubble detection idea works with detecting other forms of backscatter such as debris.
Compare differences between hypervisors: Jailhouse and Docker.	 I have outlined the differences between the two, use-cases of the two, and their effectiveness in reducing jitter to ensure better real-time complicance in the journal. The main idea was to use one of these tools to reserve hard resources in order to ensure that task latency is as little as possible. Unfortunately, my research showed that these tools only reserve hardware on a time-basis and cannot isolate hardware completely, furthermore, it cannot manage the scheduling or priority of the tasks, so jitter will be unchanged. Best option is to implement an RTOS, however, there aren't many that are well documented and support the family of Raspberry Pi boards that I am using for this project, so the next best thing is to apply a real-time patch to the Linux kernel (PREEMPT-RT). 	 I need to research more into the PREEMPT-RT patch to understand how it works, its benefits, drawbacks, etc. I can use the benchmark script (that I need to write) to compare performance differences between the real-time patched kernel and the normal kernel.
Experiment with Canny edge detection for bubble detection	• I have started writing the Python script, taking extra	• I need to finish this off.

Additional Update	Description
No additional updates	• -

Actionable Item	Description	Success Metrics	Target
More research into PREEMPT-RT and reading into how the bubble region was determined and filled with white from the paper.	• I have collected some literature that should be explored.	• Log details in the project journal.	Monday
Write benchmark script.	 Use basic algorithms such as Canny, least distance method to detect and track bubbles. Prioritise fast performance over bubble detection/tracking accuracy. Use underwater GoPro footage provided by Ben. 	 Make notes in project journal. Commit code updates to repository. 	Friday
Plan initial report.	• Create an overall plan of report layout.	 Log progress in the Project Journal. Perhaps create a new document for this re- port. 	Friday
Plan schedule.	• Make an initial draft of the schedule, outlined by a Gantt chart.	• Show Paul and Ben, refine until perfection.	Tuesday
Email CoBoS and academic supervisor reg. India visit.	• Send email.	• If the email has been sent or not.	Monday