Project Updates: 08-12-2023

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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 08-12-2023

1.1 Supervision Meetings

Date	Agenda	Actionable Items	Attendees
07-12-2023	 Please refer to Project Journal for more details on each agenda item, due to formatting con- straints, I couldn't put them in here - sorry. Discussed research find- ing. Discussed hypervisor aspects. Discussed real-time as- pects. Ordering components. 	 Compare differences between hypervisors: Jailhouse and Docker. Finish off reading literature on the technicalities of Canny for bubble detection. 	 Sidharth Shanmugam Paul Mitchell Benjamin Henson

1.2 Actionable Items Recap

Actionable Item	Progress Report	Pending Tasks
Expand research and make notes.	• There's one paper that discusses the technical aspects of using Canny to detect bubbles, this will be read next.	• I need to read more literature - there was one that was cited by both the papers I read, and it should go into greater depth of how Canny was employed to detect bubbles. I will be reading this next.
Experiement with Canny edge detection for bubble detection	No progress on this.	 Unfortunately, I could not find time to play around with this. I can try to get started next time, but currently prioritising the modules that are running in this semester.

1.3 Additional Project Updates

Additional Update	Description
Obese Project Journal	 No progress on this yet as I still can't find a solution that will work well. Will make do with MS Word, maybe will look into implementing LATEX for next semester.

1.4 Next Week's Agenda

Actionable Item	Description	Success Metrics	Target
Expand research and make notes.	 Read and make notes of currently gathered papers. Expand literature research by reading related cited work. Think about how realtime can be achieved. 	• Make notes in project journal.	Friday
Compare differences between hypervisors: Jailhouse and Docker.	• I will be using one of them to increase program priority to eliminate Jit- ter as much as possible.	• Log progress in the Project Journal.	Friday
Experiement with Canny edge detection for bubble detection	 Not a priority, try to make a start if possible. Best starting point is to use the paper that the two papers I read this week cited for the technicalities of how Canny can be employed. Once I understand the technicalities, I can then experiment with bubble detection using Python, OpenCV, and the bubble test images that I had extracted/produced. 	• Log progress in the Project Journal.	Friday

1.5 Comments & Concerns

No comments or concerns at the moment.