Microscope Slide Scanner

Date: 10/31/24

Client: Teri Stewart Advisor: Dr. James Trevathan Team: Lia Lejonvarn (Team Leader) Amanda Kothe (Communicator and BSAC) Hamad AlDhaheri (BPAG) Xavier Snider (BWIG)

Problem statement

The team has been tasked with finding a more efficient way to scan microscope slides using digital scanning. The client's department already has a scanner but it takes a while to scan one slide and the images are not of the best quality. Therefore, we must find a way to enhance the user quality of their digital scanner as well as the images themselves. The department has also asked our team to create software capable of housing the images. This project will benefit multiple labs who send in slides for processing including the primate lab and SMPH.

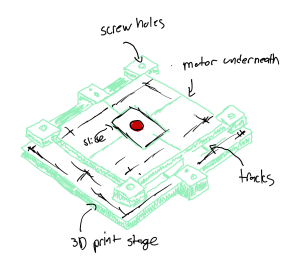
Brief status update

The team has been preparing for show and tell tomorrow and will present their current progress to the other teams. The team has also contacted Olympus about purchasing materials.

Difficulties / advice requests

The team would like help with the electronics setup required for their current design.

Current design: Slide Glider



Materials and expenses

Item	Description	Mft Pt#	Vendor	Vendor Cat#	Date	1#	Cost Each	Total	Link
Category 1									
								\$0.00	
								\$0.00	
Category 2		 							
								\$0.00	
								\$0.00	
							TOTAL:	\$0.00	

Major team goals for the next week

- 1. Start prototyping with stepper motors
- 2. Continue testing software
- 3. Create LTSpice model for electronics

Next week's individual goals

- Amanda:
 - Continue collecting materials for mechanical stage
 - Start working on connecting softwares

- Lia:
 - Start working on hardware diagram for electronics
 - Continue testing and setting up software
- Xavier:
 - Find correct hardware for connecting motors and gears
 - Find back up to not getting another piece from olympus
- Hamad:
 - \circ $\;$ Determine how to use the motor for the project
 - Assist in troubleshooting software used in the project
 - Continue testing

Timeline

Task	Sep			Oct				Nov				Dec		
	13	20	27	4	11	18	25	1	8	15	22	29	6	11
Project R&D														
Empathize														
Background														
Prototyping														
Testings														
Deliverables														
Progress Reports	Х	Х	Х	Х	Х	Х	Х	Х						
Prelim presentation				Х										
Final Poster														
Meetings														
Client	Х	Х		Х		Х		Х						
Advisor	Х	Х	Х	Х	Х	Х	Х	Х						
Website														
Update	Х	Х	Х	Х	Х	Х	Х	Х						

Filled boxes = projected timeline **X** = task was worked on or completed

Previous week's goals and accomplishments

- Amanda:
 - Help make LT spice model for electronics
 - Try to find additional stage attachment
 - Continue communicating with advisor and client
- Lia:
 - Create LTSpice model for electronics
 - Find way to connect hardware to micro-manager

- Continue testing software
- Xavier:
 - Get microscope
 - Engineer current stage to be moved
- Hamad:
 - Acquire the motors needed to build a prototype.
 - Create a 3D models for material that is going to be 3D printed.
 - Continue testing phase.

Activities

Name	Date	Activity	Time (h)	Week Total (h)	Sem. Total (h)
Amanda	11/6	Team meeting	1	1	11
Lia	11/6	Team meeting	1	1	11
Xavier	11/6	Team meeting	1	1	11
Hamad	11/6	Team meeting	1	1	10