### xDI - Cartilage Bioreactor

Client: Prof. Corinne Henak Faculty Consultant: Prof. Corinne Henak (ME); Prof. Paul Campagnola (BME) Team: Griffin Radtke (ME Operational Leader & Communicator) Jeffery Guo (ME Admin & Accountant) Sydney Therien (BME Operational Leader & Communicator) Emilio Lim (BME BWIG & BSAC)

#### Status

<u>Report Date:</u> 02/07/24 <u>Next Milestone:</u> Individual Presentations <u>Deadline:</u> 2/20/24 <u>Status:</u> on schedule

### **Technical Summary**

This week the team did some testing and obtained some results. It was found that the motion of the VCA was not completely uniaxial. Thus, the team brainstormed some methods on tackling the problem. One of the ways mentioned was the addition of linear bearings. We thought that when the housing is completed, the non-uniaxial movement can be tackled. Hence, the team will need to design a small housing using the right material to accurately test as if the motion can be controlled uniaxially. When meeting with our TA Patrick, one mention was that the circuit board can be quite user unfriendly. The force output needs to be manually adjusted using the amplitude potentiometer. It was suggested that we use a myDAQ from National Instruments, or a current regulator circuitry to make the interface more friendly. Jeffery and Emilio will be looking into this more in depth the following week.

Task Name	Description and Concrete Outcome	Owner	Est. Time
			[hrs]
Bearing research	Investigated methods to inhibit parasitic horizontal movement and rotation in the VCA, specifically bearings and flexures, and how to implement them in the design.	ST	2.5
Continue work on housing design	Continue construction/design of fully realistic 3D-printed housing	GR	3
Obtain myDAQ	Check out a myDAQ from the ME 368 lab to use for initial testing	JG/EL	0.5
Test myDAQ with VCA	Write a LabVIEW VI which outputs the correct, desired voltages from the myDAQ to the VCA. Study how the VCA responds and compare its	JG/EL	3

### New Tasks

response to that from the PCB.	
Determine what else is needed in terms	
of circuitry (e.g., current regulator,	
H-bridge).	

# **Old Tasks**

Task Name	Description and Concrete Outcome	Owner	Est. Time
Take point on finding a bearing/flexure for VCAs	Plan to conduct in-depth research about potential solutions to fixing VCA such that force is applied only vertically.	ST	0.5
CAD Improvements	Fine-tune CAD, add fastener locations, etc. to escalate design to a print-ready state.	GR	2
Test Thorlabs VCA	Test functionality of Thorlabs voice coil actuator, verifying operation and ability to output desired amount of force	JG/EL	1.5
Obtain H-bridge and current regulator	Purchase H-bridge and current regulator from the Makerspace	JG	0.5
Purchase VCA	Fill out purchase form for Thorlabs VCA and send to Patrick	JG	0.5

## **Gantt Chart**

Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Ja	an		Fe	eb			Μ	ar				Apr		
Task	24	31	7	14	21	28	6	13	20	27	3	10	17	24	1
Individual Presentations					0										
Bioreactor Housing and Bearings															
Control with One VCA															
Working Prototype										0					0
Full Bioreactor CAD Model															
Fabricated Bioreactor															
Circuitry with All Six VCAs															
Final Review										0					0
Design Specification Validation															
Bioreactor Assembly with Circuitry															

**X** = Completed Tasks, **O** = Milestone Deadlines

### **Technical Section**

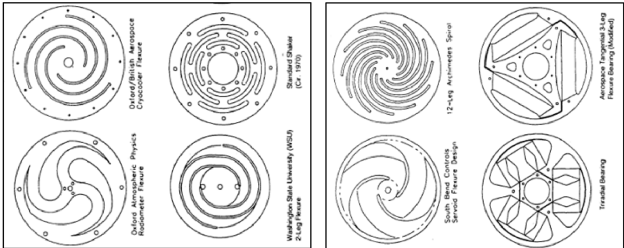
Author: Sydney Therien

Editor: N/A

Bearing research	Investigated methods to inhibit parasitic horizontal movement and rotation in the VCA, specifically bearings and flexures, and how to	2.5
	implement them in the design.	

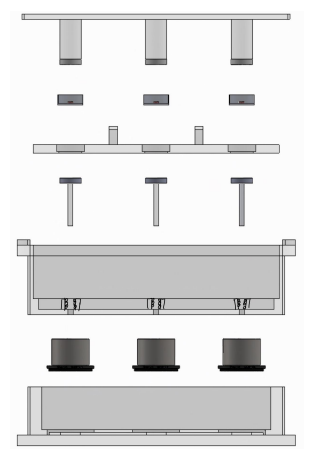
Emilio and Jeff's circuit testing confirmed that the VCA's motion is not purely uniaxial and that a bearing of some kind is required to mitigate this. In order to find a bearing or flexure that would do the job, I started by calling ThorLabs to see if they had any suggestions for how to go about this. They suggested using a fixed optic mount with a post and some 90-degree angle clamps to keep it stable on the bottom, but acknowledged that this would not completely eliminate the parasitic motion. Unfortunately ThorLabs does not have any flexure products that are compatible with this VCA.

Then I did some research into linear spiral flexure bearings, which look like this:



These could be placed around the plunger's post, or the magnet assembly if the internal diameter of the flexure is large enough. They could be installed in the electronics box by creating a kind of web where each actuator has their flexure, they're all connected by short soldered rods, and they attach to the side of the housing. This is possible, but maybe unnecessarily complicated.

Linear ball and square bearings were also researched. Square bearings may be preferable because they would inhibit rotation where ball bearings would not. In terms of where in the design to implement them, it makes the most sense (in my opinion) to add them to the "lid" component (terminology used in semester 1 deliverables to indicate the compartment between the base that houses the electronics and the compressive interface on the top, see figure below). This would ensure that the motion of the plunger as it makes contact with the sample dishes is as linear as possible.



Integrating these bearings into the design will require some adjustments to the CAD. For example, the plunger will need to rest on the bearings without making contact with the sample dishes when the bioreactor is turned off. This and other quick geometric fixes will be completed next week as a specific square bearing product is selected and modeled in CAD.

## Author: Jeffery Guo

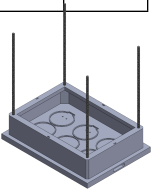
## Editor: N/A

Obtain myDAQ	Check out a myDAQ from the ME 368	JG/EL	0.5
	lab to use for initial testing		

Jeffery and Emilio went to the ME 368 lab to obtain a myDAQ device. The myDAQ will be used to test the feasibility of using an NI DAQ to output the desired sinusoidal voltages. Jeffery will write the LabVIEW VI which will accomplish this. The next task will be to test the myDAQ and VI with the VCA to see how well it functions. Author: Griffin Radtke Editor: N/A

Continue work on	Continue construction/design of fully	GR	3	
housing design	realistic 3D-printed housing			
As discussed in last week's progress report,				
work is progressing on the design of a full				
3D-printed model for the bioreactor housing; non				
biocompatible resin will h	ave to be used (w/ likely a			
<b>N</b> 1				

Parylene coating serving to offer sufficient biocompatibility), however, due to the requisite dimensions of the designed housing outclassing those of a standard FormLabs printer.



As can be inferred from the image to the right, the bioreactor will have a stacked configuration, with

each module aligning to the next (i.e., with 4 power screws in each corner alongside small alignment squares); the topmost module, likewise, will have some form of fastener (still in consideration) to clasp the entirety of the bioreactor together. A full model will be completed within the next 1-2 weeks, ideally enabling work to begin on 3D-printing and fabrication of the bioreactor itself.

## **Previous Work**

Author: Sydney Therien Editor: N/A

Take point on finding a	Plan to conduct in-depth research about	ST	0.5
bearing/flexure for VCAs	potential solutions to fixing VCA such		
	that force is applied only vertically.		

In the TA meeting that took place on Tuesday as well as after, the team discussed some general next steps for the project. Since the CAD is going to be more fine-tuning (adding fasteners, double checking dimensions, etc.), it doesn't make sense to have this be two people's responsibility (may just end up undoing and redoing each other's edits w/o making progress). In circuit testing, Emilio and Jeff confirmed that the VCA will certainly need something that fixes the horizontal directions so its movement is purely vertical. Therefore, I will be conducting in-depth research about potential methods and products to prevent this horizontal movement. The outcomes will be presented at the faculty meeting this Friday, so stay tuned.

Author: Jeffery Guo

Editor: N/A

Obtain H-bridge and	Purchase H-bridge and current	JG	0.5
current regulator	regulator from the Makerspace		

Another potential method to control the current/voltage input to the VCA and to operate the VCA involves the use of an H-bridge and current regulator. Patrick has suggested this idea to be feasible, and he stated that the H-bridge component can be purchased from the Makerspace. If feasible and convenient to implement and test, Jeffery will purchase the necessary components and test this control method with the VCA while comparing the viabilities between it and the triangle wave generator PCB provided by Prof. Mark Allie.

Author: Emilio Lim Editor: N/A

Test Thorlabs VCA	Test functionality of Thorlabs voice	JG/EL	1.5
	coil actuator, verifying operation and		
	ability to output desired amount of		
	force		

Upon receiving the voice coil actuator from our TA, Emilio and Jeffery went to the Makerspace to test the functionality of the VCA. We used an oscilloscope to measure the output voltage from the peak-to-peak value, frequency, duty cycle, and wave profile. We tested the VCA without any weights on it to check if the circuit is able to produce an output to drive the VCA. Once we ascertain that it is capable of working, we then proceed to loading weights. We used washers as weight placeholders where each washer weighs exactly 20g. Through calculations, we applied 400g of washers and slowly calibrated the VCA by changing the amplitude using the amplitude potentiometer.

We finalized the setting by slowly turning the potentiometer anticlockwise, starting a relatively large amplitude. We stopped when the pulse was barely visible. The setting used on the circuit board was 9V. The measured peak-to-peak voltage is 4.38V at a 50.28% duty cycle and 2.6Hz. It was found that there is a slight displacement on the right side of the voice coil making the oscillation to be biased on one end. This will be a problem as the force applied will no longer be under uniaxial loading. This problem can be tackled by exploring the housing and ensuring no side movements are observed. We will also need to verify the force output by using a load cell to ensure the force is accurate.

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Author: Emilio Lim

Editor: N/A

Soldering of PCB	Meet up with professor Mark Allie to	EL/JG	2-4
	learn soldering on the PCB board with		
	the components he has in his lab.		

The electronics team will be meeting up with professor Mark Allie from the ECE department to learn how to solder. Professor Allie also has all the required parts and components for us to experiment with since the PCB board we obtained was designed by him. The planned components to solder on are several circuits such as an integrator and power amplifier circuit. More details will be added after the electronics team meet up with professor Mark next week.

#### Author: Sydney Therien

Editor: Emilio Lim, Chanul Kim

Prepare outreach	Work with BMEs to create a lesson	ST	6
materials	plan and slideshow to lead third graders		
	in building cardboard prosthetic hands.		

While not directly relevant to the project, my efforts over this period were directed towards fulfilling the outreach requirements set by the BME department. All of our materials are prepared, and we are looking forward to teaching the lesson some time in the next two weeks. If you are interested in hearing more about what our outreach plan involves, please reach out!

Author: Griffin Radtke

Work on overall CAD	Designed custom, 3D-printable tray for	GR	2
files, design workaround	imaging bioreactor samples post-device		
for imaging	use		

Given that the bioreactor tray itself is incompatible with the dimensions of a microscope stage, I created a 3D-print (BioMed Clear V1) - compatible tray, aimed to simplify bioreactor-to-microscope transport with a general workflow as follows: remove samples from bioreactor in in-bioreactor tray and transport to BSC; transplant each cartilage sample dish into the mentioned imaging tray (within BSC); either incubate tray (which is biocompatible) until desired imaging timeframe or proceed to imaging. Given that the dimensions of the given tray are identical to commercial 6/12 well plates, the tray will be universally compatible with a wide range of microscope stages.

