

MRI compatible motion platform

Date: 04/17/2024 – 04/25/2024

Client: Jiayi Tang

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Team:

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Problem statement

MRI phantoms used to test and calibrate MRI's are often static models of the human body. These static models don't give a good representation of the constant motion created from natural processes such as respiratory and digestive functions. To solve this, our team will work on a MR compatible device that will hold a phantom and simulate the movements found within the human body.

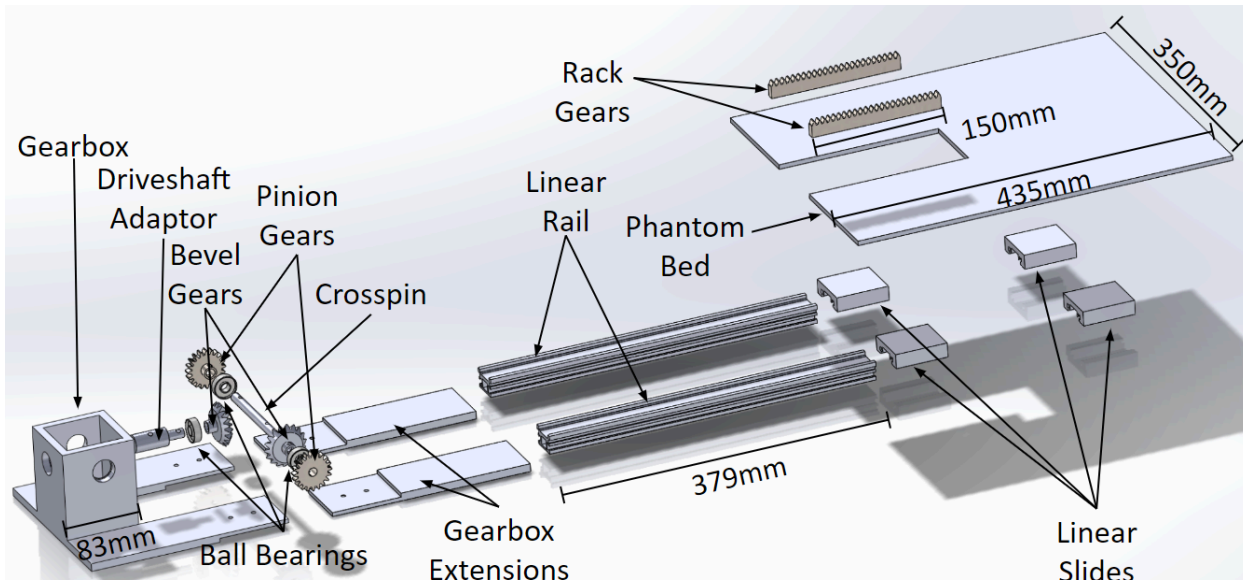
Brief status update

The team spent the week preparing for final presentations. The team spent time on Friday to split different parts of the poster up. The team also spent some time re-conducting test trails to correct for an error made in the original trails. Once testing was complete, all sections of the poster were updated. The driveshaft ball bearing was also glued into place, and the drive-shaft reduced to 5 ft in overall length.

Difficulties / advice requests

N/A

Current design



Materials and expenses

Item	Description	Manufacturer	Part Number	Date	QTY	Cost Each	Total	Link
Component 1								
Ultimaker PLA (118 g)	3D printed support for the driveshaft	Ultimaker	RAL-9005	11/17/2023	1	\$9.44	\$9.44	N/A
Ultimaker PLA (126 g)	3D printed gearbox extension pieces	Ultimaker	RAL-9005	2/27/2024	1	\$6.30	\$6.30	N/A
Ultimaker PLA	3D Printed Gears	Ultimaker	RAL-9005	3/7/2024	1	\$2.56	\$2.56	N/A

Ultimaker PLA	3D Printed Gearbox and motor stand	Ultimaker	RAL-9005	3/14/2024	1	\$19.60	\$19.60	N/A
Component 2								
Linear Rails	400 mm linear rails	igus	CWS-06-30-4 00	11/13/2023	2	\$167.69	\$335.38	Link
Component 3								
Linear Slides	Slides to support platform on linear slides	igus	WWPL-06-30 -06	11/13/2023	2	\$18.25	\$36.50	Link
Component 4								
Driveshaft	Connection piece between motor and gearbox	Grainger	H0400075PW 1000	11/16/2023	1	\$8.00	\$8.00	Link
Component 5								
Platform	1/4 black acrylic sheet provided by Makerspace	MSC	MSC# 63391700 (no part number given similar example)	11/17/2023	1	\$20.00	\$20.00	N/A
Component 6								

Glass Ball Bearings	Glass ball bearings to allow for frictionless rotation	Grainger	MSN0459939	12/1/2023	5	\$17.07	\$85.35	N/A
Component 7								
M5 Plastic Screws	Used to assemble final prototype	Grainger	50M050080 H016	2/15/24	1	\$1.65 per package of 25	\$1.65	Link
M4 Plastic Screws	Used to assemble final prototype	Grainger	50M040070N 035	2/15/24	2	\$5.92 per package of 25	\$11.84	Link
Plastic Screws and Nuts	Plastic hardware from the makerspace	Makerspace	N/A	3/6/2024	1	\$1.30	\$1.30	N/A
Component 8 Power Components								
Power Inverter	Power supply inverter to improve circuit	DigiKey	PDM1-S5-D3 -S	3/22/2024	2	\$5.12	\$10.24	Link
Component 9 - unused features due to reprints/redesigns								
Ultimaker PLA	3D printed Gearbox	Ultimaker	RAL-9005	10/26/2023	1	\$19.36	\$19.36	N/A
Ultimaker PLA	Motor to driveshaft adapter piece	Ultimaker	RAL-9005	12/1/2023	1	\$1.12	\$1.12	N/A

Ultimaker PLA	Motor to driveshaft adapter piece reprint	Ultimaker	RAL-9005	12/4/2023	1	\$2.84	\$2.84	N/A
Ultimaker PLA	Motor to driveshaft adapter piece reprint	Ultimaker	RAL-9005	12/5/2024	1	\$2.65	\$2.65	N/A
Ultimaker PLA (37.0 g)	3D printed gears to translate and facilitate motion	Ultimaker	RAL-9010	10/26/2023	1	\$2.96	\$2.96	N/A
Ultimaker PLA (325.0 g)	3D printed gears and gearbox	Ultimaker	RAL-9005	11/03/2023	1	\$26.00	\$26.00	N/A
Bamboo Labs PLA (127.34 g)	3D printed gearbox extension pieces	Bambu Lab	#000000	11/15/2023	1	\$12.19	\$12.19	N/A
Ultimaker PLA (27 g)	3D printed racks	Ultimaker	RAL-9005	11/29/2023	1	\$2.16	\$2.16	N/A
Ultimaker PLA (126 g)	3D printed Motor Stand	Ultimaker	RAL-9005	12/01/2023	1	\$10.08	\$10.08	N/A
Ultimaker PLA	3D printed gears and gearbox	Ultimaker	RAL-9005	2/23/24	1	\$14.60	\$14.60	N/A
TOTAL:	\$642.12							

Major team goals for the next week

1. Finish Senior Outreach reflection and Executive Summary
2. Test the prototype in the MR room
3. Update circuit and motor code
4. Continue adding material to GitHub

Next week's individual goals

- Max
 - Present at poster presentations
 - Work to complete final deliverables
- Amber
 - Present at poster presentations
 - Win design excellence award
 - Complete all final deliverables
- Jamie
 - Present at poster presentations
 - Finish up final deliverables
- Kendra
 - Present at poster presentations
 - Finish up final deliverables
- Caspar
 - Present at poster presentation
 - Finish up final deliverables
 - Win ISMRM competition

Timeline

Task	Jan	Feb				March					April				May	
	26	2	9	16	23	1	8	15	22	29	5	12	19	26	3	10
Project R&D																
Empathize		X	X	X	X						X	X	X	X		
Background		X	X													
Prototyping			X	X	X	X	X	X	X		X					
Testing												X	X	X		
Deliverables																
Progress Reports		X	X	X	X	X	X	X	X		X	X	X	X		
Prelim presentation			X		X											
Final Poster														X		
Meetings																
Client		X					X				X					
Advisor	X	X	X	X	X	X					X	X	X	X		
Website																
Update	X	X	X	X	X	X	X	X	X		X	X	X	X		

Filled boxes = projected timeline

X = task was worked on or completed

Previous week's goals and accomplishments

- Max
 - Updated all SOLIDWORKS files to reflect final assembly
 - Met with team to finalize executive summary
 - Met with team to perform frequency and amplitude testing
 - Met with team and advisor to identify unusual sources of error in testing
 - Completed and practiced assigned section of poster
- Amber
 - Edited and submitted executive summary
 - Performed extreme frequency and amplitude testing
 - Completed kinovea and data extraction on extreme testing
 - Met with team and advisor to identify sources of error in our testing and discuss poster
 - Met with Jamie and Kendra to redo frequency and amplitude testing
 - Completed data analysis on updated frequency and amplitude testing
 - Revamped poster
 - Practiced presenting the poster with team members
- Jamie
 - Met with team to finalize executive summary
 - Met with team to perform frequency and amplitude testing
 - Completed data analysis on frequency and amplitude testing
 - Met with team and advisor to identify sources of error in our testing
 - Met with Amber and Kendra to redo frequency and amplitude testing
 - Completed data analysis on updated frequency and amplitude testing
 - Completed and practiced required sections of the poster

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- Kendra
 - Met with team to finalize executive summary
 - Met with team to perform frequency and amplitude testing
 - Completed ISMRM application and sent it for feedback
 - Met with team and advisor to identify sources of error in our testing
 - Met with Amber and Jamie to redo frequency and amplitude testing
 - Completed and practiced required sections of the poster
- Caspar
 - Met with team to finalize executive summary
 - Met with team and advisor to identify unusual sources of error in testing
 - Completed and practiced assigned section of poster with team
 - Completed and practiced assigned section of poster and wrote quick talking points for the judges

Activities

Name	Date	Activity	Time (h)	Week Total (h)	Sem. Total (h)
Max	1/26/24	Semester planning with team	1.5	8.5	51.5
	1/31/24	Client meeting	0.5		
	2/2/24	Team meeting to review future fabrication	1.0		
	2/2/24	Team presentation assignments	0.5		
	2/6/24	Modeled future design in solidworks	1.5		
	2/6/24	Worked on preliminary presentation	1.0		
	2/7/24	Reviewed preliminary presentation with team	1.0		
	2/12/24	Reidentified desirable producible sinusoid	1.0		
	2/14/24	Met with team to order screws, and calculate gearing ratio	2.0		
	2/16/24	Team meeting to clarify torque transmission	1.0		
	2/20/24	Gearbox outputs algorithm	1.0		
	2/22/24	Watched MRI Safety Video	1.0		
	2/22/24	Solidworks modifications to gears	2.5		
	2/23/24	Drafted report and printed prototype with team	1.5		
	2/26/24	Wrote 'MRI-Compatible Motion Platform' section in 'Methods' & 'Results & Discussion' for Preliminary Journal entry	1.0		
	2/27/24	Edit Preliminary Journal with team	2.0		
	2/28/24	HIPPA Training	1.0		
	2/28/24	Reprint Gearbox	0.5		
	3/1/24	Checklist I Screening	1		
	3/6/24	Meeting to start gearbox assembly	2		
	3/7/24	Rack Solidworks redesign	1		
	3/11/24	Client Meeting	0.5		
	3/13/24	Team meeting to assemble gearbox	0.5		
	3/13/24	Gearbox redesign	2		
	3/15/24	Voltage divider design testing	2		
	3/20/24	Gearbox Assembly	2		
	4/3/24	Negative rail assembly	2		
	4/5/24	Worked with advisor to implement negative power rail	1.5		
	4/5/24	Met with team to connect to Keil Studio	1		
	4/11/24	Worked on low-pass gain filter	2		
	4/12/24	MR Testing with client	2		
	4/16/24	Platform testing	2		
	4/16/24	MR Image analysis	0.5		
4/17/24	Outreach reflection	0.5			
4/18/24	Team meeting or executive summary	1			
4/19/24	Team meeting for Frequency and Amplitude testing	2			
4/20/24	Update SOLIDWORKS files	2			
4/21/24	Finalize SOLIDWORKS files	2			
4/22/24	Work on Poster	1			
4/25/24	Practice poster	0.5			
Amber	1/26/24	Semester planning with team	1.5	14.5	71.5
	1/31/24	Client meeting	0.5		
	2/1/24	Controls research	1.0		

	2/2/24	Review Motor Documentation	1.0		
	2/2/24	Create preliminary presentation slides	0.5		
	2/5/24	Implement changes to code	1.0		
	2/6/24	Draft PID algorithm	0.5		
	2/7/24	Review and practice preliminary presentation w/ team	1.0		
	2/14/24	Started MRI certification	0.50		
	2/15/24	Ran motor code test	0.50		
	2/15/24	Analyzed results	0.50		
	2/15/24	Updated code	0.50		
	2/16/24	Team meeting to clarify sinusoidal motion equation (Velocity & Position)	1.0		
	2/19/24	Meeting with Dr. Nimuncar to discuss sinusoidal motion function	0.5		
	2/20/24	Edited sinusoidal motion function	1.0		
	2/21/24	Tested & edited sinusoidal motion function	2.0		
	2/21/24	Watched GEHC MRI safety video	1.0		
	2/22/24	Test sinusoidal motion function	1.0		
	2/22/24	Background research on Journal Article	1.0		
	2/23/24	Drafted report and printed prototype with team	1.5		
	2/24/24	HIPPA Training	0.5		
	2/25/24	Wrote Motor and Testing sections of report	0.5		
	2/25/24	Competing Design Journal Research	0.5		
	2/27/24	Circuit Design Meeting	0.5		
	2/27/24	Edit Preliminary Report	2.0		
	2/28/24	Circuit Calculations	1.0		
	2/29/24	MRI Safety Book	1.5		
	3/1/24	Checklist I Screening	1.0		
	3/5/24	Circuit Testing	2.0		
	3/8/24	Circuit Testing w/ Team	1.5		
	3/11/24	Client Meeting	0.5		
	3/11/24	Circuit Redesign	1.0		
	3/15/24	Voltage Divider Circuit assembly & testing	2.0		
	3/19/24	Conversation with Tekceleo	0.5		
	4/2/24	Meeting with Client	0.5		
	4/3/24	Meeting with Team (executive summary & circuit construction)	2.0		
	4/4/24	Communication with Tekceleo	0.5		
	4/5/24	Team meeting to explain motor and assign new roles/tasks	1.5		
	4/5/24	Implement negative power rail w/ team & advisor	1.0		
	4/10/24	Ran RPM accuracy test	0.5		
	4/10/24	Updated GitHub with motor code documentation	2.0		
	4/11/24	Met with Tekceleo to discuss RPM accuracy concerns	1.0		
	4/11/24	Ran tests to calculate new RPM to Voltage conversion	1.5		
	4/11/24	Sinusoid testing with circuit	2.0		
	4/12/24	MRI testing at WIMR	2.0		
	4/16/24	Platform Testing & Finalize Outreach	2.5		
	4/16/24	Kinovea Analysis	1.0		
	4/17/24	Kinovea Analysis	2.5		
	4/18/24	Platform Testing, RPM Time test, and Kinovea Analysis	2.5		

	4/18/24	Edited and submitted executive summary	3.0		
	4/19/24	Performed extreme frequency and amplitude testing	1.0		
	4/19/24	Completed kinovea and data extraction on extreme testing	2.0		
	4/22/24	Met with team and advisor to identify sources of error in our testing	1.5		
	4/22/24	Redid frequency and amplitude testing and data analysis	3.0		
	4/23/24	Revamped poster	3.0		
	4/25/24	Practiced presenting the poster	1.0		
Jamie	1/26/24	Semester planning with team	1.5	15.0	63.5
	1/31/24	Client meeting	0.5		
	1/31/24	Researched organ motion	0.5		
	2/2/24	Worked on Preliminary presentation	0.5		
	2/5/24	Completed budget slide	0.5		
	2/6/24	Completed timeline slide	1.0		
	2/7/24	Review and practice prelim presentation	1.0		
	2/8/24	Researched Plastic Screws	0.5		
	2/14/24	Met with team to order screws, and calculate gearing ratio	2.0		
	2/16/24	BPAG meeting	0.5		
	2/16/24	Team meeting to clarify torque transmission	1.0		
	2/21/24	Researched potential journals	1.5		
	2/21/24	Watched MRI Safety Video	1.0		
	2/22/24	Solidworks modifications to gears	2.5		
	2/23/24	Drafted report and printed prototype with team	1.5		
	2/26/24	Wrote characterization of motion and sinusoidal motion test sections of report	0.5		
	2/27/24	HIPPA Training	0.5		
	2/27/24	MRI safety reading	0.5		
	2/27/24	Edit preliminary report	2.0		
	3/1/24	Checklist I Screening	1.0		
	3/6/24	Meeting to start gearbox assembly			
	3/8/24	Circuit Testing w/ Team	1.5		
	3/11/24	Client Meeting	0.5		
	3/13/24	Began assembly of new prototype redesigned motor stand	1.5		
	3/14/24	Updated expense table	0.5		
	3/15/24	Voltage divider design testing	2.0		
	3/20/24	Gearbox Assembly	2.0		
	4/3/24	Meeting with Team (executive summary & circuit construction)	2.0		
	4/5/24	Team meeting to combine teams and redirect efforts	1.5		
	4/5/24	Worked on negative power rail with advisor	1.0		
	4/9/24	Worked on outreach	1.0		
	4/10/24	Created and updated GitHub	2.0		
	4/11/24	Updated Expenses	1.0		
	4/12/24	MR room testing	2.0		
	4/16/24	Sinusoidal Motion test & MR room data analysis	3.0		
	4/17/24	Kinovea Data Analysis	2.5		

	4/18/24	Kinovea Data Analysis cont.	2.0		
	4/18/24	Finalized outreach	0.5		
	4/18/24	Team meeting for executive summary	1.0		
	4/19/24	Team meeting for Frequency and Amplitude testing	2.0		
	4/19/24	Frequency and Amplitude Data Analysis	1.5		
	4/22/24	Team meeting to identify sources of error	2.0		
	4/22/24	Retested Frequency and Amplitude	4.0		
	4/22/24	Frequency and Amplitude Data Analysis	1.0		
	4/23/24	Frequency and Amplitude Data Analysis contd.	1.0		
	4/24/24	Looked over and updated poster	0.5		
	4/25/24	Practiced assigned section of poster	0.5		
	4/25/24	Updated notebook with testing results	1.0		
	4/25/24	Uploaded Testing Results to Github	0.5		
Kendra	1/26/24	Semester planning with team	1.5	10.0	50.5
	1/31/24	Client meeting	0.5		
	2/1/24	Researched transfer function	0.5		
	2/2/24	Review motor documentation	1.0		
	2/5/24	Edited preliminary slides	1.0		
	2/7/24	Review and practice prelim presentation	1.0		
	2/14/24	HIPPA training	1.0		
	2/26/24	Caught up on meetings	0.5		
	2/26/24	Downloaded, read, and ran new code	0.5		
	2/26/24	Wrote introduction to preliminary report	1.0		
	2/27/24	Circuit design meeting	0.5		
	2/27/24	Edited preliminary report	2.0		
	2/28/24	Watched MRI safety video	1.0		
	2/29/24	Read MRI safety manual	1.5		
	2/29/24	LP non inverting amp circuit equations and circuit draft	1.0		
	2/29/24	Completed design journal research	2.0		
	3/1/24	MRI checklist screening	1.0		
	3/4/24	Gathered materials & built LP/ amp circuit	1.0		
	3/5/24	Circuit Testing	2.0		
	3/12/24	Catch up on meeting notes	0.5		
	3/14/24	New circuit calculations	1.0		
	3/15/24	Voltage Divider Circuit assembly & testing	2.0		
	3/19/24	Conversation with Tekceleo	0.5		
	4/2/24	Meeting with Client	1.0		
	4/3/24	Meeting with Team (executive summary & circuit construction)	2.0		
	4/4/24	Communication with Tekceleo	0.5		
	4/5/24	Team meeting to combine teams and redirect efforts	1.5		
	4/5/24	Worked on negative power rail with advisor	1.0		
	4/11/24	Meeting with Tekceleo	2.5		
	4/12/24	MR room testing	2.0		
	4/16/24	Sinusoidal Motion test	2.5		
	4/18/24	Sinusoidal and RPM testing with Amber	1.0		
	4/18/24	Team meeting for executive summary	?		
	4/19/24	Team meeting for Frequency and Amplitude testing	2.0		
	4/19/24	Drafted ISMRM submission	1.0		
	4/22/24	Team meeting to identify sources of error	2.0		

	4/22/24	Retested Frequency and Amplitude	4.0		
	4/22/24	Updated poster	0.5		
	4/25/24	Practiced assigned section of poster	0.5		
Caspar	1-26-24	Semester planning with team	1.5	9.25	52.38
	1-31-24	Client Meeting	0.5		
		Researched organ movement in MRIs	0.75		
	2-2-24	Team Meeting	1		
	2-6-24	Worked on Presentation Slides	1.25		
	2-7-24	Preliminary Presentation team meeting	1		
	2-8-24	Researched Plastic Screws	0.75		
	2-14-24	Finalizing Plastic Screw and Nut	1.25		
		Research, Met to work on gearbox			
	2-16-24	Team Meeting	1.0		
	2-17-24	Journal Types Review	0.33		
	2-25-24	Preliminary Report	1.0		
	2-29-24	Watched MRI Safety Video	1.5		
	2-29-24	MRI Checklist Readings	1.0		
	3/1/24	MRI checklist Screening	1.0		
	3-6-24	Meeting to work on gearbox assembly	2		
	3-8-24	Circuit Testing and Screw modifying	2		
	3-11-24	Client Meeting	0.5		
	3-13-24	Began Assembly for next prototype	1.5		
	3-14-24	Worked on Driveshaft	2.5		
	3-20-24	Gearbox assembly	1.75		
	3-22-24	Worked on Driveshaft	2		
	4-5-24	Get briefed on Tekceleo and electronics team	1.5		
	4-9-24	Introduction to mBed and KeliStudio	2		
	4-10-24	KeliStudio learning	0.5		
	4-10-24	Research Capacitor Gain	0.75		
	4-11-24	Low Pass Filter Build Research	3		
	4-12-24	Team meeting and MR room	2		
	4-16-24	Platform Tests and Image analysis	2.25		
	4-16-24	Outreach Reflection and Editing	1		
	4-18-24	Team meeting on Executive summary	1		
	4-19-24	Team meeting on Final Deliverables	3		
	4-19-24	Reviewed ISMRM Submission	0.75		
	4-20-24	Finished Section on Poster	1		
	4-24-24	Wrote and practiced part on presentation	1.25		
	4-25-24	Practiced part alone and met with team	3.25		
	4-26-24	Set-up and Practice with team	3		