



UNIVERSITY OF
ILLINOIS
URBANA-CHAMPAIGN

ECE 445: Virtual Reality Gloves

Electrical & Computer Engineering

Final Presentation for Senior Design at Illinois ECE
Team 58: Ashton Billings, Hamza Lutfi, Aditya Nebhrajani

May 6, 2025

Motivation

Inspiration

Our Solution

Hardware Design

Software Design

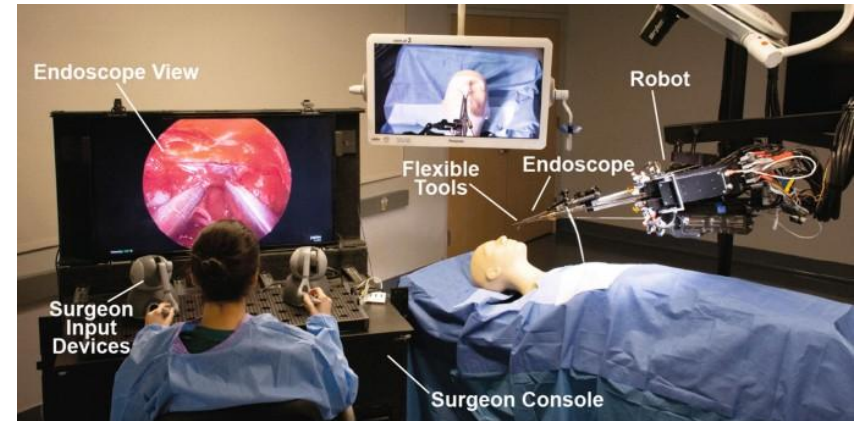
Debug Diaries

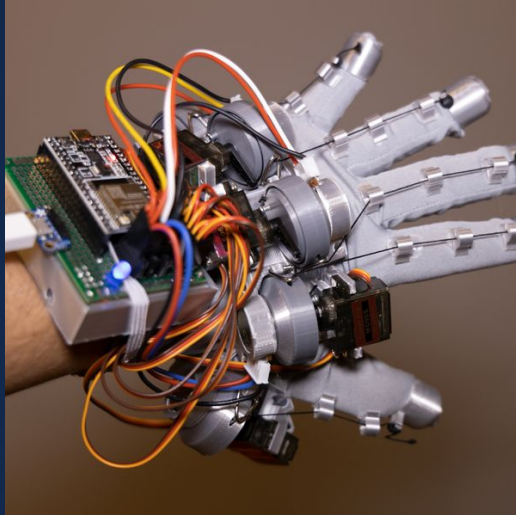
Conclusion

Motivation: Why do VR Gloves Matter?



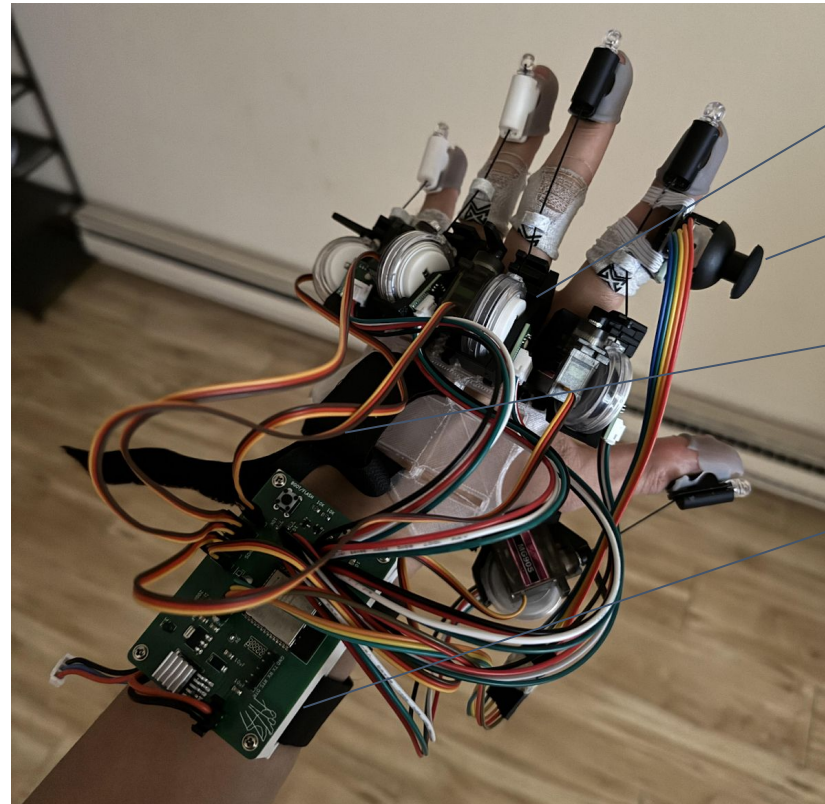
- Hand/finger tracking is a **general HCI problem**.
- **Teleoperation**: surgeries, bomb disposal, deep-sea repair, space operations.
- **Accessibility tech**: neural intent decoding vs. finger tracking, ASL, etc.
- **Education/training**: for fine motor skills: medical, musical, lab equipment.
- Want it cheap and accessible.





Inspiration: Lucid Gloves Open Source Project

- V3: Potentiometers, badge reels (low res, range limited).
- V5: Hall effect sensors, 3D printed finger rails, haptics (high res, but needs precision 3D printing).
- Ashton worked on both V3 and V5!
- Idea: combine best of both versions.



Finger module

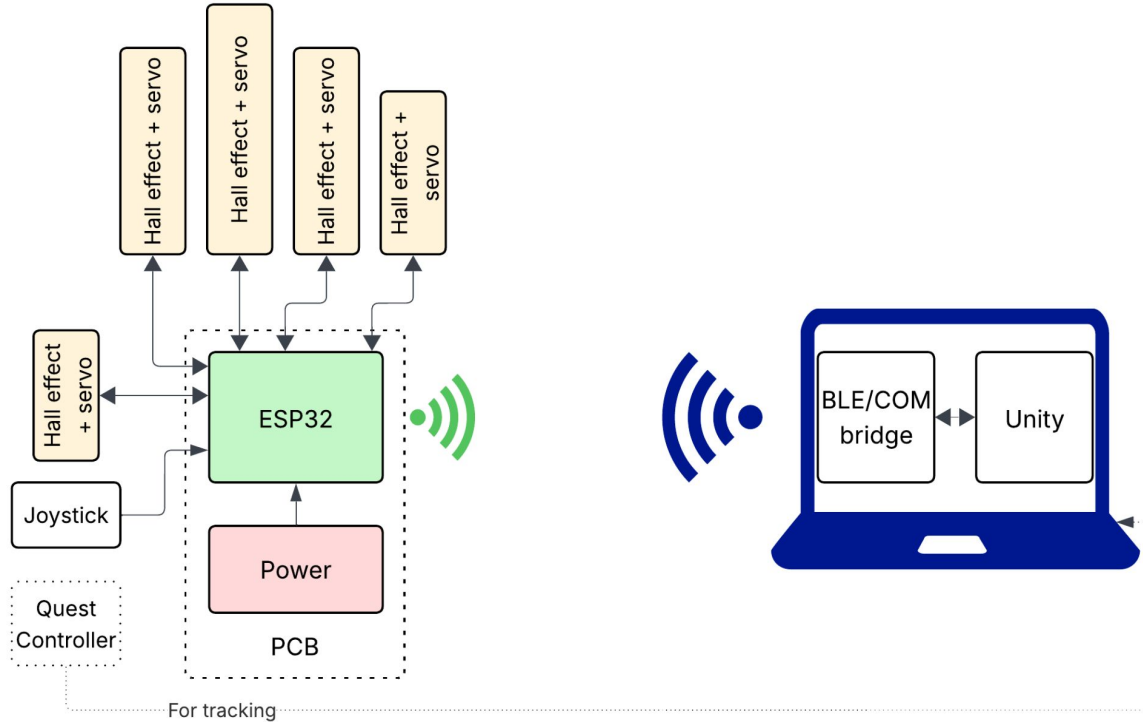
Joystick

Exposed wires for
cyberpunk techwear
aesthetic

PCB, battery, and
mount

Final VR glove

Our Solution: Block Diagram

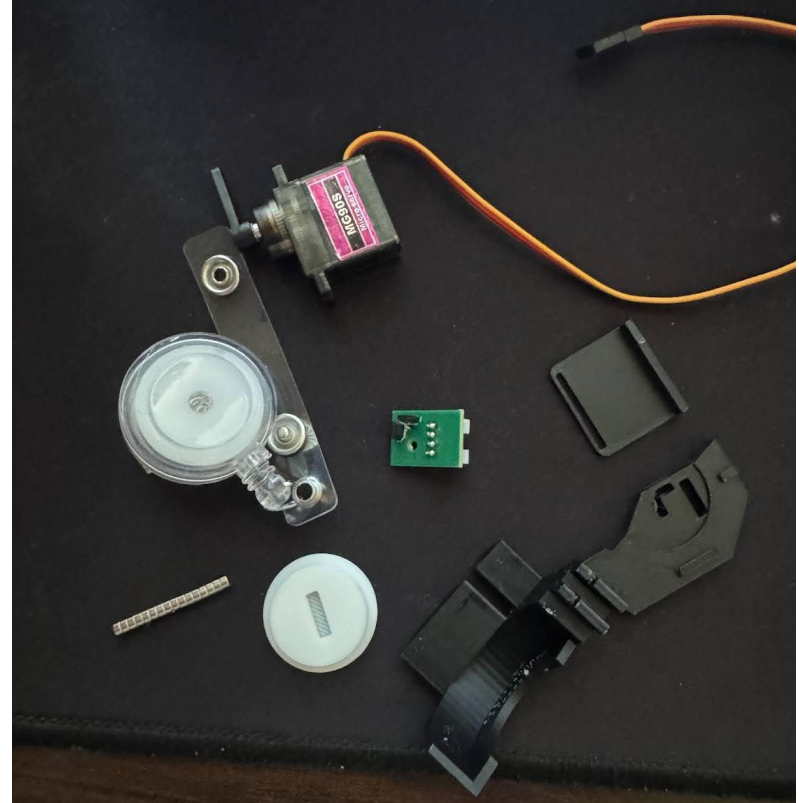
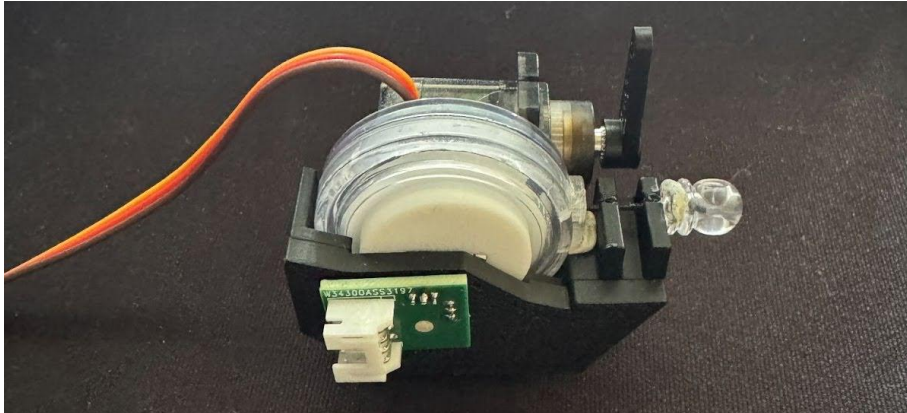


High-level block diagram of our design

Hardware Design

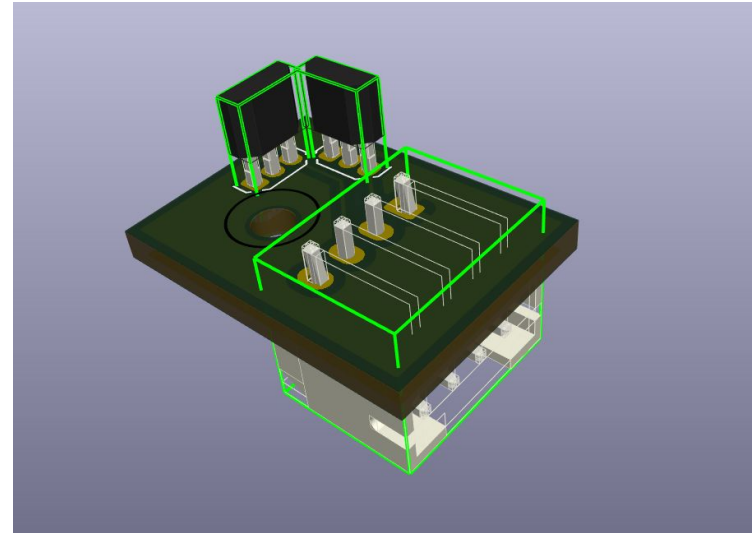
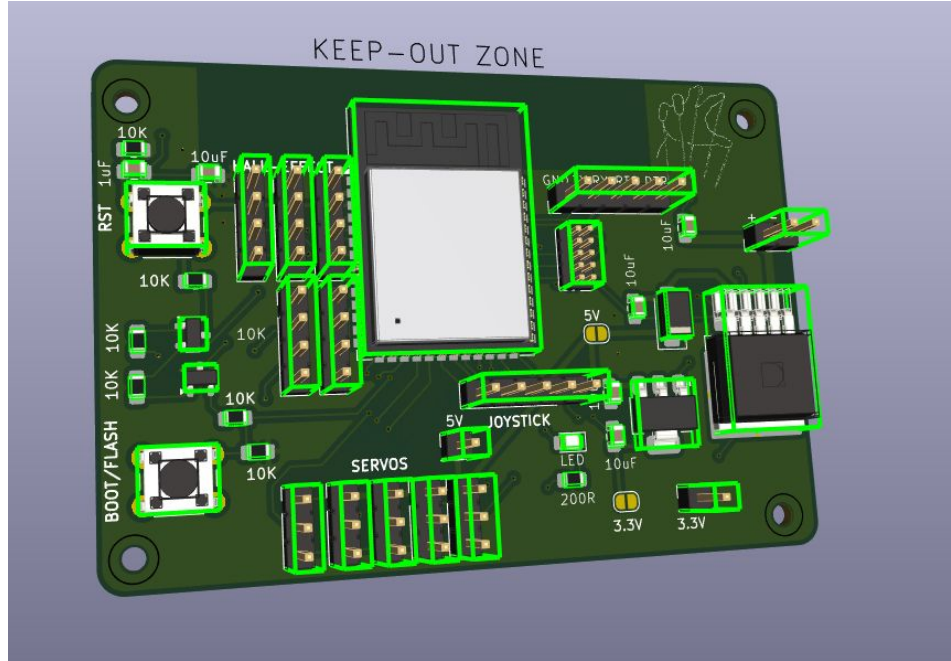
Finger module, 3D parts, PCBs, Power

- **Motivation:** minimize 3D printed parts (tolerance).
- **How it was built:** reused badge reel housing to hold hall sensors, servo motors.





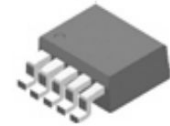
Hand mount, battery/board mount, finger attachments, glove



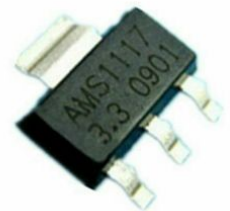
Main board (left), hall breakout board (right, 12.5mm x 17mm)

- **Battery:** 7.4V Li-ion Battery 2000mAh 2S Rechargeable.
- **Linear Regulators:** LM2596S-5.0 (7.4V to 5V), AMS1117-3.3 SOT-223 (5V to 3.3V).

Component	Quantity	Est. Current per Unit (mA)	Total Current (mA)
ESP32-S3 WROOM	1	~150 mA (WiFi active)	150
Hall Effect Sensors	10	~5 mA each	50
Servos (small hobby)	5	~300 mA each (peak)	1500
Joystick	1	~10 mA	10
Regulators + LEDs	-	~40 mA (combined overhead)	40
Total (average)	—	—	1750 mA



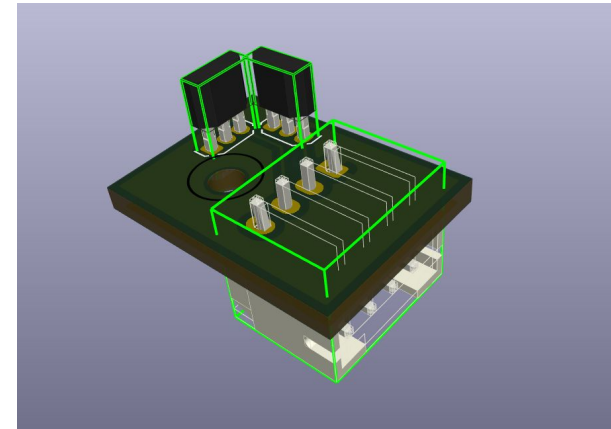
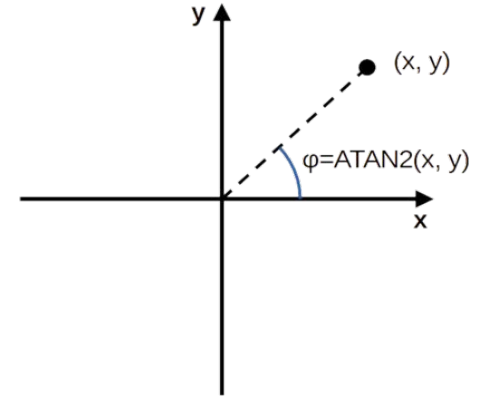
TO263-5L

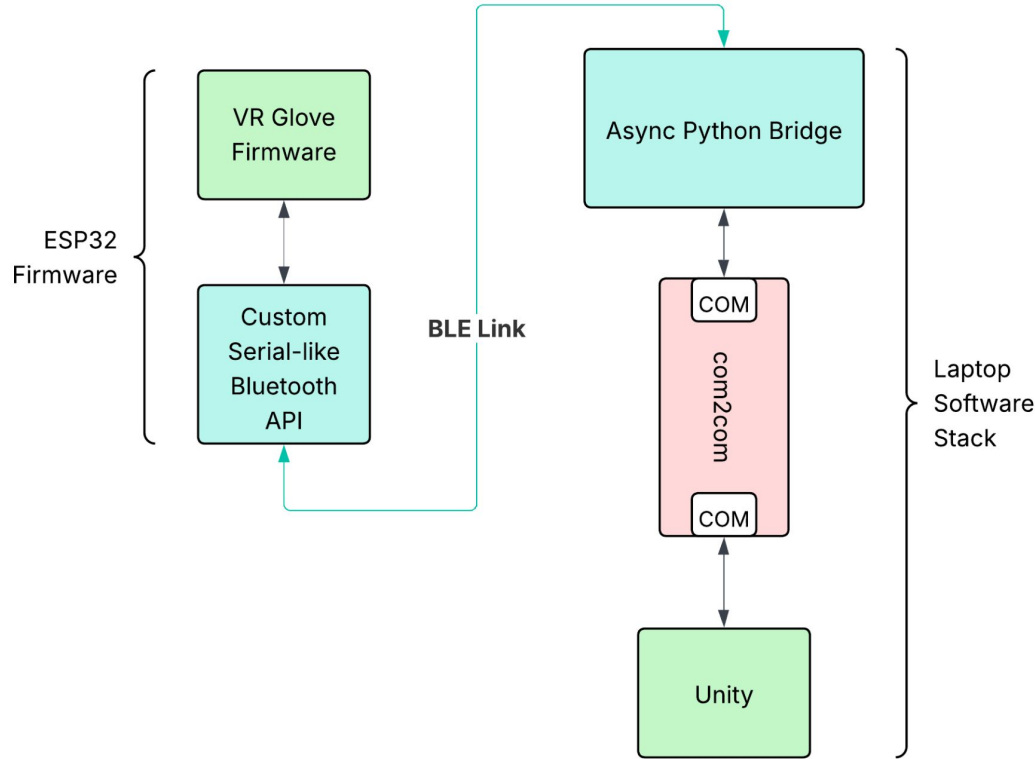


Software Design

Firmware, Bluetooth Bridge, Unity

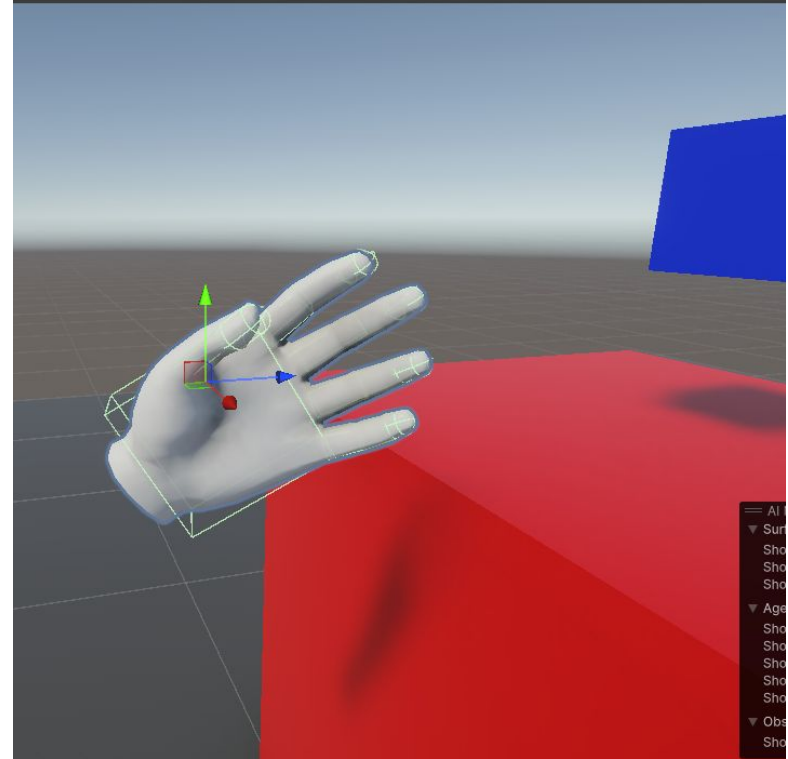
- Hall effect sensors are **perpendicular**.
- **Phase** of (x, y) voltage components provides finger measurement.
- Firmware handles **phase wrapping**.
- Sensor noise is **low-pass filtered**.
- Joystick buttons are **debounced**.
- Firmware serializes data for transmission.





- **Goal:** drop-in BLE replacement for serial stack.
- Want to avoid rewriting Unity C# code for async BLE support.
- **Solution:** Shim ESP32 C++ firmware library, Python bridge.
- Unity thinks it's talking to serial.

- **Unity + XR Interaction Toolkit:** Allows usage of Meta Quest and hand tracking.
- **Sensor data:** read serialized struct in via serial port, use data to animate virtual hands.
- **Virtual scene:** add colliders, rigid bodies for hands to interact with.
- **Servo data:** Colliders provide ability to send haptic data to glove via serial port.

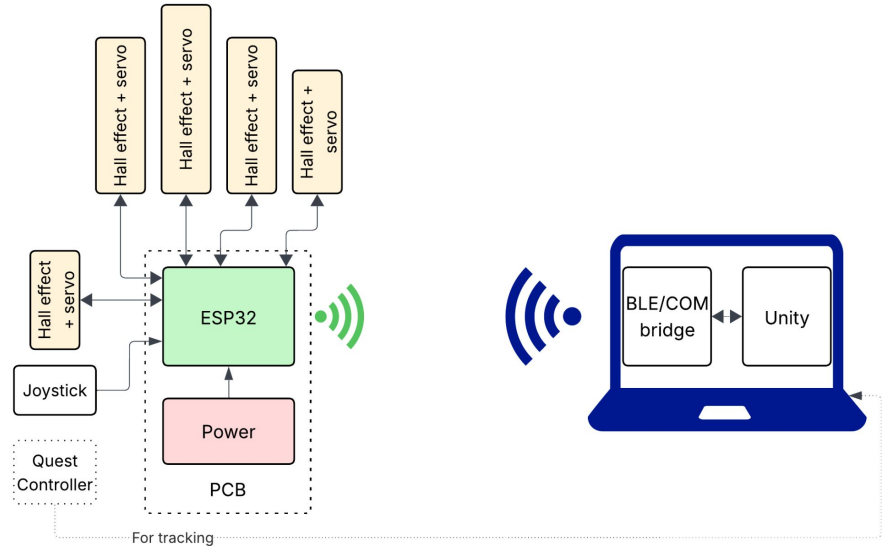


Conclusion

Debug Diaries, Accomplishments, Future Work

- **Reverse Polarity LED:** PCB soldering issue during bringup.
- **Hall-Effect Module:** Wrong KiCAD symbol for hall effect sensors.
- **USB-C PCB Debug:** Differential signalling (D+/D-) impedance and length matching issue.
- **3D Printer Tolerance:** Many many design iterations.
- **Animations:** How to animate hands? Use custom hands? Animations or key frames.

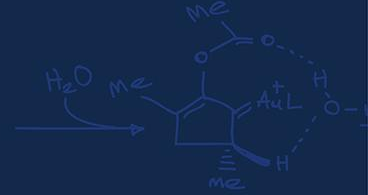
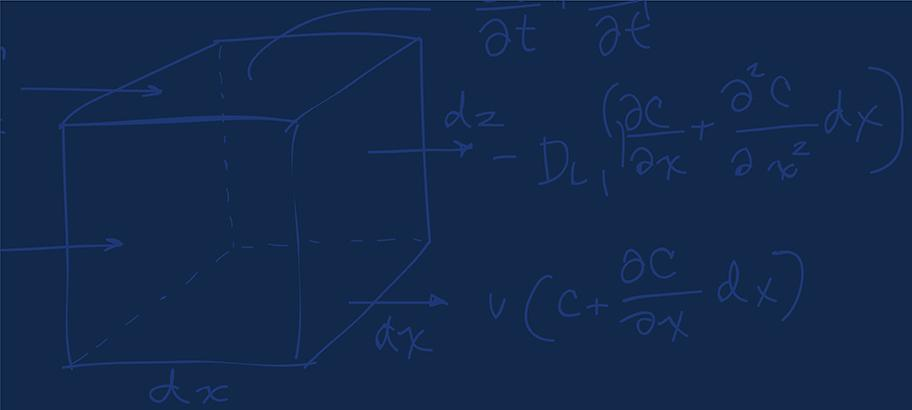
- **Low latency finger tracking.**
- **Low latency hand tracking.**
- VR headset deployable **virtual scene.**
- **Interactive virtual hands** within virtual scene.
- **Wireless (BLE)** capability.
- Allows for **haptic capability** with further dev work.



#	Requirement	Verification
1	Battery must regulate 7.4V LiPo down to 5V and 3.3V with minimal ripple ($\pm 5\%$ tolerance).	Measure output voltages with oscilloscope under idle and load conditions (servos moving, sensors reading). Confirm $5.00V \pm 0.25V$ and $3.30V \pm 0.15V$.
2	Dual Hall Effect sensors must produce independent voltage signals that correlate to finger flexion angles ($\pm 5^\circ$ accuracy).	Move finger known angles using a protractor. Capture sensor outputs. Fit voltage vector to angle mapping. Confirm measured vs expected flexion within $\pm 5^\circ$.
3	ESP32 must be successfully communicated with over a programming/debugging interface and respond to commands.	Program ESP32 to blink its onboard LED using a test script. Observe LED blinking to confirm that the ESP32 is powered, programmable, and responding to communication.
4	Servos must provide sufficient torque to lock the user's fingers in place, enabling realistic haptic feedback during interaction with virtual objects.	Apply external force to a locked finger and confirm that the servos can hold position against a small applied force, simulating physical contact in virtual environments.
5	ESP32 must maintain Bluetooth BLE connection and transmit flexion data.	Set up terminal and confirm reception of updated flexion data.
6	Multithreaded BLE-to-Virtual Serial Bridge must correctly translate BLE packets into COM port-readable data with latency less than 50 ms.	Send known pattern over BLE. Capture it on PC COM port. Measure time between send and receive. Confirm latency 50 ms.

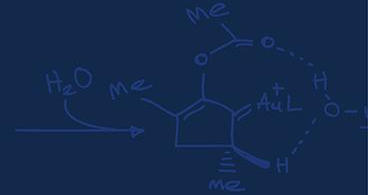
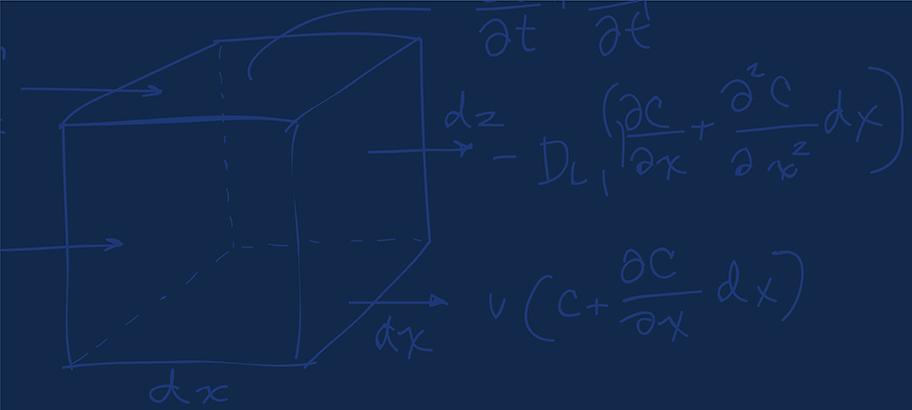


- Finish **haptics**.
- **Onboard position tracking** via IMU + sensor fusion.
- **Splay tracking**.
- Compatibility with **SteamVR**.
- Refine **firmware** (phase wrapping issue, angle resolution, calibration steps).
- Refine **hardware** (better PCB, battery choice, MCU choice).
- Refine **software** (complex test scene, fix movement, fix collider interactions).



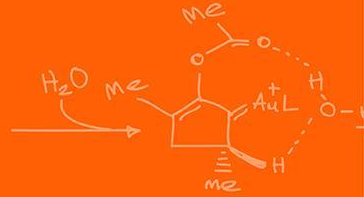
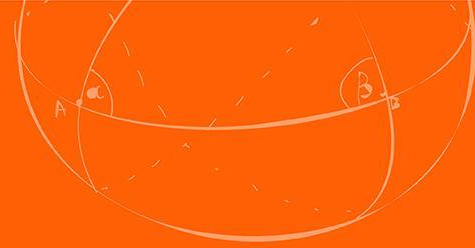
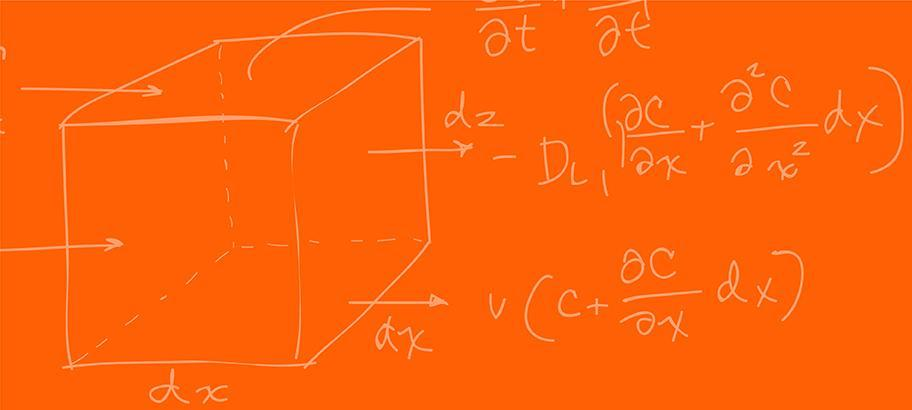
Questions?





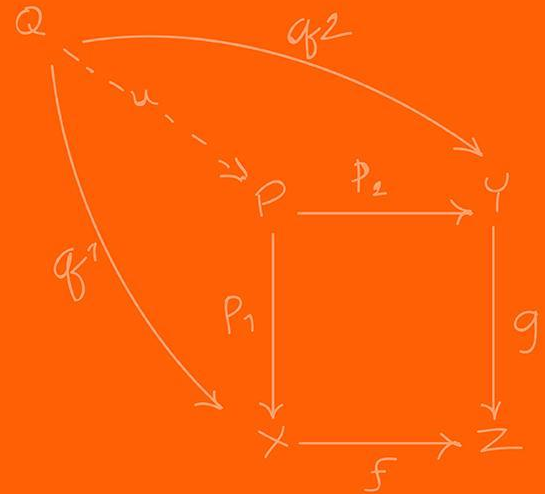
Thanks for listening!





The Grainger College of Engineering

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN



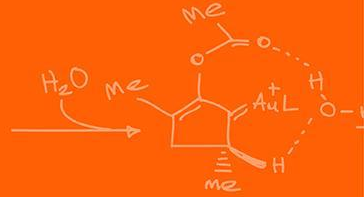
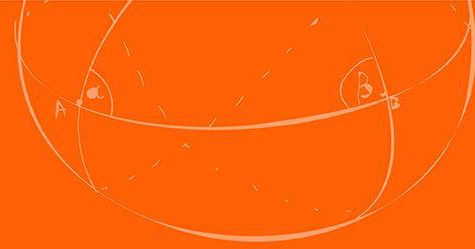
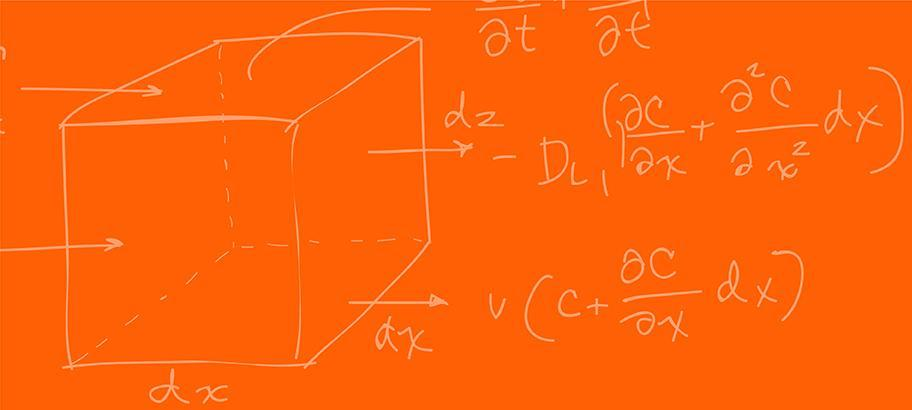
Slides below this one are from the template and hidden from presentation view.

To add a slide, duplicate the template slide you want, then move it up and unhide it.

HEADING

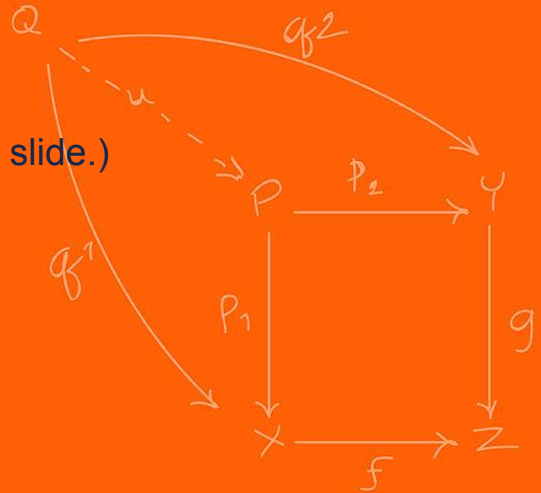
Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Nullam ut orci condimentum, commodo dui quis, faucibus
mauris. Praesent nec sapien sed nunc sollicitudin.

(Main section divider slide option one.)



Heading

(Main section divider slide option two, or transition slide.)



Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



IMAGE / GRAPHIC



IMAGE / GRAPHIC

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

IMAGE / GRAPHIC

IMAGE / GRAPHIC

IMAGE / GRAPHIC

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Lorem Ipsum Dolor Sit Amet Consectetur Adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

IMAGE / GRAPHIC



CHART / GRAPH

(Short commentary or relevant information about the contents of the chart/graph.)

IMAGE (Send to back so Block I is not covered.)

(Text here relevant to the photo for a larger call out on a given idea or message.)
(Keep this text simple and short on one or two lines.)



IMAGE

Lorem ipsum dolor sit amet consectetur adipiscing elit

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Lorem ipsum dolor sit amet consectetur adipiscing

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

IMAGE

(Use a photo for the entire slide like the example shown here. Send the photo to the back so the Block I and footer text is not covered.)

(Slide the blue box and the text left or right to fit over your background image. Use this text box for a call out or caption to the image.)

