

### **ECE 445: Virtual Reality Gloves**

**Electrical & Computer Engineering** 

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May 6, 2025

### Agenda



**Motivation** 

Inspiration

**Our Solution** 

**Hardware Design** 

**Software Design** 

**Debug Diaries** 

Conclusion

### Motivation: Why do VR Gloves Matter?

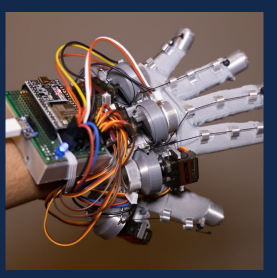


- Hand/finger tracking is a general HCI problem.
- **Teleoperation:** surgeries, bomb disposal, deep-sea repair, space operations.
- Accessibility tech: neural intent decoding vs. finger tracking, ASL, etc.
- Education/training: for fine motor skills: medical, musical, lab equipment.
- Want it cheap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









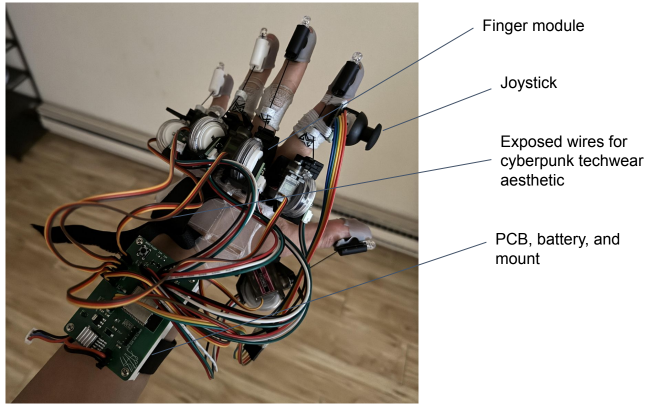


# Inspiration: Lucid Gloves Open Source Project

- 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.

### Our Solution: Final Result

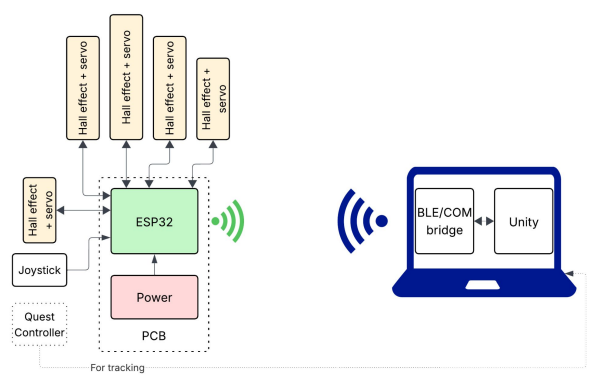




Final VR glove

### Our Solution: Block Diagram





High-level block diagram of our design



# **Hardware Design**

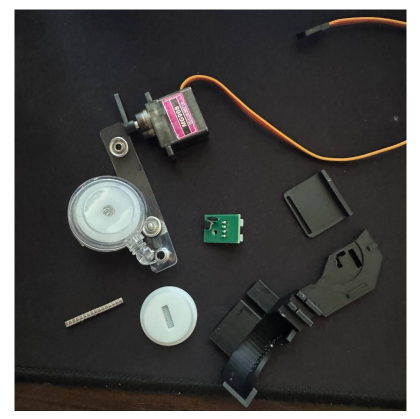
Finger module, 3D parts, PCBs, Power

### Hardware Design: Finger Module



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





### Hardware Design: Other 3D Parts



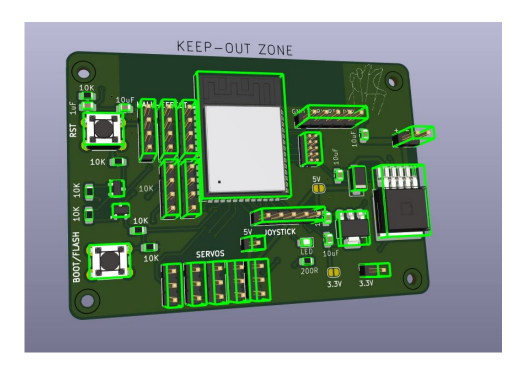


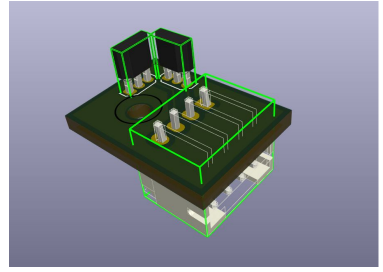
Hand mount, battery/board mount, finger attachments, glove

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### Hardware Design: PCBs







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

### Hardware Design: Power



- 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

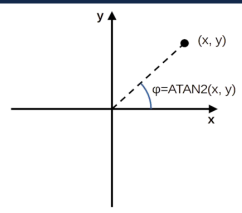
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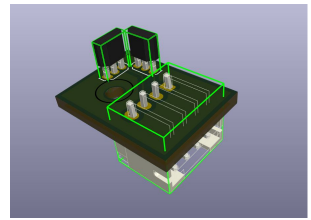
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### Software Design: Firmware



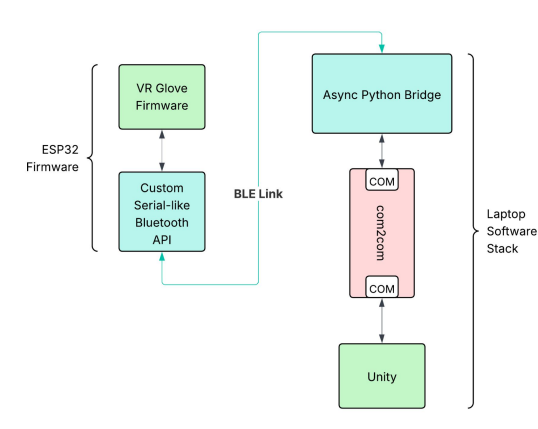
- Hall effect sensors are perpendicular.
- Phase of (x, y) voltage components provides finger measurement.
- Firmware handles phase wrapping.
- Sensor noise is low-pass filtered.
- Joystick buttons are debounced.
- Firmware serializes data for transmission.





### Software Design: Bluetooth Bridge



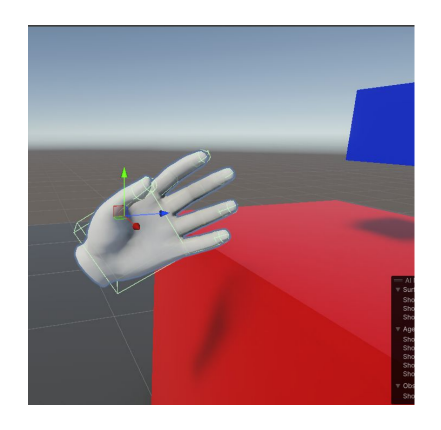


- Goal: drop-in BLE replacement for serial stack.
- Want to avoid rewriting Unity C# code for async BLE support.
- Solution: Shim ESP32 C++ firmware library, Python bridge.
- Unity thinks it's talking to serial.

### Software Design: Unity



- 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

### Conclusion: Debug Diaries

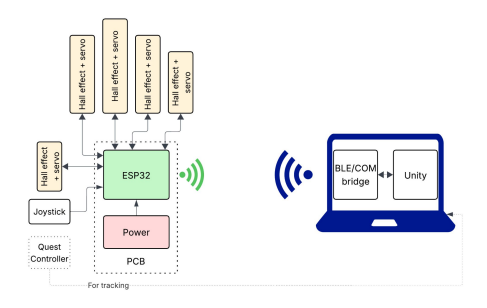


- Reverse Polarity LED: PCB soldering issue during bringup.
- Hall-Effect Module: Wrong KiCAD symbol for hall effect sensors.
- **USB-C PCB Debug:** Differential signalling (D+/D-) impedance and length matching issue.
- 3D Printer Tolerance: Many many design iterations.
- Animations: How to animate hands?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

### Conclusion: Accomplishments



- 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.



### Conclusion: R&V Table



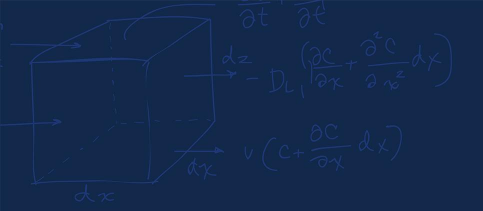
#	Requirement	Verification
1	Battery must regulate 7.4V LiPo down to 5V and 3.3V with minimal ripple (±5% tolerance).	Measure output voltages with oscilloscope under idle and load conditions (servos moving, sensors reading). Confirm $5.00V \pm 0.25V$ and $3.30V \pm 0.15V$ .
2	Dual Hall Effect sensors must produce independent voltage sig- nals that correlate to finger flex- ion angles (±5° accuracy).	Move finger known angles using a protractor. Capture sensor outputs. Fit voltage vector to angle mapping. Confirm measured vs expected flexion within ±5°.
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 ap- plied force, simulating physical contact in virtual en- vironments.
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.

### Conclusion: Future Work



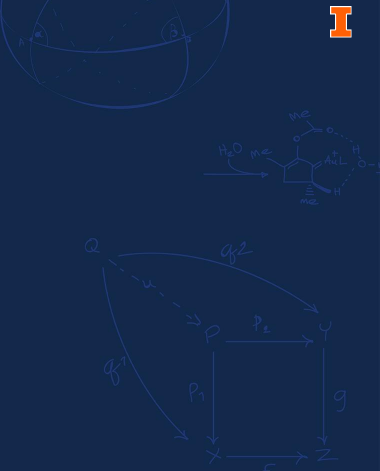


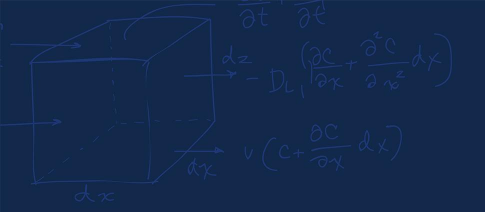
- Finish haptics.
- Onboard position tracking via IMU + sensor fusion.
- Splay tracking.
- Compatibility with SteamVR.
- Refine firmware (phase wrapping issue, angle resolution, calibration steps).
- Refine hardware (better PCB, battery choice, MCU choice).
- Refine software (complex test scene, fix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





### **Questions?**

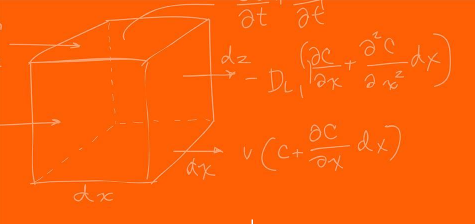








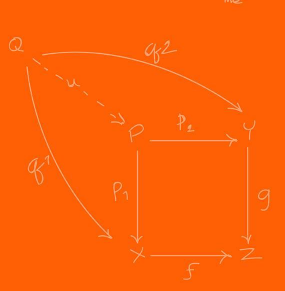






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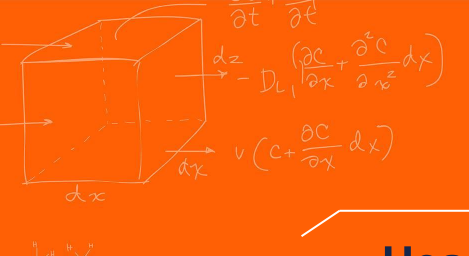
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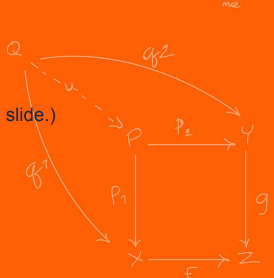
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