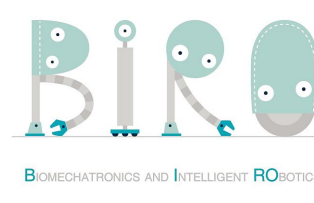


Soft Exosuit for Shoulder Assistance Toward Individuals with Amyotrophic Lateral Sclerosis

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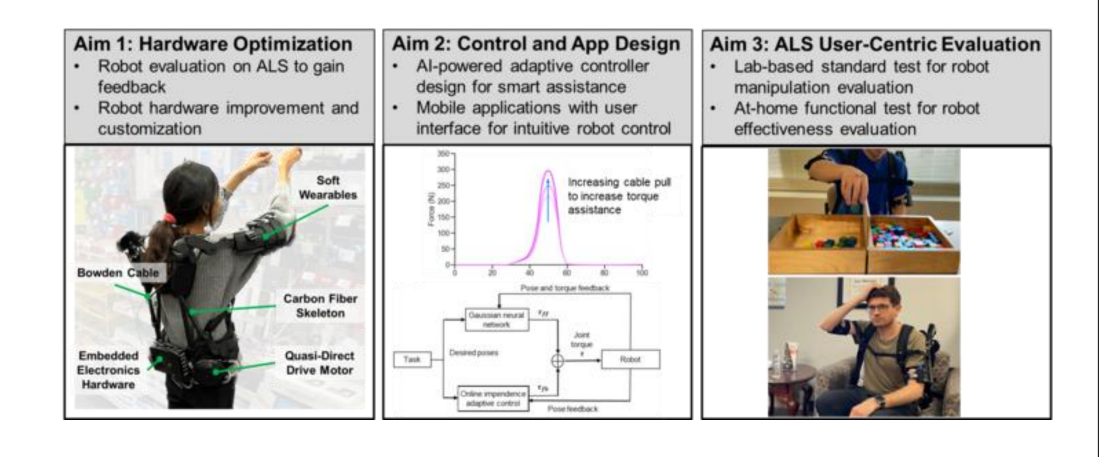






Project Overview

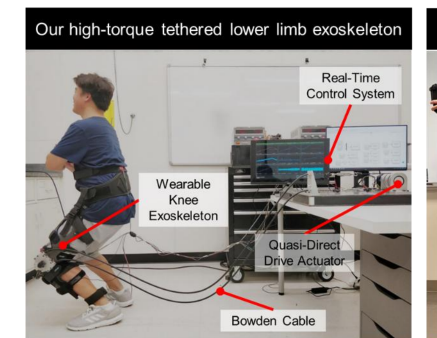
- The goal of this project is to accelerate the development and translation of modular portable soft exosuits (powered orthosis) for ALS individuals with residual movements and investigate their efficacy in restoring physical functions in clinic and home settings.
- Preliminary results indicate the potential of our robot to assist in daily functional movements.

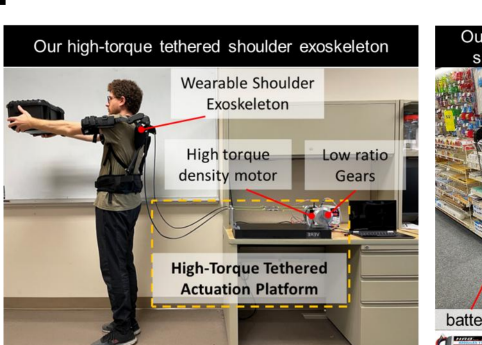


Upper Limb Exoskeleton Systems

- Current portable shoulder exoskeletons, often passive and spring-based, prioritize lighter designs at the expense of adaptability and smart human-centered control. Conversely, powered devices, suitable for clinical rehabilitation, are typically bulky and tethered, limiting their applicability in daily activities.
- To overcome these limitations, we developed the most lightweight, portable, powered shoulder exoskeleton.
- Our wearable robot provides high torque assistance for 2 DoF human shoulder joint movements (flexion/extension, abduction/adduction) for heterogeneous users with different levels of impairments.
- Our customized exoskeleton actuator is mounted on the back waist to minimize weight penalty caused by loads on distal body parts.

Lightweight and portable shoulder exoskeleton



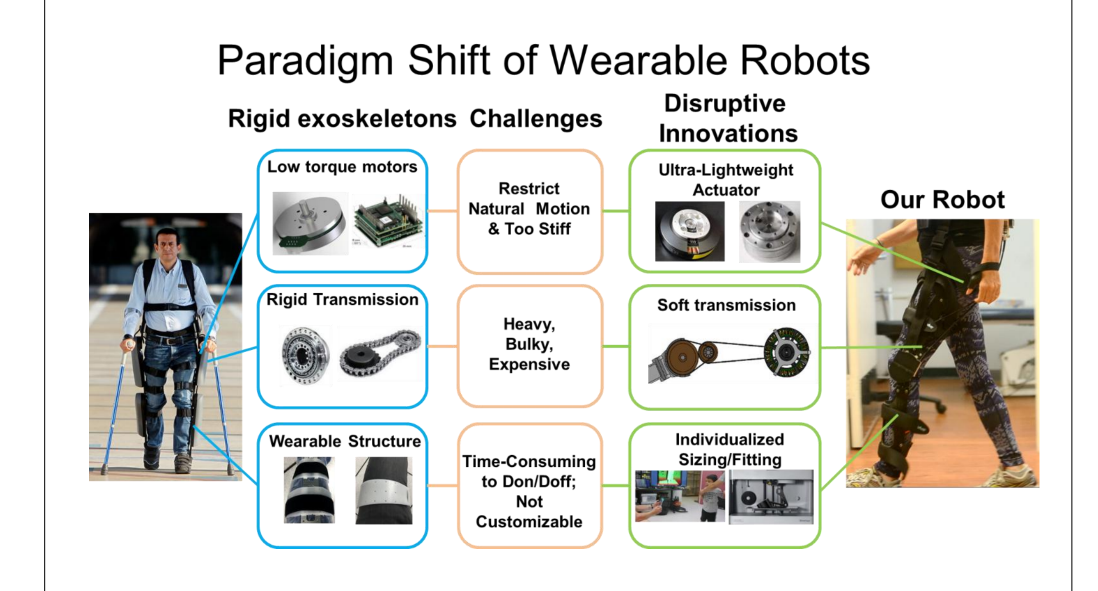




Evolution of exoskeleton design: transition from lab-based to real-life workplace oriented

Design evolutions towards real-life settings				
	Lab-based design	Current design	Future design	
Weight	5 kg	3.5 kg	~2.2 kg	
Portability	Tethered	Fully portable	Fully portable with increased comfort	
Scenarios	Lab, clinic	Workplace, Warehouse,	Workplace, Warehouse, Manufacturing factory,	
Hardware platform	Tethered to desktop PC	Wireless micro controller unit and laptop	Intuitive control via portable devices: phone, tablets,	

Soft Exoskeleton Innovations



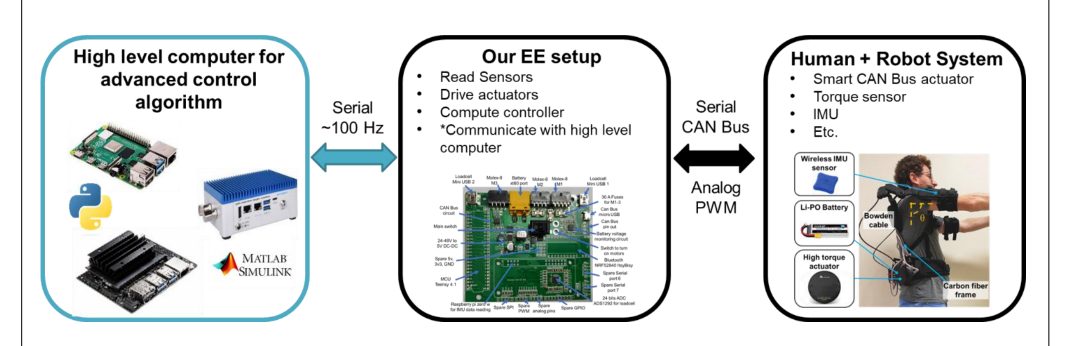
New Actuation Paradigm for Co-Robots

	Geared Motor with Force/Torque Sensor	Series Elastic Actuator	Quasi Direct Drive Actuator [Ours]
Compliance	Low 🗴	Medium 📀	High 🕢
Bandwidth	High 🕢	Low 🗴	High 🕢
Efficiency	Low 🗴	Medium 📀	High 🕢
Actuation Paradigm	High ratio gear Conventional Load	Conventional motor Spring Load	High torque density motor Load Low ratio gear

Portable and Expandable Electronics Architecture

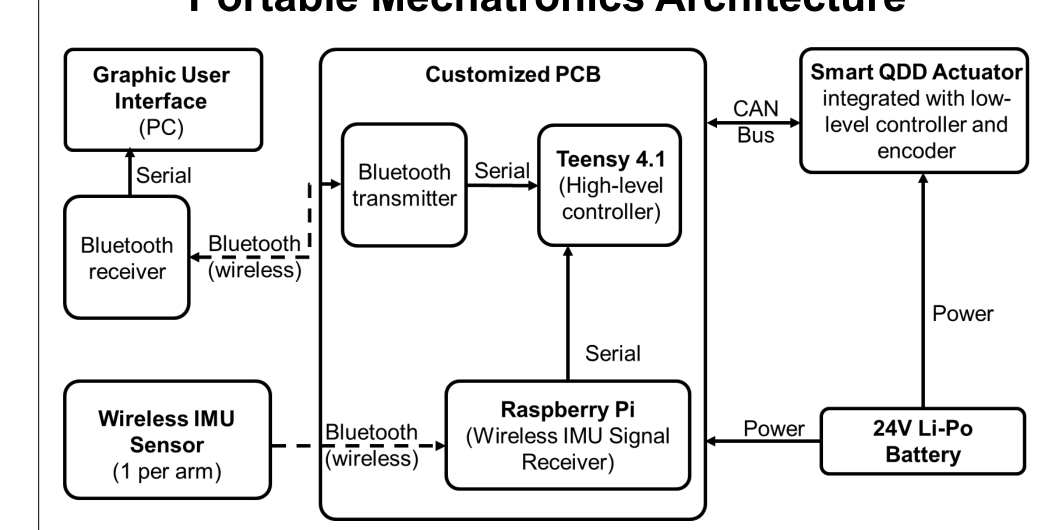
 We proposed a powerful electronics architecture using a hierarchical structure with a high-level computer and a low-level microcontroller.

System Control Architecture



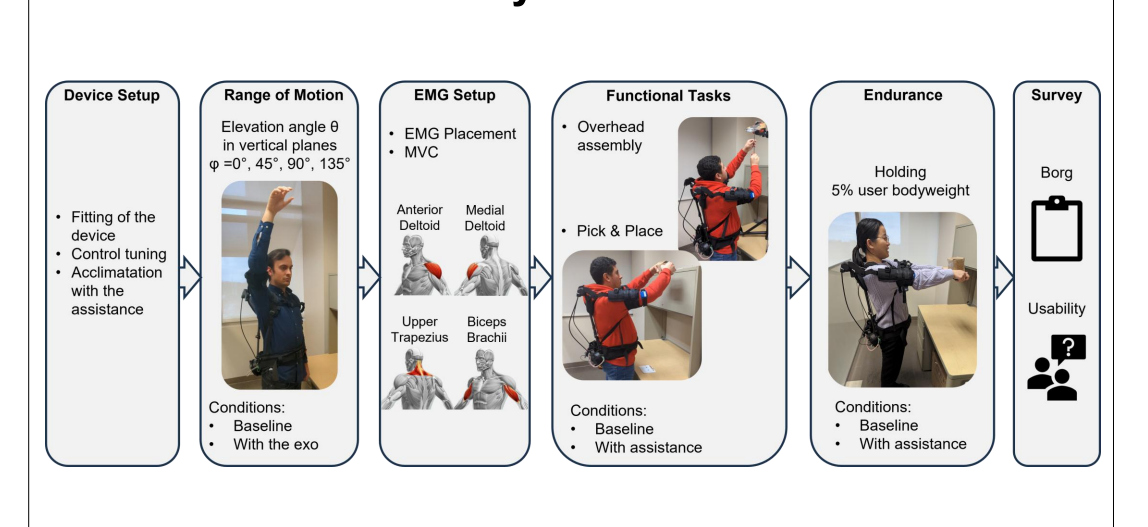
- It computes complex algorithms and improves the accuracy, speed, and efficiency of the exoskeleton's control system, leading to better performance, user experience, and safety.
- Our customized high-torque density motor and compact customized electronics maximize the portability and can handle AI computation workloads with various interfaces for multi-sensor infusion.

Portable Mechatronics Architecture

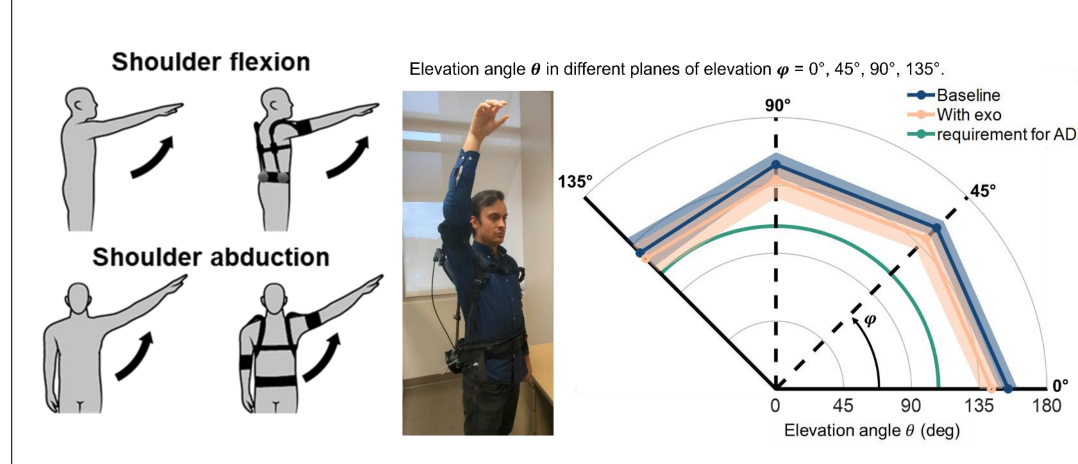


Preliminary Results

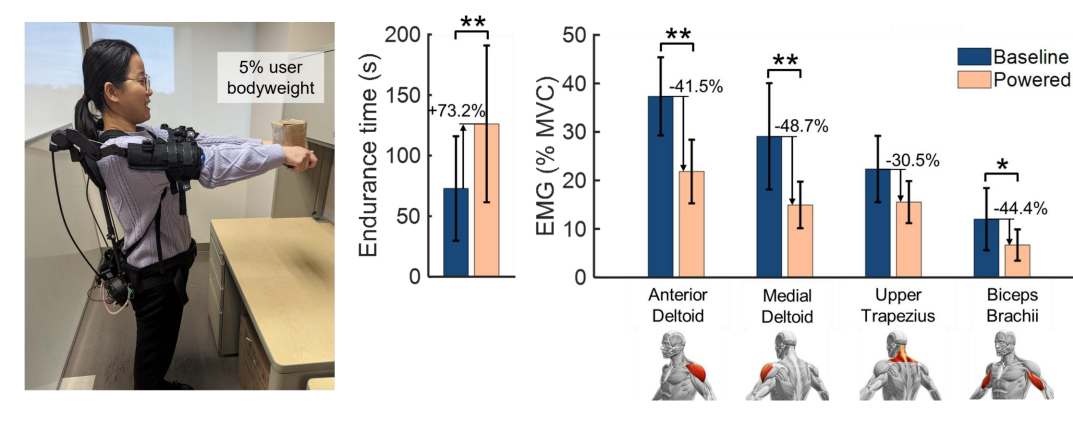
Study Protocol



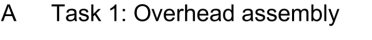
The robot can assist both shoulder flexion, and abduction.

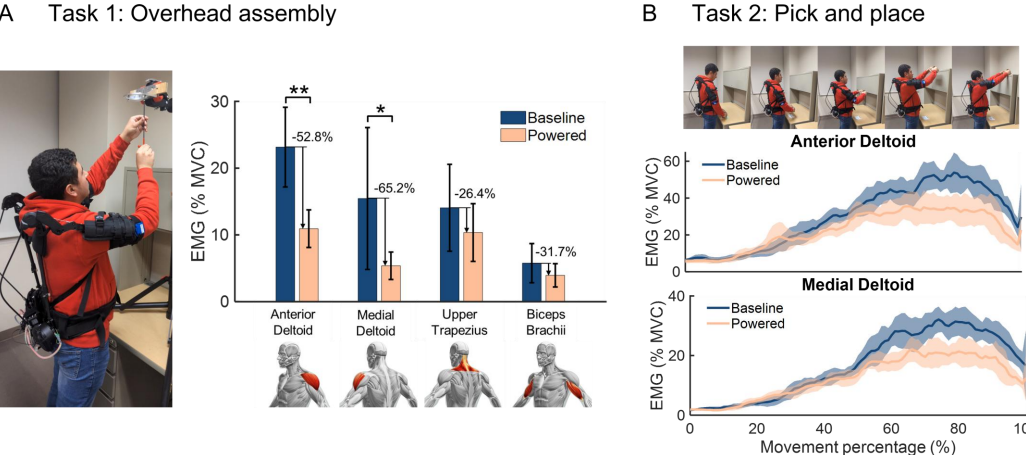


Wearing the exoskeleton resulted in a slight reduction of the range of motion compared with the baseline condition (not wearing the device), but it did not compromise the possibility of performing most activities of daily living.



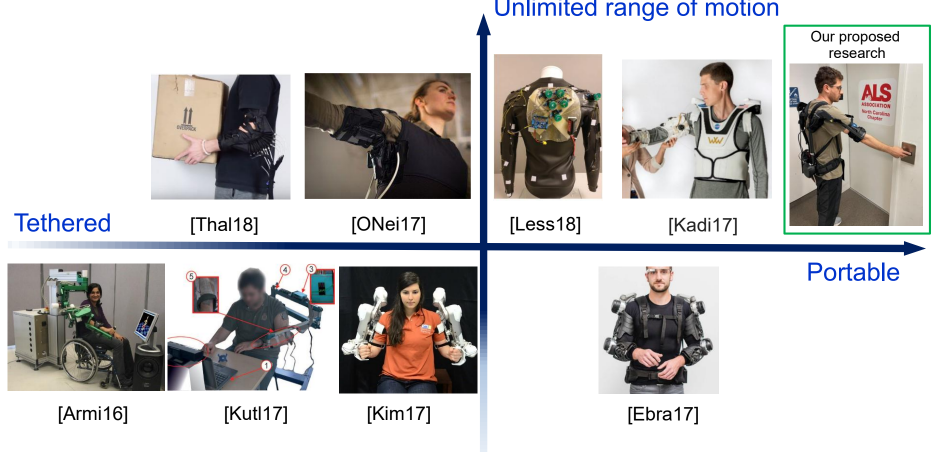
The average endurance time increased from 73 s to 126 s (+73.2%) with assistance compared to not wearing the device. This result is supported by the fact that on average, the activity of recorded muscles significantly decrease



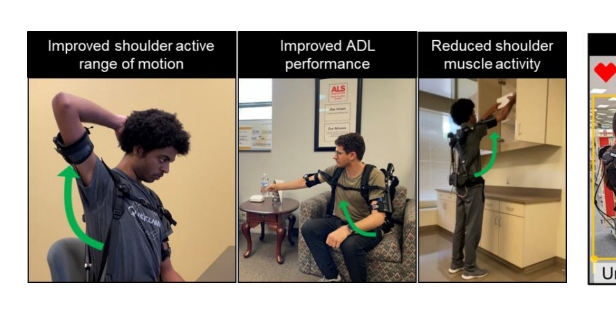


 For all the recorded muscles, muscle activity was reduced with exoskeleton assistance compared to the baseline condition without wearing the device. Average EMG reductions due to assistance were 52.8%, 65.2%, 26.4%, and 31.7% for anterior deltoid, medial deltoid, upper trapezius, and biceps brachii, respectively

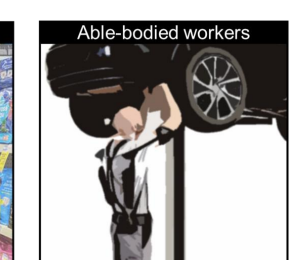
Transition to Practice



- Despite the advances in assistive technologies, it is unclear whether upper-limb wearable robots can be truly useful in real-life workplaces.
- To this end, we will conduct in-field tests with our exoskeleton in both retail stores (with stroke survivors), warehouses (with able-bodied workers), at home (with ALS individuals) to establish the facilitate transitions to reality







We will develop an application that can be utilized on tablets and cell phones with a graphic interface including an expert panel for analysis and remote control, and a user panel for intuitive control.







Publications

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- 3. Luo S, Androwis G, Adamovich S, Nunez E, Su H, Zhou X. Robust walking control of a lower limb rehabilitation exoskeleton coupled with a musculoskeletal model via deep reinforcement learning. Journal of neuroengineering and rehabilitation. 2023 Mar 19;20(1):34.
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- 5. Huang J, Gao W, Di Lallo A, Su H, "Design of Lightweight and Portable Soft Shoulder Exoskeleton in Community Settings" IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Michigan, USA, 2023.
- 6. Kruse D, Schur L, Johnson-Marcus HA, Gilbert L, Di Lallo A, Gao W, Su H. Assistive technology's potential to improve employment of people with disabilities. Journal of Occupational Rehabilitation, 2024 Jan 22:1-7.
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