

## Multi-Robot Cyber-Physical System for Assisting Young Developmentally-Delayed Children in Learning to Walk

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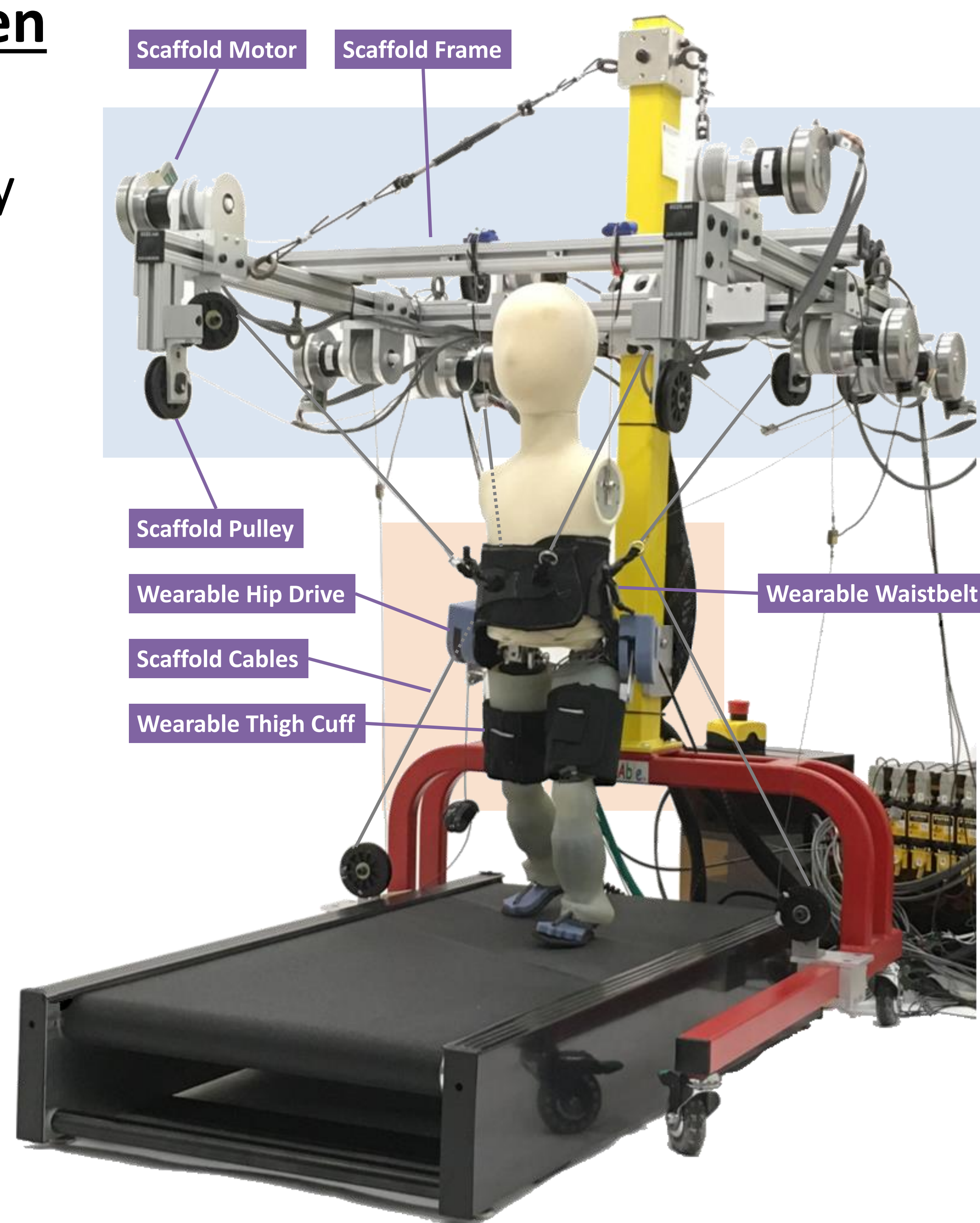
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### Challenges of Assisting Young Developmentally-Delayed Children Learn to Walk:

- Stabilizing medio-lateral body sway while promoting opportunities for exploratory behavior
- Developing gait that exploits exchange of potential and kinetic energy

### Solution: A Modular Multi-Robot Cyber-Physical System (CPS)

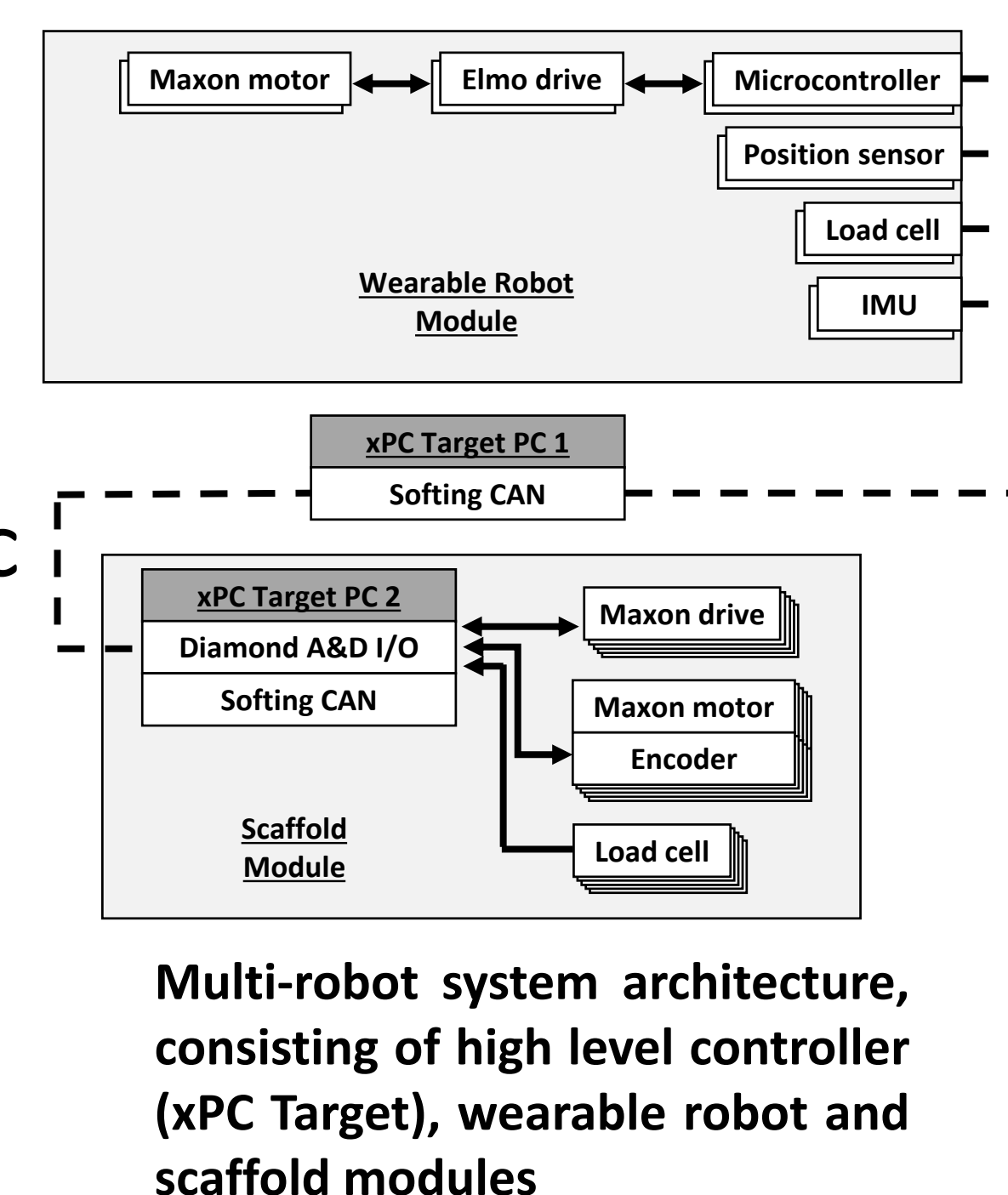
- Wearable robot module
  - Applies assistive torques to the hip joints to assist limb movement
- Scaffold module
  - Applies forces to the pelvis via cables to modulate and stabilize center of mass movement



Overview of the multi-robot system, consisting of the wearable robot module (orange rectangle area) and scaffold module (blue rectangle area)

### Scientific Impacts:

- Modular, computationally distributed design
  - Modules may be used individually or in combination
  - Tailors assistance to the specific needs of a developmentally-delayed child
- Interoperability of modular components



### Broader Impacts:

- Designed for children with cerebral palsy (CP) or stroke
- Potentially applicable for clinical populations of adults
- We are currently assessing the safety and efficacy of the system
- Design and fabrication has provided learning opportunities at all levels of education, and for a diverse group of students