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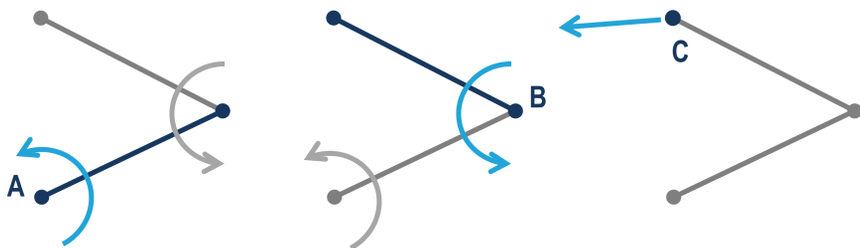
## Introduction

- Upper-limb amputation reduces sensory feedback, contributing to difficulties performing activities of daily living [1]
- Few attempts to provide complementary sensory feedback have been successful in parallel with vision [2]
- There are three criteria for augmented feedback to be most useful
  - Provide information (i.e. velocity) not available to other senses, notably vision (i.e. position) [3]
  - Feedback should have low uncertainty compared to control of the task [4]
  - Provide information in the most uncertain reference frame (i.e. joint-based, rather than egocentric, reference frame) [5]
- These criteria suggest a joint-based velocity feedback paradigm will improve prosthetic arm control, even for those with unaffected vision

## Just Noticeable Difference Task

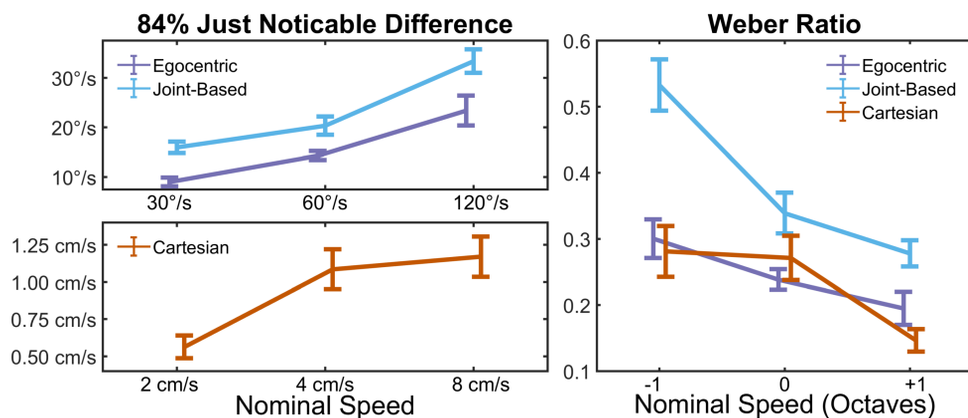
### Methods: Two-Alternative Forced Choice

- Motivation:** Determine visual discrimination of egocentric angular, joint-based angular, and cartesian speeds
- Two-alternative forced choice with adaptive staircase
  - Subjects shown two sequential movement examples and select example perceived as faster
  - 25 decision reversals, converge on 84% JND



Tested Object	Tested Speed	Slow	Medium	Fast
A Proximal Link	Angular (Egocentric)	30°/s	60°/s	120°/s
B Distal Link	Angular (Joint-Based)			
C Endpoint	Cartesian	2 cm/s	4 cm/s	8 cm/s

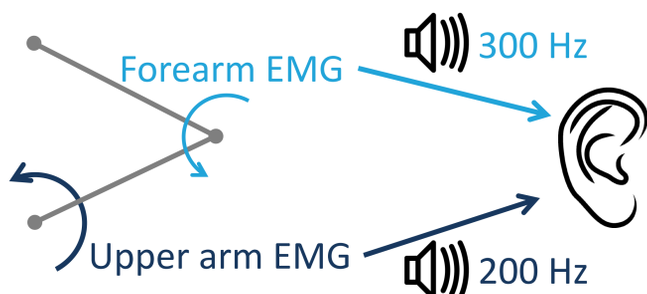
### Results



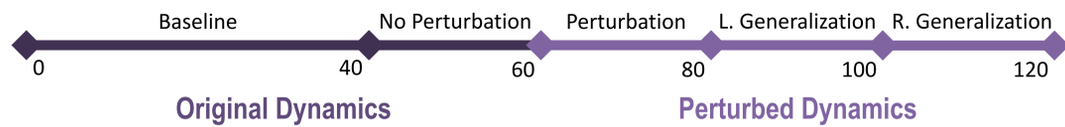
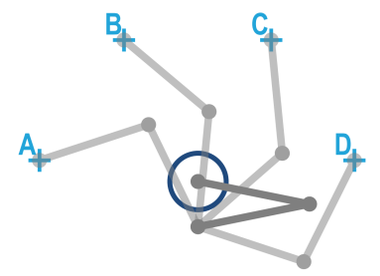
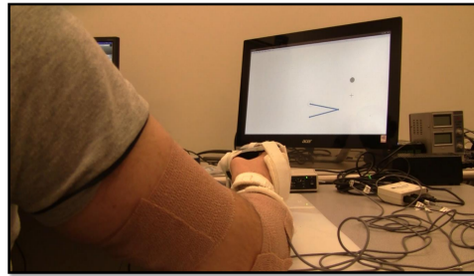
## Center-Out Reaching Task

### Methods: Two-Arm Linkage with Audio Feedback

- Motivation:** Complement egocentric and joint-based speed discrimination with proportional audio feedback
- 2-arm linkage with simulated dynamics
  - Joint torques proportional to enveloped EMG amplitude
  - Audio feedback volume proportional to joint speed

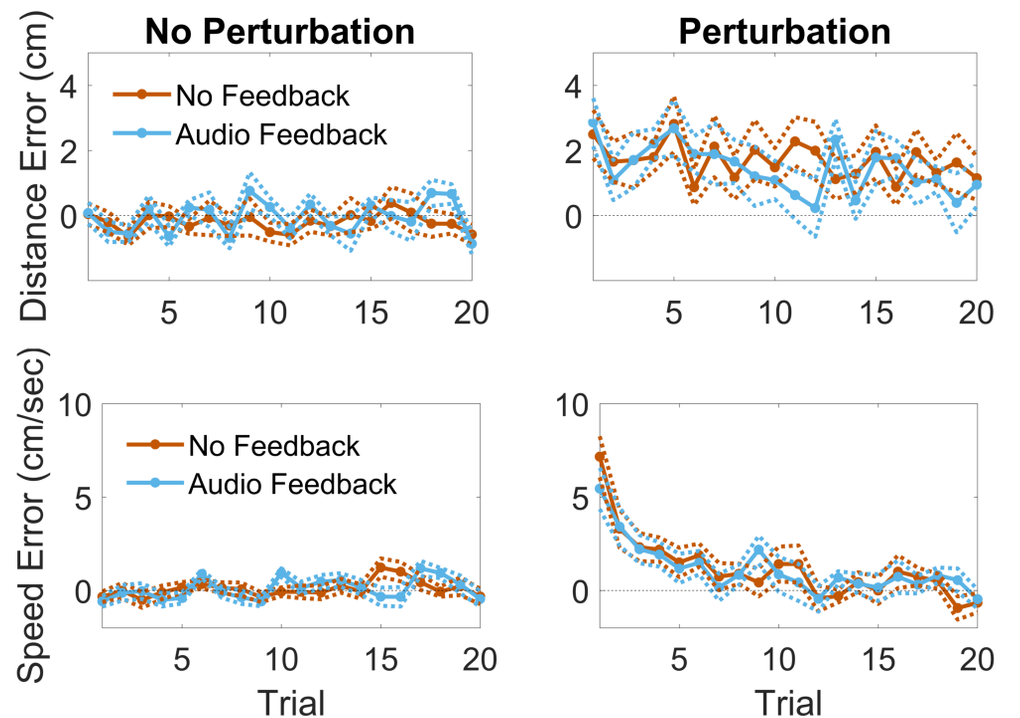


## Methods: Center-Out Reaching Task



Testing Block	Baseline	No Perturbation	Perturbation	Left Generalization	Right Generalization
Trials	40	20	20	20	20
Target	Random	D	D	B	C

### Results



## Conclusion

- Discrimination of joint-based speed differences *significantly diminished* when moving slowly compared to egocentric speed
- During center-out reaching task, subjects subjectively reported *improved awareness of unintentional muscle contracture and increased embodiment of the virtual arm*
- Future work includes analysis of JND interaction between egocentric and joint-based linkage speeds, and simplified two-arm linkage control and audio feedback paradigm

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## References

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