Why Human-Scale Mobile Manipulators Will Eventually Be In Homes



Charlie Kemp https://charliekemp.com

Associate Professor, Department of Biomedical Engineering Adjunct in the Schools of Interactive Computing and Electrical & Computer Engineering







Why Human-Scale Mobile Manipulators Will Eventually Be In Homes

Millions Of



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Charlie's Conflict of Interest Statement

Dr. Kemp is both an associate professor at Georgia Tech and the chief technology officer (CTO) of Hello Robot Inc. where he works part time. **He owns equity** in Hello Robot Inc. and is an inventor of Georgia Tech intellectual property (IP) licensed by Hello Robot Inc. Consequently, **he receives royalties** through Georgia Tech for sales made by Hello Robot Inc. He also benefits from increases in the value of Hello Robot Inc.

Summary: If Hello Robot does well, Charlie does well.

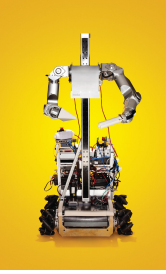




I've focused on mobile manipulation since 2006



EL-E (2008)



Cody (2009)



Dusty (2010)

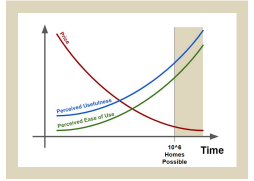


Stretch (2020) Commercialized by Hello Robot



Human-Scale Mobile Manipulators in Homes

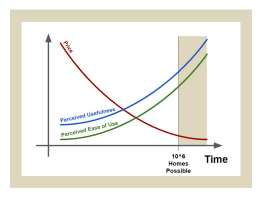
- A Simple Model of Technology Adoption
- People with Disabilities Could be Early Adopters
- Progress Toward Broader Use and Affordability







A Simple Model of Technology Adoption



Perceived Usefulness

Perceived Ease of Use



Prof. Wendy Rogers introduced me to this model back in 2010 when we began collaborating on home robots.

https://en.wikipedia.org/wiki/Technology_acceptance_model



Perceived Usefulness Perceived Ease of Use

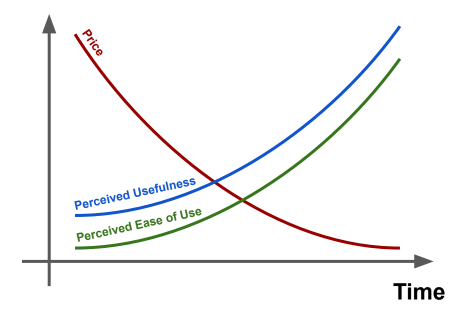
Price



Perceived Usefulness

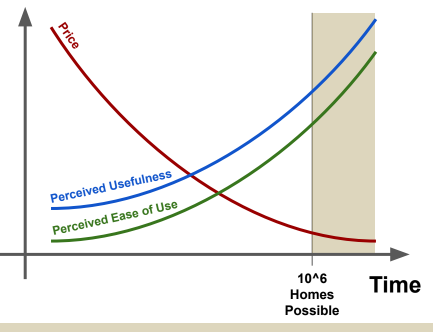
Perceived Ease of Use

Price





Perceived Usefulness Perceived Ease of Use Price

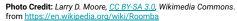




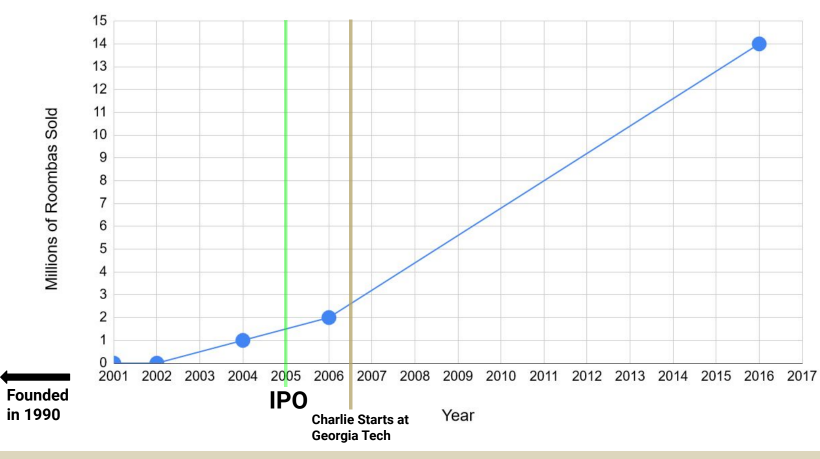
It's Happened Before



The first Roomba from 2002. 20 years ago!







Millions of Roombas Sold vs. Year



Why is the Roomba in millions of homes?

- Perceived Usefulness Autonomously cleans floors
- Perceived Ease of Use Small, easy to move, 3 buttons
- **Price** \$200 at launch (~\$300 in 2022 dollars)



Rod Brooks has emphasized the importance of a low price. iRobot wanted a person to be comfortable buying a Roomba without permission from a life partner.



People with Disabilities Could be Early Adopters



Mobile Manipulators Can Provide Meaningful Assistance



research from the Healthcare Robotics Lab (healthcare-robotics.com) at Georgia Tech



Long-term Disabilities

- In the US, 12,000,000 people with disabilities need assistance with daily activities [1]
- Causes include
 - Disease
 - Injury
 - Aging





Short-term Disabilities

- In the US by 2030
 - 635,000 total hip replacement surgeries per year
 - 1.28 million total knee replacement surgeries per year

"median time to recovery of independence in walking was 12 days and to ability to perform household chores was 49 days" [2]

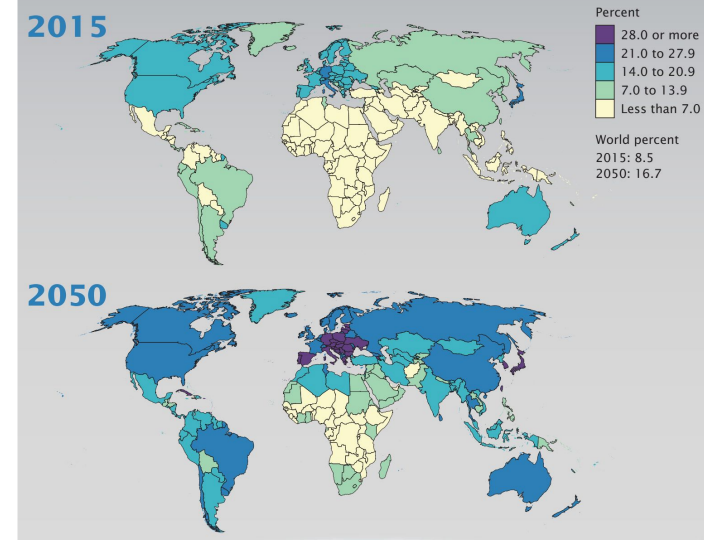


[1] Sloan, Matthew, Ajay Premkumar, and Neil P. Sheth. "Projected volume of primary total joint arthroplasty in the US, 2014 to 2030." JBJS 100.17 (2018): 1455-1460.
 [2] Hamel, Mary Beth, et al. "Joint replacement surgery in elderly patients with severe osteoarthritis of the hip or knee: decision making, postoperative recovery, and clinical outcomes." Archives of internal medicine 168.13 (2008): 1430-1440.
 Photo from https://en.wikipedia.org/wiki/Knee replacement



Aging Societies will Increase Demand

Percentage of Population Age 65+



Types of Tasks

- Activities of Daily Living (ADLs)
 - Feeding, toileting, transferring, dressing, and hygiene
- Instrumental Activities of Daily Living (IADLs)
 - Housework, food preparation, taking medications, ...







Types of Tasks

- Activities of Daily Living (ADLs)
 - Feeding, toileting, transferring, dressing, and hygiene
 - Manipulation near the person's body
- Instrumental Activities of Daily Living (IADLs)
 - Housework, food preparation, taking medications, ...
 - Manipulation of objects in the environment







Robotic Opportunities



- Provide independence
- Robots preferred for some tasks [1]
- . 24/7 personalized assistance

[1] Domestic robots for older adults: Attitudes, preferences, and potential, Cory-Ann Smarr, Tracy L. Mitzner, Jenay M. Beer, Akanksha Prakash, Tiffany L. Chen, Charles C. Kemp, and Wendy A. Rogers. International Journal of Social Robotics, 6(2):229–247, 2014. [image] from Willow Garage



Commercial Assistive Robots



- . On a wheelchair
- . On a table or desk
- . On the body



DynamicArm by Ottobock



Myomo by Myomo Inc.





My Spoon by SECOM

Advantages of Mobile Manipulators

- Operate independently from the user
- No don/doff
- Assist diverse users





People are Open to Assistance from Mobile Manipulators

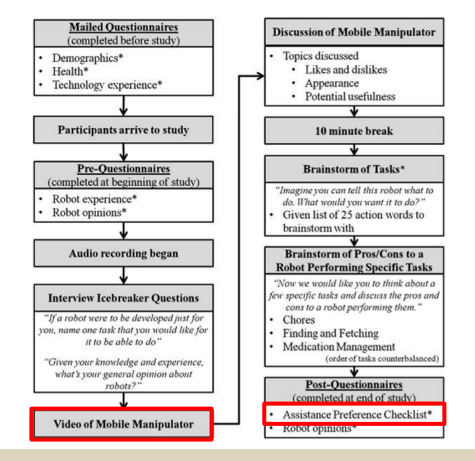
- Hundreds of participants since 2007
 - People with disabilities
 - Older adults
 - Nurses





The Healthcare Robotics Lab at Georgia Tech: http://healthcare-robotics.com

Structured Group Interview and Questionnaires with Older Adults (N=21)



Domestic robots for older adults: Attitudes, preferences, and potential, Cory-Ann Smarr, Tracy L. Mitzner, Jenay M. Beer, Akanksha Prakash, Tiffany L. Chen, Charles C. Kemp, and Wendy A. Rogers. International Journal of Social Robotics, 6(2):229–247, 2014.



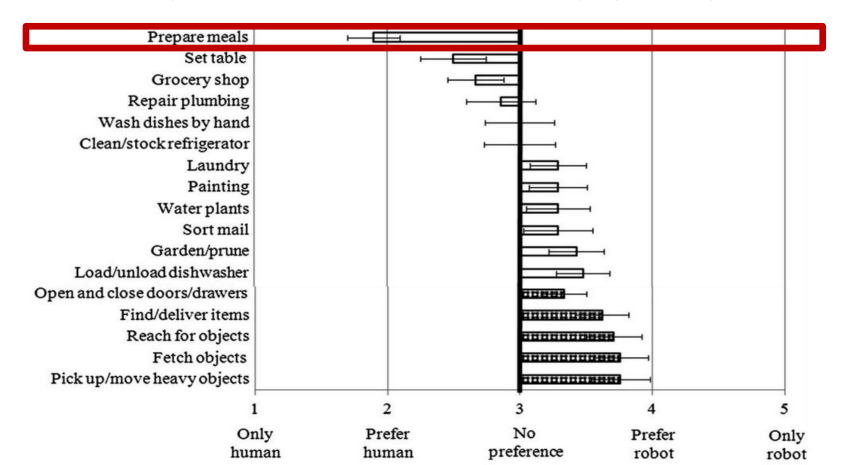
Preferred Robots for Some Tasks

(N=21, results after PR2 video and structured group interview)

Prepare meals Set table Grocery shop Repair plumbing Wash dishes by hand Clean/stock refrigerator				
Laundry				
Painting				
Water plants				
Sort mail			i i	
Garden/prune			-	
Load/unload dishwasher				
Open and close doors/drawers				
Find/deliver items				
Reach for objects				
Fetch objects				
Pick up/move heavy objects				
1	2	3	4	5
Only human	Prefer human	No preference	Prefer robot	Only robot

Preferred Humans for Others

(N=21, results after PR2 video and structured group interview)



Autonomous Delivery of Medicine to Older Adults at the Aware Home via RFID (N=12)



Older Adults Medication Management in the Home: How can Robots Help? Akanksha Prakash, Jenay M. Beer, Travis Deyle, Cory-Ann Smarr, Tiffany L. Chen, Tracy L. Mitzner, Charles C. Kemp, and Wendy A. Rogers, 8th ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2013



More Open to Robotic Assistance After Using the PR2

(N=12, POST is after PR2 autonomously delivered medicine to them)

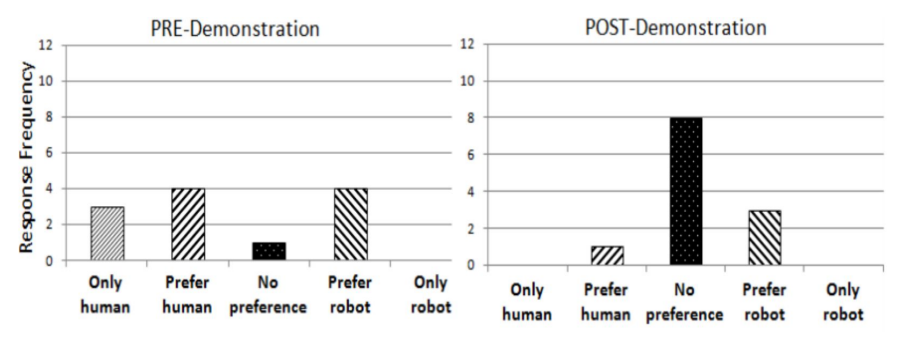


Fig. 4. Human versus robot assistance with delivering medication.

Older Adults Medication Management in the Home: How can Robots Help? Akanksha Prakash, Jenay M. Beer, Travis Deyle, Cory-Ann Smarr, Tiffany L. Chen, Tracy L. Mitzner, Charles C. Kemp, and Wendy A. Rogers, 8th ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2013



But Not for Everything

(N=12, POST is after PR2 autonomously delivered medicine to them)

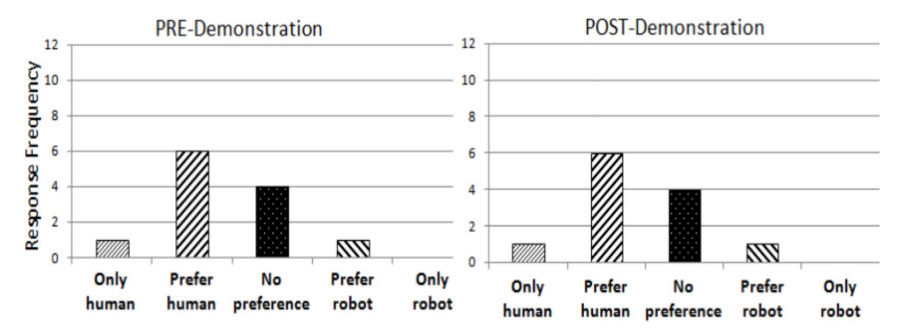


Fig. 5. Human versus robot assistance with taking medication.

Older Adults Medication Management in the Home: How can Robots Help? Akanksha Prakash, Jenay M. Beer, Travis Deyle, Cory-Ann Smarr, Tiffany L. Chen, Tracy L. Mitzner, Charles C. Kemp, and Wendy A. Rogers, 8th ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2013



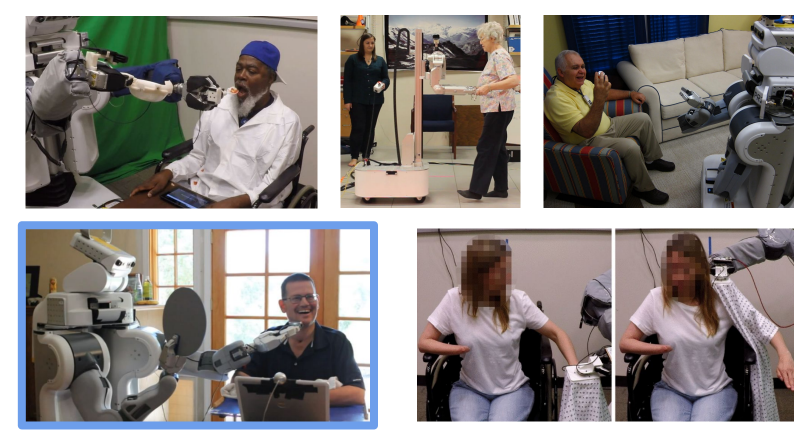
Mobile Manipulators Can Provide Meaningful Assistance



research from the Healthcare Robotics Lab (healthcare-robotics.com) at Georgia Tech



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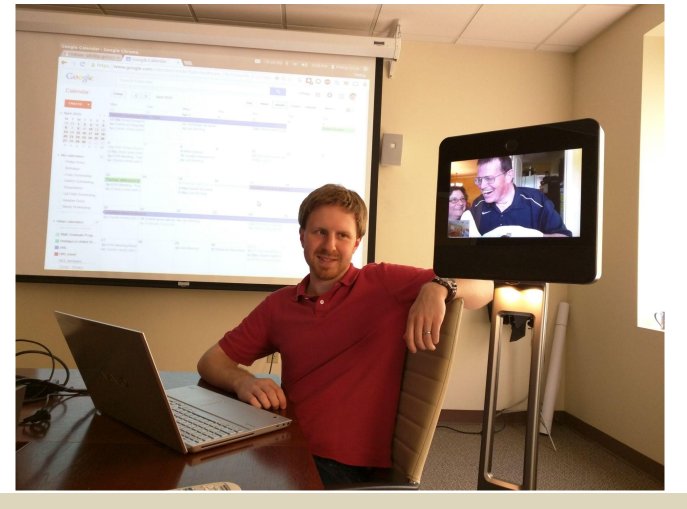
Assistive Mobile Manipulation for Self-Care Tasks Around the Head, Kelsey Hawkins, Phillip M. Grice, Tiffany L. Chen, Chih-Hung King, and Charles C. Kemp, 2014 IEEE Symposium on Computational Intelligence in Robotic Rehabilitation and Assistive Technologies, 2014.



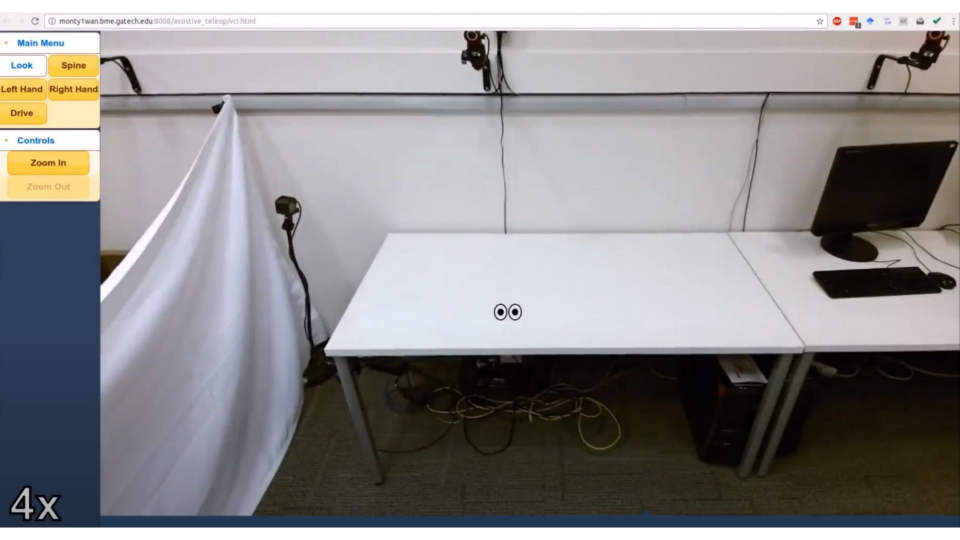


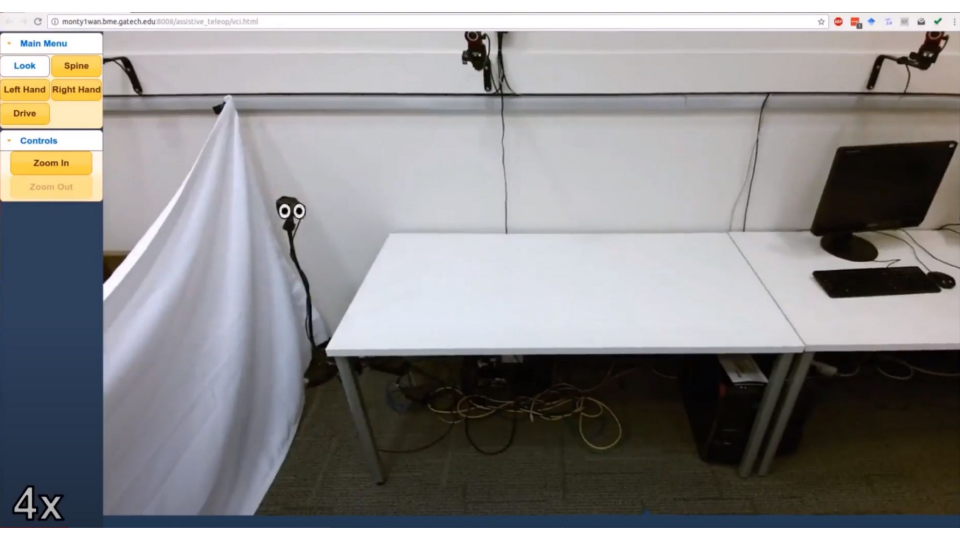
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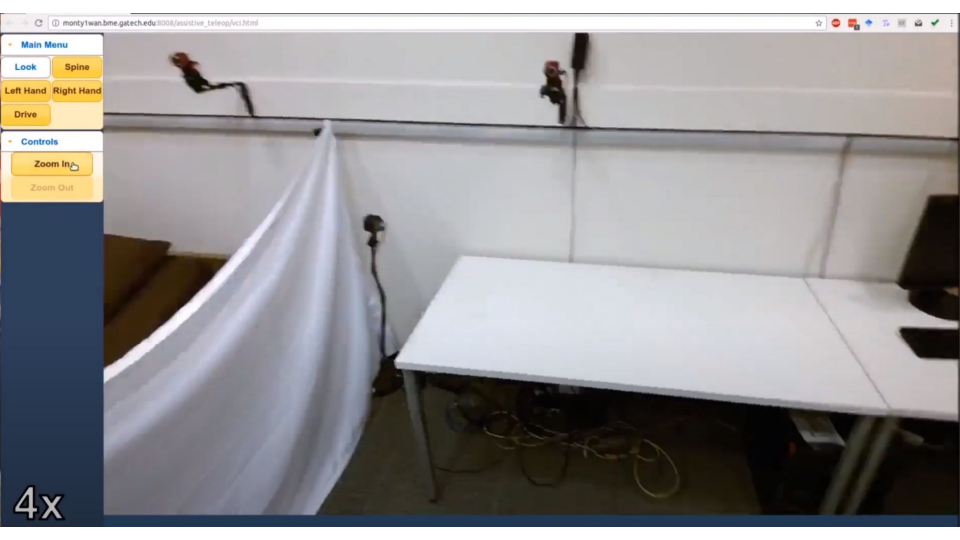


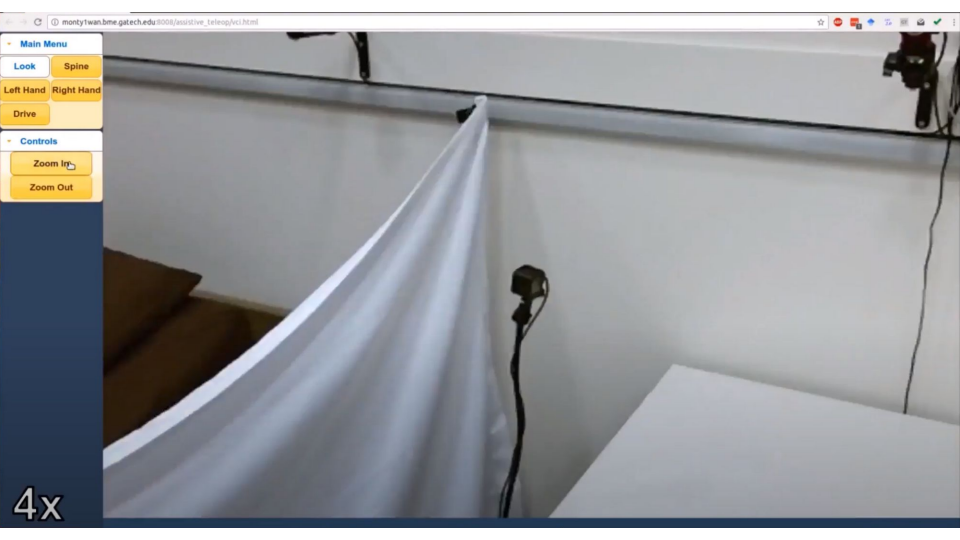




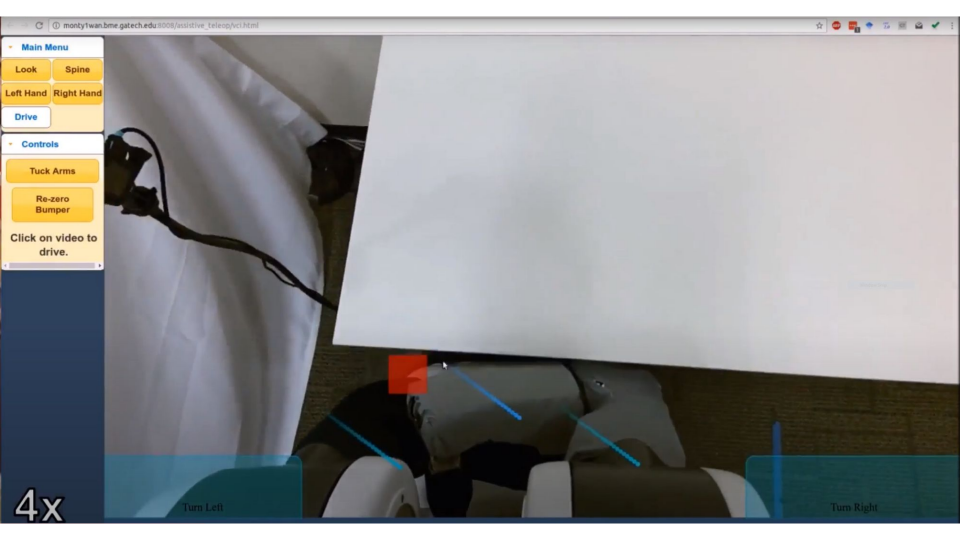








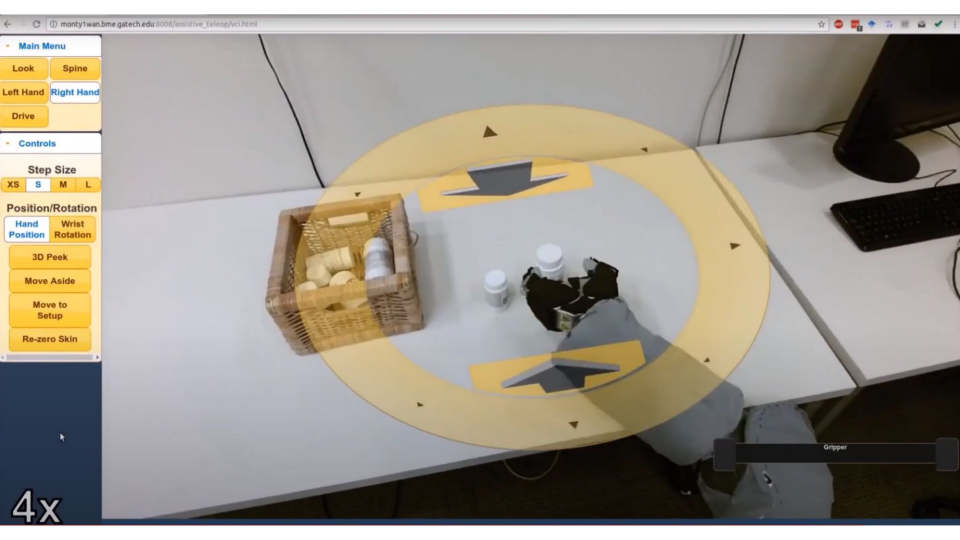


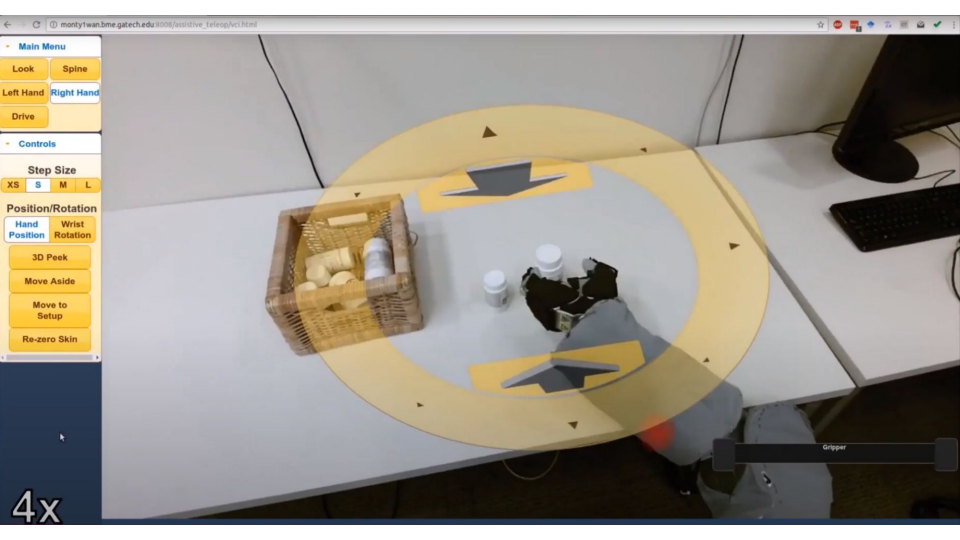


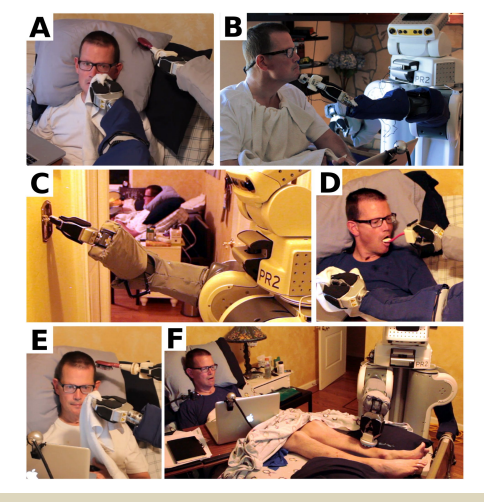




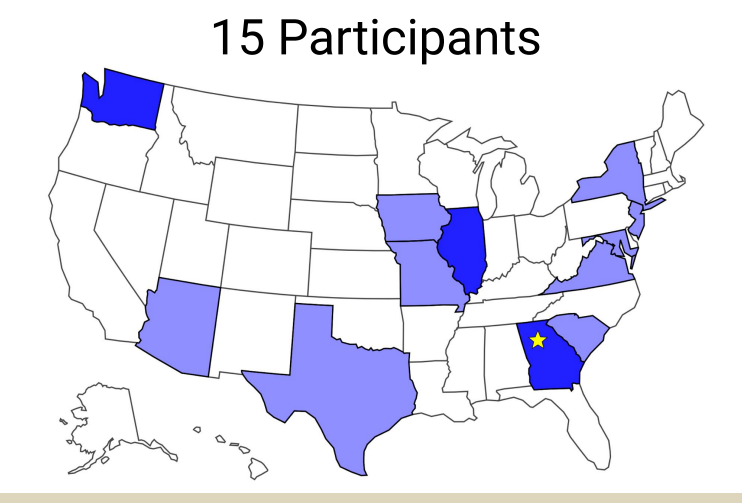




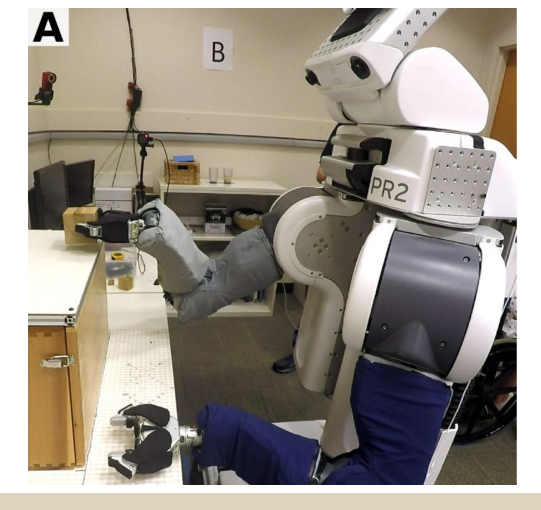




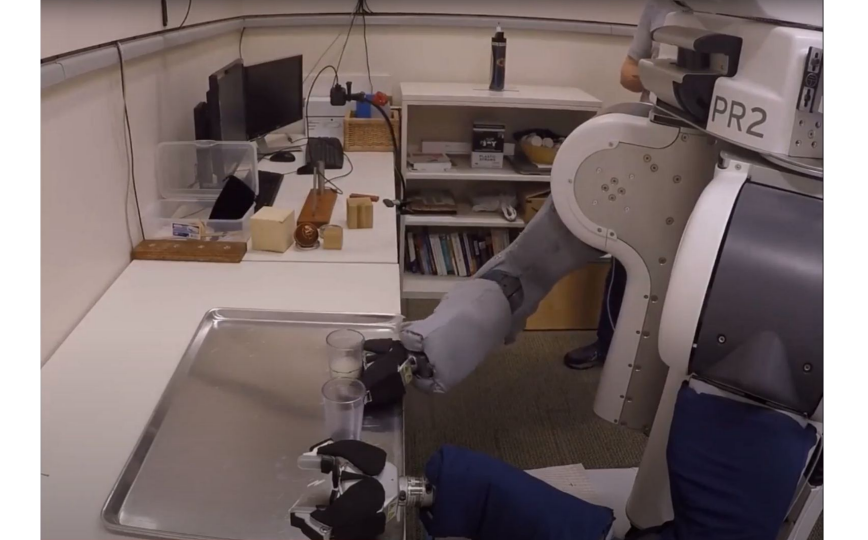


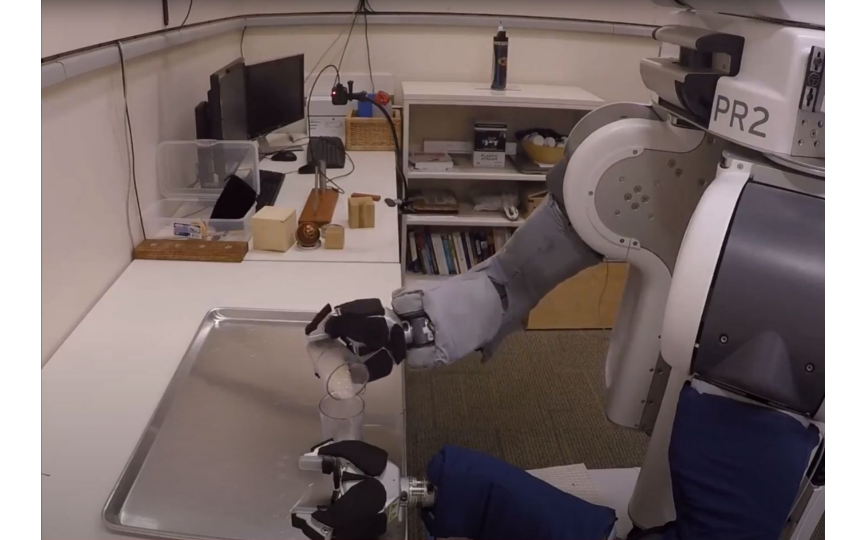


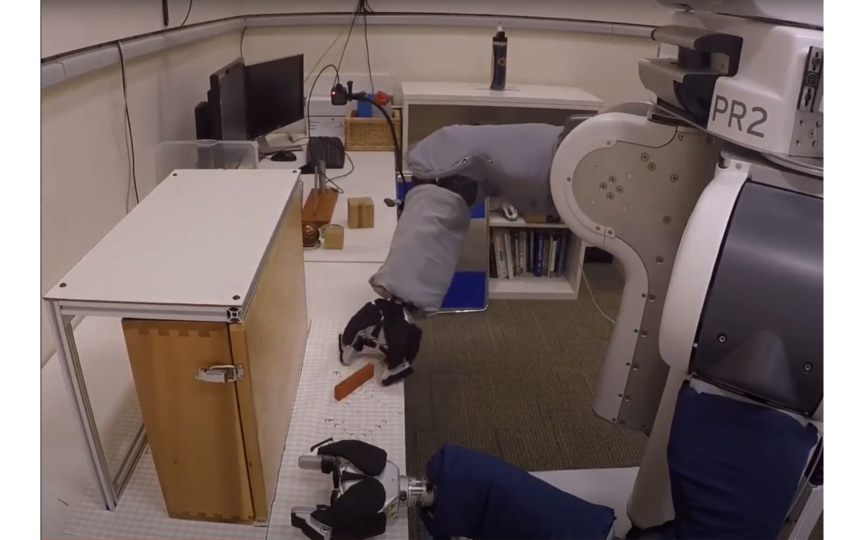


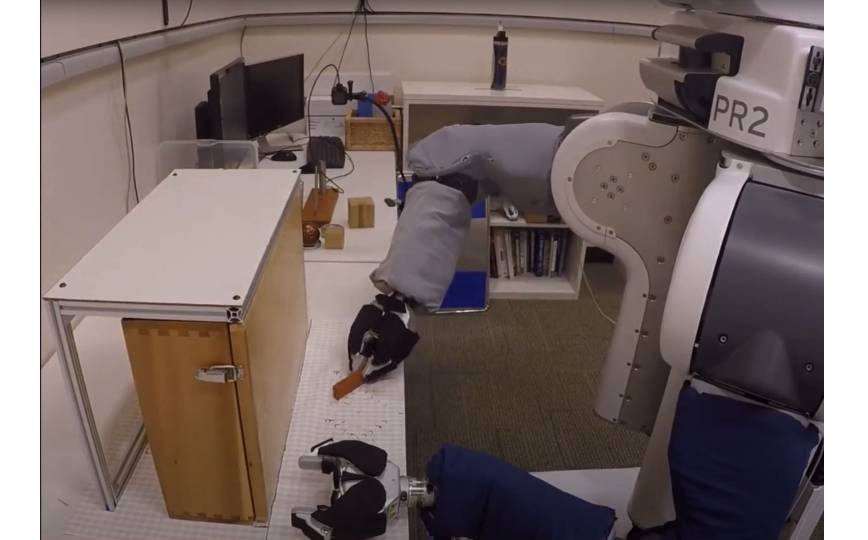


















Causes of Motor Impairment

- 6 Spinal Muscular Atrophy (SMA)
- 3 Muscular Dystrophy (Duchenne/Becker)
- 3 Spinal Cord Injury
- 1 Amyotrophic Lateral Sclerosis (ALS)
- 1 Arthrogryposis
- 1 Dejerine-Sottas

ARAT Threshold: 9/57 with best arm

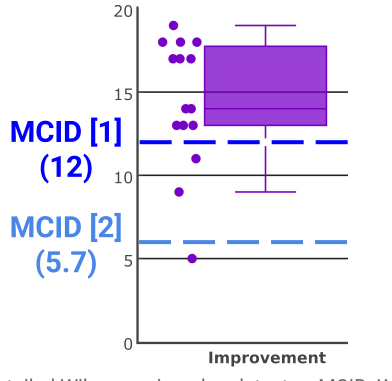


Computer Access Devices

- 4 Trackball
- 3 Touchpad
- 3 Head-mouse (TrackerPro, 2x HeadMouse Extreme)
- 2 Standard mouse
- 1 Eye-gaze (Tobii)
- 1 Touchpad w/Stylus held in mouth
- 1 Speech (Dragon MouseGrid)



Improvement Exceeded Conservative Minimal Clinically Important Difference (MCID)



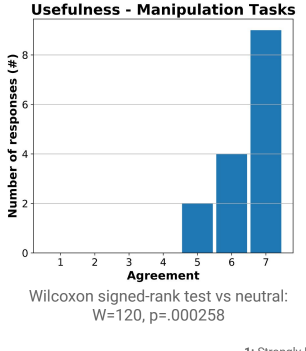
[1] C. E. Lang, D. F. Edwards, R. L. Birkenmeier, and A. W. Dromerick, "Estimating minimal clinically important differences of upper-extremity measures early after stroke," Archives of physical medicine and rehabilitation, vol. 89, no. 9, pp. 1693–1700, 2008.

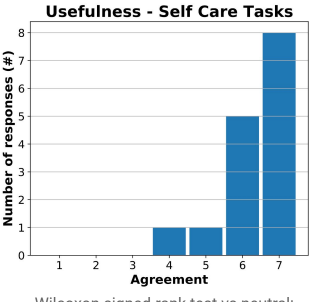
[2] J. H. Van der Lee, V. De Groot, H. Beckerman, R. C. Wagenaar, G. J. Lankhorst, and L. M. Bouter, "The intra-and interrater reliability of the action research arm test: A practical test of upper extremity function in patients with stroke," Archives of physical medicine and rehabilitation, vol. 82, no. 1, pp. 14–19, 2001.

1-tailed Wilcoxon signed-rank test vs MCID: W=96, p=.021



Perceived Usefulness



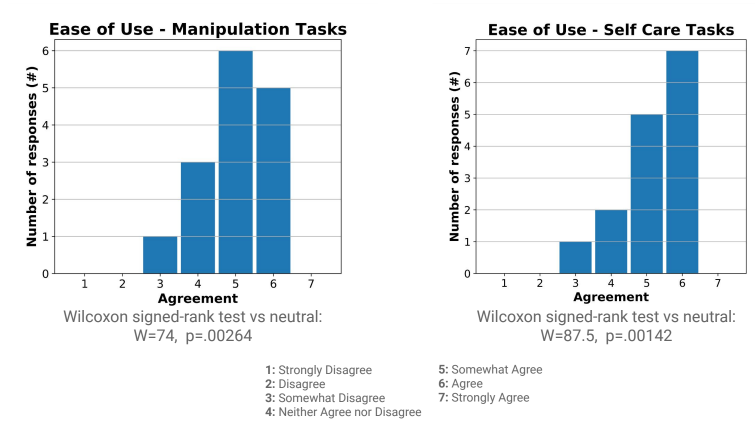


Wilcoxon signed-rank test vs neutral: W=105, p=.000402

- Strongly Disagree
 Disagree
 Somewhat Disagree
 Neither Agree nor Disagree
- 5: Somewhat Agree6: Agree7: Strongly Agree



Perceived Ease of Use





Limitations

- Slow operation
- Errors
- Depth perception



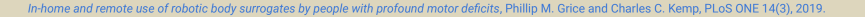
Limitations

- Slow operation
- Errors
- Depth perception

Georgia

Tech

• The robot



The Robot



- Willow Garage shut down in 2014
- PR2 was impractical
 - 227 kg (~500 lb)
 - 67 cm wide (~2.2 ft)
 - o \$400,000



The Robot



- Willow Garage shut down in 2014
- PR2 was impractical



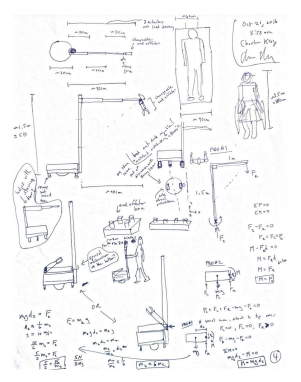
Progress Toward Broader Use and Affordability



Frustration Leads to Invention

Goals

- affordable
- compact
- lightweight
- humancentric
- capable



My Initial Georgia Tech Notes October 2016



The Core Design Problem

Smaller

Lighter Weight



Lower Cost

Shorter Reach

Lower Force

Less Dexterity





The Design of Stretch: A Compact, Lightweight Mobile Manipulator for Indoor Human Environments, Charles C. Kemp, Aaron Edsinger, Henry M. Clever and Blaine Matulevich, IEEE International Conference on Robotics and Automation (ICRA), 2022. [4-min video presentation]



Georgia Tech's 1st Prototype March 2017



Hello Robot's Product - A Robot for Research July 2020



2016	2017	2018	2019	2020	
Georgia Tech		hello robot"			

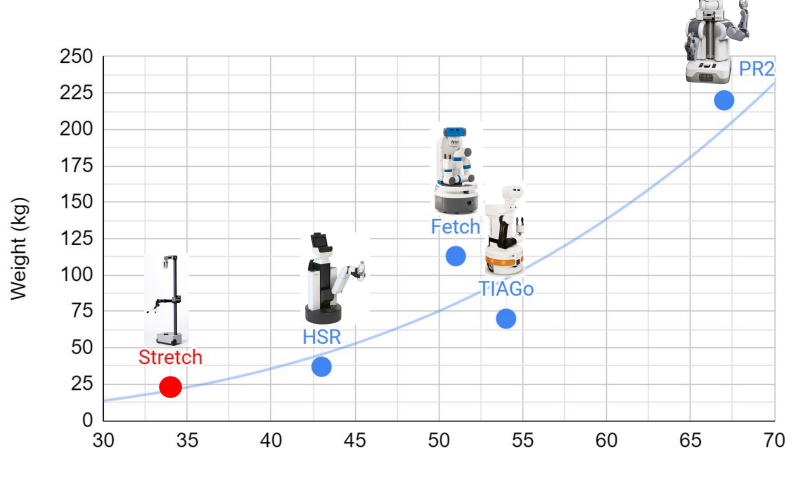
Smaller, Lighter, More Affordable



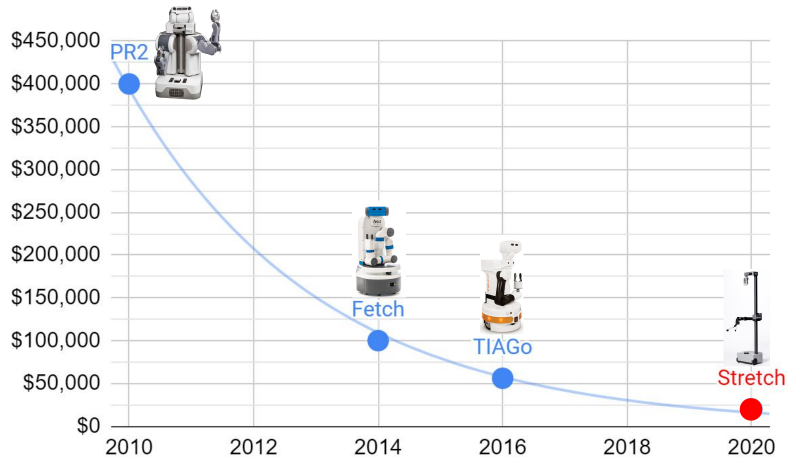
• 34 cm wide (~1.1 ft)

hello rob

- 23 kg (~51 lb)
- \$20,000



Width (cm)



Robotic Cubism

Dimensions matched to human environments

• The human form deconstructed and reassembled

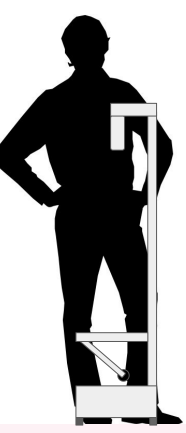


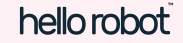


"In Cubist artwork, objects are analyzed, broken up and reassembled in an abstracted form" - https://en.wikipedia.org/wiki/Cubism



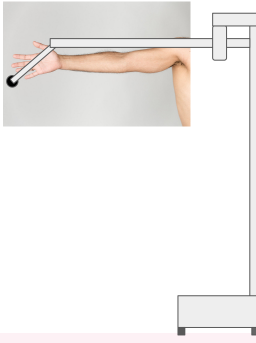
< 50th Percentile Hip Width



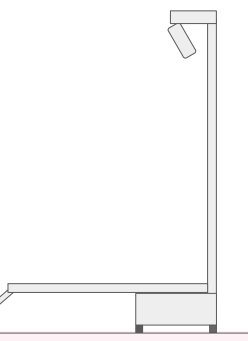


hello robot

50th Percentile Arm Length



Reaches the Floor



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Reaches 36" Countertops





23 kg (51 lb)



hello robot"

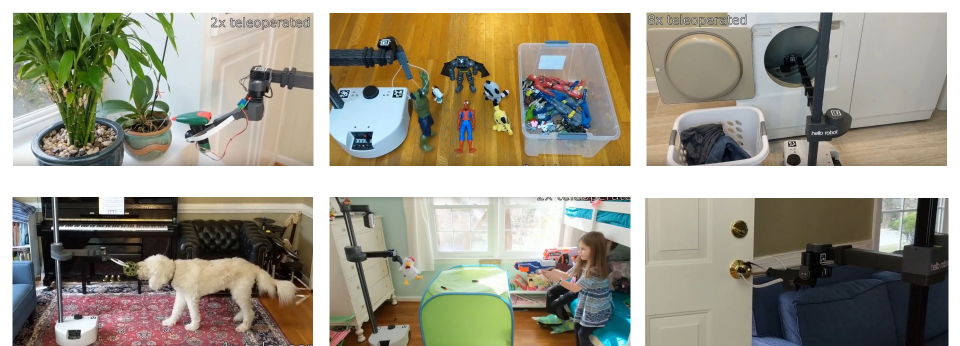
Image: https://www.seekpng.com/ipng/u2q8y3i1o0r5a9o0_beautiful-silhouettes-of-children-boy-silhouette-transparent-background/



Image from https://sites.gatech.edu/robotic-caregivers/ .



Teleoperated Home Examples



https://www.youtube.com/c/HelloRobot/videos https://github.com/hello-robot

hello robot[®]

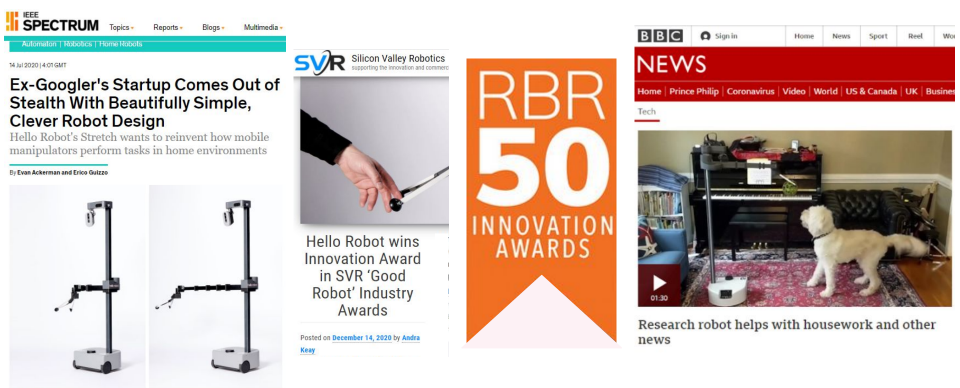
Autonomous Home Examples





https://forum.hello-robot.com/t/autonomy-video-details

Successful Launch in July 2020



hello robot

Photo: Hello Robot

Hello Robot, founded by former Google robotics director Aaron Edsinger and Georgia Tech professor Charlie Kemp, is introducing Stretch, a mobile manipulator that weighs only 23 kg and costs less than \$20,000.

Stretch is a Platform for Innovation





Hardware

Software

hello robot

https://hello-robot.com/



https://hello-robot.com/

Project-based Class with Open Materials

Teaching Award Student Recognition of Excellence in Teaching: Class of 1934 CIOS Honor Roll

Now a research project in my lab!



Rehabilitation Game Madeline Beatty, Matthew Lamsey, Zexuan Liu, Arjun Majumdar, and Kendra Washington



Hydration Assistance via Water Delivery Zach Shaefer, Miles Macero, Hannah Paterson, Kendra Dawson, & Naveen Balaji N



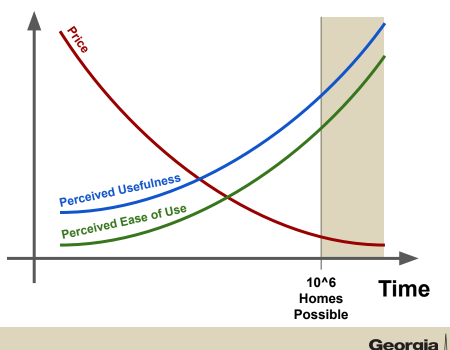
Fall Assistance using Remote Teleoperation Aparna Subramaniam, Mark Putman, Jeremy Collins, Stuart Song, Prathic Sundararajan

https://sites.gatech.edu/robotic-caregivers/



Why will human-scale mobile manipulators eventually be in millions of homes?

Perceived Usefulness Perceived Ease of Use Price



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