## Course Introduction

16-848 Hands: Design and Control for Dexterous Manipulation Spring 2022

# Opening thoughts on robot hands

- We have had humanlike, high degree of freedom robot hands since the 80's
- Advances come out year after year in design, actuation, sensing, control, learning...
- Yet we do not have dexterous robots everywhere (cooking, cleaning, shopping, health care, ...)
- Why?
- What are the gaps?
- How can we close them?

### Four Decades of Robot Hands

























### Hirose Soft Gripper (Shigeo Hirose, Tokyo Inst. Technology)



Soft gripper development began in the 70's 1 DoF Graduated pulleys at joints create evenly distributed forces

### Belgrade / USC hand (Rajko Tomovic and George Bekey)



Pioneering effort – development of first prototypes after WWII 4DoF (1 for each pair of fingers, 2 for thumb) Some adaptability (e.g., flex one finger in a pair if other stalls)

### Stanford / JPL hand



9 DoF, 4 tendons/finger, designed for fingertip manipulation Strain gauge fingertip sensors

### Utah / MIT hand



16 DoF, 32 tendonsposition and tendon tension sensing (Hall effect)7lb fingertip force (human level)Complex tendon mounting scheme

### Barrett hand (Barrett Technology, Inc)





~\$30K

4 motors: 1 per finger plus palm spread
breakaway clutch allows fingers to adapt to object geometry
optical encoder position sensing
3.3lb fingertip force
1.18kg weight

### Gifu Hand (Kawasaki and Mouri, Gifu Univ. / sold by Dainichi)



#### ~\$50K

16 controlled DoF (last two joints coupled except thumb) pressure sensing, but no accurate position sensing0.6 lb fingertip force1.4kg weightlarger than human size

### DLR / HIT hand (Gerhard Hirzinger, DLR / sold by Schunk)



~\$60K 13 controlled DoF (last two joints of each finger are coupled) hall effect position sensors 1.5lb fingertip force 2.2kg weight larger than human size



## SVH Hand (Schunk) 9DOF (2 thumb, 2 index, 2 middle, 1 ring, 1 pinky, 1 spread)

### Shadow hand (Shadow Robot Company)



working on highly backdrivable, low inertia electric motors (electric artificial muscle)

picked up by British MoD for research into bomb disposal (e.g., for cutting wires)



#### qbRobotics Soft Hand



5 fingers, 19 joints, 1 motor created based on principle of synergy



### **Prosthetic Hands**

#### iLimb (Touch Bionics)







#### ~\$18K

5 motors driven from single muscle signal thumb preshape for power, precision, key grip motors stall individually for adaptive pose in use by >250 people

### **Prosthetic Hands**

Cyberhand (Maria Carrozza, Scuola Superiore Sant'Anna)



6 motors control 16 joints, cable driven designed for prosthetic applications; preshape/close to force sensors: position, cable force, fingertip force, tactile array 3.3 lb fingertip force, closes in 3 seconds 0.45Kg weight (not including forearm motors)

### **Prosthetic Hands**

#### DEKA (Dean Kamen)

## **90** SECONDS

DARPA Revolutionizing Prosthetics Program others under development (JHU/APL, RIC, Otto Bock) http://www.cnn.com/video/data/2.0/video/tech/2009/07/31/eod.artificial.arm.cnn.html

Robonaut hand (Robert Ambrose and colleagues, NASA)



14 controlled DoF (including wrist)

motors in forearm

tactile sensing glove designs with FSR and QTC elements last two fingers mount at an angle and rotate at CMC joint successful teleoperation of many complex manipulation tasks

### ACT Hand (Yoky Matsuoka, University of Washington)



3 fully actuated fingers with human musculoskeletal structure (redundant actuation) passive and active dynamics consistent with human hand goal: study human control of hand movements



### Xu and Todorov Hand

## Deimel and Brock Hand

Raphael Deimel and Oliver Brock. A Novel Type of Compliant and Underactuated Robotic Hand for Dexterous Grasping. International Journal of Robotics Research 2015.



## The Maker Movement

- 3D printing
- Soft hand technologies
- Anyone can make a hand?

### Early Research

#### SDM hand (Aaron Dollar and Robert Howe, Harvard)





single controlled DoF for 8 joints compliant joints and fingerpads shape deposition manufacturing embedded sensors (hall effect position, optical contact force) robust, lightweight, inexpensive

## Yale OpenHand Project

#### Hand Designs



Model T

About - Performance - Build

Based on the original <u>SDM Hand</u>, the <u>Model T</u> is the OpenHand Project's first released hand design, initially introduced at ICRA 2013. the four underactuated fingers are differentially coupled through a floating pulley tree, allowing for equal force output on all finger contacts.



#### Model T42

About - Performance - Build

A more dexterous alternative to the Model T, the <u>Model T42</u> incorporates two underactuated, flexure-based fingers, each driven independently by either a Dynamixel or hobby servo. This type of hand has been shown to be adept at both in-hand manipulation and precision grasping.



#### Model O

About - Performance - Build

Based on our lab's work with iRobot and Harvard on the <u>iHY hand</u>, which won the <u>DARPA ARM program</u>, the <u>Model O</u> replicates the hand topology common to several commercial hands, including ones from Barrett, Robotiq, and Schunk (among others). A commercial version of this hand is currently for sale by <u>RightHand Robotics</u>.



#### Model M2

About - Performance - Build

The Multi-Modality (M2) gripper employs a single underactuated finger driven by both agonist and antagonist tendons, as well as a modular thumb that can be swapped out for different tasks. The actuated finger may exhibit either underactuated or fully-actuated behaviors, depending on the actuation scheme. A single-actuator version (Model M) is also available as a minimalist design alternative.

## enablingthefuture.org





http://enablingthefuture.org/upper-limb-prosthetics/

### Concurrent Soft Technology Development

### Universal Gripper, University of Chicago



## Soft Technology Development

### Silicone pneumatic technologies

| $\leftarrow$ | C softroboticstoolkit.com/showcase |           |   |          |       |            |                         |          |  |  |  |
|--------------|------------------------------------|-----------|---|----------|-------|------------|-------------------------|----------|--|--|--|
|              | ٱ                                  | <u>مو</u> | <mark>soft</mark><br>robotio<br>toolkit | CS       |       |            |                         |          |  |  |  |
|              | Home                               | About     | Components                              | Showcase | Forum | Contribute | Resources for Educators | Outreach |  |  |  |

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#### Showcase

Showcase features many of the devices and components that are submitted to the site through the Soft Robotic Design Competition. Students in the undergraduate and high school category, build, document, design and test their devices in order to publish their work to the Toolkit platform.



## However...

- We still do not have fully dexterous robots
- We cannot teleoperate robots seamlessly with full dexterity
- We cannot even portray completely convincing hands in computer graphics

## In this class:

- We will study human, robot, and graphical / virtual hands
- Attempt to understand where there are gaps between the dexterity we have and the dexterity we want
- Discuss how can we can close these gaps

## What do you notice in this video?

ALL GUM

800

Ding

## **Compliant Landings**

1/4 speed (captured at 120fps)

## What is needed?

- Sensing
- Hand shape
- Joint limits
- Compliance
- Control (reflexes?)
- Learning
- Design for specific tasks
- Data!
- New teleoperation interfaces

# Some specific questions we are asking

## Is there a small family of grasps and manipulation actions that we use for dexterous manipulation?



**Applications:** 

- realistic animation
- dexterous robots
- prosthetics design

### **Nancy Pollard**

How can we custom design robot hands to perform specific dexterous tasks?



**Applications:** 

- crop picking
- manufacturing
- bin picking
- personal assistants
- prosthetics
- and many more!

### **Nancy Pollard**

## **Fabrication Example:** fully soft robot hands capable of dexterous manipulation

### **Manipulation Showcase**



### Utility Knife Spinning

with Jonathan King, Dominik Bauer, Cornelia Bauer, Daniele Moro, and Stelian Coros



### Fabrication Example: fully soft robot hands next generation



### **My Side Project:**

| Name                                     |      | Year | Country | Fingers | Soft?      | DoF | Actuators | Prosthetic | OpenSource |
|--|------|------|---------|---------|------------|-----|-----------|------------|------------|
| Belgrade prosthetic hand                 |      | 1964 | Serbia  | 5       | N          | 2   | 1         |            |            |
| Utah/MIT                                 |      | 1986 | US      | 4       | N          |     | 16        | N          | Y          |
| Toshiba hand                             |      | 1993 | China   | 4       | N          | 16  | 16        | N          |            |
| Robonaut Hand                            |      | 1999 | US      | 5       | N          | 22  | 14        | N          |            |
| Southampton-Remedi hand                  |      | 2000 | UK      | 5       | N          | 6   | 6         | Y          |            |
| Ultralight Anthropomorphic Hand          | No a | 2001 | Germany | 5       | SoftJoints | 18  | 13        | N          | Ν          |
| TBM Hand<br>(Toronto/BloorviewMacMillan) |      | 2001 | Canada  |         | N          | 6   | 1         | N          |            |
| Gifu Hand                                | W/s  | 2002 | Japan   | 5       | N          | 20  | 16        | N          | Y          |
| <b>РСН_1</b>                             |      | 2004 | Italy / | Ę       | N          | 16  | 6         | N          | NI         |

### **My Side Project:**



### **My Side Project:**



## Expectations for this course

- One hour of prereading or independent research per class
- Active participation in discussions etc.
- Grades:
  - 10% Participation / contributions to class
  - 30% One in-class research presentation
  - 60% Final project

## Assignment 0

 3 topic / paper requests to me by Wednesday, Jan26th (earlier is better!)