# Haptics: Concepts, Interface Design and Rendering<sup>1</sup>

**Introductory Concepts** 

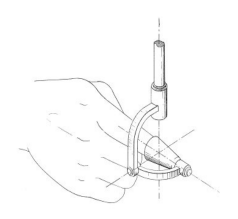
# **CS 277 – Experimental Haptics**

Tues & Thurs 11am – 12:15 Gates B02

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Course Information: http://cs277.stanford.edu





PHANTOM / SENSABLE TECHNOLOGIES



OMEGA / FORCE DIMENSION

- Enable physical interaction with simulated objects
- Exploit point contact model
- Require
  - good dynamic range & bandwidth
  - Low inertia, low friction
  - Transparency...



CYBERGLOVE / IMMERSION

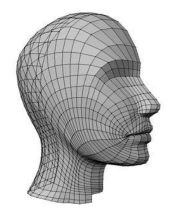
### Haptic Rendering



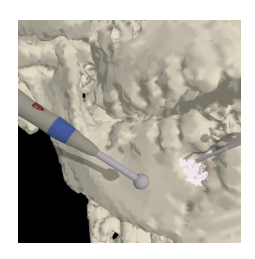
**Potential Functions** 



 $S(x,y,z) = (2x^2 + y^2 + z^2 - 1)^3 - (0.1x^2 + y^2)z^3$ Implicit Surfaces



Polyhedral Surfaces



Volume Representations 4

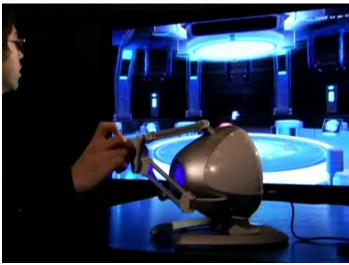
# Applications



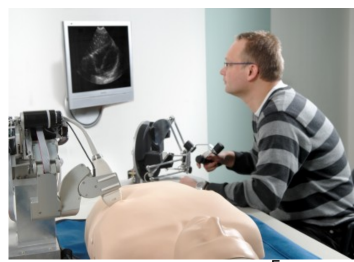
CAD / SENSABLE TECHNOLOGIES



MEDICAL / HANSEN MEDICAL



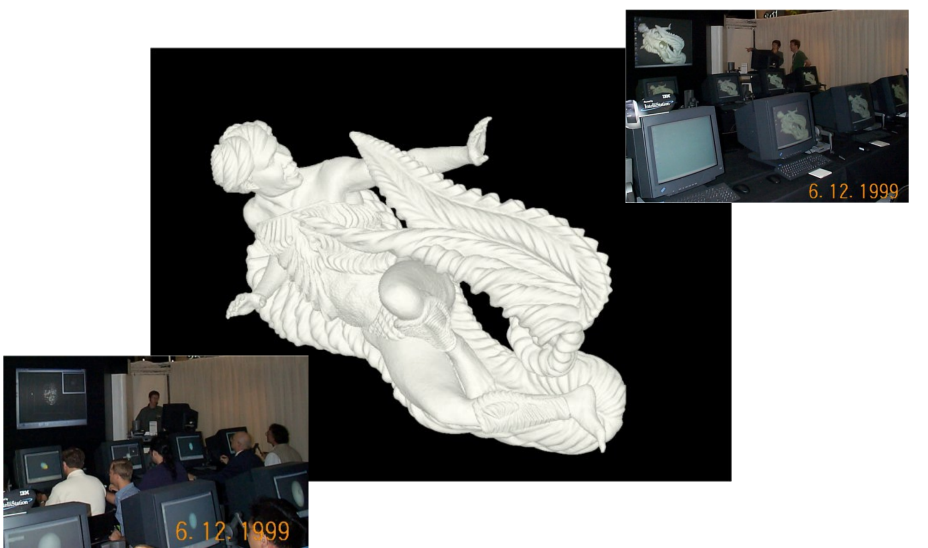
**ENTERTAINMENT / NOVINT TECHNOLOGIES** 



MEDICAL / PHILIPS

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# Collaborative Haptics & Training



### Content of the course

- Human haptics
- Psychophysics
- Haptic interfaces
- Haptic rendering
- Dynamic models & simulation
- Applications
- Paper presentations

#### What is haptics?

- Physical interaction via touch
- Uniquely bi-lateral sensory modality
- Touching and interacting with real, virtual and remote environments

### Why is it interesting and important?

- Primal
- Intuitive
- Pervasive
- Expressive
- Unexplored....

### According to Webster

Main Entry: hap·tic

Pronunciation: 'hap-tik

Function: adjective

Etymology: International Scientific Vocabulary,

from Greek haptesthai to touch

Date: circa 1890

1: relating to or based on the sense of touch

2 : characterized by a predilection for the sense of touch <a haptic person>

Merriam-Webster, Incorporated, http://www.m-w.com/cgi-bin/dictionary

#### Nomenclature

haptic: an adjective, as in "a haptic interface" haptic interaction: the act of touching objects haptics: use as a noun, the study/practice haptic interaction haptically: making use of touch interaction haptic interface: device permitting human to have touch interaction with real or virtual environments haptisize - bad English :) but, like sensorize, found haptical - yikes, no, no.

#### Nomenclature

#### **Human Haptics**

human touch perception and manipulation

#### **Machine Haptics**

concerned with robot arms and hands

#### **Computer Haptics**

concerned with computer mediated haptics

### Haptic interaction occurs in many contexts

#### **Human haptics**

- every-day manipulation
- tools, controls
- music, art, etc.

#### Machine haptics

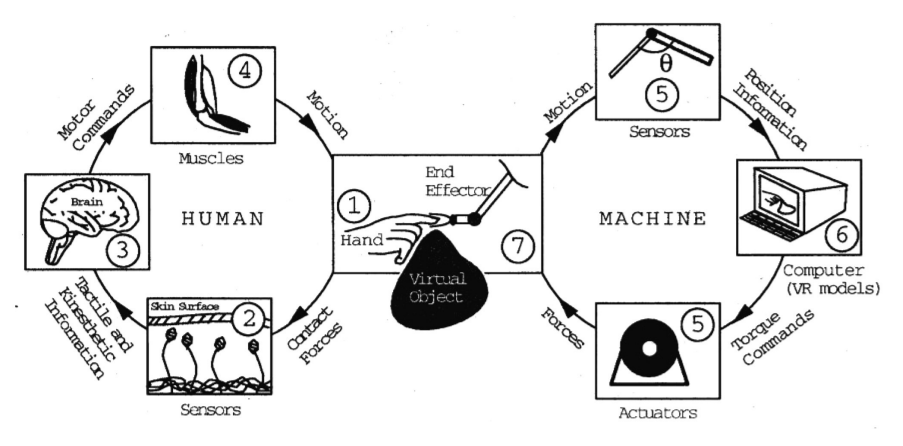
- autonomous robots
- remote manipulator systems
- surgical robots, etc.

#### Computer haptics

- training
- design
- entertainment

### Haptic Interaction with Virtual Objects

#### Information and power flows



Courtesy Mandayam Srinivasan, MIT

#### Haptic Devices Past And Present - Outline

- Haptic stimulation modalities
- Basic device characteristics
- Example devices: passive
- Example devices: active
- Other stimulation modalities
- Ehat makes a good haptic interface

### Haptic Stimulation Modalities

- Force and position
- Tactile
- Vibration
- Thermal
- Electrical

#### **Basic Device Characteristics**

- Degrees of freedom number of joints
- Active and/or passive force reflecting or not
- Grounding location grounded versus exo-skeletal
- Sensing quality resolution, maximum and dynamic range
- Actuator quality resolution, maximum and dynamic range
- Bandwidth

### Example Devices: Passive (1)

#### Ground-based

- Keyboards, knobs
- Trackballs, mice, pens
- Joysticks
- MicroScribe-3D (Immersion)







### Example Devices: Passive (2)

#### **Exo-skeletal**

- Dexterous Hand Master (U. Utah/EXOS)
- Gloves (VPL, Virtual Technologies)



### Example Devices: Passive (3)

#### Hand-held

- Optical (Optotrack)
- Electromagnetic devices (Polyhemus, Ascension)
- Accelerometer devices (InterSense)
- Wii (Nintendo)





### Example devices: Active, Exo-skeletal

#### 1-6 degrees of freedom

- UTAH/Sarcos Research Arm
- CyberForce (Virtual Tech.)
- Rutgers Master (Burdea, Rutgers Univ.)
- PERCRO Human Interface (Scuola Superiore S.Anna )





### Example devices: Active, Ground based - 1 DOF

#### 1 Degree-of-freedom

- Steering Wheels
- Hard Driving (Atari)
- Ultimate Per4mer (SC&T<sup>2</sup>)





### Example devices: Active, Ground based - 2 DOF

#### 2 Degree-of-freedom

- Pens and Mice
- Pen-Based Force Display (Hannaford, U. Wash)
- MouseCAT/PenCAT (Hayward, Haptic Tech., Canada)
- Feel-It Mouse (Immersion)
- Joysticks
- Force FX (CH Products)
- Sidewinder Force Feedback Pro (Microsoft)

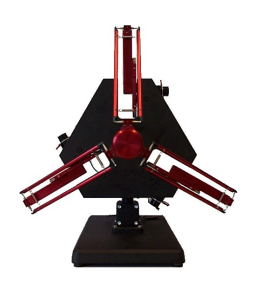




#### Example devices: Active, Ground based - 3 DOF

#### 3 Degree-of-freedom

PHANTOM (SensAble Technologies)
DELTA & OMEGA (Force Dimension)
Impulse engine (Immersion)





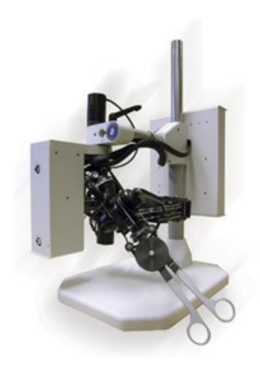


#### Example devices: Active, Ground based - 6+ DOF

#### 6+ Degree-of-freedom

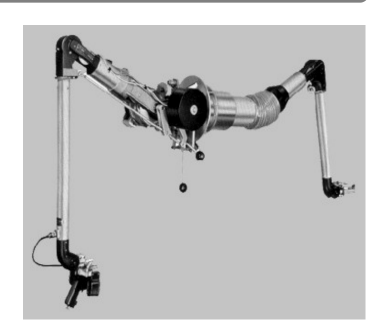
- Teleoperator masters (MA-23, Argonne, CRL)
- Freedom 6/7 (Hayward, MPB Technologies)
- OMEGA.7 (Force Dimension)
- LR 500 (Xitact)
- 6DOF (Cybernet)
- PHANTOM Premium 6 DOF













#### ENTRAL RESEARCH LABORATORIES

A DOVER DIVERSIFIED COMPANY

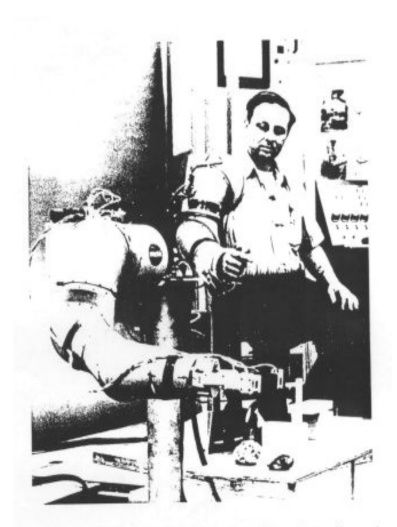


Figure 3-8. Ames Anthropomorphic Exoskeleton Controller and Geometrically Similar Slave [41]

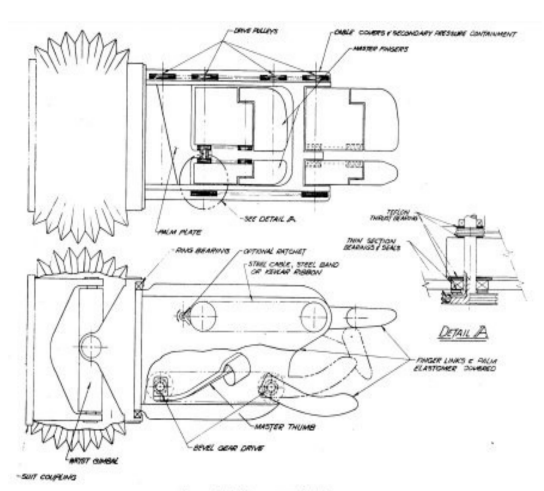
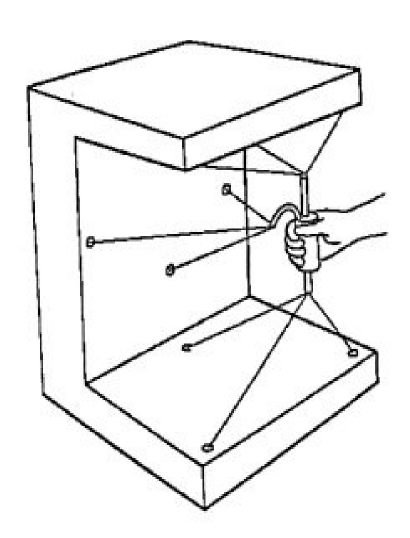
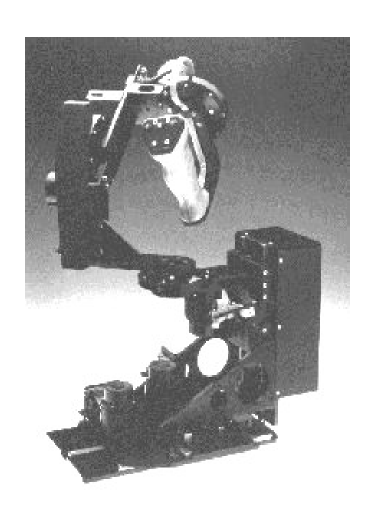


FIGURE 6.7 DISPLACED FINGERS

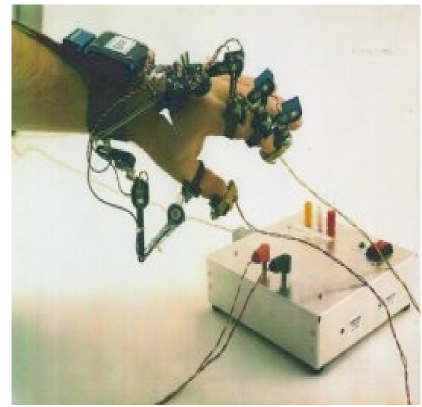




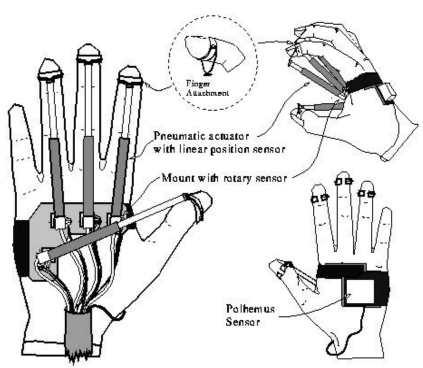












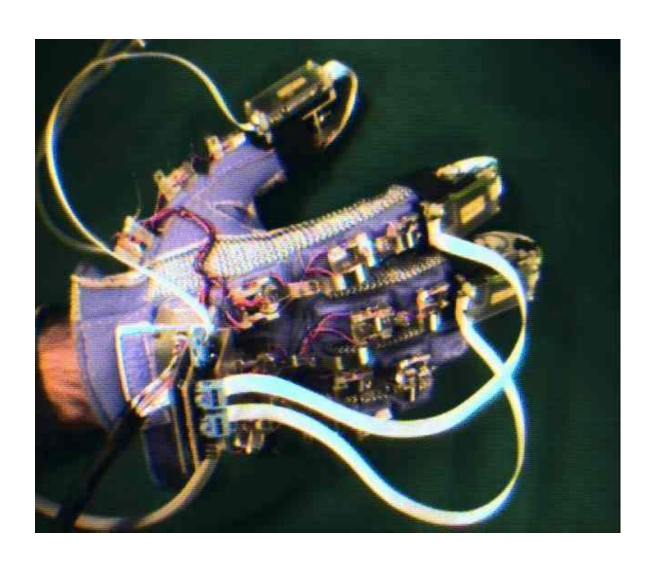
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#### Other Stimulation Modalities

- Vibration and tactile arrays (Howe, Harvard)
- Thermal stimulation (Ottensmeyer, MIT)
- Tactile and Thermal Glove (Scuola Superiore S.Anna. Italy)
- Electrical (Bach-y-Rita)
- Tangential Stimulation, Haptic Flow (Hayward, Bicchi)

### Other Stimulation Modalities



### Other Stimulation Modalities

