Course Overview & Introduction to Assistive Technology

ENGR110/210
Perspectives in Assistive Technology

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Instructor

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13 Years
Any questions so far?
“Have I made a good choice by enrolling in Perspectives in Assistive Technology?”

- First day of class
- New course
- New instructor
- Unfamiliar subject
“Have I made a good choice by enrolling in Perspectives in Assistive Technology?”
This is the best course I teach
This is the best assistive technology course at Stanford
Everyone who has taken this course has earned a very good grade.
Meet your love connection
The fame and notoriety
You are compelled to do it

“Top motivational factors for engineering students are behavioral, psychological, **social good**, and financial.”

Center for the Advancement of Engineering Education

Service Learning  
Local Community
You want to know if your Stanford education and skills can benefit others.
Factors recent graduates rate most important in choosing their first job

1. Opportunity for advancement
2. Opportunity to benefit society
3. Salary
4. Hours required
5. Travel time to / from work
6. Health benefits
7. Vacation time
8. Bonuses
9. 401(k) matching
10. Relocation opportunity
11. Tuition reimbursement
12. Pension plan
13. Stock options
The job opportunities
You have heard good things about the course.
You want to take something completely different
Call Me “Dave”

“Professor” from Gilligan’s Island

Dr. David Zorba (Sam Jaffe) from Ben Casey

My title is not Professor and I don’t have a PhD or MD

David L. Jaffe, MS
Course Lecturer

Mr. Jaffe, my father

“Partly Sunny”

David A. Jaffe

David M. Jaffe

Rabbi David Jaffe
More about Me

• Education:
  • University of Michigan - BS in EE
  • Northwestern University - MS in BME

• Employment:
  • Hines VA Hospital
  • VA Palo Alto Health Care System - RR&D

• Stanford:
  • ME113, ME170, ME218, ME294, ME310, BioE141, assistive technology projects
My Passions

- Inspired by “Watch Mr Wizard”
- Early home computer adopter - 1975
- Forth programming language devotee, embedded systems
- Teaching human aspects of technology and engineering
Course Organizer & Instructor
Today’s Agenda

- Welcome to the Course
- Course description
- Introduction to Assistive Technology
  - What is Assistive Technology?
    - Definition
    - Population numbers
  - Assistive Technology research and devices:
    - DJ projects at VA
    - Existing devices and products
    - Past and candidate student projects
    - New technology
  - Successes and Failures
- Student Project Preview
  - Project Suggestions for this Quarter
  - Last Year’s Student Projects
- Class Sessions Preview
  - Lecture Schedule for this Quarter
  - Last’s Year’s Lectures
Welcome students and community

Administrative items:

Student sign-up form

Sign in:

Students - attendance, every class session

Community members - signup just once
Who are these students and why are they smiling?
Class Genesis

- How this course came about
- Why is it being offered

Star Trek Genesis Project

The Genesis Planet

The Genesis Device

The Rock Group Genesis
Course Objectives

- Gain additional engineering confidence in applying your knowledge and skills to address real problems in the world.

- Focus on critical thinking and communication skills, working as a team, and interacting with individuals in the local community.

- Learn about the design, development, and use of technology that benefits people with disabilities and older adults.

- Practice leadership & organization.
Skills Exercised

- Independent & critical thinking
- Analysis
- Problem-solving
- Working in a team
- Working in the community
- Public service
- Service-learning
- Designing, fabricating, testing, analyzing, iterating
- Communicating: reports, presentations, class participation
- Leadership & Organization
What kind of course are you expecting?

- Love to study; do homework and problem sets; take quizzes, exams, and finals?
- Relish going through an expensive course text book chapter by chapter?
- Anticipate hearing the professor’s voice for the entire quarter?
- Excited about learning something without an obvious practical application or that you will just forget next quarter?
- Want to further improve your ability to study and take exams?
- Enjoy taking notes and smelling a highlighter?
Are These Your Expectations?

- Equations, derivations, proofs
- Chapter-by-chapter
- Disability-by-disability
- Device-by-device

The only equation you may see:

\[ e^{i\pi} = -1 \]
What this Course isn’t

- Not a d.school course
- Not a course in Design Thinking or Product Design
- Not just about good ideas and using Post-it notes
- Not about starting a company
- Not about commercializing a device or product
- Not about business or marketing or manufacturing
- Projects typically not with big companies or in foreign countries
- No finals, exams, problem sets, or quizzes
- No books to buy
- Some weekend reading
- No boring lectures

“Not that there is anything wrong with that”
What this Course is

- Technology and people
- Assistive Technology in its many forms
- Engineering design-development process:
  - Understanding the problem
  - Brainstorming
  - Prototyping, testing
  - Refining, iterating
  - Communicating
- Working with a team
- Partnering with local community
- Previewing your professional life
Course Credentials

- Certified Service Learning Course [Cardinal Course] (Haas Center for Public Service)
- Approved course for ME undergraduate degree (Handbook for Undergraduate Engineering Programs 2010-2011, page 308, note 7)
- Can be approved as an elective for the MS degree in ME by a faculty advisor
- Approved for the Program in Science, Technology & Society (STS) - included on the BS Major STS Core list in Social Scientific Perspectives area of the Disciplinary Analyses section (3 credit option)
- Approved for HumBio Program and Symbolic Systems
- Approved for Learning, Design and Technology (LDT) in the Graduate School of Education
- Listed as one of two “Save the World” Winter Quarter courses on The Unofficial Stanford Blog
How many people do you have to save?

"Save the World"?
- or -
"Change the World"?

"How wonderful it is that nobody wait a single moment before starting to improve the world." - Anne Frank
Course Structure

- A twice-weekly lectures exploring perspectives in the design and use of assistive technology by engineers, designers, entrepreneurs, clinicians, and persons with disabilities - and two field trips, a film screening, and an assistive technology faire.

- Opportunities for thought, reflection, and discussion

- A design experience that includes problem identification, need-finding, brainstorming, design, fabrication, testing, and reporting - benefitting individuals in the local community
Student Experience

- Gain an appreciation for the social, medical, and technical challenges in developing assistive technologies
- Learn about assistive technology concepts, design strategies, ethical issues, and interaction of people with technology

For students working on a project:

- Engage in a comprehensive design experience that includes working with real users of assistive technology to identify problems, prototype solutions, perform device testing, practice iterative design, and communicate results
- Employ engineering and design skills to help people with disabilities and older adults increase their independence and improve their quality of life
Your Experience

How does this course fit into your life and education?

- not reliving past experiences
- not just another course
- previewing your future professional life
Credit Options

1-unit options:

- **No letter grade** (Pass/NC) - (CR/NC)
  - attend **at least 10** ENGR110/210 lectures (including this one)
  - no participation in a project

- **Letter grade**
  - attend **at least 10** ENGR110/210 lectures (including this one)
  - **individual** project: interview an individual with disabilities and
    - research an assistive technology topic,
    - paper design of an assistive technology device,
    - create of a work of art,
    - engage in an aftermarket aesthetic design, or
    - engage in an aftermarket functionality / usability design
  - consider a project from the Candidate Individual Project List
  - optionally work with another student (new for 2018)
Credit Options

3-unit options:

- attend ENGR110/210 lectures, participate in a team project
- no project continuation in the Spring Quarter
- optionally continue with independent study (ME191) effort in the Spring Quarter (with approval of your faculty advisor)

- Your team can be excused from one lecture to work on your project
Project Activities

For those working on a team project:

- Review candidate team project descriptions & pitches
- Select a project
- Form a team
- Investigate project problem with an individual with a disability
- Evaluate the situation to further understand the problem
- Gather relevant background information for the project, including any prior design approaches and commercial products
- Brainstorm, evaluate, and choose a design concept
- Prototype, fabricate, test, analyze, and refine the design
- Present team’s design - giving background, criteria, initial concepts from brainstorming, selected design candidate, and any prototyping, fabrication, and testing
- Submit mid-term and final reports and reflect on experience
Projects

- “Building people” not projects - Prof Larry Leifer
- “Problem first” or “Technology first”
- 8-week prototypes
- Need not be ready-to-market
- Low tech solutions are ok
- Solution benefiting one person is ok
- Experiencing the design process and getting it to work are priorities
Your Project Team is Like a Company or Start-Up

- Team members
- Resources
- Deadlines
- Budget
- People to please / report to
- Problem to address
- Goal
Project Team Identification

- Team name
- Team logo / icon
- Project name
- Device name
- Catch phrase
Why you may want to

If you have enrolled for three units, you may want to consider taking the course for one unit or waiting until next year if:

1. You are not graduating, or
2. If you have limited fabrication experience, or
3. If you are already taking a project course like ME112, ME170, ME203, ME210, ME218, ME310, BioE141, or …,
4. If you have to miss lectures or field trips, or
5. You are on the Wait List, or
6. You are not able to devote 4 hours per week to your project.

Take it twice!
Assignments

For those working on a team project:

- Mid-term Presentation & Report
- Communicate team’s project progress
- Final Presentation & Report
- Reflect individually on your personal project experience
Assignments

For those working on an *individual project*:

- Meet with Dave to agree on a project
- Communicate your project progress
- Individual Presentation & Final Report
- Reflect on your personal project experience
Grading

For those working on a **team project**:

- Mid-term Report & Presentation: 20%
- Final Report: 30%
- Final Presentation: 30%
- Individual Reflection: 10%
- Participation: 10%

Participation includes actively listening, posing questions to speakers, **engaging in class discussions**, verbalizing thoughts & analyses, and communicating project progress.
Grading

For those working on an **individual project**:

- Progress Reports 20%
- Report 30%
- Presentation 30%
- Individual Reflection 10%
- Participation 10%

Participation includes actively listening, posing questions to speakers, **engaging in class discussions**, verbalizing thoughts & analyses, and communicating project progress.
Optional Follow-on Activities: Independent Study or SURI

- Continue brainstorming additional design approaches
- Evaluate the approaches and select one to pursue
- Prepare an updated design proposal
- Perform detailed design and analysis
- Prepare a midway report
- Build a first cut prototype to demonstrate design feasibility
- Test the prototype and get feedback from users
- Redesign as necessary
- Construct a second, improved prototype
- Pursue re-testing and get feedback
- Prepare a final report documenting the results of a project and suggesting steps to further develop the design
Discussion Topics

- Who is Disabled?
- The Upside of Failure!
- Antique technology
- New technology
- AT device review
- Famous people with disabilities
- Assistive robotics

• Video theater
• Everything is a prototype / AT
• In the news
• What would MLK say about AT?
• Suffering & Need
• Ethical dilemmas
• Marketing terms
• Accessibility
Guest Lecturers
Course Overview & Introduction to Assistive Technology
Project Pitches & Team Formation
Needfinding and Assistive Technologies
Bridging the Gap between Consumers and Products in Rehabilitation Medicine
Perspectives of Stanford Students with a Disability
Issues of Human Interface Design in Prosthetics
Exoskeleton Research
The Design and Control of Exoskeletons for Rehabilitation
From Idea to Market: Eatwell, Assistive Tableware for Persons with Cognitive Impairments
Student Team Project Mid-term Presentations
Lecture Titles 2 of 2

- Designing Beyond the Norm to Meet the Needs of All People
- Field Trip to Magical Bridge Playground (Palo Alto)
- Improving Indoor Environments for Older Adults
- Field Trip to VA Palo Alto Spinal Cord Injury and Brain Injury Services (Palo Alto)
- Bionic Ears: Cochlear Implants and the Future of Assistive Technology
- Assistive Technology Faire
- Movie Screening - To Be Determined
- Wheelchair Fabrication in Developing Countries
- Student Team Project Final Presentations
- Student Team Project Demonstrations
Lectures

- Lecture topics are chosen for their interest, but may not relate to specific projects

- Some class sessions may run overtime - students will be given an opportunity to leave at 5:50pm
Technology Tidbits

Weekly Readings
- New products
- R&D
- Interesting articles
Tell Your Friends

Openings for 1 credit unit options: seminar or individual project, not 3 credit unit team projects
Break Activities

- Attendance sheet
- Stand up and stretch
- Take a bio-break
- Text message
- Web-surf
- Respond to email
- Talk with classmates
- Reflect on what was presented in class
Short Break

Back in a minute

Social Media Break
Introduction to Assistive Technology

- Definitions
- Broad overview
- What is a disability?
- Range of disabilities
- People involved - demographics and numbers
- Goal of rehabilitation
- Needs of people with disabilities
- Perception of people with disabilities
- Examples of assistive technology products and devices
- Phraseology, semantics, and social correctness
- Last year’s student projects
- Last year’s class sessions
Definitions

- Disability
- Assistive Technology
- Rehabilitation
- Rehabilitation Engineering
Disability
Work-Based Definition

Persons with a disability are those who have a “health problem or condition which prevents them from working or which limits the kind or amount of work they can do”.

Current Population Survey
Cornell University Disability Statistics
Disability
Anatomically-Based Definition

The Department of Veterans Affairs uses a percent disabled definition partially based upon loss of use of limbs, etc that “interferes with normal life functions”.
Disability
Activity-Based Definition

- Disability is defined in terms of limitations in a person's activities due to a health condition or impairment.

- Activities is a broad enough term to include working, doing housework, taking care of personal and household needs, and other age-appropriate activities.

- National Health Interview Survey
- UCSF Disability Statistics Center
WHO says

Disability is an umbrella term covering impairments, activity limitations, and participation restrictions.

- an impairment is a problem in body function or structure
- an activity limitation is a difficulty encountered by an individual in performing a task or action
- a participation restriction is a problem experienced by an individual in involvement in life situations.
WHO says

Disability is not just a health problem.

It is a complex phenomenon, reflecting the interaction between features of a person’s body and features of the society in which he or she lives.

Overcoming the difficulties faced by people with disabilities requires interventions to remove environmental and social barriers.
WHO says

People with disabilities have the same health needs as non-disabled people - for immunization, cancer screening, etc.

- They also may experience a narrower margin of health, both because of poverty and social exclusion, and also because they may be vulnerable to secondary health conditions, such as pressure sores or urinary tract infections.

- Evidence suggests that people with disabilities face barriers in accessing the health and rehabilitation services they need in many settings.
Disability
ADA Definition

Disability is defined as an individual’s physical or mental impairment that substantially limits one or more major life activities.
Disability

Opportunity-Based Definition

Disability is defined as a health condition or impairment that prevents an individual from taking full advantage of life’s opportunities such as education, vocation, recreation, and activities of daily living.
Disability is **any situation** that prevents an individual from taking full advantage of one’s **talents** and life’s **opportunities** including circumstances such as political system, socio-economic status, etc.
Disability in the US

- 71.4 million citizens have activity limitations ~ 23% of 308 million
  - Reports cite 32 to 78 million (over 1 billion globally - 15%)
- 24.1 million individuals have a severe disability
- 11 million children have a disability
- 25% of health care costs relate to disability
- Disability is the largest minority group
- > 22 million are 65 or older
- 10 million people with vision impairments
  - 1.3 million are legally blind (37 million blind globally)
- 24 million people with hearing impairments
  - 2 million are deaf
- > 1 million wheelchair users
- 6 million people have developmental disabilities
- Less than 5% are born with their disability
- > 12% of Stanford students are registered with OAE (2018)
Disability in the US

- Disability rates vary by age, gender, race, ethnicity, state of residence, and economic status.
- Disabilities may result in a reduced chance for education and employment.
- Disability is associated with differences in income - 27.8% working-age individuals with disability live in poverty.
- As the nation ages, the number of people experiencing limitations will certainly increase.
- Disability is a normal variation of the human condition.
Disability Types

- Congenital / acquired
- Physical
  - Sensory
  - Functional
- Psychological / neurological

Which disabilities are most obvious?
Desires of People with Disabilities

- Regain wellness & function
- Perform tasks independently
- Improve quality of life
- Take full advantage of all opportunities
  - Educational
  - Vocational
  - Recreational
  - Activities of daily living
- Pursue happiness
- Freedom to integrate into society (or be a part of their own group or be an individual)
Perceptions of Disabilities

- In the US:
  - A diminishing stigma
  - Mainstreaming
  - ADA

- In other countries:
  - Taken care of, but often hidden away
  - Pursuit of a technology solution is a priority
A Positive View

I'm looking for an employee who is creative.

That's me. I have ADHD and dyslexia. I'm also bipolar and schizophrenic.

Checking the internet...

Well... that's surprising.

Each of his conditions is highly correlated with creativity.

Are you a normal? I... think so.

Wow. I feel sorry for you. It must be hard going through life without any creativity.

What's happening here?

It might be some sort of creative thing.
Identify a large group of individuals who spend 12 to 25 years in institutions before they can contribute significantly to society
Identify a large group of individuals who spend 12 to 25 years in institutions before they can contribute significantly to society.

Students!

Is this fair?
Downloadable Skills

Can you fly a B-212 Helicopter?

Matrix
Over the Hill at 24!

If you’re over 24 years of age you’ve already reached your peak in terms of your cognitive motor performance - and perhaps physical performance
Ability

Ability = Having the talents and opportunities to contribute to society
A Disability View of Life

Life events:
- Birth
- Walking
- Talking
- Bowel control
- Cursive writing
- Dressing
- Balancing
- Coordination
- Education
- Driving
- Financial
- Marriage
- Children
- Job
- Physical
- Benefit society
- Legacy
- Retirement
Social and Political Correctness

- Put the person rather than the condition first:
  - Individuals or people with a disability

- Focus on capabilities rather than disabilities:
  - Wheelchair user

- Refer to the person rather than the disability group - be inclusive:
  - **NOT**: The Blind (?), the Disabled, the Deaf
UK - The People & The Royals
US - The People & The Celebrities (?)

Exclusive

The People

The Disabled
Inclusive

People

People with disabilities

US Constitution
People-first language aims to avoid perceived and subconscious dehumanization when discussing people with disabilities, as such forming an aspect of disability etiquette.

The basic idea is to impose a sentence structure that names the person first and the condition second, i.e., “people with disabilities” rather than “disabled people”, in order to emphasize that “they are people first”. Because English syntax normally places adjectives before nouns, it becomes necessary to insert relative clauses, replacing, e.g., “asthmatic person” with “a person who has asthma”.

The speaker is thus expected to internalize the idea of a disability as a secondary attribute, not a characteristic of a person's identity. Critics of this rationale point out that the unnatural sentence structure draws even more attention to the disability than using unmarked English syntax, producing an additional “focus on disability in an ungainly new way”.

Wikipedia
Social and Political Correctness

- **Shorthand terms:**
  - Para, Quad

- **Derogatory terms:**
  - Gimp, Crip, Spaz, Retard

- **Use of terms:**
  - “Patient”, “User”, “Subject”, “Consumer”
  - “Suffering from”, “Afflicted with”, “Confined to”, “Victim of”
  - “Diagnosed with”, “Living with”, “Survivor of”, “Recovering from”
  - “Inspiring” - lack of expectation
  - “Lost battle with ... “
Medical & Common Use

- Crippled, Retarded, Deaf & Dumb, Lame
- Mute, Moron, Imbecile, Idiot, Spastic
- Persistent vegetative state
Portrayal of People with Disabilities

Quasimodo

Joseph Merrick

Gary Busey

Dr. Strangelove
New Inductees - 2017

- Brian Stowe
- Malala
- Richard III
- Temple Grandin
- Tracy Morgan
A Few Recent Ones - 2018

- Tiny Tim
- Rogue One Warrior
- Geordi La Forge & Data
- Male characters on Big Band Theory
- Nimo
- Dory
A Superhero with a Disability

Tiny Tim
A Superhero with a Disability
Robert Van Etten

- Dwarf
- Midget
- Shorty
- Little person
- Munchkin
- Elf
- Height challenged
- Scooter-guy
- Something else?
Blue Man Group

Some people purposely create a unique appearance
Device Definition of Assistive Technology

The Technology Related Assistance Act of 1988 (P.L. 101-407) and the Assistive Technology Act of 1998 (P.L. 105-394) provide a standard definition of assistive technology as “any item, piece of equipment, or product, whether acquired commercially, modified, or customized, that is used to increase, maintain, or improve the functional capabilities of individuals with disabilities.”

South Carolina Assistive Technology Program - link
My Definition of Assistive Technology

- Assistive Technology (AT) is a generic term that includes:
  - Devices, services, and policies that benefit people with disabilities and
  - The process that makes them available to people with disabilities.

- An AT device is one that has a diagnostic, functional, adaptive, or rehabilitative benefit.

- An AT service provides various resources.

- AT policies, laws, and legislation mandate the provision of devices and services

- Engineers employ an AT process to specify, design, develop, test, and bring to market new devices.
AT devices provide greater independence, increased opportunities for participation, and an improved quality of life for people with disabilities by enabling them to perform tasks that they were formerly unable to accomplish (or had great difficulty accomplishing, or required assistance) through enhanced or alternate methods of interacting with the world around them.
AT devices provide greater independence, increased opportunities for participation, and an improved quality of life for everyone by enabling us to perform tasks that we were formerly unable to accomplish (or had great difficulty accomplishing, or required assistance) through enhanced or alternate methods of interacting with the world around us.
New AT devices incorporating novel designs and emerging technologies have the potential to further improve the lives of people with disabilities.

- Computers, IoT
- Robotics & Mechatronics
- Nanotechnology
- Medical technologies
- Wearable devices
New AT devices incorporating novel designs and emerging technologies have the potential to further improve the lives of everyone.

- Computers, IoT
- Robotics & Mechatronics
- Nanotechnology
- Medical technologies
- Wearable devices

This leads me to conclude that:
The universe seems neither benign nor hostile, merely indifferent to the concerns of such puny creatures as we are.  
Carl Sagan
Health care professionals (not just engineers) are involved in evaluating the need for AT devices; working on research, design, and development teams; prescribing, fitting, and supplying them; and assessing their benefit.

- Physicians
- Clinicians
- Therapists
- Suppliers
- Policy makers
- Educators
- Caregivers
Rehabilitation

- **Medical model**: Restoration of function caused by disability - through surgery, medication, therapy, and/or retraining

- **More inclusive model**: Includes Assistive Technology
Goals

- Goal of Rehabilitation
  - Restore function and wellness

- Goals of Assistive Technology
  - Increase independence
  - Improve quality of life
Rehabilitation Engineering may be defined as a **total** approach to rehabilitation that combines medicine, engineering, and related sciences to improve the quality of life of persons with disabilities.

How and when did the rehabilitation engineering center program come into being? - James R. Reswick, ScD, DE - NIDRR - [link](#)
Rehabilitation Engineering

Rehab Engineers assist people who have a functional impairment by engaging in one or more of these activities:

- Device Design
- Research & Development
- Technology Transfer
- Marketing
- Provision
- Education & Training
Facets of Rehabilitation Engineering

- Personal Transportation (vehicles and assistive driving)
- Augmentative & Alternative Communication
- Dysphagia: Eating, Swallowing, Saliva Control
- Quantitative Assessment
- Technology Transfer
- Sensory Loss & Technology
- Wheeled Mobility & Seating
- Electrical Stimulation
- Computer Applications
- Rural Rehabilitation
- Assistive Robotics & Mechatronics
- Job Accommodation
- Gerontology - Technology for Successful Aging
- International Appropriate Technology
- Universal Access

RESNA SIGs
The term rehabilitation technology refers to the systematic application of technologies, engineering methodologies, or scientific principles to meet the needs of and address the barriers confronted by individuals with disabilities in areas which include education, rehabilitation, employment, transportation, independent living, and recreation. The term includes rehabilitation engineering, assistive technology devices, and assistive technology services.
Many people with a disability - in US and world-wide (over 1 billion)

Largest homogeneous group in the US is wheelchair users (several million)

Every consumer has a unique personality, challenges, circumstances, goals, and aesthetic preferences

The lack of a well-defined mass market means that companies serving individuals with disabilities and older adults are small and their products are expensive
Universal design (often called inclusive design) refers to a design strategy meant to produce buildings, products, and environments (shared resources) that are inherently accessible to the greatest number of individuals including older adults, people without disabilities, and people with disabilities.

The term "universal design" was coined by the architect Ronald L. Mace to describe the concept of designing all products and the built environment to be aesthetic and usable to the greatest extent possible by everyone, regardless of their age, ability, or status in life.
Universal Design Examples

Ed Roberts Campus
Example Assistive Technology Devices

- Projects I worked on at the VA RR&D Center
- Commercial devices and research projects
- Technologies that have made an impact
Head Control Interface

**Features**
- 2 degrees of freedom
- real-time operation
- non-contact interface
- front or rear sensing
- mouse or joystick substitute

**Applications**
- control of mobility (electric wheelchair) contrast with voice control alternative
- control of cursor position with hands on keyboard
- demonstrated robot control
Head Control Interface Video

YouTube link
Ralph offers individuals who are deaf-blind improved access to computers and communication devices in addition to person-to-person conversations.

Enhancements of this design include better intelligibility, smaller size, and the ability to optimize hand positions.
Driving Simulator

- The goal of this project was to evaluate the potential of a high quality computer-based driving simulator to accurately assess and improve the driving ability of veterans with Stroke and Traumatic Brain Injury (TBI).
- Create realistic driving scenarios to address specific cognitive, visual, and motor deficits in a safe setting.
- Compare driving performance with traditional “behind-the-wheel” assessment and training.

DriveSafety Model 550C 3-Channel Simulator with Saturn car cab.
### Example Assistive Technology Devices

<table>
<thead>
<tr>
<th>Bionic Hand</th>
<th>Bionics</th>
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<tbody>
<tr>
<td>Luke Arm</td>
<td>Terminator Arm Fingers</td>
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<tr>
<td>Prosthetic Arm Design</td>
<td>Cochlear Implants</td>
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<td>Bionic Eye</td>
<td>Advanced Prosthetics</td>
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<tr>
<td>Joint Implants</td>
<td>Exoskeleton</td>
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<tr>
<td>Personal Robot</td>
<td>Mind-controlled Limbs</td>
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<td>Brain Computer Interface</td>
<td>Project Daniel</td>
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<tr>
<td>3-D Printing</td>
<td>Robot Bed / Wheelchair</td>
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<tr>
<td>Cyborg Beast</td>
<td>Designs for People with Dementia</td>
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<td>Google Glass</td>
<td>Steampunk Wheelchair</td>
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<td>Bionic Pets</td>
<td>Head Control Wheelchair</td>
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<td>Essential Tremor</td>
<td>Whill Wheelchair</td>
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<tr>
<td>Ralph Fingerspelling Hand</td>
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Brain Computer Interface

- Noninvasive - picks up surface EEGs
- Determines 6 mental states - concentration / meditation
- Detects blinks
- Controls computer games
- Open API for other applications

NeuroSky’s MindSet
$200
Mind-controlled Limbs

Humans can now move robotic limbs using only their thoughts and, in some cases, even get sensory feedback from their robotic hands. 60 Minutes
3-D Printing

“Officially launched in January 2012, Robohand creates affordable mechanical prosthetics through the use of 3D printers. Not only that, but it has made its designs open source, so that anyone with access to such printers can print out fingers, hands, and now arms as well.”
Project Daniel

“A company called Not Impossible Labs has come up with one of the best uses for 3D printer technology we’ve ever heard of: printing low-cost prosthetic arms for people, mainly children, who have lost limbs in the war-torn country of Sudan.”
Jeremy Simon from 3D universe was able to create a 3D-printed hand that he calls the Cyborg Beast. It's a completely mechanical device made from ABS plastic with a series of flexible cords that allow it to act like a real hand. It turned out so well that the patient says he prefers it for day-to-day use.
Robot Bed / Wheelchair

“A bed that transforms directly into a wheelchair. The mattress is split in half, with one side remaining firmly in place when the other half is separated to form the body of the chair. A patient simply needs to move over a few inches to one side, and with a few adjustments they’ll be sitting upright in an powered wheelchair. A single caregiver assists during the transformation process, significantly reducing the burden on staff.”

Panasonic
Tammie Lou Van Sant of Santa Cruz is a quadriplegic. She has wanted to take pictures for years and now is able to do it independently using Google Glass - with a nod, swipe, or verbal command.

“I am a New Yorker, a law student, a quadriplegic. With Google Glass I could finally capture my life on my own. I would show the world how to thrive with physical limitations in the most interesting city on the planet. With Glass, paralysis doesn’t have to be paralyzing.” Alex Blaszczuk
Designs for People with Dementia

“A re-thinking of a table setting specifically tailored to help those with cognitive impairment eat without assistance.” Sha Yao
Winner of Stanford Center on Longevity
First Design Challenge
“Sometimes individual animals need our help. Left disabled without fins, flippers, beaks, or tails because of disease, accidents, or even human cruelty, these unfortunate creatures need what amounts to a miracle if they are to survive. Luckily for them, sometimes miracles do happen. Amazing prosthetics made possible by the latest engineering and technology are able to provide just what they need, and scientists are finding that innovations created in the process are benefiting both animals and humans.”
“Help us construct a retro-futuristic Steampunk Wheelchair for a 14 year old boy with Muscular Dystrophy. We want to modify a wheelchair to take it from ‘functional’ to ‘awesome’ to will help him gain confidence in his interactions by changing the focus of the conversation and expressing his uniqueness and individuality through his mobility device.”
Essential Tremor

“A motion sensor and a tiny computer in Liftware’s rechargeable base work together to analyze movement frequencies and distinguish unintentional tremor from intentional movements like bringing the spoon to your mouth. Based on that feedback, the utensil attachment compensates for the involuntary motion; if the tremor sends the base stabilizer to the left, the spoon head will adjust to the right.”
iBot Wheelchair

- The **Balance Function** elevates the user to move around at eye level and to reach high places independently. In this function, the front wheels rotate up and over the back wheels, while the user remains seated at an elevated position.

- The **Stair Function** enables the user to safely climb up and down stairs, with or without assistance, giving them access to previously inaccessible places.

- The **4-Wheel Function** enables the user to climb curbs as high as five inches and to travel over a variety of uneven terrain, such as sand, gravel, grass, thick carpet and other surfaces.

- Johnson & Johnson Independence Technology
- Toyota
Student Projects from 2018
Explore ways to enhance creative expression for Danny, an adult with cerebral palsy and a cortical vision impairment.
At Home Door Monitor

Explore solutions that detect whether a monitored user – someone with a high risk from certain medical conditions or an older adult living alone - is at home or not.
Explore designs to add a personal aesthetic and enhanced night time visibility to Abby’s wheelchair.
Wheelchair Camber Project

Explore mechanical solutions to add camber adjustability to a manual wheelchair to improve performance both indoors and outdoors.
Magical Bridge Playground Project

Explore designs to improve access to and navigation around the playground, as well as to create new play and educational experiences incorporating multiple senses, actions, and outcomes for all playground users and visitors, especially those with visual impairments and diminished fine motor skills.
Explore designs to improve access to and navigation around the playground, as well as to create new play and educational experiences incorporating multiple senses, actions, and outcomes for all playground users and visitors, especially those with visual impairments and diminished fine motor skills.
Lighter Leg Braces

Explore designs for improved braces that makes walking safer and less tiring.
Hybrid Body-Powered Harness

Explore alternative ways of controlling the prosthetic hand device, perhaps using electronic sensors and electromechanical systems.
Fernanda’s Wheelchair Work Tray

Explore designs for a wheelchair work tray useful for a variety of activities in a variety of locations.
Danny’s Dresser (Individual Project)

Explore designs for a dresser for Danny - an adult with cerebral palsy and a cortical vision impairment - so he can be independent in accessing his clothes.
Explore device designs that would enable Angie, a Stanford student studying English with Spinal Muscular Atrophy to feed herself completely independently.
Last Year’s Class Sessions
Lecture 02b - Bridging the Gap between Consumers and Products in Rehabilitation Medicine
Lecture 03a - Perspectives of Stanford Students with a Disability
Lecture 04b - The Design and Control of Exoskeletons for Rehabilitation
Lecture 05a - From Idea to Market: Eatwell, Assistive Tableware for Persons with Cognitive Impairments
Lecture 05b - Designing Beyond the Norm to Meet the Needs of All People
Lecture 06a - Field Trip to the Magical Bridge Playground
Lecture 07b - Field trip to VA Palo Alto Spinal Cord Injury and Brain Injury Services
Lecture 08b - Assistive Technology Faire
Lecture 09b - Wheelchair Fabrication in Developing Countries
Candidate Team Student Projects

- Solicited from community
- Suggested by Dave
- Student-defined projects
Team Project Offerings

This year’s candidate team projects:

- Projects with Abby’s Wheelchair
- Projects with Abby’s Service Dog, Nathan
- Project with Fernanda
- Projects with Jay & Olenka at the Magical Bridge Playground
- Projects with Angie
- Project with Danny
- Project with Donna
- Projects with Amy
- Project with Nick
- Projects with VA
- Projects with June
Project Pitches & Team Formation

Dave’s suggested projects:

- Creative Expression
- Designing Your Afterlife
- Student-defined projects
Student Project Resource People

- Debbie Kenney - Occupational Therapist
- Doug Schwandt - Mechanical Engineer Consultant
- Gary M. Berke - Director of Prosthetics
- Jules Sherman - Designer & Entrepreneur
- Matteo Zallio - Fulbright Scholar
22 PRL Teaching Assistants!

CAs boarded in red have taken ENGR110
Other Involved People

- Project suggestors
- Individuals with disabilities
- Community members attending lectures
Flexible course focusing on building confidence and enhancing professional skills

- Lectures, projects, field trips, movie screening, faire, mid-term & final presentations and reports, project demonstration
- Opportunities for in-class participation and reflection
- Lots of assistive technology products, research, student projects, and remaining challenges
- Assistive technology benefits everyone
- Everything is assistive technology!
Contact Information

- Websites:
  - http://engr110.stanford.edu

- Email address:
  - Dave Jaffe - 650/892-4464
    - davejaffe@stanford.edu
Individual Projects

Students interested in pairing up on an Individual Project, please meet up in the back of the room.

Wilmer Alvarenga
Tulsi Desai
Tita Kanjanapas
Trisha Kulkarni
Allison Lettiere
Kevin Supakkul
Stella Tu
Questions?
Reset the Tables & Chairs
Adjourn