6.811 / PPAT: Principles and Practice of Assistive Technology

Today: System Model, System Thinking for Assistive Technology [C&H Ch. 2]

> Monday, 9 Sept. 2013 Prof. Seth Teller





- Assistive technology:
 - A device facilitating performance of some task or activity in some context
- Assistive technology system view:
 - Assistive technology device
 - Human operator
 - Functional activity
 - All of which occur in some context
 - ... with human performance our key focus!















Other Concepts (C&H Ch. 2)

- Abilities and skills
 Skill development over time, transfer across tasks
- Performance and learning
 - Routinization of frequent motor sequences
 - Change in character of AT usage over time
- Strategies to enhance AT functionality





Multiple Contexts

- Physical

 Natural and built surroundings; affordances
- Social

 Stigmatization; expectations; assistance sources
- Cultural

 Learned group patterns of behavior, interaction
- Institutional
 - Laws, policies, processes, procedures, religion
- Contextual supports/barriers key to AT dev't







Human-Technology Interface

- Transmission of forces and information from human to device, and device to human
- Key design idea: the use of assistive technology "adapt[s] the skills required for the task to those of the human"
- Control interfaces (head/mouth/tongue/eyelid/ eyebrow/hand/finger motion, sip&puff, neural)
- Display (visual, auditory, tactile, electrical)



- Link between device and external world
- Visual
 - Cameras
- Auditory
 - Microphones
- Sensation of pressures and forces
 - Transducers
- Transmission of forces or torques
 - Rigid or articulated mechanical linkages



- C&H calls this AT element the "processor"
- Component that processes data and exerts control over device's degrees of freedom
- Often a microcontroller with ability to control supplied voltages and/or currents
 - E.g. an audio chip driving a speaker or earbud, or a motor control board with attached servos
- But: could be a simple mechanical linkage – E.g. a reacher with handle, extension, gripper



Applying the HAAT Model

- Activity analysis and definition
- User perspective
- Environment characteristics
- Technology selection
- Function allocation

Activity Analysis and Definition

- What does activity *mean* to the individual?
 Predictor of acceptance of alternate means
- What adaptations to activity are *acceptable*?
 - How it is completed
 - Who does it
 - When and how frequently it is undertaken
 - Stopping the activity
 - Substitution of one activity for another
- Key inquiry: identification of *task demands* Physical, cognitive or affective skills or behaviors
 - required for successful performance of activity

User Perspective

- User's attributes, perceptions, preferences
- Individual choice
 - Which activities are important?
 - Perform alone, with AT, or with help from others?
 - How to adapt an activity?
 - Which assistive technology to use?
 - Connection to self-efficacy
- Constraints imposed by operational context – Connection to caregiver availability and skills



Technology Selection

- Phenomenon of device *abandonment*:
 - Simple AT less likely to be abandoned by user
 - But: simplicity can force complexity elsewhere
- General premise
 - Develop/select AT that is as simple as possible while still meeting the client's needs
 - But: may conflict with efficient development

Function Allocation

- Comparison/leftover task allocation:
 - Assign to human/device/aide based on skills
- Economic allocation
 - Compare aide training and payment to AT cost
 - Outcome depends on expected duration of use
- Flexible allocation
 - Client varies participation based on task, skills
 - As skills grow, AT role grows, aide role changes

Coming Up

- This afternoon's lab: wheeled mobility exercise
 Meet in 32-044 at 4pm; departures starting ~415pm
- Wednesday lecture
 - The Human User
- Wednesday lab:
 - Reflection on mobility exercise
- Reading for next week
 - C&H Ch. 2
- Monday lecture
 - Prof. Miller, Ethics