

CS160: Lecture 19

John Canny

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Human Learning and Help Systems

- Why study human learning for HCI?

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Why Study Human Learning?

Ans: People need to *learn* new applications, often using various forms of Help.


Ans: The way people learn should influence the design of help systems, and perhaps the entire system e.g.

- Knowledge is "situated" in particular contexts, so help should reflect that (scenarios/common tasks)
- Learning is layered on old knowledge in a roughly novice → expert trajectory
- Learning involves a concrete → abstract progression
- Fluency with abstraction varies across the population, esp. with degree of schooling

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Transfer Learning

- Learning is a process of building new knowledge using existing knowledge.
- Knowledge is not acquired but constructed out of existing "materials".
- The process of applying existing knowledge in new settings is called **Transfer**.



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
Transfer Learning examples

- You've learned basic edit commands from MS Notepad, and you transfer to MS Word.
- You've installed a simple program (lets say Quicktime), and you transfer that knowledge to an MS Office installation.
- You've done a mail merge in MS Office 2000 and you transfer to Office XP.

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ZPD: Zone of Proximal Development

- Learning is layered and incremental.
- In societies, learners are helped by others.
- In fact learners have a "zone" of concepts they can acquire with help.
- This is the Zone of Proximal Development (ZPD).



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ZPD example

Who knows what this is?

10k 100k

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ZPD example

What about this?

10k 100k

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Learning new applications

- ▣ Applications should be designed to fit in the target users' ZPD: it should assume the knowledge they typically have, and a realistic amount of "support."
- ▣ People often learn how to use computer systems with the help of others, but you have to be realistic about this in your application context.

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Learning by doing

People learn best by *doing*:

- ▣ It marshals all of their "processors" (cognitive, perceptual, sensori-motor).
- ▣ It forces them to apply a conceptual model to figure out how the system will behave.
- ▣ It allows them to observe differences between the system's actual behavior, and what they anticipate from their conceptual model. This helps them refine and improve their model.

Q: What's a good example of this?

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Learning by doing

Q: What's a good example of this?
A: Programming!

Imagine a computer engineering course where you learn how to program only "by being told."

In contrast, medical schools and some CS departments are experimenting with "Problem-Based Learning," where there are only projects (no lectures). Lecture-style material is only available as a "library" resource to help with project work.

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Learning and experience

- ▣ Learning is most effective when it connects with the learner's *real-world* experiences.
- ▣ The knowledge that the learner already has from those experiences serves as a foundation for new knowledge.

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Learning and transfer

- Transfer is certainly enhanced by similarity between the old and new contexts.
- What other factors affect transfer?



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Transfer and understanding

- Transfer depends on thorough learning in the first situation (learning with understanding*).
- The more thorough the understanding in the first situation, the more easily knowledge will transfer.



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Understanding

- By understanding we mean that a person has a mental model of why a thing behaves as it does.
- This model allows the person to predict how the thing behaves in other situations, and to "explain" their reasons for that conclusion.



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Transfer and Generality

- Generality of existing knowledge: has the learner already seen it applied in several contexts?



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Transfer and Motivation

- Motivation: is the new knowledge useful or valuable?
- Motivation encourages the user to visualize use of the new knowledge, and to try it out in new situations.
- Students are usually motivated when the knowledge can be applied to everyday situations.



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Transfer and Abstraction

- Is the existing knowledge abstract or specific?
- Abstract knowledge is packaged for portability. Its built with virtual objects and rules that can model many real situations.
- E.g. clipart

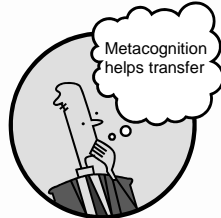


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Metacognition

- Metacognition is the learner's conscious awareness of their learning process.

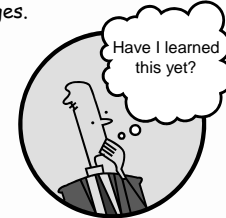


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Metacognition

- Strong learners carefully manage their learning.
- For instance, strong learners reading a textbook will pause regularly, check understanding, and go back to difficult passages.
- Weak learners tend to plough through the entire text, then realize they don't understand and start again.



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Piaget: Stages of learning

Jean Piaget observed very systematic progression of knowledge in children through stages:

- Sensori-motor (acting, observing, remembering)
- Semiotic or symbolic (naming things)
- "Concrete" operations (relationships, transformations)
- Propositional or formal thought

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Piaget: Stages of learning

Jean Piaget observed very systematic progression of knowledge in children through stages:

- Sensori-motor (< 2 years)
- Semiotic or symbolic (> 1.5 years)
- "Concrete" operations (2-7,7-11 years)
- Propositional or formal thought (> 7 years)

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Sensori-motor stage (< 2 years)

- Conditioned behaviors, and first hand-eye coordination.
- Grasping, manipulating things.
- Some indirect manipulation.
- Object persistence.



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Semiotic stage (>1.5 years)

- Children continue to play with "missing" objects, and may use gesture to invoke them.
- This soon turns to imaginary play.
- Drawing.
- Speech - naming first the things that are present.
- Then referring to things that are not present, and to the past and future.



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Concrete thought (2-7,7-11 years)

- ☐ Concrete thought: a system of (real) objects, relationships, and operations on them.
- ☐ Children "understand" things by being able to relate them to similar things, and to predict the consequences of their actions.
- ☐ They can plan and act to achieve a desired outcome.



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Concrete thought

- ☐ But early concrete thought is still tied to direct experience - it is not "de-centered."
- ☐ E.g. children in this stage can navigate through their neighborhood, changing their route if needed.
- ☐ i.e. they can mentally model and predict the results of their actions.
- ☐ But they cannot indicate that route abstractly, say on a map.

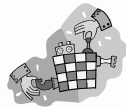


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Formal thought (11+ years)

- ☐ Objects and operations no longer need to relate to the world. Things don't need to be true or consistent. Thinking is a "game".
- ☐ "Operations" are more abstract, and often complementary e.g. joining-separating.
- ☐ Children learn a number of principles, like reversibility, proportion, chance.



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Formal thought caveats

- ☐ Researchers have found that the transition to formal thought is not as reliable as Piaget had thought.
- ☐ Many features of this stage are missing in children who do not attend school.
- ☐ This stage corresponds with the transition from learning from experience (pre-school), to learning from texts (school).



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Thought styles

- ☐ Designers and other visually-oriented people usually favor concrete thought - context-dependent, rich representations.
- ☐ Technologists and mathematically-oriented people favor formal thought - context independent, sparse representations, rich consequences.

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Piaget's progression

- ☐ The Piagetian progression can be a good model for the progression in learning new concepts, like how to use a computer program.
- ☐ Look for a Sensori-motor → Symbolic → Concrete → Abstract progression in your own learning, and in your users'.

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Break

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
Help models

- ☐ What kind of help works best for you?
- ☐ Do you ever "read the manual"?
- ☐ Is help usually "where you need it"?
- ☐ What are some differences between help you get from people and from systems?

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Types of Help


- ☐ **Quick Reference:**
 - * Reminders of common command names or options.
 - * Good to place on a card, or for small devices, on the device itself.
 - * Use a few main categories to avoid long search..
 - * E.g. for an editor, categories like "basic", "search/replace", "load/save", etc.



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Types of Help


- ☐ **Task-specific help**
 - * User needs help on how to apply a command, or to complete a task.
 - * Can be part of a "how-to" system for common tasks.
 - * Should be easily accessible from the command line (if text).
 - * Make "options" windows *obvious* and *easy* to find!
 - * E.g. add "advanced" button in the dialogue to apply any command.



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Types of Help


- ☐ **Full explanation**
 - * User wants complete understanding, to get best value out of the application.
 - * This part explains the "why" more than the "how".
 - * E.g. How do compiler options affect performance?
 - * What are various installation components used for? What are the *uncommon* commands?
 - * Probably need a chapter in the help system for this. More system-centric than task-centric.



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Types of Help

- ☐ **Tutorial**
 - * The tutorial leads the user through a task, scaffolding their actions.
 - * Should allow users to act as well as watch (sandboxing).
 - * The "best" way to teach!
 - * More work to build into the system, but you should leverage your company's other effort:
 - + E.g. most software houses conduct regular training sessions for customers - these are ideal tutorial content.



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More advanced ideas

Help is a kind of ongoing learning environment.

Minimalist instruction (Carroll '92) is a learning approach

- * It shows users what to do, then gives them realistic tasks to solve.
- * It eliminates conventional exercises, tedium and repetition, and encourages users to explore.
- * It also has extensive coverage of error recovery.
 - + - users feel confident exploring.



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More advanced ideas

Help could be enjoyable? - at least it's a special case of computer-supported learning..

"Training wheels" (Sandboxing)

- * Advanced commands are removed until user gains some experience with the system.
- * Also some "dangerous" commands.
- * Users explore freely in this sandbox.
- * Users gained better understanding (IBM trial).



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Desiderata for help

Availability

- * Should be accessible anywhere (always include a help key on each major window).

Accuracy and Completeness (hard!)

- * Make sure it matches program version, and that it covers all the commands.
- * As well as commands, common tasks should be described.

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Desiderata for help

Consistency

- * Content, terminology, style.
- * These days, online and printed manuals are often the same.

Robustness

- * Help shouldn't crash if the program does (need another thread).
- * Program exceptions can bring up the help system.

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Desiderata for help

Flexibility

- * Includes adaptation to context or user skill. Multi-level help is a good idea.

Unobtrusiveness

- * Shouldn't disrupt users work (like the annoying help characters in MS Office). A separate help screen is often good - supports rapid switching.

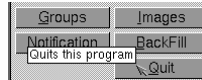
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Context-sensitive help

Help depends on where it is used:

Tool tips ↓ or the windows ? symbol:



- Save the user the burden of synchronizing program state with help system state.
- Almost always a good idea to do this.
- Just make sure the user can easily find the main help contents and index.

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Online tutorials

- ☐ Can be useful, BUT:
 - * Users are not the same, some need minimal help.
 - * Forcing the user to execute a particular command is boring and annoying, and doesn't help learning.
- ☐ So..
 - * Make sure users can skip steps.
 - * Show users multiple ways of doing things.
 - * Give partial information on what to do, with more information available if the user requests it.

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Adaptive Help Systems

- ☐ Adaptation is a good idea because:
 - * It avoids information that is too detailed or not detailed enough for a particular user.
 - * It avoids repetition of info the user has already seen.
 - * Can make suggestions of new ways to do tasks that the user may not know.
- ☐ Weaknesses:
 - * Information can disappear (bad if the user forgot it too!).
 - * System needs to know user identity and user must use the system for some time.

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Initiative

- ☐ A Help system works with the user, and ideally should allow a spectrum of control:
- ☐ "Help me", "tell me what to do", "show me what to do", "OK, I'll take over now..."
- ☐ This is called "mixed initiative".



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Initiative

- ☐ A good mixed-initiative help system requires links between all parts of the system including a tutorial.
- ☐ User should be able to "take over" at any time, then give back control.



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Design issues

- ☐ Help system design is like other parts of the interface.
 - * Start with task analysis.
 - * Do paper prototypes.
 - * Do user tests at informal and formal stages - look for errors.
 - * Use errors as the "objects" to guide the design of the help system.

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Summary

- ☐ Human Learning:
 - * Transfer
 - * Zone of Proximal Development
 - * Meta-cognition
- ☐ Piaget's stages in children's learning.
 - * Concrete vs. abstract thought
- ☐ Help system design principles and types

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