All you need to know about ITS (in ~60 slides)

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**Terminology (slide 1 of 5)**

- **Task domain**: The information and skills being taught by the tutor
- **Task**: A multi-minute activity that can be skipped or interchanged with other tasks.
- **Step**: Completing a task takes many steps. Each is a user interface event.

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**Cognitive Algebra I Tutor (Carnegie Learning)**

- **Task**: Fill in a cell
- **Step**: Label a column
- **Step**: Define an axis
- **Step**: Plot a point
- **Step**: Enter an equation
- **Step**: Divide both sides

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**Steve coaches procedural skills**

- **Task, e.g.**:
  - Start the air compressor
- **Steps, e.g.**:
  - Push a button
  - Check a dipstick
  - Read a dial
The database that the problem refers to

Task

Submit!

Step

Step

Step

Feedback

The task

Student input is the 2nd half of the step

Student input (answers, comments, questions)

Dialog history with
- tutor turns
- student turns

Presentation of the question/problem

Talking head
- Gestures
- Synthesized speech

Knowledge component: A task domain concept, principle, fact, etc. Any fragment of the persistent, domain-specific information that should be used to accomplish tasks.

Learning event: A mental event; the construction or application of a knowledge component, often while trying to achieve a task.

Incorrect: Inconsistent with the instructional objectives of the tutor.

Terminology (slide 2 of 5)
Example from Steve

◆ A knowledge component: If you are starting the air compressor, first check all the indicator lights by pressing their “lamp test” buttons.

◆ A learning event:
  – Steve: Go on.
  – Student: <Opens sea water valve>
  – Steve: You forgot some steps. Hint: check your lamps.
  – Student: <pushes “lamp test” button under “Low oil” indicator>
  – Steve: Good. Please continue.

◆ Correct = consistent with US Navy doctrine

Terminology (slide 3 of 5)

Until done tutoring, do:
  – Tutor poses a task
  – Until task is achieved, do:
    » Tutor may give a hint
    » Student does a step
    » Tutor may give feedback
  – Tutor & student may discuss the solution
    » Usually, step by step

◆ Outer loop over tasks
◆ Inner loop over steps

Tutoring systems only the outer loop:
Called computer aided instruction (CAI), CBT…

What is the value of x?

Tutoring systems with both inner & outer loops:
Called intelligent tutoring system (ITS)

What is the value of x?

Answer

x = 25
“Systems that lack an inner loop are generally called Computer-Aided Instruction (CAI), Computer-Based Training (CBT) or Web-Based Homework (WBH). Systems that do have an inner loop are called Intelligent Tutoring Systems (ITS).”

VanLehn, 2006 (p. 233)

Outline: Design issues for ITS

- Outer loop
  - How to select the next task
  - How to obtain a large set of tasks to select from
- Inner loop
- Implementation and scale-up

Some task selection techniques

(next 6 slides)

1. Student selects task from a menu
2. Prescribed task sequence
3. Mastery learning
4. Macro-adaptation

1. Student selects task from menu

- Easy way of giving instructor control over task assignment (though not the only way, see Anytutor)
  - Different instructors assign different tasks
  - Can assign different students different tasks
  - Speed up / slow down
- Students can explore, do extra work, etc.
2. Follow a prescribed task sequence

- Example
  - Study chapter
  - Study 3 examples
  - Solve 6 problems with help from system
  - Solve 3 problems without help
  - Study next chapter
  - Etc.
- Student must complete the work on one chapter before moving to the next

3. Mastery Learning

- For each chapter C do:
  - Study text and examples of chapter C
  - Do each required task of C
  - Until mastery is reached, do another task of C
- Different students do different numbers of tasks, but all achieve mastery eventually
- Requires assessing student’s competence
  - Inner loop does the assessment, or
  - Tests

4. Macro-adaptation

- Same control structure as Mastery Learning
  - But fewer tasks required to reach mastery
- Basic idea: choose a task that requires just a few unmastered knowledge components
  - Tasks are described by the knowledge components that they address
  - System assesses the student’s mastery of individual knowledge components
  - System chooses a task that matches the student’s needs

In the Cognitive Tutor literature, the term "Cognitive Mastery Learning" is used for the notion that VanLehn calls "Macro-adaptation."

Student model

Student model = persistent data on the student
- Lousy name, but traditional
- Which tasks have been done
- Students’ knowledge at this moment (i.e., competence so far)
- Learning styles, preferences, etc.
  - E.g., visual vs. verbal
- Demographics (e.g., SAT, College Major)
How to represent student’s knowledge?
Depends on the task selection method!

◆ Macro-adaptive task selection
  – Need mastery of each knowledge component
◆ Mastery learning
  – Which chapter is being studied now
  – Competence (a single number) on this chapter
◆ Choose next task on the list
  – Student model has just a pointer into the list
◆ Student chooses the next task
  – No student model of knowledge needed

Obtaining a large set of tasks

◆ Task generation
  – E.g., fill in a template e.g., A*x+ B = C
  – E.g., install a fault in a piece of equipment
  – Necessary in some training applications
  – Hard to control difficulty, coverage, etc.
◆ Task authoring
  – Author fills out a form
  – Authoring system does as much work as possible
    » Solves the task
    » Evaluates difficulty
    » Evaluates coverage of the task domain

Outline: Design issues in ITS

◆ Outer loop
  – How to select the next task
  – How to obtain a large set of tasks
◆ Inner loop
  – 5 common services
◆ Implementation and scale-up

Inner loops often offer services

◆ Designed to help students learn: Scaffolding
◆ Common services (covered in this talk)
  – Minimal feedback (correct/incorrect) on a step
  – Error-specific feedback on an incorrect step
  – Hints on the next step
  – Assessment of student’s knowledge.
  – Review of the student’s solution
◆ Tutor-specific services
  – E.g., physically impossible views of an underwater robot
◆ Warning: Any service can be misused!
  – Often called “gaming the system”
Minimal feedback: How?

- Andes: Color the step red or green
- Steve: Shake head “yes” or “no”
- AutoTutor: Start tutor’s turn with
  - “No…”
  - “Well…”
  - “Okay…”
  - “Yeah…” or
  - “Great!”

What if the step cannot be classified as correct or incorrect?

- Cognitive tutors: If students step can’t be recognized, it’s incorrect
- SQL tutor: If student’s step can’t be recognized, it’s correct

Minimal feedback: What counts as incorrect?

- Andes: Should it have Yellow steps for correct but useless equations?
- Sherlock: Better to waste time or waste parts?
  - “Instead of replacing circuit board G1X2, some experts would have tested it. Here’s how.”
- Pyrenees: Skipping steps is incorrect for novices but allowed for intermediates.
- CTAT: Should out-of-order steps be marked wrong?

Minimal feedback: When?

- Fixed policies
  - Immediate – as soon as step is entered
  - Demand – wait until student asks
  - Delayed – wait until problem is submitted
    » Common with real-time skills, e.g., air combat
- Adaptive
  - Fading – changes policy as competence increases
  - Decision theoretic – Decide at each error whether feedback maximizes expected utility
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Next step hints: When?

Some fixed policies are...

- Andes:
  - Give hint only when the student asks
- Cognitive Tutors:
  - When students has failed several times and has not yet asked for a hint, give them one
- Steve:
  - Before even attempting the step, if the step is new or student failed miserably last time, then give them a hint.

Next step hints: Which step to hint?

- A correct step, and
- A step not yet done by student, and
- A step that the instructor would prefer, and maybe
- A step that is consistent with the student’s plan
  - Requires plan recognition (can be hard AI problem)
  - Pedagogical benefit unknown
    » Would make a good in vivo experiment

Which step to hint? CTAT’s method for example-tracing tutors:

- Select leading interpretation of student behavior (i.e., the interpretation closest to the preferred path through the problem)
- If the student just made an error, and it was not an out-of-order error with respect to the leading interpretation, and there are hints related to this step then give a hint on the step on which the error occurred
- Else if the student selected an interface element, and within the leading interpretation a step in this interface element is a valid next step, and there are hints for this step, then give a hint on this step
- Else, give a hint on the first unvisited step closest to the start state that is not out-of-order within the leading interpretation, and has hints
Next step hints: How?

- Hint sequences
  - Forward button prints next hint
  - Back button
  - Done button lets student go back to entering steps
- Start in middle of sequence (contingent tutoring)
- Dialogues (usually menu-based) e.g.,
  - Andes: What quantity is the problem seeking?
  - Student: Acceleration of the car at T2
  - Andes: Good. What physics principle will you use?
  - Student: Newton’s second law.
  - Andes: Good. You’ve already done the first step of applying Newton’s law. The second step is…

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- Inner loop
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  - Hints on the next step
  - **Error-specific feedback on an incorrect step**
  - Assessment of student’s knowledge.
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Error specific feedback: How?

Usually the first few hints of a hint sequence

<table>
<thead>
<tr>
<th>40+30+y=180</th>
</tr>
</thead>
<tbody>
<tr>
<td>y = 250</td>
</tr>
</tbody>
</table>

Oops! Check your arithmetic.

What is the value of x?

40+30+y=180

y = 250

You seem to have made a sign error.

What is the value of x?

40+30+y=180

y = 250
Hints segue from error specific feedback to next-step hinting

40° 30°

What is the value of x?

40° 30°

Try taking a smaller step.

What is the value of x?

40° 30°

Try doing just one arithmetic operation per step.

What is the value of x?

Def: A bottom-out hint is the last hint, which tells the student what to enter.

40° 30°

Enter 70°+y=180, and keep going from there.

What is the value of x?

Next-step hints become more specific

40° 30°

40+30+y=180

y = 250

40° 30°

40+30+y=180

y = 250

Error specific feedback: How to recognize errors?

- Many error recognizers must be constructed by…
  - Hand-authored from student errors
  - Induced from student errors via machine learning
  - Theory-based error generators
- Only worth doing if error-specific feedback is more effective than minimal feedback & next-step hints alone
  - Are errors corrected during the error-specific hints in a hint sequence?
  - Do errors corrected then re-occur less? Self-corrected more?
  - Another good in vivo experiment
Outline: Design issues in ITS

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  - **Assessment of student’s knowledge**
  - Review of the student’s solution

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Terminology (slide 4 of 5)

- An **assessment** judges a student
  - How competent?
  - What knowledge?

- An **evaluation** judges a tutoring system
  - Formative – what needs to be fixed?
  - Summative – how effective compared to control?
  - Parametric – why is it effective?

ITS assessments: Who needs them?

- Tutoring system (maybe)
  - Used some (not all) outer loop task selectors
  - Used by adaptive feedback & hinting

- Students (definitely)

- Teachers (but rarely for grading)
  - Can’t defend what they didn’t do themselves.

- “The testing establishment” (not yet)

Assessments: Granularity

- Large grained assessments
  - Single number
  - Based on evidence from a whole course
  - Good for making big decision (e.g., pass/fail)

- Fine grained assessments
  - One number per knowledge component
  - Based on learning events for only that component
  - Good for making small decisions
    - Next task
    - Next hint

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Assessments: How?

Knowledge Tracing

IRT & Logistic Regression using tutor interactions

Correlation between tutor assessment & state test scores, $R = .83$

Outline: Design issues in ITS

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  - Assessment of student’s knowledge.

- Review of the student’s solution

- Implementation and scale-up

Why review solutions?

- Don’t want to interrupt the task
  - Real-time skills
  - Immediate feedback and hints have been faded out
  - So students must detect and correct own errors
  - Little headroom for conceptual learning during problem solving?

- Hindsight is often clearer
  - Can see effects of bad strategic choices

- Students more likely to focus on learning, instead of focusing on finishing the task

The review can be a long discussion: Who controls it?

- Tutor led
  - Katz’s extension to Andes: Tutor leads a dialogue

- Student led
  - Display a list of the student’s steps
  - Display minimal feedback (color) on each one
  - Student can click on any step for a discussion of it
    » Typically clicks on an incorrect step
SQL tutor exemplifies mixed control

Student selects level of review:
1. The number of errors.
2. Minimal feedback (color) on the tutor’s favorite error.
3. Error-specific feedback on the tutor’s favorite error.
4. More detailed error-specific feedback on the tutor’s favorite error.
5. All errors: A list containing a description of every error.
6. Partial solution: The correct version of the clause where the tutor’s favorite error appeared.
7. Complete solution: The ideal solution to the problem.

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Terminology (slide 5 of 5)

- The response pattern of a student’s step represents how a step was accomplished by the student.
- E.g., 4 response patterns:
  (S = student; T = tutoring system)
  1. S: Correct.
  2. S: Error; T: Hint; S: Correct.
  3. S: Help; T: Hint; S: Correct.
  4. S: Help; T: Hint; S: Help; T: Hint; S: Help; T: Bottom out hint; S: Correct

The major components of an ITS (not really: conceptual only)
The expert’s computation

- Expert can be humans or an expert system
- Solve the problem in all acceptable ways
- Record steps taken
- Record knowledge components used at each step

Problem to be solved → Expert → All correct steps in all orders → Helper → Response patterns for each student step → Assessor → P(mastery) for each knowledge component

The helper’s computation

- When the student enters a step, match it to a correct step
- Give feedback & hints as necessary
- Record the response pattern

Problem to be solved → Expert → All correct steps in all orders → Helper → Response patterns for each student step → Assessor → P(mastery) for each knowledge component

The assessor’s computation

- Given
  - Response patterns for each step taken by the student
  - Old P(mastery) for each knowledge component
- Calculate
  - New P(mastery)

Problem to be solved → Expert → All correct steps in all orders → Helper → Response patterns for each student step → Assessor → P(mastery) for each knowledge component

4 popular designs for the Expert

- Hand-author all possible solutions per problem
  - AutoTutor, CTAT (sort of; formulas can express wide range of solutions)
- Rule-based AI problem solver + problem → all possible solutions
  - Andes, Cognitive tutors
- Hand-author one solution & use constraints to generalize to other solutions
  - Constraint-based tutors e.g., SQL Tutor
- Hand-author a few complete solution graphs, then machine-learn the rule-based AI problem solver
  - Steve; PSLC SimStudent
3 main design issues for the Helper

- Matching student’s step to correct steps
  - Menus: trivial
  - Math expressions: Substitute numbers for variables
  - Physical actions (e.g., from flight simulator): Fuzzy, Bayesian
  - Natural language: Use LSA, keywords, Atlas…

- Recognizing pedagogically important student errors

- Managing the student-tutor dialogue
  - Immediate feedback + hint sequences
  - Delayed feedback + student or tutor controlled review
  - Adaptive, especially decision theoretic & fading

Assessor: Main design issues

- Granularity
  - Knowledge components?
  - Unit mastery?
  - Overall competence?

- Interpretation of hints and errors in response patterns

- An incorrect step is not recognized, which correct step was the student trying to enter?
  - Can use step’s location (Cognitive tutors; SQL)
  - Can use temporal sequence (Steve)

- Assignment of credit & blame when multiple knowledge components per step

Where’s the scale-up bottleneck?

Number of problems

Other scaling up issues

= same as other reforms

- Coordination with curriculum & standards
- Teacher buy-in and training
- Support
- Etc…
Implementation:
Summary

- Four main modules
  - Expert
  - Helper
  - User interface
  - Assessor

- Scaling up issues
  - Novel: Code grows with number of problems
  - General: Integration, buy-in, training, support…

Questions?

- Outer loop
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- Inner loop
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- Implementation and scale-up