

Recognizing Problems and Problem Solving Methods

- ✓ **Reading:** Recognizing, Defining, and Representing Problems
30 min
- ✓ **Video:** Solving Problems
24 min
- ✓ **Video:** Problems for Minds and Machines
31 min
- ✓ **Discussion Prompt:** Your Problem Solving Methods
10 min
- ✓ **Graded Assignment:** Recognizing and Solving Problems
Submitted
- 🕒 **Graded Assignment:** A Classic Puzzle
25 min
- 🕒 **Discussion Prompt:** SEND MORE MONEY Discussion
20 min

Your grade: 100%

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Recognizing and Solving Problems

1. In the chapter by Preter **the well-defined** versus "ill-defined" problems. Which of the following is true of ill-defined problems? 1/1 point
- ☒ Ill-defined problems generally lend themselves to "problem-space" representation.
 - ☐ Ill-defined problems always have a clear and correct solution before starting the assignment? I'm here to help.
 - ☐ Ill-defined problems tend not to be important. [Help me practice](#) [Let's chat](#)
 - ☐ Ill-defined problems can be solved by well-understood search algorithms.

Assignment details

Due Attempts:

Try again

- ☐ The Chase-Simon "chess memory" experiment illustrates which of the following ideas?
☒ Submitted
 Chess experts have better memory for all sorts of things than do chess novices.
- ☐ There are no measurable differences of any kinds between chess experts and chess novices.
- ☐ Chess experts are likely to be better than chess novices at solving problems in other domains (like physics or math).
- ☐ To pass you need at least 80%. We keep your highest score.
- ☒ Chess experts internally **100%** chess games differently than do novices, and thus have better memory for realistic chess board positions than do novices.
- ☒ Correct

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- Suppose we have a problem space representation in which the (long) goal state can be reached via a sequence of edges from some states but not others. Which of the following statements is true of this problem (w/o graph)?
- 1 / 3 points
- ☐ This is an ill-defined problem.
 - ☒ As long as our start state is among the states with paths to the goal state, then we can consider this problem solvable.
 - ☐ As long as our start state is among the states with paths to the goal state, then we can consider this problem easy.
 - ☐ The number of "good" start states will always be fewer than the number of "bad" (no available path) start states.
- ☒ Correct

4. Which of the following best describes (on the basis of experimental evidence) people's use of logical reasoning? 1 / 1 point
- ☐ People can and do use logic extensively in their everyday reasoning.
- ☒ People are capable of reasoning logically, but it takes effort and they do so inconsistently (depending on context) in everyday situations.
- ☐ People are hopelessly incapable of reasoning logically.
- ☐ People can reason logically, but only if they are urged to do so consciously.
- ☒ Correct