

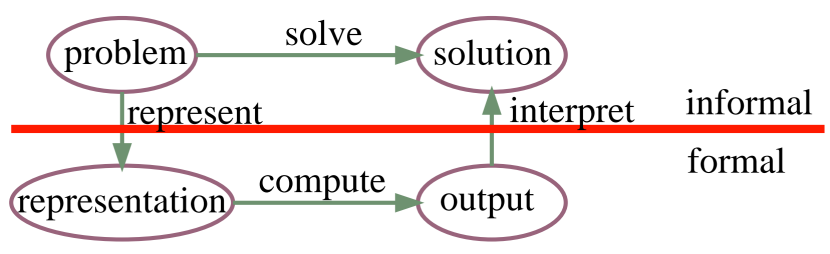
- Given a problem to solve, how do you solve it?
- > What is a solution to the problem?
- What do you need in the language to represent the problem?
- How can you map from the informal problem description to a representation of the problem?
- What distinctions in the world are important to solve the problem?

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- > What knowledge is required?
- > What level of detail is required?

- > What reasoning strategies are appropriate?
- Is worst-case performance or average-case performance the critical time to minimize?
- Is it important for a human to understand how the answer was derived?
- How can you acquire the knowledge from experts or from experience?
- How can the knowledge be debugged, maintained, and improved?

## Knowledge representation framework



# Defining a Solution

- Given an informal description of a problem, you need to determine what would constitute a solution.
- Typically much is left unspecified, but the unspecified parts can't be filled in arbitrarily.
- Much work in AI is motivated by common-sense reasoning. You want the computer to be able to make common-sense conclusions about the unstated assumptions.

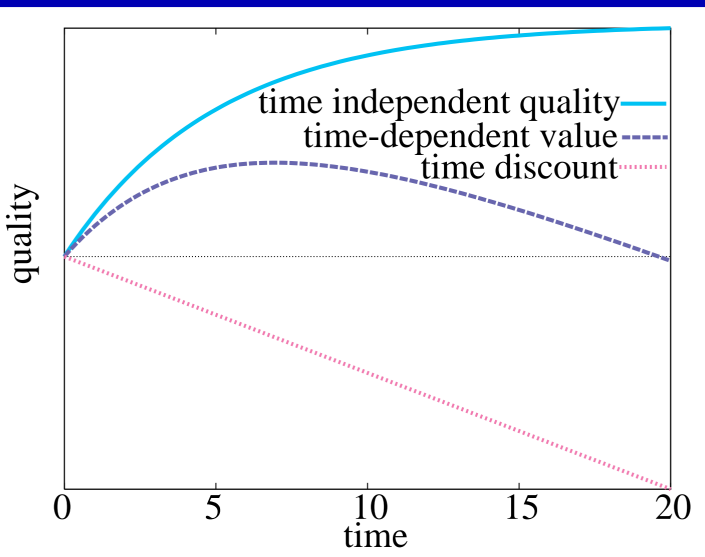


- Does it matter if the answer is wrong or answers are missing? Classes of solution:
  - Optimal solution the best solution according some measure of solution quality.
  - Satisficing solution one that is good enough, according to some description of which solutions are adequate.
  - Approximately optimal solution one whose measure of quality is close to the best theoretically possible.
  - **Probable solution** one that is likely to be a solution.

## **Decisions and Outcomes**

- Good decisions can have bad outcomes. Bad decisions can have good outcomes.
- Information can be valuable because it leads to better decisions: value of information.
- You have to trade off computation time and solution quality: an anytime algorithm can provide a solution at any time; given more time it can produce better solutions.
- You don't only need to be concerned about finding the right answer, but about acquiring the appropriate information, and computing it in a timely manner.

## Solution quality and computation time



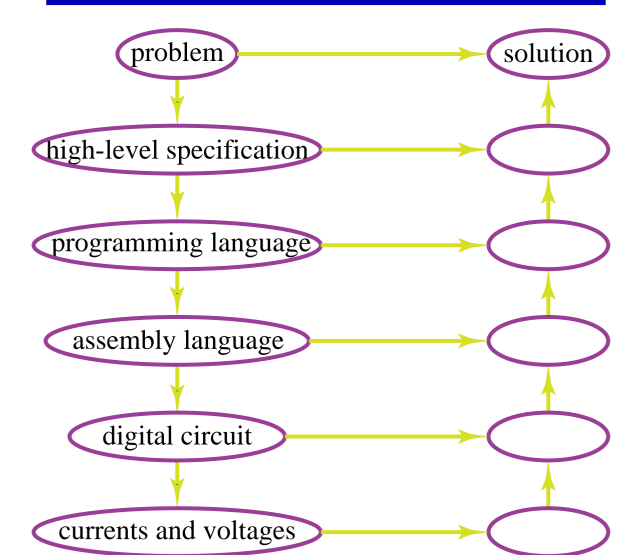
#### Choosing a Representation Language

You need to represent a problem to solve it on a computer.

problem  $\longrightarrow$  specification of problem  $\longrightarrow$  appropriate computation

- Example representations: C++, CILog/Prolog, English
- A logic is a language + specification of what follows from input in that language.

## Hierarchy of representations



## Knowledge & Symbol Levels

- Two levels of abstraction seem to be common among biological and computational entities:
  - Knowledge level in terms of an agent's knowledge and goals
  - Symbol level in terms of what symbols the agent is manipulating.
- The knowledge level is about the external world to the agent.
- The symbol level is about what symbols an agent uses to implement the knowledge level.

#### Mapping from Problem to Representation

- What level of abstraction of the problem do you want to have to represent?
- What objects and relations in the world do you want to represent?
- How can you represent the knowledge to ensure that the representation is natural, modular, and maintainable?
- How can you acquire the information from data, sensing, experience, or other agents?



## Choosing a level of abstraction

- A high-level description is easier for a human to specify and understand.
- A low-level description can be more accurate and more predictive. High-level descriptions abstract away details that may be important for actually solving the problem.
- > The lower the level, the more difficult it is to reason with.
- You may not know the information needed for a low-level description.
- It is sometime possible to use multiple levels of abstraction.