#### Three Specific Application Domains

- Autonomous delivery robot roams around an office environment and delivers coffee, parcels,...
- Diagnostic assistant helps a human troubleshoot problems and suggests repairs or treatments. E.g., electrical problems, medical diagnosis.

Infobot searches for information on a computer system or network.

### **Domain for Delivery Robot**



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#### Autonomous Delivery Robot

Example inputs:

- Prior knowledge: its capabilities, objects it may encounter, maps.
- Past experience: which actions are useful and when, what objects are there, how its actions affect its position.
- Goals: what it needs to deliver and when, tradeoffs between acting quickly and acting safely.
- Observations: about its environment from cameras, sonar, sound, laser range finders, or keyboards.

#### What does the Delivery Robot need to do?

- Determine where Craig's office is. Where coffee is...
- Find a path between locations.
- Plan how to carry out multiple tasks.
- Make default assumptions about where Craig is.
- Make tradeoffs under uncertainty: should it go near the stairs?
- Learn from experience.
- Sense the world, avoid obstacles, pickup and put down coffee.

### Domain for Diagnostic Assistant





Example inputs:

- Prior knowledge: how switches and lights work, how malfunctions manifest themselves, what information tests provide, the side effects of repairs.
  - Past experience: the effects of repairs or treatments, the prevalence of faults or diseases.
- Goals: fixing the device and tradeoffs between fixing or replacing different components.

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Observations: symptoms of a device or patient.

#### Subtasks for the diagnostic assistant

- Derive the effects of faults and interventions.
- Search through the space of possible fault complexes.
- Explain its reasoning to the human who is using it.
- Derive possible causes for symptoms; rule out other causes.
- Plan courses of tests and treatments to address the problems.
- Reason about the uncertainties/ambiguities given symptoms.
- Trade off alternate courses of action.
- Learn about what symptoms are associated with the faults, the effects of treatments, and the accuracy of tests.



Infobot interacts with an information environment:

- ▶ It takes in high-level, perhaps informal, queries.
- ► It finds relevant information.
- > It presents the information in a meaningful way.

Infobot inputs

- Prior knowledge: the meaning of words, the types of information sources, and how to access information.
- Past experience: where information can be obtained, the relative speed of various servers, and information about the preferences of the user.
- Goals: the information it needs to find out; tradeoffs between the volume and quality of information and the expense involved.

Observations: what information is at the current sites; 9 what links are available; the load on various connections.

## Example subtasks for the Infobot

- Derive information that is only implicit in a knowledge base.
- Interact in natural language.
- Find good representations of knowledge.
- Explain how an answer was derived and why some information was unavailable.
- Make conclusions about the lack of knowledge or conflicting knowledge.
- Make default inferences about where to find information.
- Make tradeoffs between information quality and cost.
- Learn the preferences of users.

#### Common Tasks of the Domains

- Modeling the environment Build models of the physical environment, patient, or information environment.
- Evidential reasoning or perception Given observations, determine what the world is like.
- Action Given a model of the world and a goal, determine what should be done.
- Learning from past experiences Learn about the specific case and the population of cases.

# Our approach to teaching CI

- > Our goal is to study these four tasks.
- > We build the tools needed from the bottom up.
- We start with some restrictive simplifying assumptions and lift them as we get more sophisticated representations and more powerful reasoning strategies.

> The theory and practice are built from solid foundations.