

Artificial Intelligence Programming

Ontologies and Prolog

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17-2: Graphical Representations

- Logic is a very powerful representation language, but it can be difficult for humans to work with.
- In addition, the lack of structure between sentences in a KB can make inference difficult.
- A **semantic network** is a way to graphically represent and reason about some logical concepts.

17-3: Semantic Net example

- $SisterOf(Mary, John)$
- $Female(Mary)$
- $\forall x Female(x) \rightarrow Person(x)$
- $Male(John)$
- $\forall x Male(x) \rightarrow Person(x)$
- $\forall x Person(x) \rightarrow Mammal(x)$
- $\forall x Person(x) \rightarrow DefaultNumberOfLegs(x, 2)$
- $legs(John, 1)$

17-4: Inference in a Semantic Net

- Inference becomes easy in a semantic net; to answer questions about John, we follow the labeled edges emanating from the John node.
 - This is the same sort of inference done by modern OO languages to resolve inheritance.
- Strengths: Knowledge is easily visualized, relationships between objects are clear.
- Weaknesses: only binary relations, no negation, disjunction, or existential quantifiers.
 - We can extend semantic nets to include these features, but we lose the transparency.
 - Instead, use a semantic net to model class/property relations, and FOL (or something similar) to model rules.

17-5: Knowledge Engineering

- Logic provides one answer to the question of how to say things.
- It does not tell us what to say.
- Typically, this is the hard part.
- We want to give our agent enough knowledge to solve all of the problems we are interested in.
- The process of building a knowledge base is referred to as **knowledge engineering**.
 - Many of the same principles as software engineering.

17-6: Knowledge Engineering

- The knowledge engineering process typically consists of the following steps:
 - Determine the queries and types of facts that are available/allowed
 - For example, will the agent need to select actions or make conclusions, or just answer questions from a human user?
 - Will we ask existential queries, or just universal queries?
 - Gather the relevant knowledge
 - Interview experts and find out how the domain works.

17-7: Knowledge Engineering

- Select a vocabulary of classes, functions, predicates and constants
 - This vocabulary is called an **ontology**
- Encode general knowledge about the domain
 - Formally represent the knowledge gathered in step 2.
 - This may require revisiting step 3.
- Encode specific queries or problems to be solved.
 - This may require returning to steps 3 and 4.

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17-8: Ontologies

- An ontology is a vocabulary that describes all of the objects of interest in the domain and the relations between them.
 - All of the relevant knowledge about a problem we are interested in.
- Ontologies allow knowledge about a domain to be shared between agents (including humans).
- This can allow knowledge to be reused more easily.
- Allows an agent to perform inference with its current knowledge.

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17-9: Vocabulary

- An ontology consists of:
 - A set of **concepts** or **classes**
 - $Professor(Brooks), \forall x Professor(x) \rightarrow USP/Employee(x)$
- Instances of these classes.
 - $Salary(Brooks, \$200), Name(Brooks, "Clark")$
- Restrictions on slots (sometimes called **facets**)
 - $\forall x, y Professor(x) \wedge Salary(x, y) \rightarrow y < \1000

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17-10: Ontologies vs. OO design

- Classes are a primary focus of ontology design.
- In many ways, this looks like object-oriented design.
- We have classes and subclasses, and properties of classes that look like data members.
- However, properties have richer semantics than data members.
- A property may attach to several classes at once.
- Properties can have subproperties
- We can specify constraints on the values in a property's range.
- Slots can exist without being assigned to a class.

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17-11: Protege

- Protege is a Java-based graphical tool for constructing ontologies.
- Has a rich set of plugins for performing inference and visualizing data.
- Can export data in RDF and OWL for use with the Semantic Web.

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17-12: OWL

- Web Ontology Language (OWL) is an XML-based language for representing ontologies.
- Built on top of RDF
- Encodes a **description logic**
 - Decidable subset of first-order logic.
- We won't be working with OWL directly in here.

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17-13: The Pizza Tutorial

- The pizza tutorial provides a nice tour of the issues involved in creating an ontology in Protege with OWL.
- We begin by asking **competency questions** - these are questions we'd like our KB to be able to answer.
 - What toppings are on a Margherita pizza?
 - Is the Americana pizza vegetarian?
 - What can I put on my pizza to make it spicy?
 - What pizzas have tomato on them?

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17-14: Classes

- As with OO design, we can work top-down, bottom-up, or in a combination of the two.
- Let's start by making a Pizza class.
- We then make PizzaBase and PizzaTopping.
 - Make these disjoint.

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17-15: Classes

- Use the Wizard to add subclasses of PizzaBase: DeepDishBase, ThinAndCrustyBase
- Use the Wizard to subclass PizzaTopping: MeatTopping, VeggieTopping, CheeseTopping, SeafoodTopping
- Subclass these.

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17-16: Properties

- Now we can start to create properties.
- Add a 'hasIngredient' property:
 - In Protege, properties can have subproperties.
 - Add subproperties hasTopping, hasBase.
- We can also add inverse properties.
- Also functional, inverse functional, symmetric, and transitive.
- make hasBase functional.

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17-17: Domains and ranges

- We can specify that properties can only apply to certain types of objects.
- set the range of hasTopping to be PizzaTopping
- Set the domain of hasTopping to be Pizza.
- Same for hasBase

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17-18: Property Restrictions

- The primary way that we write rules in Protege is through the use of property restrictions.
- We can use an existential restriction to specify that a Pizza must have a PizzaBase.

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