

# Learning Objectives

At the end of the class you should be able to:

- characterize simplifying assumptions made in building AI systems
- determine what simplifying assumptions particular AI systems are making
- suggest what assumptions to lift to build a more intelligent system than an existing one

- Research proceeds by making simplifying assumptions, and gradually reducing them.
- Each simplifying assumption gives a dimension of complexity
  - ▶ multiple values in a dimension: from simple to complex
  - ▶ simplifying assumptions can be relaxed in various combinations

# Dimensions of Complexity

- Flat or modular or hierarchical
- Explicit states or features or individuals and relations
- Static or finite stage or indefinite stage or infinite stage
- Fully observable or partially observable
- Deterministic or stochastic dynamics
- Goals or complex preferences
- Single-agent or multiple agents
- Knowledge is given or knowledge is learned from experience
- Reason offline or reason while interacting with environment
- Perfect rationality or bounded rationality

# Modularity

- Model at one level of abstraction: **flat**
- Model with interacting modules that can be understood separately: **modular**
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- **Example:** Planning a trip from here to a see the Mona Lisa in Paris.
- Flat representations are adequate for simple systems.
- Complex biological systems, computer systems, organizations are all hierarchical
- A flat description is either continuous or discrete. Hierarchical reasoning is often a hybrid of continuous and discrete.

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  - ▶ States can be described using features.
  - ▶ 30 binary features can represent  $2^{30} = 1,073,741,824$  states.



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- **Individuals** and **relations**
  - ▶ There is a feature for each relationship on each tuple of individuals.
  - ▶ Often an agent can reason without knowing the individuals or when there are infinitely many individuals.

...how far the agent looks into the future when deciding what to do.

- **Static:** world does not change
- **Finite stage:** agent reasons about a fixed finite number of time steps
- **Indefinite stage:** agent reasons about a finite, but not predetermined, number of time steps
- **Infinite stage:** the agent plans for going on forever (process oriented)

There are two dimensions for uncertainty. In each dimension an agent can have

- **No uncertainty:** the agent knows what is true
- **Disjunctive uncertainty:** there is a set of states that are possible
- **Probabilistic uncertainty:** a probability distribution over the worlds.

# Why Probability?

- Agents need to act even if they are uncertain.
- Predictions are needed to decide what to do:
  - ▶ definitive predictions: you will be run over tomorrow
  - ▶ disjunctions: be careful or you will be run over
  - ▶ point probabilities: probability you will be run over tomorrow is 0.002 if you are careful and 0.05 if you are not careful
  - ▶ probability ranges: you will be run over with probability in range  $[0.001, 0.34]$
- Acting is gambling: agents who don't use probabilities will lose to those who do.
- Probabilities can be learned from data and prior knowledge.

# Uncertain dynamics

If an agent knew the initial state and its action, could it predict the resulting state?

The dynamics can be:

- **Deterministic**: the resulting state is determined from the action and the state
- **Stochastic**: there is uncertainty about the resulting state.

# Sensing Uncertainty

Whether an agent can determine the state from its observations:

- **Fully-observable**: the agent can observe the state of the world.
- **Partially-observable**: there can be a number states that are possible given the agent's observations.

# Goals or complex preferences

- **achievement goal** is a goal to achieve. This can be a complex logical formula.
- **complex preferences** may involve tradeoffs between various desiderata, perhaps at different times.
  - ▶ **ordinal** only the order matters
  - ▶ **cardinal** absolute values also matter
- **Examples:** coffee delivery robot, medical doctor

# Single agent or multiple agents

- **Single agent** reasoning: any other agents are part of the environment.
- **Multiple agent** reasoning: an agent reasons strategically about the reasoning of other agents.

Agents can have their own goals: cooperative, competitive, or goals can be independent of each other



Whether the model is fully specified a priori:

- Knowledge is given.
- Knowledge is learned from data or past experience.

# Interaction

- reason offline
- reason while interacting with environment

# Perfect rationality or bounded rationality

- **Perfect rationality:** the agent can determine the best course of action, without taking into account its limited computational resources.
- **Bounded rationality:** the agent must make good decisions based on its perceptual, computational and memory limitations.

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# State-space Search

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# Classical Planning

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# Decision Networks

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# Markov Decision Processes (MDPs)

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# Decision-theoretic Planning

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# Reinforcement Learning

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# Classical Game Theory

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# Humans

- flat or modular or **hierarchical**
- explicit states or features or **individuals and relations**
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- fully observable or **partially observable**
- deterministic or **stochastic** dynamics
- goals or **complex preferences**
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# The Dimensions Interact in Complex Ways

- Partial observability makes multi-agent and indefinite horizon reasoning more complex
- Modularity interacts with uncertainty and succinctness: some levels may be fully observable, some may be partially observable
- Three values of dimensions promise to make reasoning simpler for the agent:
  - ▶ Hierarchical reasoning
  - ▶ Individuals and relations
  - ▶ Bounded rationality