#### **CS 480**

#### Introduction to Artificial Intelligence

January 20, 2022

#### **Announcements / Reminders**

- Please follow the Week 01 To Do List instructions (if you haven't already)
- Please follow the Week 02 To Do List instructions (will be posted tomorrow)
- In-person sessions start next week (unless IIT decides otherwise)
- My office hours:
  - Tuesdays 11:30 AM 01:30 PM in Stuart Building217E or by appointment

# **Plan for Today**

- Intelligent Agents
- Problem Solving: Searching

#### Deterministic vs. Nondeterministic

- Deterministic environment:
  - next state is completely determined by the current state and agent action
  - deterministic AND fully observable environment: no need to worry about uncertainty
  - deterministic AND partially observable \*\*\*may\*\*\*
     appear nondeterministic
- Nondeterministic (stochastic) environment:
  - next state is NOT completely determined by the current state and agent action

#### **Episodic vs. Sequential**

- Episodic environment:
  - agent experience is divided into individual, independent, and atomic episodes
  - one percept one action.
  - next action is not a function of previous action: not necessary to memorize it
- Sequential environment:
  - current decision / action COULD affect all future decisions / actions
  - better keep track of it

#### Static vs. Dynamic

- Static environment:
  - environment CANNOT change while the agent is taking its time to decide
- Dynamic environment:
  - environment CAN change while the agent is taking its time to decide -> decision / action may be dated
  - speed is important

#### Discrete vs. Continuous

- Discrete environment:
  - state changes are discrete
  - time changes are discrete
  - percepts are discrete
- Continuous environment:
  - state changes are continuous ("fluid")
  - time changes are continuous
  - percepts / actions can be continuous

#### **Known vs. Unknown (to Agent)**

- Known environment:
  - agent knows all outcomes to its actions (or their probabilities)
  - agent "knows how the environment works"
- Unknown environment:
  - agent "doesn't know all the details about the inner workings of the environment"
  - learning and exploration can be necessary

#### **Task Environment Characteristics**

Task Environment	Observable	Agents	Deterministic	Episodic	Static	Discrete
Crossword puzzle	Fully	Single	Deterministic	Sequential	Static	Discrete
Chess with a clock	Fully	Multi	Deterministic	Sequential	Semi	Discrete
Poker	Partially	Multi	Stochastic	Sequential	Static	Discrete
Backgammon	Fully	Multi	Stochastic	Sequential	Static	Discrete
Taxi driving	Partially	Multi	Stochastic	Sequential	Dynamic	Continuous
Medical diagnosis	Partially	Single	Stochastic	Sequential	Dynamic	Continuous
Image analysis Part-picking robot	Fully	Single	Deterministic	Episodic	Semi	Continuous
	Partially	Single	Stochastic	Episodic	Dynamic	Continuous
Refinery controller	Partially	Single	Stochastic	Sequential	Dynamic	Continuous
English tutor	Partially	Multi	Stochastic	Sequential	Dynamic	Discrete

#### **Hardest Case / Problem**

- Partially observable (incomplete information, uncertainty)
- Multiagent (complex interactions)
- Nondeterministic (uncertainty)
- Sequential (planning usually necessary)
- Dynamic (changing environment, uncertainty)
- Continuous (infinite number of states)
- Unknown (agent needs to learn / explore, uncertainty)

#### Designing the Agent for the Task

Analyze the Problem / Task (PEAS)

**Select Agent Architecture** 

Select Internal Representations

Apply
Corresponding
Algorithms

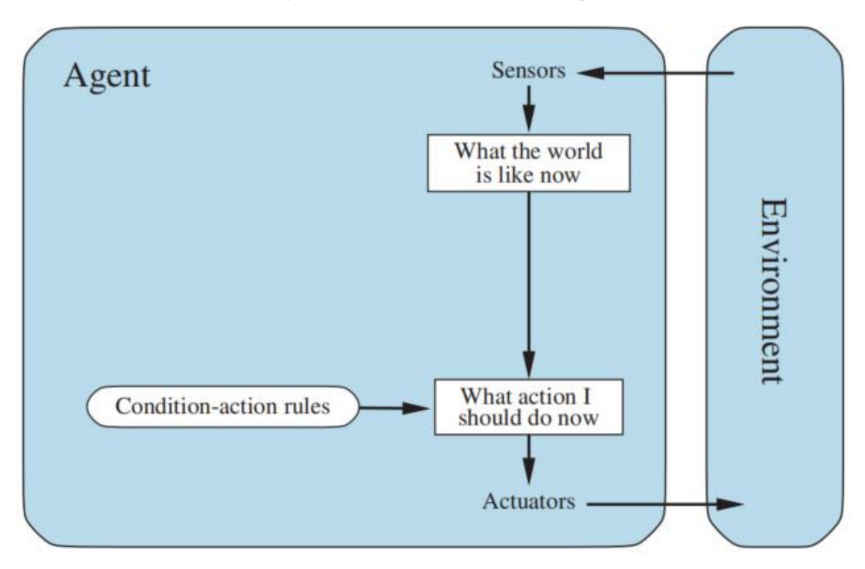
## **Agent Structure / Architecture**

Agent = Architecture + Program

#### **Typical Agent Architectures**

- Simple reflex agent
- Model-based reflex agent:
- Goal-based reflex agent
- Utility-based reflex agent

## Simple Reflex Agent

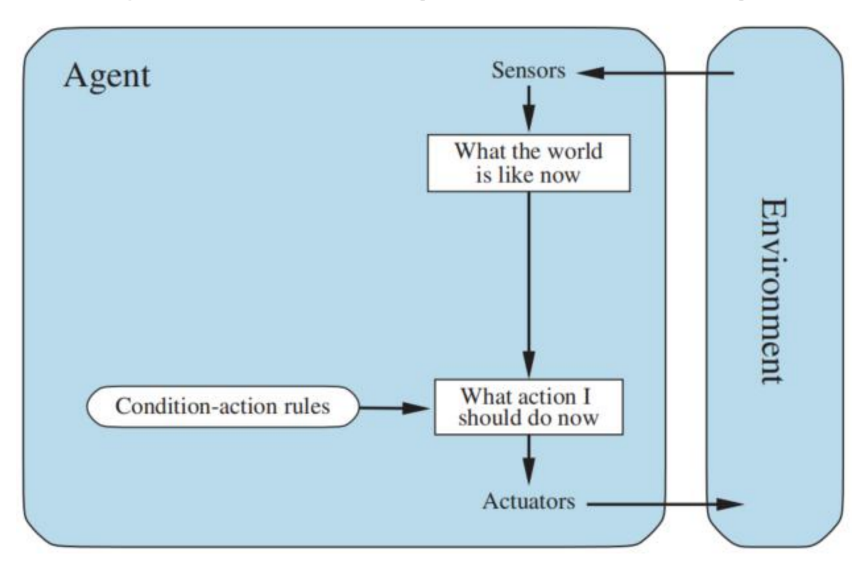


## Simple Reflex Agent

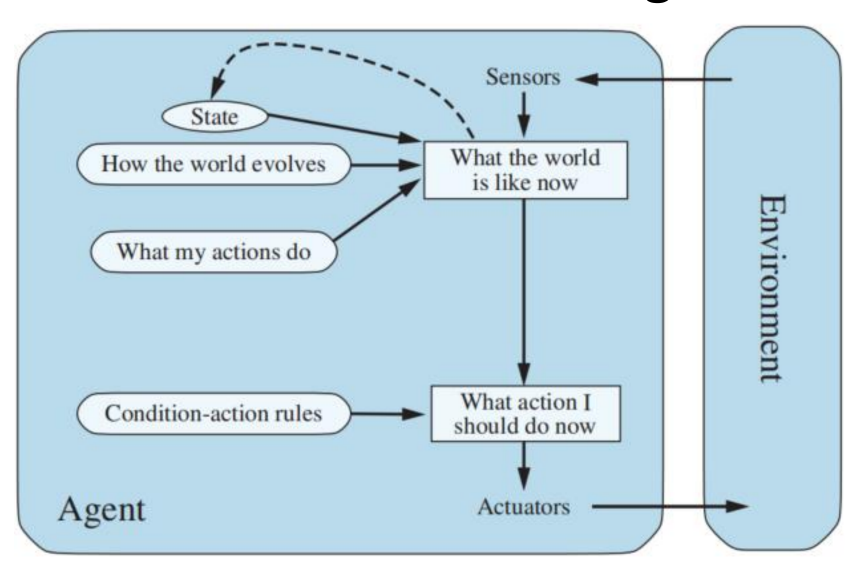
function SIMPLE-REFLEX-AGENT(percept) returns an action persistent: rules, a set of condition—action rules

```
state \leftarrow Interpret-Input(percept)
rule \leftarrow Rule-Match(state, rules)
action \leftarrow rule.Action
return action
```

## Simple Reflex Agent: Challenges?

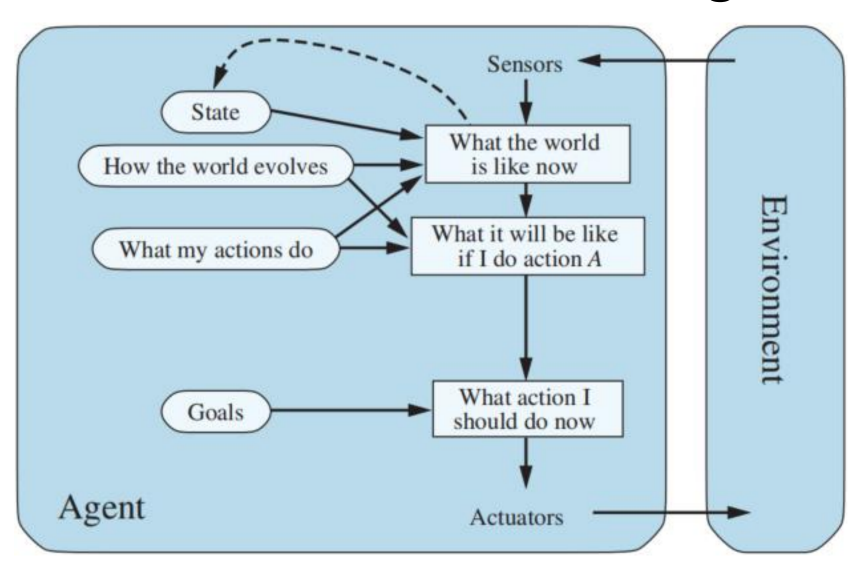


#### **Model-based Reflex Agent**

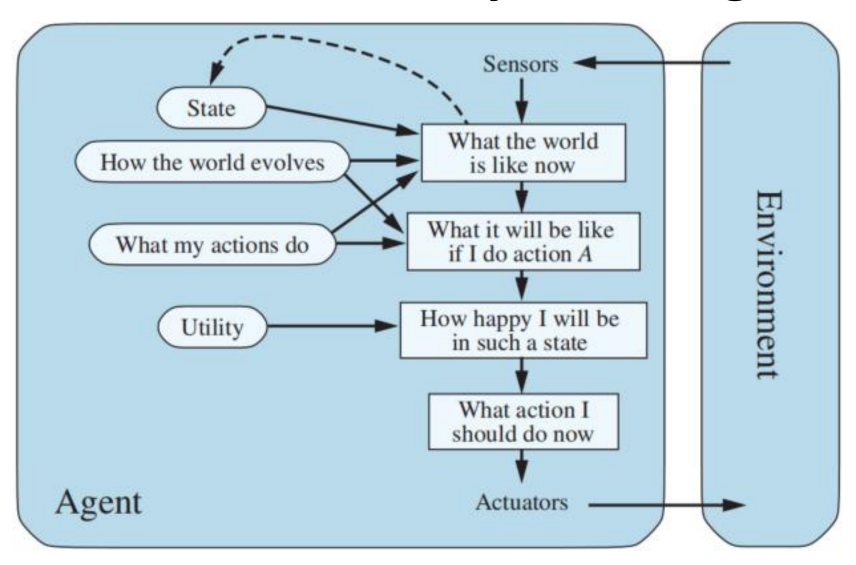


## **Model-based Reflex Agent**

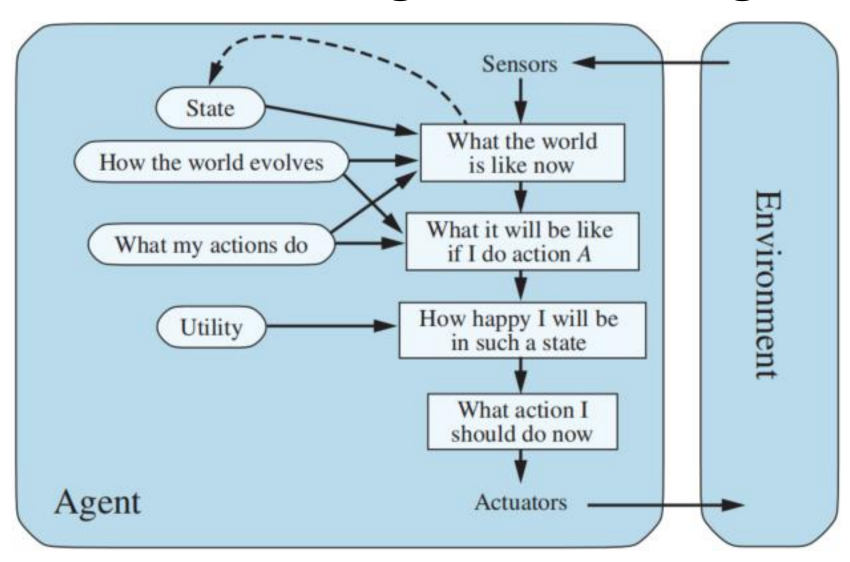
## **Model-based Goal-based Agent**



## **Model-based Utility-based Agent**



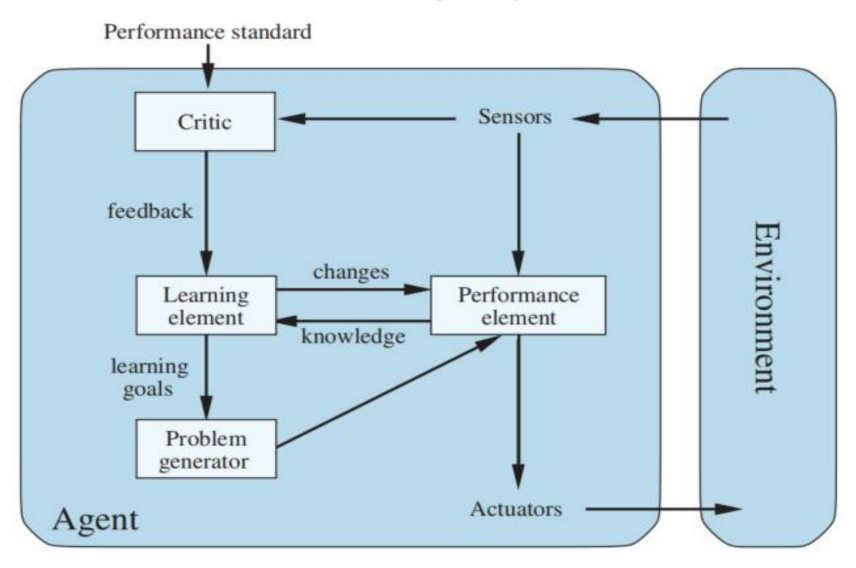
## **Model-based Agents: Challenges?**



#### **Typical Agent Architectures**

- Simple reflex agent: uses condition-action rules
- Model-based reflex agent: keeps track of the unobserved parts of the environment by maintaing internal state:
  - "how the world works": state transition model
  - how percepts and environment is related: sensor model
- Goal-based reflex agent: maintains the model of the world and goals to select decisions (that lead to goal)
- Utility-based reflex agent: maintains the model of the world and utility function to select PREFERRED decisions (that lead to the best expected utility: avg (EU \* p))

#### **Learning Agent**



## Designing the Agent for the Task

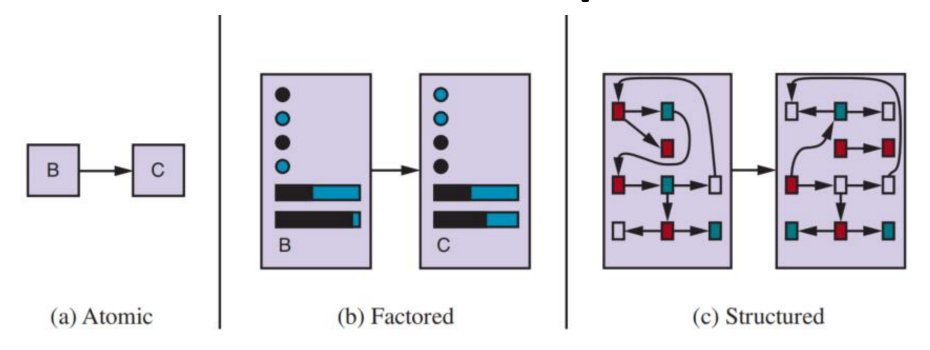
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Select Agent Architecture

Select Internal Representations

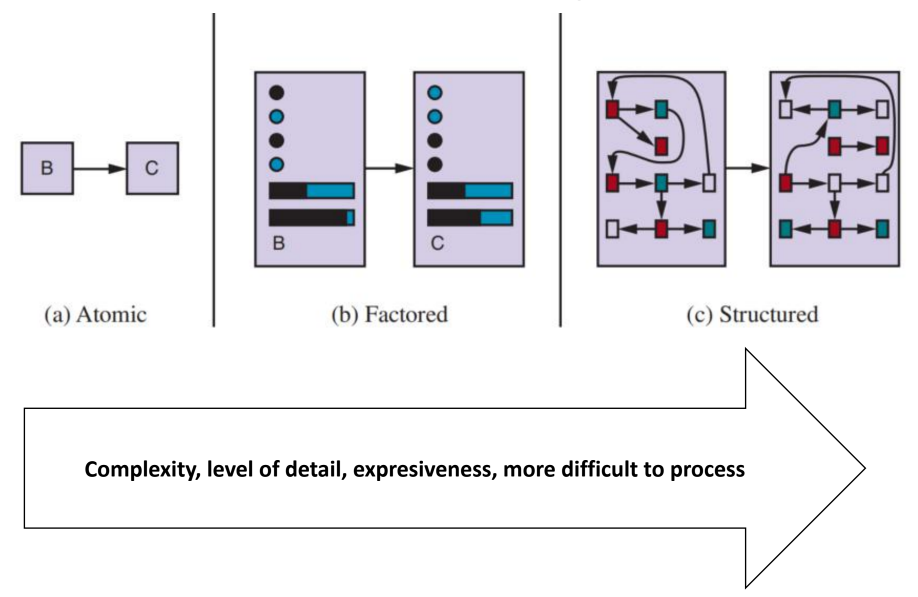
Apply
Corresponding
Algorithms

## **State and Transition Representations**

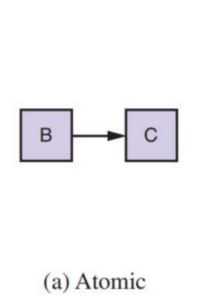


- Atomic: state representation has NO internal structure
- Factored: state representation includes fixed attributes (which can have values)
- Structured: state representation includes objects and their relationships

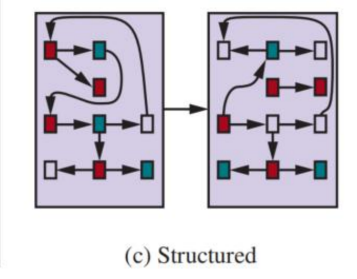
# **State and Transition Representations**



## Representations and Algorithms



(b) Factored



- Searching
- Hidden Markov models
- Markov decision process
- Finite state machines

- Constraint satisfaction algorithms
- Propositional logic
- Planning
- Bayesian algorithms
- Some machine learning algorithms

- Relational database algorithms
- First-order logic
- First-order probability models
- Natural language understanding (some)

## Designing the Agent for the Task

Analyze the Problem / Task (PEAS)

Select Agent Architecture

Select Internal Representations

Apply Corresponding Algorithms

#### Finite State Machine: A Turnstile

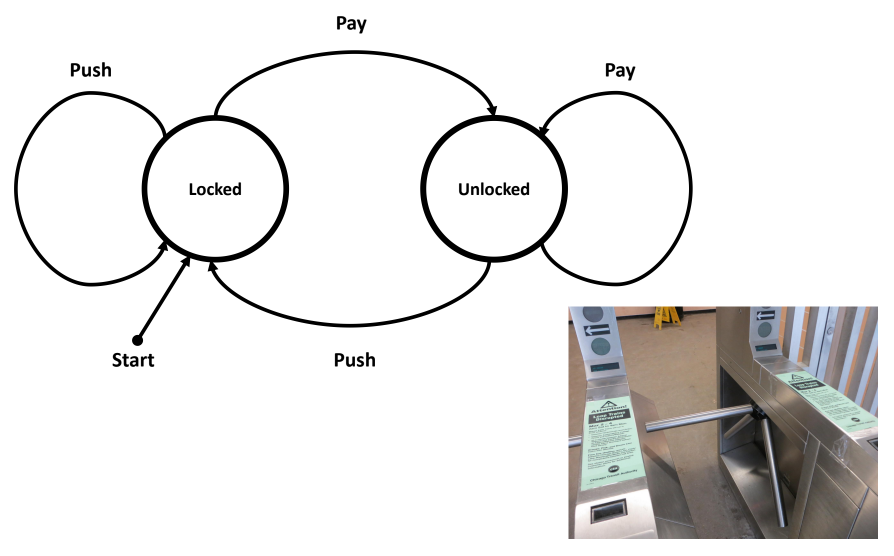
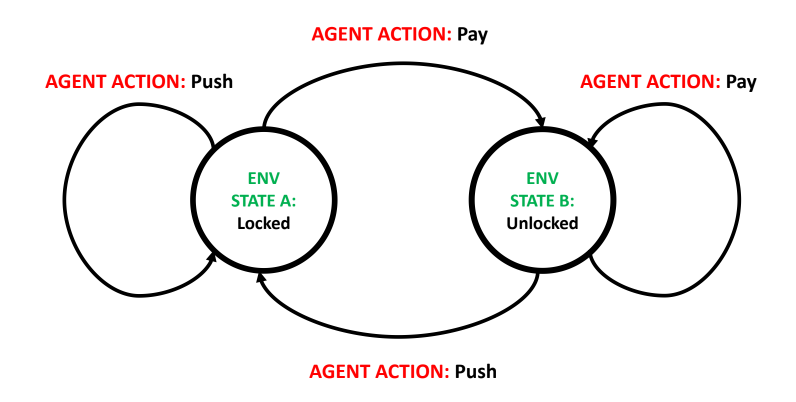
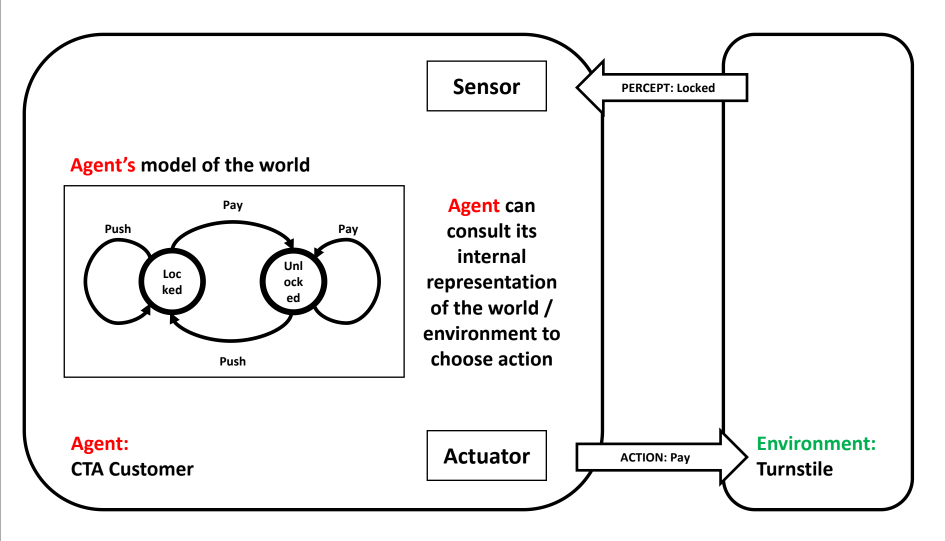


Image source: Wikipedia

#### Finite State Machine: A Turnstile

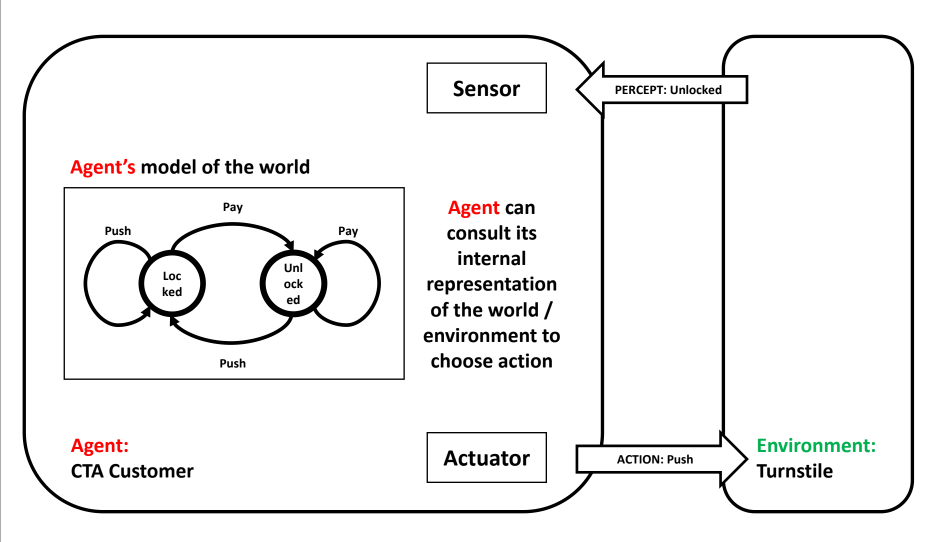


## Model-based Reflex Agent Example



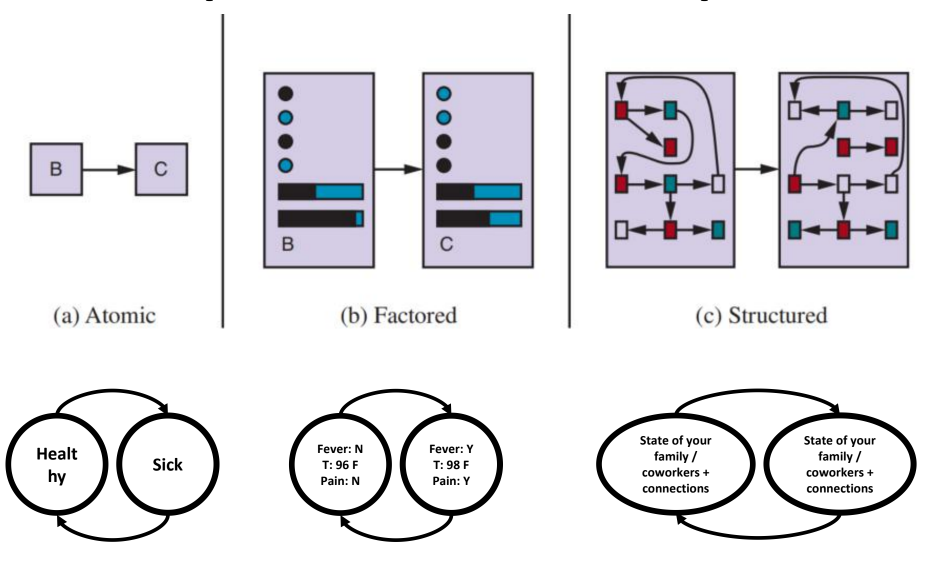
**Note:** This problem could be easily solved with a simple (without internal model) reflex agent.

## Model-based Reflex Agent Example



**Note:** This problem could be easily solved with a simple (without internal model) reflex agent.

#### Representations: Examples



## Designing the Agent for the Task

Analyze the Problem / Task (PEAS)

Select Agent Architecture

Select Internal Representations

Apply Corresponding Algorithms

# BTW: How Would you Program it All?

# **Problem-Solving / Planning Agent**

- Context / Problem:
  - correct action is NOT immediately obvious
  - a plan (a sequence of actions leading to a goal) may be necessary
- Solution / Agent:
  - come up with a computational process that will search for that plan
- Planning Agent:
  - uses factored or structured representations of states
  - uses searching algorithms

## **Planning: Environment Assumptions**

#### Works with a "Simple Environment":

- Fully observable
- Single agent (for now -> it can be multiagent)
- Deterministic
- Static
- Episodic
- Discrete
- Known to the agent

## **Problem-Solving Process**

- Goal formulation:
  - adopt a goal (think: desirable state)
  - a concrete goal should help you reduce the amount of searching
- Problem formulation:
  - an abstract representation of states and actions
- Search:
  - search for solutions within the abstract world model
- Execute actions in the solution

### **Planning: Environment Assumptions**

#### Works with a "Simple Environment":

- Fully observable
- Single agent (for now -> it can be multiagent)
- Deterministic
- Static
- Episodic
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Important and helpful:

Such assumptions **GUARANTEE** a

FIXED sequence of actions as a

solution

What does it mean?

You can execute the "plan"

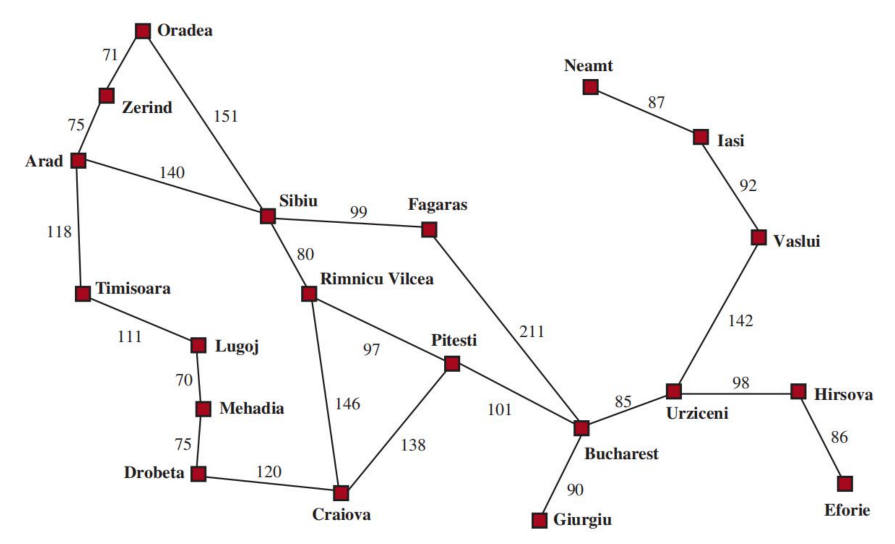
without worrying about incoming

percepts (open-loop control)

### **Defining Search Problem**

- Define a set of possible states: State Space
- Specify Initial State
- Specify Goal State(s) (there can be multiple)
- Define a FINITE set of possible Actions for EACH state in the State Space
- Come up with a Transition Model which describes what each action does
- Specify the Action Cost Function: a function that gives
   the cost of applying action a in state s

## Sample Problem: Dracula's Roadtrip

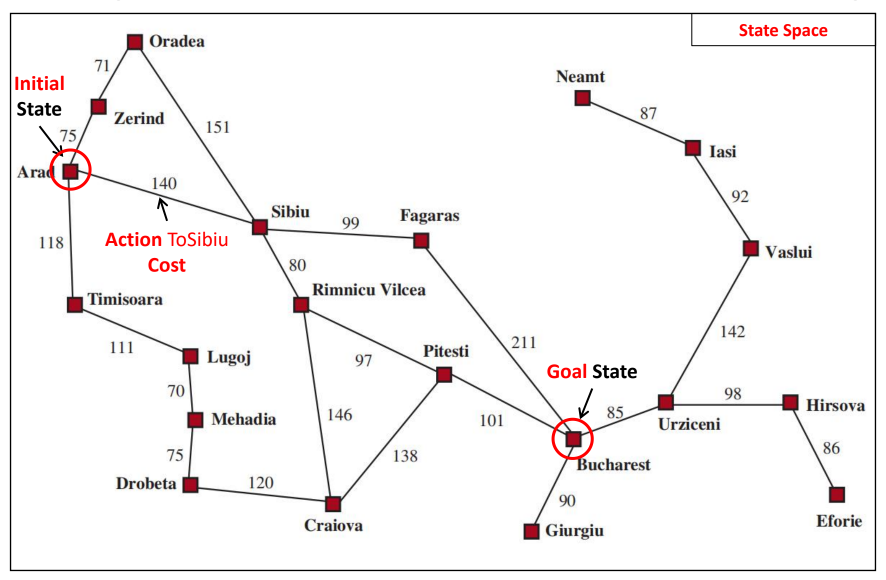


**Problem:** Get from Arad to Bucharest efficiently (for example: quickly or cheaply).

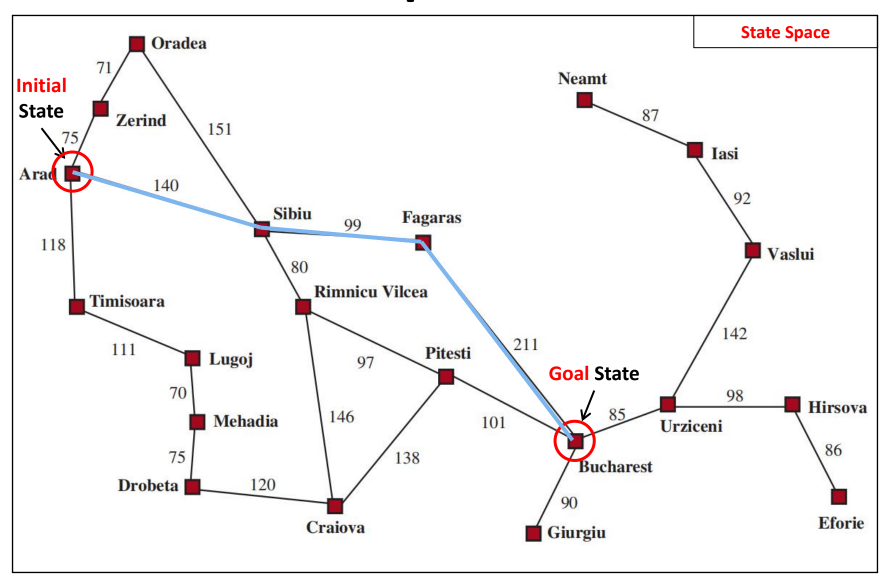
### Search Problem: Dracula's Roadtrip

- State Space: a map of Romania
- Initial State: Arad
- Goal State: Bucharest
- Actions:
  - for example: ACTIONS(Arad) = {ToSibiu,ToTimisoara,ToZerind}
- Transition Model:
  - for example: RESULT(Arad, ToZerind) = Zerind
- Action Cost Function [ActionCost(S<sub>current</sub>, a, S<sub>next</sub>)]
  - for example: ActionCost(Arad, ToSibiu, Sibiu) = 140

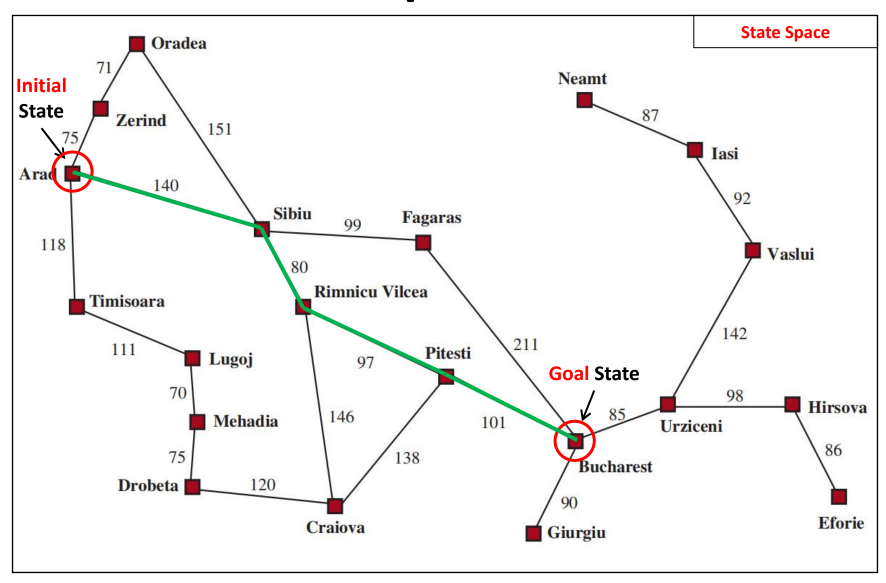
# Sample Problem: Dracula's Roadtrip



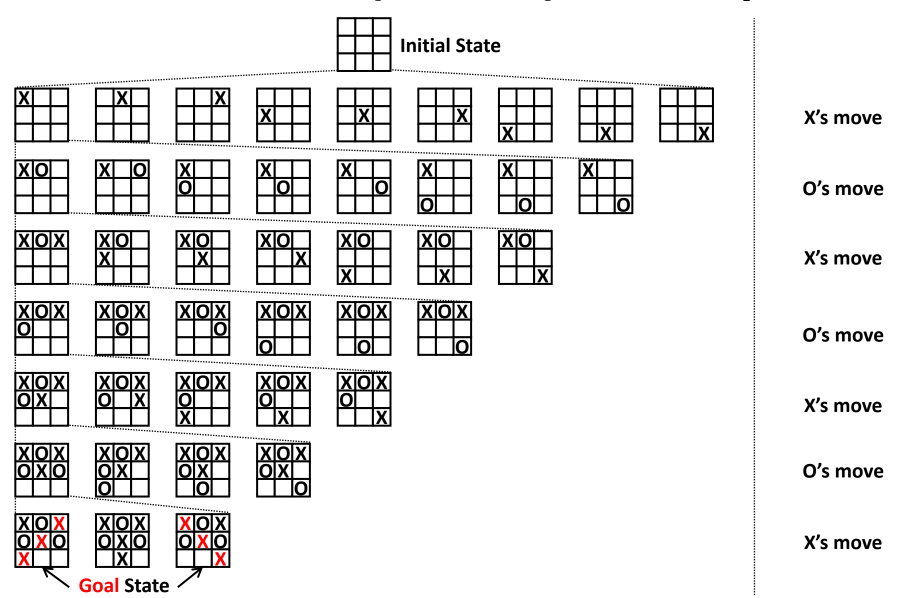
### **Dracula's Roadtrip: Potential Solution**



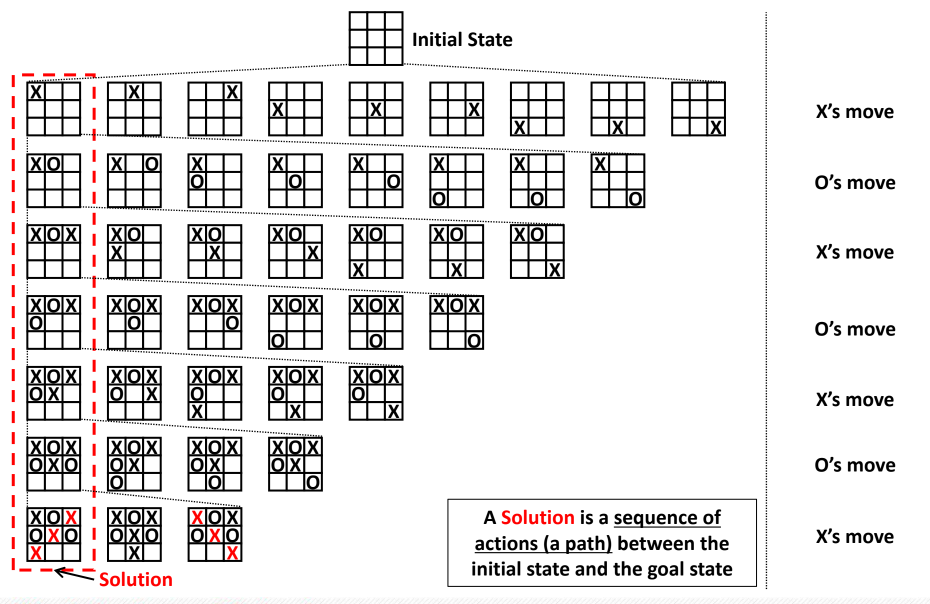
### **Dracula's Roadtrip: Potential Solution**



# Tic Tac Toe: (Partial) State Space



### Tic Tac Toe: Solution



# **Chess: (First Move) State Space**

Initial
State

ALALALA

ALALALALA

ALALALALA

ALALALA

ALALALALA

ALALALALA

ALALALALALA

ALA









20 Possible legal <u>first</u> moves: 16 pawn moves

4 knight moves

















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