Agents

Practice

TABLE-DRIVEN-AGENT

- Table contains all possible percepts that can occur.
- Each step appends current percept to list of percepts.
- LOOKUP current percepts in table.

function TABLE-DRIVEN-AGENT(*percept*) **returns** an action **static**: *percepts*, a sequence, initially empty *table*, a table of actions, indexed by percept sequences, initially fully specified

append percept to the end of percepts action = LOOKUP(percepts, table)
return action

def TABLE_DRIVEN_AGENT(percept):
Determine action based on table and percepts
percepts.append(percept)
Append percept
action = LOOKUP(percepts, table)
Lookup appropriate action for percepts return action

Refer to table_driven_agent.png

Try...

- Run the module (using run()).
- 2. The *percepts* should now be: [('A', 'Clean'), ('A', 'Dirty'), ('B', 'Clean')].
 - The table contains all possible percept sequences to match with the percept history.
 - Enter: print (TABLE_DRIVEN_AGENT((B, 'Clean'))) percepts
 - Explain the results.
- 3. How many table entries would be required if only the *current* percept was used to select an action rather than the percept history?
- 4. How many table entries are required for an agent lifetime of *T* steps?

REFLEX-VACUUM-AGENT

- Only responds to current percept (location and status) ignoring percept history.
- Uses condition-action rules rather than table.
 - if condition then return action
 - if status = Dirty then return Suck
- Sensors () Function to sense current location and status of environment (i.e. *location* of agent and *status* of square).
- Actuators (action) Function to affect current environment location by some action (i.e. Suck, Left, Right, NoOp).

```
function REFLEX-VACUUM-AGENT( [location, status] )
  returns an action
    if status = Dirty then return Suck
    else if location = A then return Right
    else if location = B then return Left
def REFLEX VACUUM AGENT((location, status)):
# Determine action
  if status == 'Dirty': return 'Suck'
  elif location == A: return 'Right'
  elif location == B: return 'Left'
```

Refer to reflex_vacuum_agent.png

Try...

- 1. Run the module.
- 2. Enter: *run(10)*
- 3. Should bogus actions be able to corrupt the environment? Change the REFLEX_VACUUM_AGENT to return bogus actions, such as Left when should go Right, etc. Run the agent. Do the Actuators allow bogus actions?

SIMPLE-REFLEX-AGENT

function SIMPLE-REFLEX-AGENT(*percept*) **returns** an action **static**: *rules*, a sequence, a set of condition-action rules

```
state = INTERPRET-INPUT( percept )
rule = RULE-MATCH( state, rules )
action = RULE-ACTION[ rule ]
return action
```

```
def SIMPLE_REFLEX_AGENT(percept): # Determine action
    state = INTERPRET_INPUT(percept)
    rule = RULE_MATCH(state, rules)
    action = RULE_ACTION[rule]
    return action
```

Condition-action

rules = { (A,'Dirty'):1, (B,'Dirty'):1, (A,'Clean'):2, (B,'Clean'):3, (A, B, 'Clean'):4 }

Defines *rule* for each *condition*, such as: condition == (A,'Dirty') uses rule 1.

RULE_ACTION = { 1:'Suck', 2:'Right', 3:'Left', 4:'NoOp' }

Defines action for each rule, such as: rule 1 produces action 'Suck'

Refer to simple_reflex_agent.png

- Run the module.
- 2. Enter: run(10)
- 3. Change the SIMPLE_REFLEX_AGENT conditionaction rules to return bogus actions, such as Left when should go Right, or Crash, etc. Rerun the agent. Do the Actuators allow bogus actions?

REFLEX-AGENT-WITH-STATE

Reflex agent only responded to current percepts, no history or knowledge.

Model-based reflex agents

- Maintain internal state that depends upon percept history.
- Agent has a model of how the world works.
- The model requires two types of information to update internal:
 - How environment evolves independent of the agent (e.g. Clean square stays clean)
 - How agent's actions affect the environment (e.g. Suck cleans square)

```
function REFLEX-AGENT-WITH-STATE( percept ) returns an action
    static: state, a description of the current world state
        rules, a sequence, a set of condition-action rules
        action, the most recent action, initially none
    state = UPDATE-STATE( state, action, percept )
    rule = RULE-MATCH( state, rules )
    action = RULE-ACTION[ rule ]
    return action
```

```
def REFLEX_AGENT_WITH_STATE(percept): global state, action
  state = UPDATE_STATE(state, action, percept)
  rule = RULE_MATCH(state, rules)
  action = RULE_ACTION[ rule ]
  return action
```

Model - Used to update history.

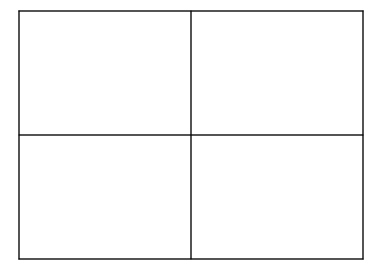
- History initially empty: model = {A: None, B: None}
- Model only used to change state when A == B == 'Clean'
 if model[A] == model[B] == 'Clean' : state = (A, B, 'Clean')

Refer to reflex_agent_with_state.png

Homework 1– REFLEX-VACUUM-AGENT.

Extend the REFLEX-VACUUM-AGENT program to have 4 locations (4 squares):

- The agent should only sense and act on the square where it is located.
- Allow any starting square.
- Use run (20) to test and display results.



Homework 2— REFLEX-VACUUM-AGENT-WITH-STATE.

Extend the REFLEX-AGENT-WITH-STATE program to have 4 locations (4 squares):

- The agent should only sense and act on the square where it is located.
- Allow any starting square.
- Use run (20) to test and display results.

