# Introduction to Artificial Intelligence and Machine Learning Homework 2 – Multiagent 2018/10/17

## Question 1 – Reflex Agent

- Given a game state, a reflex agent chooses the action that leads to the highest value of evaluation function.
- evaluationFunction(self, currentGameState, action)
  - 1. Generate successor
  - 2. Return score of the successor

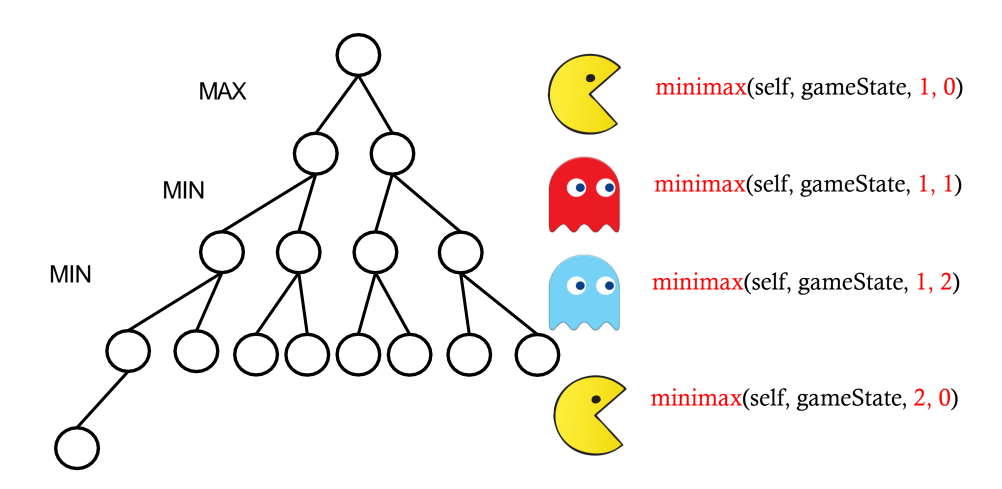
#### Hints:

- 1. Avoid the ghosts
- 2. Move toward the nearest food
- 3. Eat the capsule then go chasing the ghosts

#### Question 2 – Minimax Agent

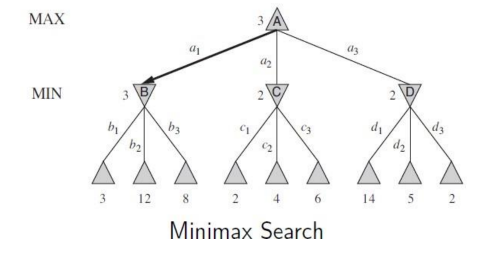
- Given a game state, a reflex agent chooses the action that leads to the highest value of evaluation function.
- getAction(self, gameState)
  - 1. Evaluate best action by minimax
  - 2. Return best action
- minimax(self, gameState, depth, agentIndex)
  - 1 depth: MAX, MIN, MIN, ..., MIN
  - recursive call

#### Question 2 – Minimax Agent



## Question 2 – Minimax Agent

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 \begin{aligned} & \text{MINIMAX}(s) = \\ & \begin{cases} & \text{UTILITY}(s) & \text{if TERMINAL-TEST}(s) \\ & \text{max}_{a \in Actions(s)} \text{ MINIMAX}(\text{RESULT}(s, a)) & \text{if PLAYER}(s) = \text{MAX} \\ & \text{min}_{a \in Actions(s)} \text{ MINIMAX}(\text{RESULT}(s, a)) & \text{if PLAYER}(s) = \text{MIN}  \end{aligned}
```



#### Question 3 – Alpha Beta Agent

- getAction(self, gameState)
  - – nearly the same as minimax agent
- alphabeta(self, gameState, depth, agentIndex, alpha, beta)

# Question 4 – Expected Minimax Agent

- getAction(self, gameState)
  - nearly the same as minimax agent
- expectiMinimax(self, gameState, depth, agentIndex)
  - nearly the same as minimax agent, except...
  - The ghosts don't return the min of all game values, they return the average of them.

#### Question 5 – Better Evaluation Function

- Originally, the evaluation is based on the score of the given state.
- Try to "eat" the ghost in the game!
- This evaluation function is different from the one of Question 1 in that here the evaluation is only a function of game state, where as in Question 1 the evaluation is a function of game state and action.
- Remember to write your documentation!
- Hints: Run BFS to find ghosts and foods; Eat capsules and chase ghosts

#### Additional

- Use .zip or .gz file (no .rar or anything else) to package the files you need to submit (no other unnecessary files)
- Verify your uploaded file by downloading it on ceiba
- Check the deadline carefully

#### Deadline

- 2018/10/31 27:00 (2018/11/1 03:00)
- Allow late submission until 2018/11/07 27:00