

# Principles of Computer Game Design and Implementation

## Lecture 19

# Game Artificial Intelligence

In computer games, AI refers to a collection of techniques that control the computer player

- *AI is anything that contributes to the perceived intelligence of an entity, regardless of what's under the hood*

# Outline for today

- Introduction
- Sense-Think-Act Cycle:
  - Sensing

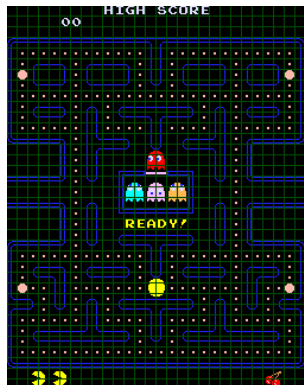
# Some History

- Initially, there was no computer player in games (Pong, Space Wars, *Tetris*)
- Early examples are not very smart
  - Pac-Man ghosts (chase mode):
    - Plan just one step ahead
    - Never reverse the direction of travel
    - Certain tiles enforce certain behaviour

AI and level  
developed  
together

- Target tile depends on the ghost *personality*
  - Move where the player is
  - Move where the player *will be*

No really intelligent  
behaviour



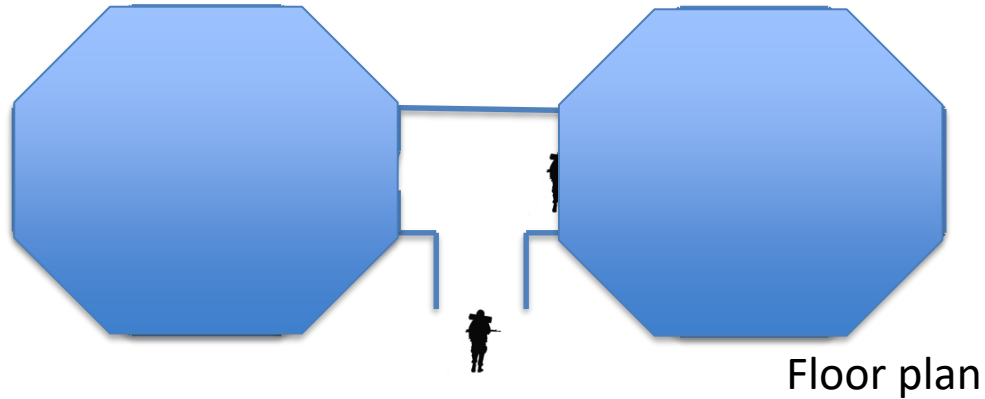
# Requirements

- Be intelligent but **purposely** flawed
- Have no **unintended** weaknesses
- Perform within CPU and memory constraints
  - Cheat! (but players don't like it. If they notice.)
- Be configurable by game designers /player
- Be **visible**
  - Perception window can be very small

# Be Visible

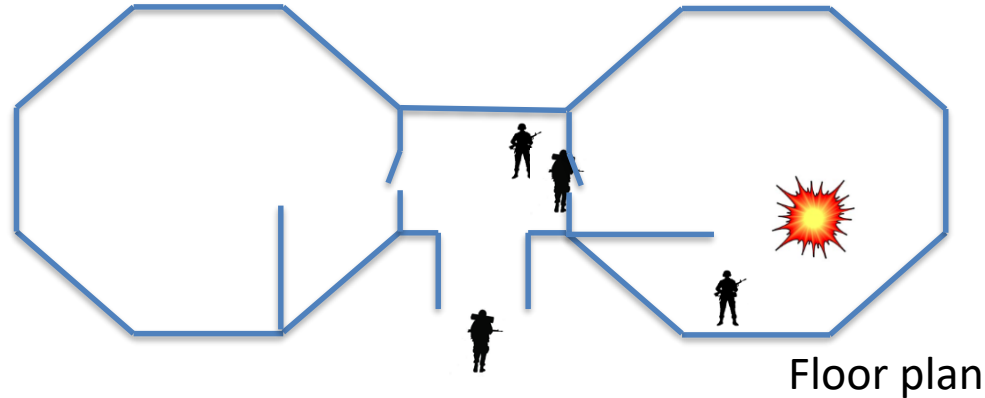
- Make sure player knows what agent is doing
  - *Patrolling agent speaks on the radio*
  - **Changes** in behaviour are easy to spot
- Eliminate invisible AI activity
  - “Level of detail”: if player sees, show activity, else don't do it.

# Example: 100% Optimisation



- That's what we perceive

# Example: 100% Optimisation



- What happens:
  - Soldiers are spawned by the control system *when needed*
  - Helps with the CPU cycles



# Traditional AI

## Science and Engineering

- the *science* of understanding intelligent entities - of developing theories which attempt to explain and predict the nature of such entities;
- the *engineering* of intelligent entities.

# Four Views of AI

- **Systems that think like humans**
  - cognitive science, expert systems
- **Systems that act like humans**
  - The Turing Test, chess programs
- **Systems that think rationally**
  - Approaches based on logic and mathematics
- **Systems that act rationally**
  - Contemporary agent based approaches

It's all about substance!

# Game AI

It's all about *appearance*!

- Biased towards engineering: developing algorithms that *appear* to behave intelligently
  - human or animal like
- Sometimes these two approaches do overlap
  - But not necessarily

# Approaches to Game AI

- “Proper”
  - FSMs, planning, path finding, collision avoidance, expert systems, fuzzy logic...
- “Ad-Hoc”
  - Hacks
    - Animation can *show* more intelligence than algorithm
  - Heuristics
    - Choose most constraint option
    - Do most difficult thing first
    - Try the most promising thing first

# Intelligent Entities

It is convenient to distinguish

- Game agents
  - autonomous entities that observe and act upon an environment.
    - Game characters
- Virtual Player
  - performs the same operations as the human player.
    - Chess

# Agents and Virtual Player

- Agents, no virtual player
  - Shooters, racing, ...
- Virtual player, no agents
  - Chess, ...
- Both
  - Strategy games, team sport games, ...

# Agents

- Act as
  - enemies, allies, neutral characters
- Constantly go through a
  - *Sense – Think – Act* cycle
    - Sometimes can learn new behaviours
- Example: first-person shooter enemies, other car drivers, units in strategies

# Sense-Think-Act Cycle: Sensing

- Agent can have access to **perfect** information of the game world
  - May be expensive/difficult to tease out useful info
- Game World Information
  - Complete terrain layout
  - Location and state of every game object
  - Location and state of player
- But isn't this cheating???



# Sensing: Enforcing Limitations

- Human limitations?
- Limitations such as
  - Not knowing about unexplored areas
  - Not seeing through walls
  - Not knowing location or state of player
- Can only know about things seen, heard, or told about
- Must create a sensing model

# Sensing:

## Human Vision Model for Agents

- Get a list of all objects or agents; for each:
  1. Is it within the viewing distance of the agent?
    - How far can the agent see?
    - What does the code look like?
  2. Is it within the viewing angle of the agent?
    - What is the agent's viewing angle?
    - What does the code look like?
  3. Is it unobscured by the environment?
    - Most expensive test, so it is purposely last
    - What does the code look like?

# Partial Visibility

- Check for bounding body visibility
  - Expensive
- React to player **motion**
  - Corresponds nicely to the human perception

# Sensing: Human Hearing Model

- Humans can hear sounds
  - Can recognize sounds
    - Knows what emits each sound
  - Can sense volume
    - Indicates distance of sound
  - Can sense pitch
    - Sounds muffled through walls have more bass
  - Can sense location
    - Where sound is coming from

# Sensing: Modeling Hearing Efficiently

- Event-based approach
  - When sound is emitted, it alerts interested agents
- Use distance and zones to determine how far sound can travel

# Sensing: Communication

- Agents might talk amongst themselves!
  - Guards might alert other guards
  - Agents witness player location and spread the word
- Model sensed knowledge through communication
  - Event-driven when agents within vicinity of each other

# Sensing: Reaction Times

- Agents shouldn't see, hear, communicate instantaneously
- Players notice!
- Build in artificial reaction times
  - Vision:  $\frac{1}{4}$  to  $\frac{1}{2}$  second
  - Hearing:  $\frac{1}{4}$  to  $\frac{1}{2}$  second
  - Communication:  $> 2$  seconds