

### What is AI for games?

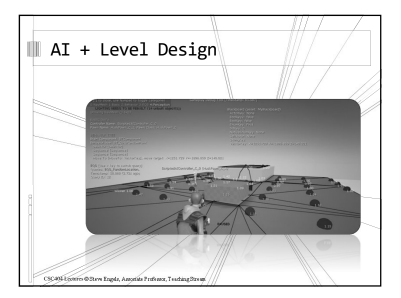
- Game AI isn't concerned with the same tasks and objectives as mainstream AI.
- The goal of game AI is to create a good experience for the player, by having the game respond properly to a situation.
- Commonly referred to as gameplay.

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### AI for Games

- Typical assumption is that game AI deals with the behavior of NPCs (non-player characters):
- Movement
- Strategies
- Player interaction
- Best to start with how AI modifies our existing model of games (and past 404 topics):
  - Object & environmental AI
  - User interface Al

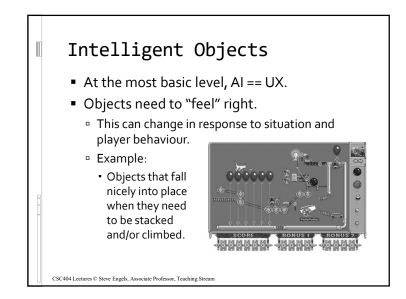


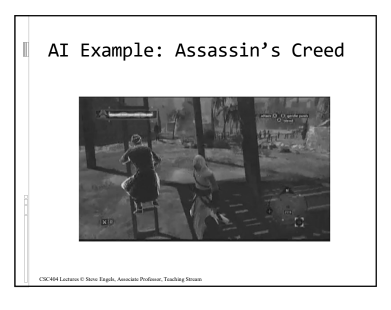
# Intelligent Objects

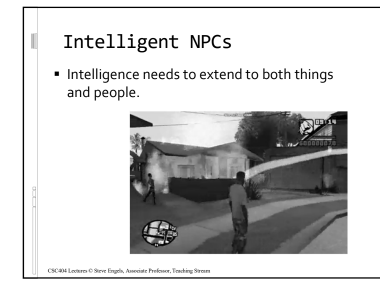
- Some objects have intelligence and behaviour of their own.
- Example: Action stations
  - e.g. benches, ATMs.
  - Stations "capture" characters in given area, taking over their brains & animations.



- Once done, release character.
- For NPCs, resume normal operation (scripts).





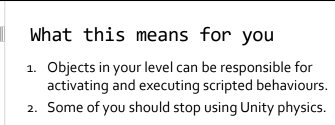


# Intelligent Terrain

- Obstacle avoidance
  - Case-sensitive steering behaviour.
  - Social rules, self-organizing lanes.
- Flow
  - Dynamic splines, dynamic lane forming.
  - Problems: twitching, piling up.
- <u>Result</u>: creates more nuanced characters.

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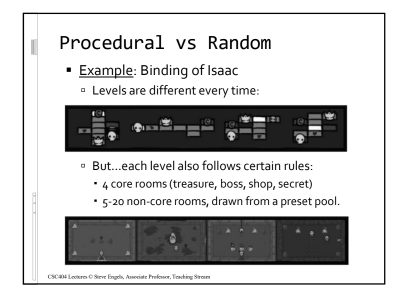


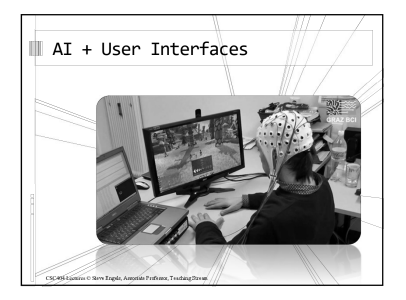
## Procedural Generation

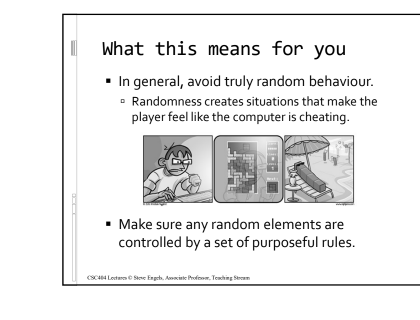
- Very fashionable now to use procedural level generation.
- But remember!

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### Procedural ≠ Random







## Intelligent interfaces

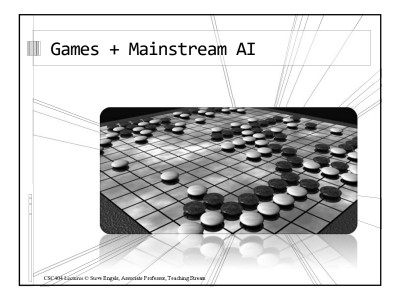
- Designing a good UI is hard, and the focus of other courses in CS.
- The main challenge of implementing game UI is intentionality.
- Need to look beyond what the player does (i.e. run, jump, shoot), and determine what they player means to do.

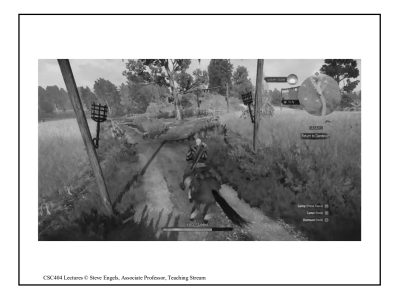
# Case study: Bejeweled

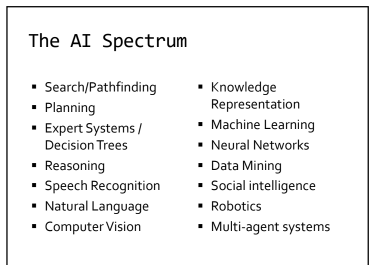
- When a player selects a point on the screen, what should the game do in response?
- Developers at PopCap Studios look at the surrounding region to find the best move,
- and assume that was the player's intention.
- Games need to infer what the player wants to do, and allow them to do it.

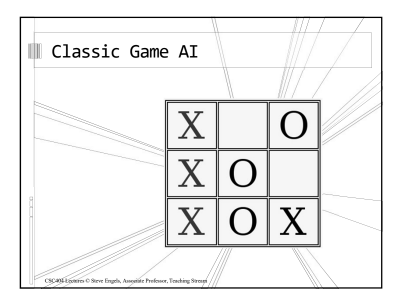


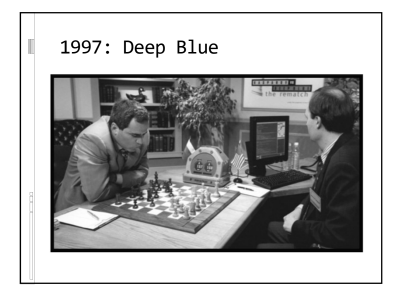
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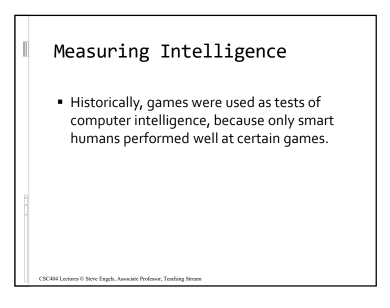




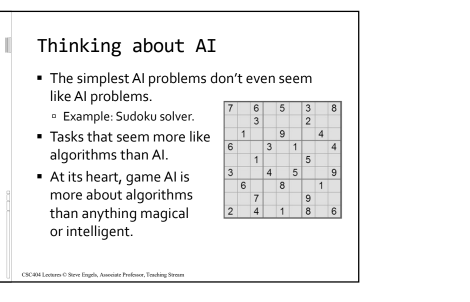


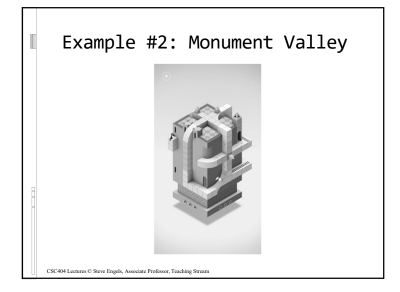


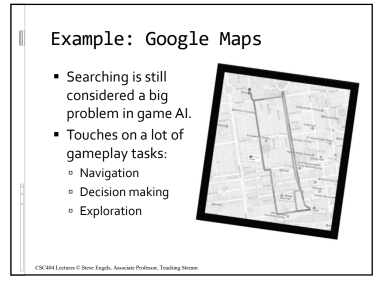


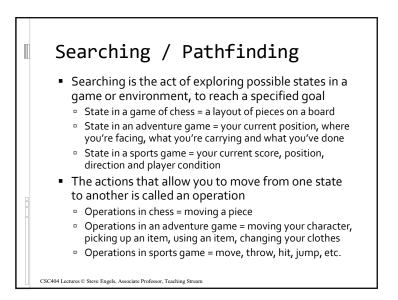


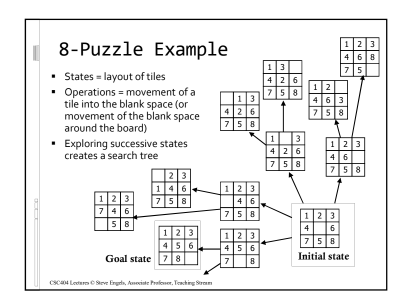


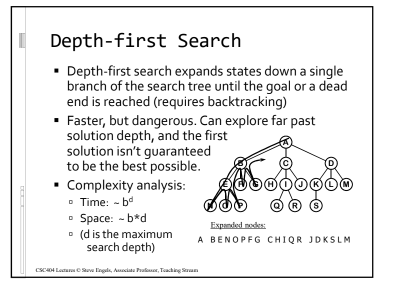


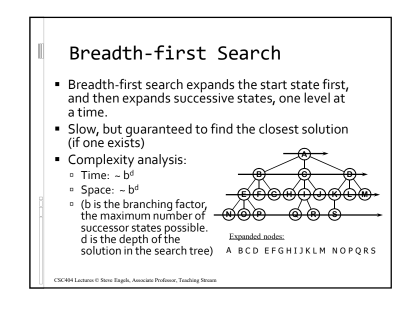


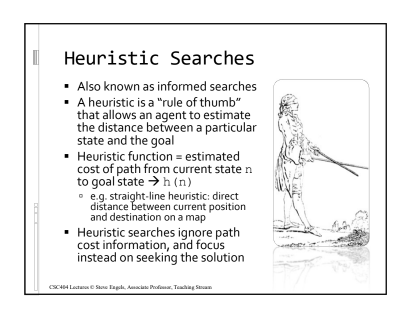


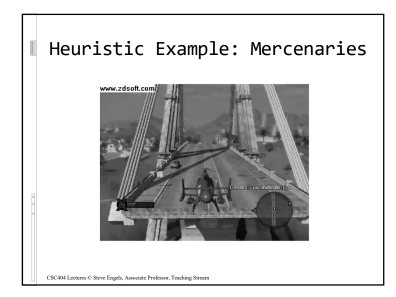


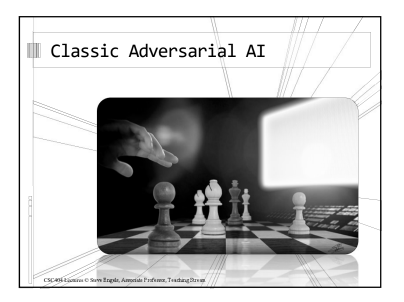


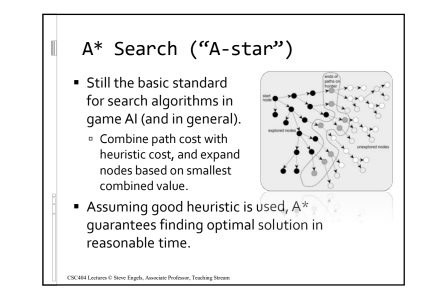


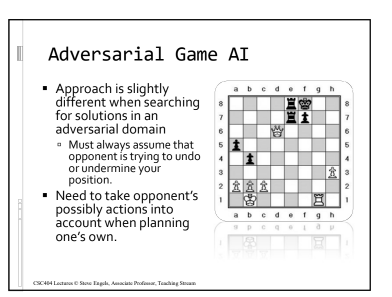




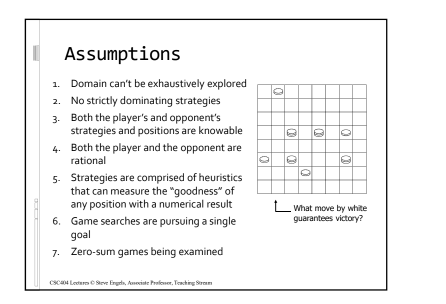






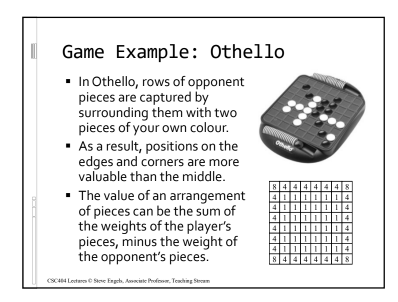


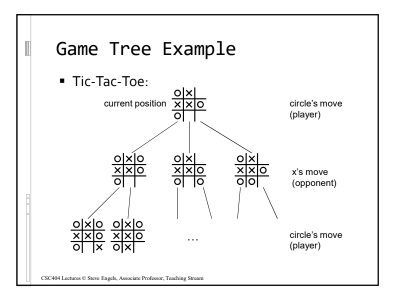
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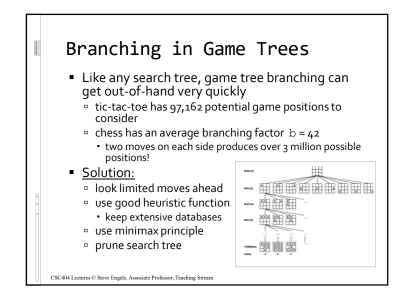


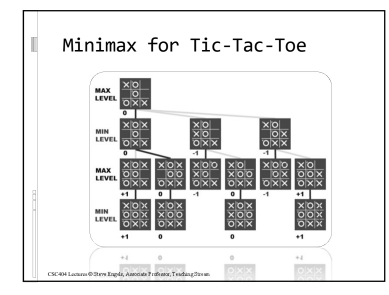


- Game trees are used to reflect all two-player game scenarios
  - multi-player scenarios are an extension.
- Same as search trees, but take the opponent's goals into account as well
- Game trees form the foundation for the traditional game-playing competitions:
  - Othello/Reversi: AI beat world champion (1980s)
  - Checkers: Al beat world champion (1994), solved in 2007
  - Chess: AI beat world champion (1997)



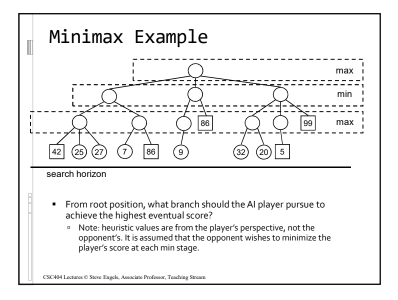


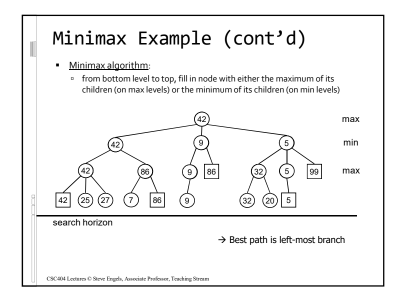


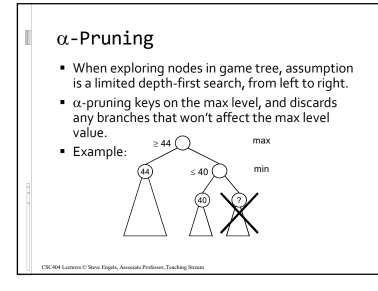


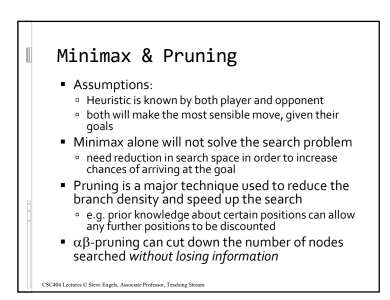
## Minimax Principle

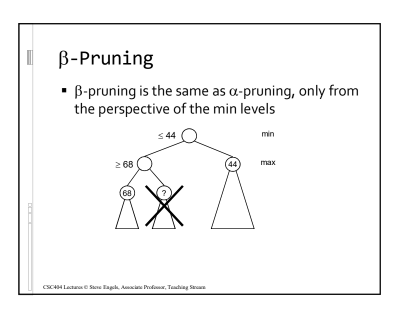
- Invented by von Neumann and Morgenstern in 1944 as part of game theory.
- Involves growing a game tree to the search horizon.
- The search horizon is defined by the number of moves the computer looks ahead. If the computer look n moves ahead for itself and n 1 moves for the opponent, we say the computer is playing 2n 1 ply.
- Within the tree bounded by the search horizon, apply the heuristic function to all leaves to calculate the utility of the position at each leaf.
- Idea behind minimax is that the AI player tries to maximize the utility while the opponent tries to minimize it.
- Note:
  - Leaf states are not necessarily end states
  - End states do not necessarily satisfy the goal conditions
  - Heuristic values at end states can vary











# $\alpha\beta$ -Pruning (cont'd)

- Before a node and its subtree can be discarded, the algorithm requires tentative values for parent and grandparent nodes in tree
- Complexity reduction:
  - $\alpha\beta$ -pruning reduces searching to  $\sim n^{\frac{1}{2}}$  states
  - search is able to explore twice the depth of a regular search
    - very helpful with real-time game applications



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#### Search Enhancements (cont'd)

- Opening book
  - games with set initial positions tend to have predetermined patterns (i.e. chess)
  - opening books reduce the search space in initial situations by performing one of a set of opening actions
- Endgames / Killer moves
  - certain situations that match recognized patterns can trigger a series of actions that guarantee an increase in the utility of the game state
  - endgames in particular lead to outcomes that guarantee a win
- Variable depth
  - the search horizon can be adjusted if a particular path requires more exploration (i.e. to realize a sub-goal)

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### Search Enhancements

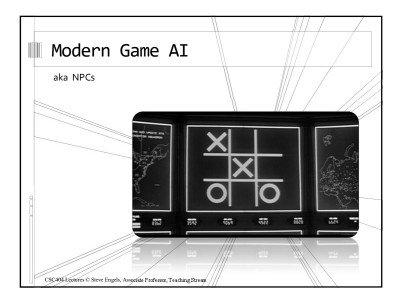
- Other techniques exist for speeding up search through game space
- Transposition tables
  - tables that record past positions, to avoid searching previously-explored subtrees
  - also used to eliminate subtrees that are permutations of other positions
    - e.g. Tic-tac-toe: initial branching reduces from b=9 to b=3
- must be careful not to equate two states whose positions are similar but situations are different
   e.g. castling in chess, inventory in first-person shooters

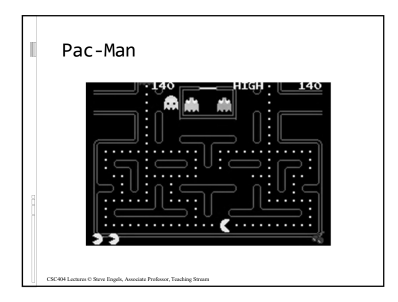
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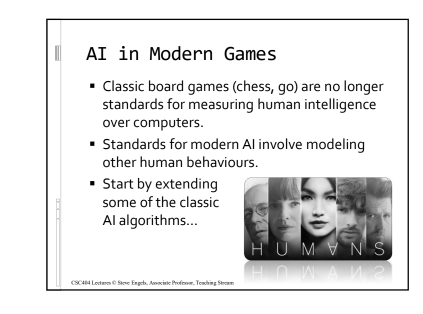
#### AlphaGo

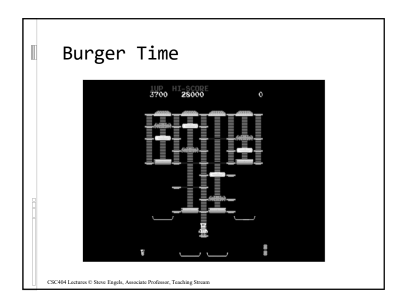
- Going beyond the game tree rule.
  - (and a possible future for game AI?)
- AlphaGo: Beat world champion (2016)
  - Monte Carlo tree search, guided by neural network.
  - Trained off previous matches, then off matches with itself, using reinforcement learning.











# Extending Search

- Search continues to be a challenge in modern games, often because of extra constraints.
  - Need to take place in real-time
  - Environments can change
  - Enemies can alter the direction you take (either to seek them out or avoid them)
- Example: Pac-Man
  - Initial AI made red ghosts seek the player, while blue and pink ghosts positioned themselves in front of Pac-Man's mouth.

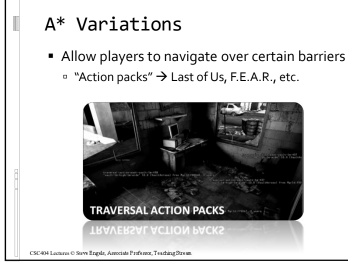
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# Extending A\*

- A\* continues to be a reliable way to navigate through a space.
  - Developers find ways to enhance it.
  - Example: Iterative A\*
  - While calculating A\*, use heuristic to begin navigating the player.
  - Once best route has been calculated, adjust current path to new route.



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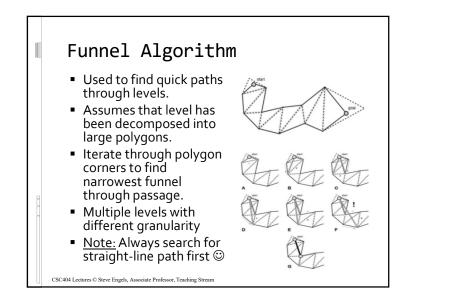


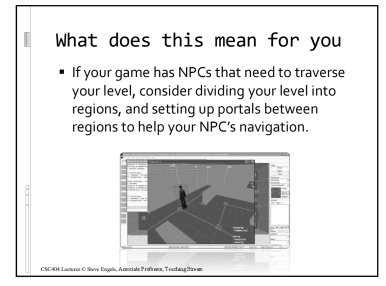
## A\* Variations

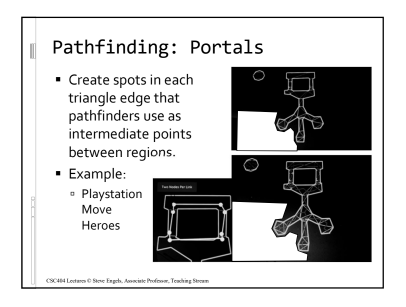
- Pathfinding
- Key idea: Reduce search space.
- <u>Solution</u>: Break up geography into sections, and search through the sections.

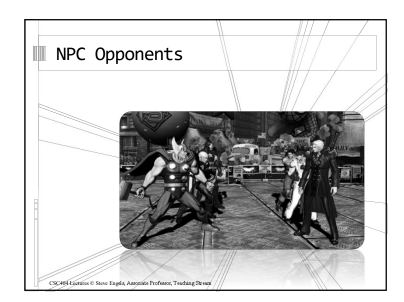


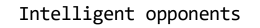
- If target is within your section, then use A\* to find an immediate route.
- Form sections manually, or automatically by extracting significant boundary points, and drawing polygons by connecting nearest boundary points.



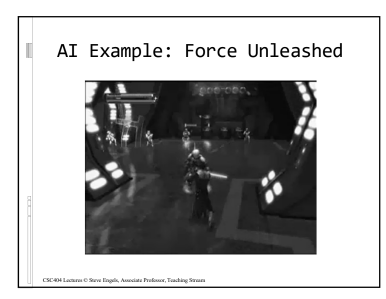


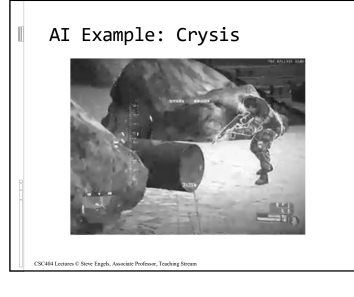


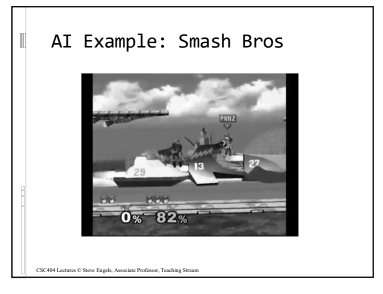


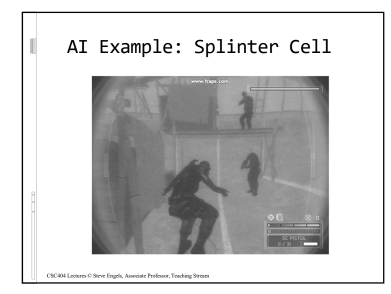


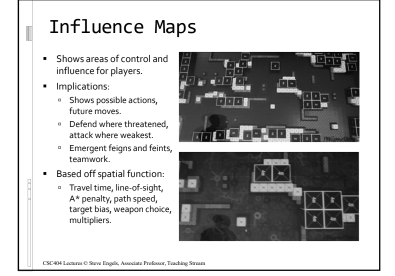
- The presence of NPCs are meant to enhance the experience of the game.
  - Opponents should present challenges that test the player's abilities but are ultimately surmountable.
- As part of the overall gameplay experience, NPCs are meant to interact intelligently with the player and the world.

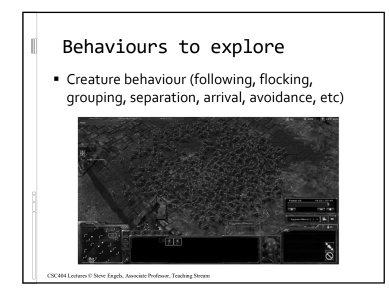


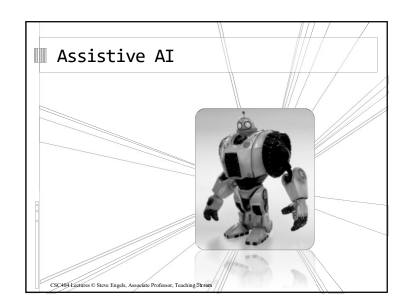


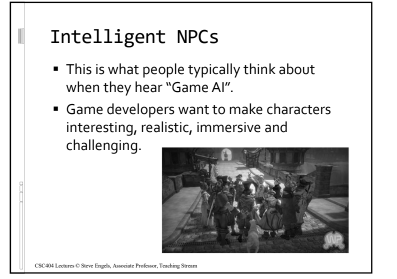








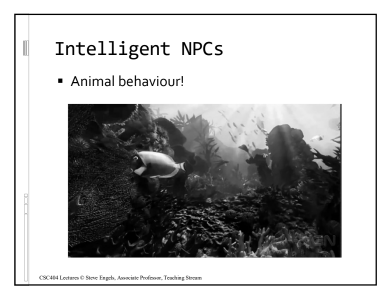


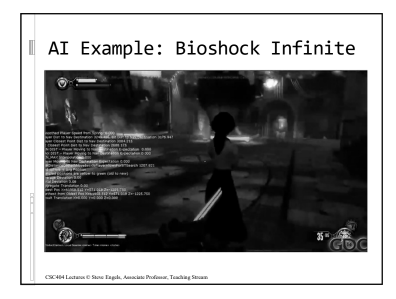


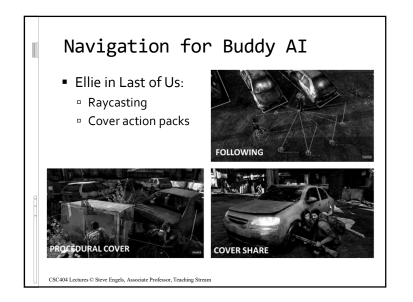
# Helper NPCs

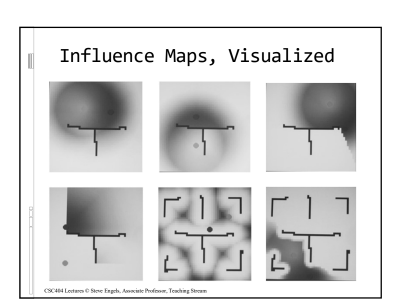
- Instead of providing part of the challenge of the level, NPCs have taken on a greater role in enhancing the player experience.
- Example: Buddy Als

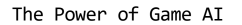












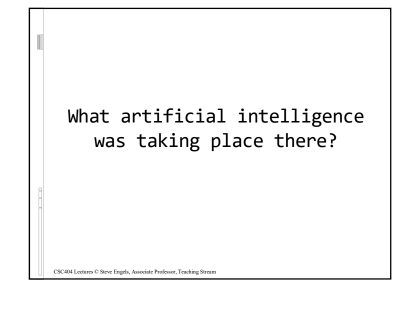
- Obviously, some AI still needs work.
- Why is it important?
  - Immersion / Realism
  - Communication
  - Optimal challenge

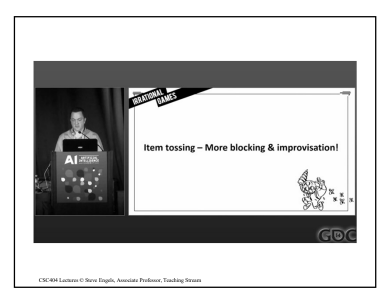
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• Let's revisit Elizabeth from Bioshock Infinite







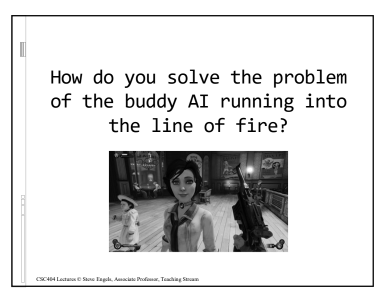


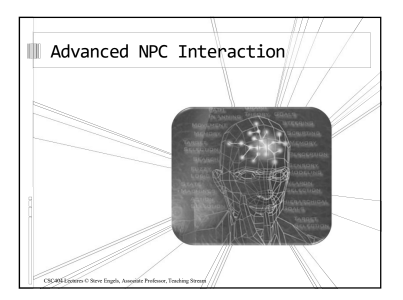
### Some of the AI at work

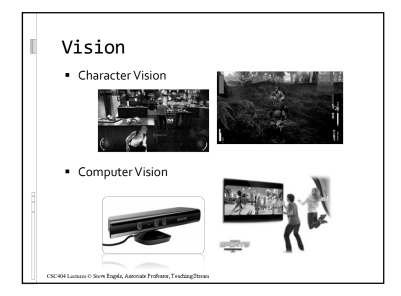
- Navigation
- Guidance
- Animation
- Scripted interaction
  Attention
- Transmitting information
  - Puzzle-solving clues
  - Mood

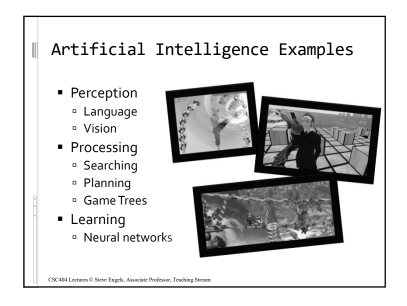


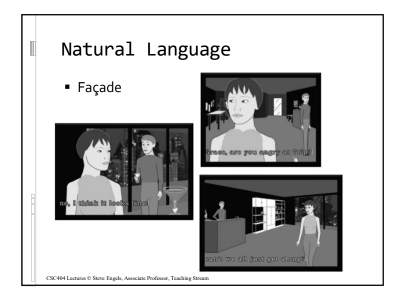






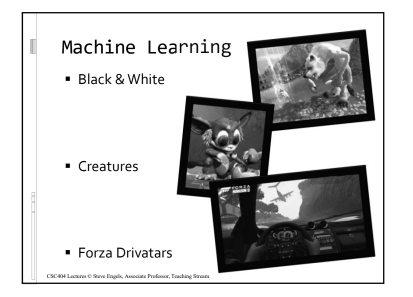


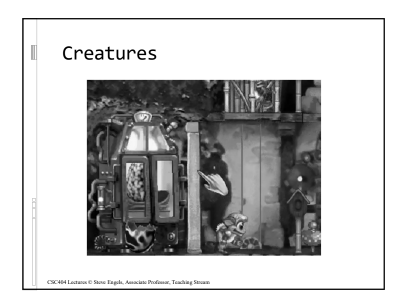








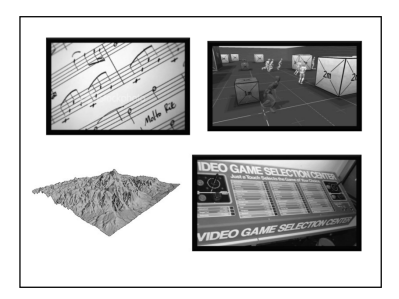


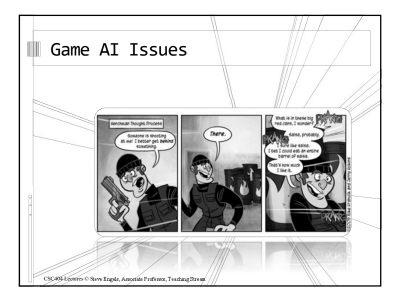












# Game AI Issues

- Nearest neighbour searches are slow
- Player intent

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- What does a click mean?
- Destructive interference (conflicting goals)
- Grid resolution
  - Grid elements < body size</li>
- Hierarchical searching
  - Problems with aiming for section, then searching in section.
- Randomness
  - Can produce seemingly oppressive behaviour.
  - Use Gaussians, filter out results (especially in near-win conditions).

