

Artificial Intelligence

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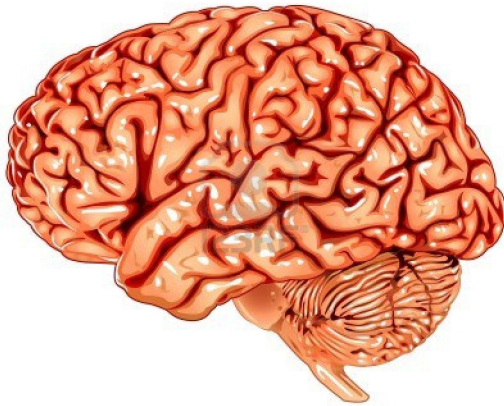
What do you think of when you think
“artificial intelligence”?

What is “intelligence”?

- Turing test
 - Discussion between human and computer
 - Computer passes if human cannot tell that it is a computer
- Chatterbot programs
 - ELIZA
 - ALICE (Artificial Linguistic Internet Computer Entity)
 - But are they “intelligent” if they don’t “understand”?

Is human-style intelligence possible?

Human Brain

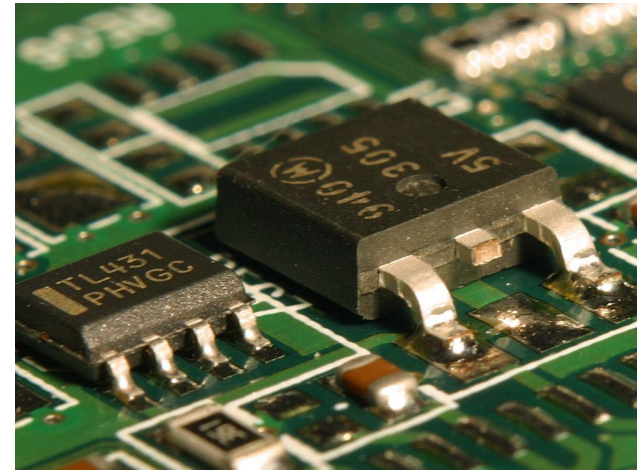


10^{11} neurons

10^{14} synapses

Cycle time: 10^{-3} sec

Computer



10^7 transistors

10^{10} bits of RAM

Cycle time: 10^{-9} sec

Search

- Techniques for systematically finding or constructing solutions to problems
- Examples:
 - Games
 - Path planning
 - Natural language processing
 - Machine learning
 - Driving a car
- Most (if not all) problems in AI can be formulated as search problems

How search works

- **Input**
 - Set of states
 - Operators (and cost of each operator)
 - Start state
 - Goal state or test
- **Output**
 - Path from start state to goal state

Example: 8-Puzzle

- 8 puzzle
- States?
- Operators?
- Goal state?
- Path cost?

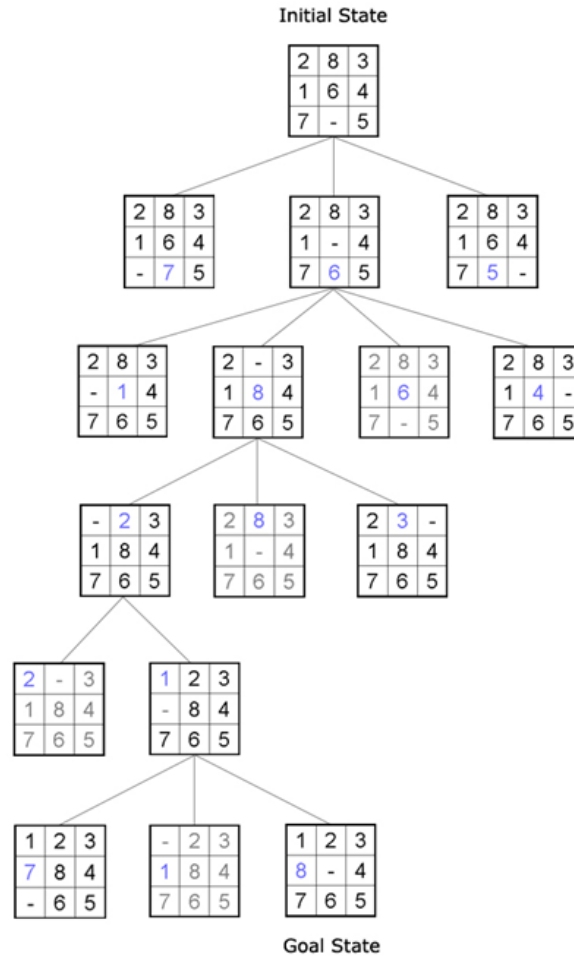
7	2	4
5		6
8	3	1

Start State

	1	2
3	4	5
6	7	8

Goal State

8-Puzzle Search Tree



Types of Search Strategies

- Which order will we traverse the nodes in the search tree?
- Uninformed search
 - Depth-first search
 - Explore all children before backtracking
 - Breadth-first search
 - Explore all nodes at the same level first
 - Iterative-deepening search
 - Combines the best parts of depth-first and breadth-first

Smarter strategies: Informed search

- How can we make search even better?
- Determine how “good” each child node is, and choose the “best”
- Use a heuristic function, $f(n) = h(n)$, to estimate the cost from the node to the goal state, and choose the node with the lowest cost
- This is called best-first search

Example: 8-Puzzle

- What might be a good heuristic function?

7	2	4
5		6
8	3	1

Start State

	1	2
3	4	5
6	7	8

Goal State

Search in action

- Depth-first search
 - <http://www.youtube.com/watch?v=dtoFAvtVE4U&feature=relmfu>
- Breadth-first search
 - <http://www.youtube.com/watch?v=z6lUnb9ktkE&feature=relmfu>
- Heuristic best-first search
 - <http://www.youtube.com/watch?v=huJEgJ82360&feature=relmfu>

Real-life example

- Deep Blue: chess-playing computer developed by IBM
- Defeated world champion chess master Garry Kasparov in 1997
- Used informed search
 - Huge processing capacity
 - Heuristic function that took into account hundreds of factors of each state
 - Also used start-game and end-game databases of good moves

More than a chatterbot

- AI has been applied in...
 - Finance
 - Robotics
 - Games
 - Medicine
 - Engineering
 - The Web

Finance

- Input: stock/bond/commodities market
- Output: trades
- Goals
 - Mining of financial data
 - Fraud detection
 - Trading

Robotics

- Input: sensors
- Output: motors, voice
- Types
 - Computer vision
 - Self-driving cars
 - Mars Rover
 - Emergency vehicles

Software

- Input: your speech or typed words
- Output: text response
- Types
 - Siri
 - Automated assistants
 - Autopilots

Medicine

- Input: vital signs
- Output: a diagnosis
- Applications
 - Patient diagnosis
 - Hospital management
 - Image interpretation
 - Surgery?

Engineering/Industry

- Input: a program or design
- Output: flaws or improvements
- Applications
 - Scheduling of manufacturing process
 - Program checking
 - Dangerous jobs

Machine Learning

- Machine learning is acquiring, organizing, processing, and analyzing data using sophisticated algorithms
 - Subset of artificial intelligence
- Artificial intelligence is building programs or devices that act intelligently

Difficulties

- Common sense is hard
 - John gave Pete a book.
 - John gave Pete a hard time.
 - John gave Pete a black eye.
 - John gave in.
 - John gave up.
 - John's legs gave out beneath him.
 - It is 300 miles, give or take 10.
- Meaning is hard
 - The spirit is willing but the flesh is weak. (English)
 - The vodka is good but the meat is rotten. (Russian)

TURING TEST EXTRA CREDIT:
CONVINCE THE EXAMINER
THAT HE'S A COMPUTER.

YOU KNOW, YOU MAKE
SOME REALLY GOOD POINTS.

I'M ... NOT EVEN SURE
WHO I AM ANYMORE.



xkcd.com

ALICE - <http://alice.pandorabots.com/>