Artificial intelligence (and Searle's objection)

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Artificial Intelligence

- Definition of AI (Merriam-Webster):
 - The capability of a machine to imitate intelligent human behavior
 - Branch of computer science dealing with the simulation of intelligent behavior in computers
- Learning:
 - To gain knowledge or understanding of or skill in by study, instruction, or experience
 - Machine learning (last lecture) branch of Al



Intelligence in animal world

Is an ant intelligent?



 Build huge, well-structured colonies organized using chemical-based messaging ("Super-organism")



What about dogs?

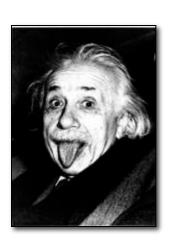


Deep mystery: How do higher animals (including humans) learn?

How does



become



A crude first explanation: Behaviorism [Pavlov 1890's, Skinner 1930's]

- Animals and humans can be understood in a "black box" way as a sum total of all direct conditioning events
- Bell → "Food is coming" → Salivate





"This person likes me more if I call her "Mama" and that one likes me more if I call him "Papa".

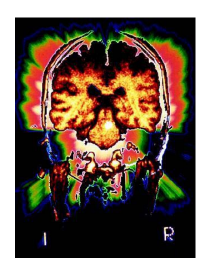


Aside: What does behaviorism imply for societal organization?



More thoughts on behaviorism

Original motivation: Cannot look inside the working brain anyway, so theory that assumes anything about its working is not scientific or testable.



Today

Incomplete explanation: How did dogs, rats, humans sort through sensory experiences to understand reward/punishment?

Somewhat useful in machine learning: "learning by experience."

Chomsky's influential critique of Behaviorism [1957]



- "Internal mental structures crucial for learning."
 - Evidence: universal linguistic rules ("Chomsky grammars"); "self-correction" in language learning, ability to appreciate puns.

- 1. Brain is "prewired" for language.
- 2. Must understand mental structures to understand behavior

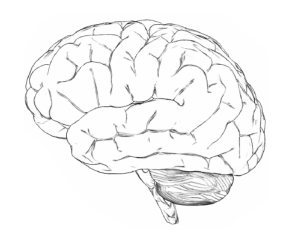
Presenting:

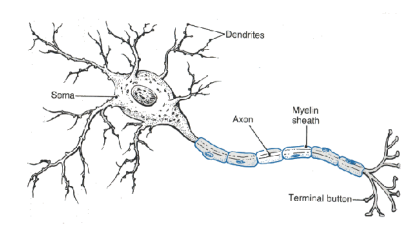
Your brain





The brain



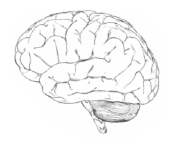


- Network of 100 billion neurons
- Evidence of timing mechanisms ("clock")
- About 100 firings per second
 - □ Total of 10¹³ firings ("operations") per second
 - □ Number of operations per sec in fast desktop PC: 10¹⁰
 - ☐ Kurzweil predicts PC will match brain computationally by 2020



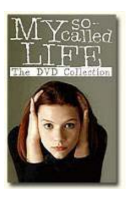
A comparison

Your brain



10¹¹ neurons

Your life on a DVD



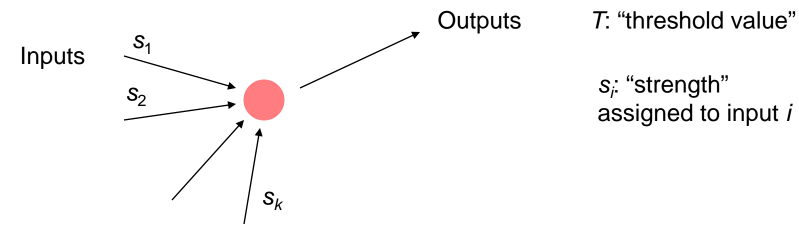
4.3 Gb for 3 hours> 10¹⁷ bytes for entire life

Conclusion: Brain must contain structures that compress information and store it in an interconnected way for quick associations and retrieval

M

A simplistic model of neurons— Neural Net [McCulloch – Pitts 1943]

Neuron computes "thresholds"



- Take the sum of strengths of all neighbors that are firing
- If sum > T, fire

Does a neural network model remind you of something??

Why AI is feasible in principle: the simulation argument

- Write a simulation program that simulates all 10¹¹ neurons in the brain and their firings.
- For good measure, also simulates underlying chemistry, blood flow, etc.
- In principle doable on today's fastest computers
- Practical difficulty: How to figure out properties (threshold value, s_i) of each of 10¹⁰ neurons, the intricate chemistry



Hope

Maybe the brain is organized around simpler principles.

Simple machine learning algorithms from last lecture provide a hint?



Turing test (Turing 1950; see turinghub.com)

- You are allowed to chat with machine or a human (don't know which)
- You have to guess at the end if you were talking to a machine or human. (Machine wins if you have only 50-50 success rate.)
- Note: Impossible for machine to store answers to all possible 5-minute conversations!





What are strengths and weaknesses of the Turing test?

(Feel free to contrast with other tests, e.g. Stanford-Binet IQ, SAT)

Strengths

- Not reducible to formula
- No obvious way to cheat
- Customizable to different topics
- Behavioral/ black box.

Weaknesses

- Too subjective
- Too human-centric
- Too behaviorist.
- Tests only one kind of intelligence.

Poll: Did you like Searle's article?

(as in, interesting, thought-provoking)



Poll: Which of the following are Searle's conclusions?

- 1. It is impossible for a computer to pass the Turing test.
- 2. The Turing test is not a valid test for whether a machine can "think."
- A computer is nothing but a rulebook applied mechanically. The rulebook doesn't understand Chinese, so neither does the computer.
- 4. There is a big difference between syntax and semantics. Computers deal with symbols, and hence with syntax. Thinking is about semantics.



Some background: Strong Al

A machine able to:

- reason, use strategy, solve puzzles, and make judgements under uncertainty;
- represent knowledge, including commonsense knowledge;
- plan;
- learn;
- communicate in natural language;
- perceive, and especially see;
- have social intelligence;
- be able to move and manipulate objects (robotics);
- and the ability to integrate all these skills towards common goals.

Other potentially relevant traits (unclear if necessary or even definable): consciousness, wisdom, self-awareness,...



What role does the Chinese room argument play in the article?

- explain to the average reader what a computer program is: a long rulebook (recall: Turing Post program, pseudocode)
- appeal to the "obvious" intuition that a rulebook cannot think

(Caution: His "intuition" ignores processing speed.)

Question: What does Searle think of the "Simulation Argument" for AI?





- 1. He rejects Turing test but gives no alternative definition of "thinking" or "mind."
- 2. Scientifically speaking, no clear line between
 - (a) hardware and software ("Game of life.")
 - (b) syntax and semantics ("genetic code.")
- 3. He doesn't acknowledge subjectivity of his "axioms."
- 4. If a machine ever passes Turing test, exhibiting accurate emotions, social skills etc., this would seriously make *me* wonder if it has some kind of mind in it.



Time warp

Rene Descartes (1637) "I think therefore I am."