Introduction to Artificial Intelligence

Inteligencia Artificial en los Sistemas de Control Autónomo Máster Universitario en Ingeniería Industrial

Departamento de Automática





Objectives

- 1. Think over the meaning of intelligence
- 2. Understand Artificial Intelligence (AI) as a Computer Science discipline
- 3. Describe the historical roots of AI
- 4. Elemental AI terminology
- 5. Introduce some AI applications

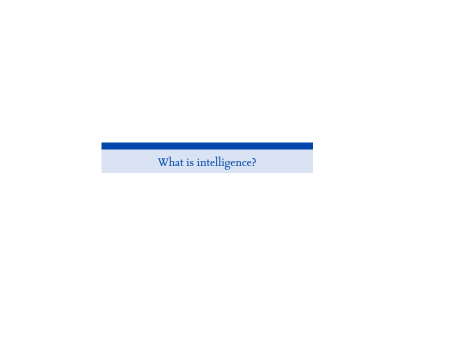
Objectives

Russell, S., Norvig, P. (1995). Artificial Intelligence: A modern approach. Prentice-Hall.

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 - General Artificial Intelligence
- 4. AI applications













(Source)

INTELIGENCIAS MÚLTIPLES

A Field Guide, by Marek Bennett LINGÜÍSTICA **ESCUCHAR EXPERIMENTAR** SUMAR UBICACIÓN PINTAR INTELIGENCIA CORPORAL CONSTRUIR DANCE MUSICAL BATERIAS 3~ JUGAR INTERPERSONAL COMPARTIR 00000 INTRAPERSONAL CONECTARSE CON UNO REFLEXIONAR TOMAR DECISIONES NATURALISTA CUIDARLES EXPLORAR CONECTAR CO After Thomas Armstrong, MULTIPLE INTELLIGENCES IN THE CLASSROOM

Intelligence (I)

Definition of intelligence

"A very general mental capability that, among other things, includes the ability to reason, pose, solve problems, think abstractly, understand complex ideas, learn quickly and learn from experience"

Gottfredson, 1997

Not only from books, limited academic ability, or make good tests

It reflects a broader and deeper capacity



Intelligence (II)

Alternative definition: Capacity to **learn** and **solve** problems (Websters dictionary)

• The ability to solve novel problems



Artificial Intelligence (I)

Definition of AI

Build machines that perform tasks that were previously performed by human beings

- People process information slowly but in parallel
- Computers are incredibly fast but essentially linear
- It reflects a broader and deeper capacity
- Intelligence requires knowledge: Learning



Artificial Intelligence (II)

Alternative definition: Understand and build intelligent entities

- Understand: Use computers to study intelligence (Science)
- Build: Solve real problems using knowledge and reasoning (Engineering)
- Intelligent entity = agent

AI deals with algorithms and knowledge representation

AI is not restricted to any programming language



Approaches to Artificial Intelligence (I)

Two goals: Humanity and rationality

- Human: Like human beings
- Rational: Doing the right thing
- The right thing: What is expected to maximize goal achievement, given the available information

Two objects of study: Processes (thinking) and result (acting)

Thinking humanly	Thinking rationally
Acting humanly	Acting rationally



Introduction

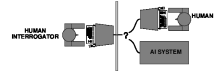
Approaches to Artificial Intelligence (II)

Thinking humanly

- Scientific theory of internal activities of the brain
- How to validate?
 - Predicting behavior of humans (Cognitive science)
 - Identification of neurological data (Neuroscience)

Acting humanly

Can machines think? Test needed: Turing test



Proposed by Alan Turing (yes, that Turing!)



Approaches to Artificial Intelligence (III)

Real Turing test at the Royal Society (2014)

Chat 1

```
[16:28:55] Judge: how tall are you [16:29:18] Entity: almost 6 feet tall [16:29:46] Judge: how heavy are you [16:30:12] Entity: just over ten stone [16:30:47] Judge: what is your gender [16:30:59] Entity: male [16:31:45] Judge: what is your bmi [16:31:54] Entity: i have no clue
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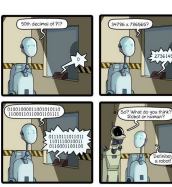
Chat 2

```
[16:29:04] Judge: how tall are you
[16:29:10] Entity: My height is about 160 cm - it's 5 feet 4 inches.
[16:29:37] Judge: how heavy are you
[16:29:59] Entity: My grandfather taught me not to disclose non-solicited information about
myself. Like on the question 'Do you have watch' - never tell time, but answer 'Yes' or
'No'. I always follow his advice. And I forgot to ask you where you are from ...
[16:31:09] Judge: what is your gender
[16:31:17] Entity: I'm a young boy, if you care to know. And not very ugly, by the way!

~T~T
```



Approaches to Artificial Intelligence (IV)







Approaches to Artificial Intelligence (IV)

Thinking rationally

- "Laws of thought"
- Aristotle: What are correct arguments? \Rightarrow **Logic**
- Connects Philosophy, Mathematics and AI
- Problems
 - Not all intelligent behavior is deliberative
 - What is the purpose of thinking?

Acting rationally

Agent: Entity that perceives and acts

- A robot may be seen as an pysical agent
- Amazon recommender system
- Spam filter

Computational constrains: Design the best program with available resources



Related fields

Introduction 000000000

Philosophy	Logic, methods of reasoning, mind as physical system, founda-	
	tions of learning, language, rationality	
Mathematics	Formal representation, proof algorithms, computation,	
	(un)decidability, (in)tractability, probability	
Probability	Modeling uncertainty, learning from data	
Economics	Utility, decision theory, rational economic agents	
Neuroscience	Neurons as information processing units	
Psychology	How do people behave, process cognitive information, represent	
	knowledge	
Computer Enginee-	Build fast computers	
ring		
Control theory	Optimization	
Linguistics	Knowledge representation, grammars	



History Timeline (I)

1943 Early beginnings

- McCulloch & Pitts Boolean circuit model of brain
- 1950 Turing
 - Turing's "Computing Machinery and Intelligence"
- 1952 Look, Ma, no hands!
- 1956 Birth of AI
 - Dartmouth meeting: "Artificial Intelligence" adopted



Timeline (II)

1950s Early AI programs

- Samuel's checkers program
- Newell & Simon's Logic Theorist

1955-65 Great enthusiasm

- Newell and Simon: GPS, general problem solver
- McCarthy: Invention of LISP

1966-73 Reality dawns

- AI discovers computational complexity
- Limitations of existing neural networks methods identified
- Neural network research almost disappears



History Timeline (III)

1969-79 Adding domain knowledge

Early development of knowledge-based systems

1986- Raise of Machine Learning

• Neural Networks return to popularity

• Major advances in Machine Learning and its applications

1990- Role of uncertainty

• Bayesian networks for knowledge representation

1995- AI becomes a science

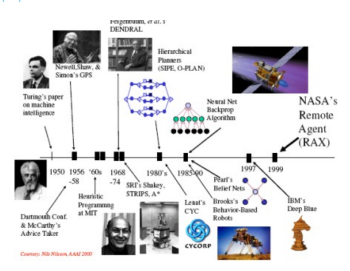
• AI used in vision, language, data mining, etc

2000- Popularity of Soft Computing / Bioinspired algorithms

2010- Machine Learning meets large databases: Big Data

2020- Deep Learning

History OOOOO





Success milestones

- Deep Blue defeated Garry Kasparov in 1997
- Proved the Robbins conjecture, unsolved for decades
- No hands across America
- During the 1991 Gulf War, US forces deployed an AI logistics planning and scheduling program that involved up to 50,000 vehicles, cargo, and people
- NASA's on-board autonomous planning program controlled the scheduling of operations for a spacecraft
- Proverb solves crossword puzzles better than most humans
- 2006: Face recognition software available in consumer cameras
- 2011: IBM Watson defeats human players in Jeopardy!
- 2016: First AI to defeat a Go human champion
- 2020: GPT-3



Terminator

- Come on, do you really do not know what Terminator is?
- Classical action movie filmed in 1984
- Relates a robot from 2029 chasing Sarah Connor
- ... and self-aware AI named Skynet that leads the raise of the machines

(Video trailer)



Building Terminator (II)

The main character is a T-800 robot, terminator

 T-800 is a robot model designed to exterminate humans

T-800 displays very advanced features

- Plan how to exterminate Sarah Connor.
- Speak easily with humans
- Recognize human faces
- Navigate vehicles
- Diagnose on-board problems
- Make life-and-death decisions.
- Understand human emotions



Terminator was sci-fi in 1984 ... Is it still sci-fi?



Building Terminator (III)

Imagine we want to build T-800 ... What would we need?

- Fast hardware?
- Chess-playing at grandmaster level?
- Speech interaction?
- Learning?
- Image recognition and understanding?
- Planning and decision-making?

Let's analyze them



AI applications

Building Terminator (IV)

Human skill	AI FIELD
Motion control	Robotics
Image reconition	Computer vision
Speech understanding	Natural Language Processing
Reasoning	Automatic reasoning
Plan	Planning & Scheduling
Learn	Machine Learning
Drive vehicles	Control
Play chess	Search

And, of course, we need some hardware



Hardware (I)

How complicated is our brain?

- A neuron is the basic information processing unit
- Arround 10^{12} neurons in a human brain with (10^{14}) synapses
- Processing time: 1ms

How complex can we make computers?

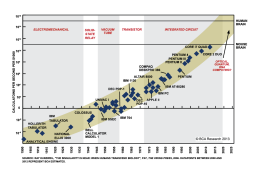
- 10⁸ or more transistors per CPU
- Supercomputers with thousands of CPUs
- Processing time: 10^{-9} s



Hardware (II)

Moore's Law

The number of transistors on a microchip doubles every two years and costs halves



Conclusion

- YES, in a future we will have computers with as many processing units than human brains
 - But, with fewer interconnections, and much faster
- Processing power does not make behave like a brain

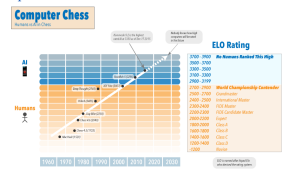




Chess (I)

Chess is a classic benchmark in AI

• AI techniques: Classic search



Conclusion: YES





Chess (II)



In 2015, an AI beats the best human Go player

Historic mildstone

Go is much harder from AI perspective

- Huge branching factor
- Fuzzy heuristics

AI techniques

- Monte-Carlo Search Trees.
- Deep neural networks

Next challenge: StarCraft II



Speech synthesis

Three different problems to make computers talk

• (Speech synthesis), speech recognition and speech understanding

Speech synthesis: Generate sound from text Difficulties

- Unnatural sound
- Sounds are not independent (almost solved)
- Show emotions, emphasis, semantic-aware pronuntiation

Conclusion

- YES for words
- NO for complete sentences



Speech recognition

Speech recognition: Map sounds into a list of words

• Classic (and difficult) problem in AI

Recognizing single words from a small vocabulary

- Numbers, city numbers, names, ...
- Highly successfull solutions (99 % accuracy)

Recognizing normal speech is much more difficult

- Large vocabularies
- Continous sound (detect word boundaries)
- Humans use context to recognize speech
- Background noise, accents, other speakers, ...
- Modern systems with 60%-70% accuracy

Techniques: Hidden-Markov Chains, Deep Learning, ... Conclusion: YES for restricted problems, NO for normal speech



Speech understanding

Speech understanding: What is the meaning of the speech?

• Another classic (and difficult) problem in AI

Very hard problem

- Natural language is ambigous ⇒ Different interpretations
- Meaning depends on the context

Example: "Time flies like an arrow"

What does it mean?

Technologies

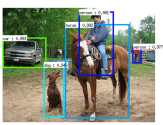
Semantic Web, ontologies, Deep Learning (recently), etc

Conclusion: NO



Image recognition





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Several tasks:

• Segmentation, object recognition, (image synthesis), etc

Technology

• Deep Learning

Conclusion: NO for general recognition, YES for restricted domains



Learning (I)

Consider a selft-driving car, we could ...

- ... program a huge number of rules
- ... or we could drive and let the computer learn



(Source)

Machine Learning

- Allows computers to do things without explicit programming
- Many techniques: Neural networks, decision trees, bayesian networks, ...
- Huge number of applications
- Hot topic nowdays (and job opportunities!)



Learning (II)

Another discipline: Expert systems

- It maintains a knowledge base, facts base and interence engine
- Expert systems can learn

Other approaches: Case Based Reasoning, Reinforcement Learning, probabilistic learning, Deep Learning, ...

• (Video)

Conclusion: YES



Plan and make decisions

Intelligence involves solving problems, making decisions and plans

- Plan: Sequence of actions to achieve a goal
- Techniques: Search

Example: You want to plan a trip to Caribe

• Decide on dates, flights, airport transport, hotel, fit timetables, ...

It is a hard problem

- World is not predecible (flights can be delayed)
- Huge number of details, common sense constrains decisions

Life-and-death decisions: (Video)

Conclusion: NO for real-world planning, YES for restricted domains



Artificial General Intelligence (I)



State-of-the art AI is competitive in very restricted domains

- How AI generalizes to broad domains?
- Artificial General Intelligence
- State-of-the-art uses Deep Reinforment Learning (neural networks)

General AI is a controversial field

- Eventually, we could develop an intelligence explosion ...
 - The technological singularity, or simply the singularity
- ... and a superintelligence ...



Artificial General Intelligence (II)

Strong AI

AI that solves a variety of tasks

Weak AI

AI that solves a specific task



AI applications

AI in space Robotics

- (Video Athlete)
- (Video Spot)
- (Video Atlas)
- (Video ExoMars)
- (MSL Photos)
- (Video MSL)

