# Techniques of Al

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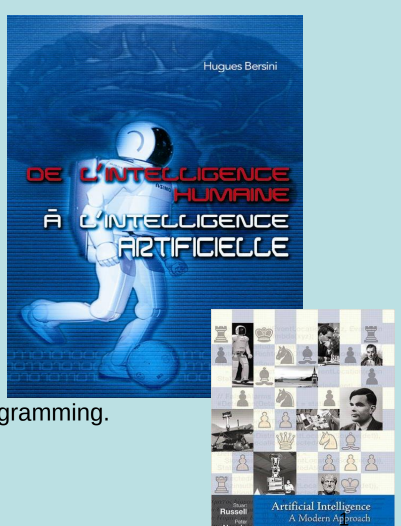
Course material:

De l'Intelligence Humaine à L'intelligence Artificielle by H. Bersini

Artificial Intelligence, a modern approach by Russel and Norvig

Prerequisites:

Basic knowlegde of logic, statistics and programming.



## What is AI?

#### Various definitions:

- Building intelligent entities.
- Getting computers to do tasks which require human intelligence.

#### Simple things turn out to be the hardest to automate:

- Recognising a face.
- Navigating a busy street.
- Understanding what someone says.

# Al Pantheon













#### Everyday applications

- cars cruise control, fuel injection
- planes autopilots and lower-level control systems
- lawnmowers & vacuum cleaners
- washing machines
- environmental control light, thermostats, etc.

#### Large scale applications

- military strategy planning Desert Storm
- prevention of mid-air collisions between planes
- disaster recovery services 9/11
- ▶ Deep Space I remote agent experiment





### **OVERVIEW**

- The human side of Al
  - Good old fashioned Al
  - How computers think, resolve, play or discuss of restaurants.

- The animal side of AI
  - New fashioned AI
  - How computers drive, refuse a credit or control a process



# Why doing Al?

#### Two main goals of AI:

- To understand human intelligence better. We test theories of human intelligence by writing programs which emulate it.
- To create useful "smart" programs able to do tasks that would normally require a human (expert).

#### Who does Al?

# Many disciplines contribute to goal of creating/modelling intelligent entities:

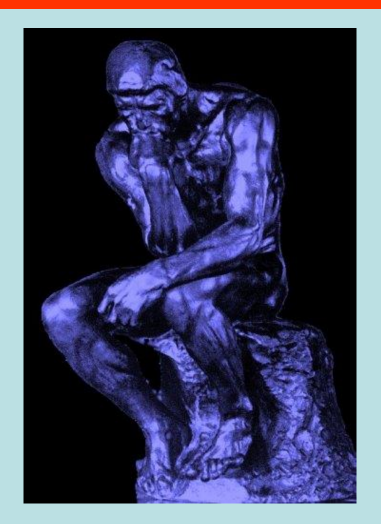
- Computer Science
- Psychology (human reasoning)
- Philosophy (nature of belief, rationality, etc)
- Linguistics (structure and meaning of language)
- Human Biology (how brain works)

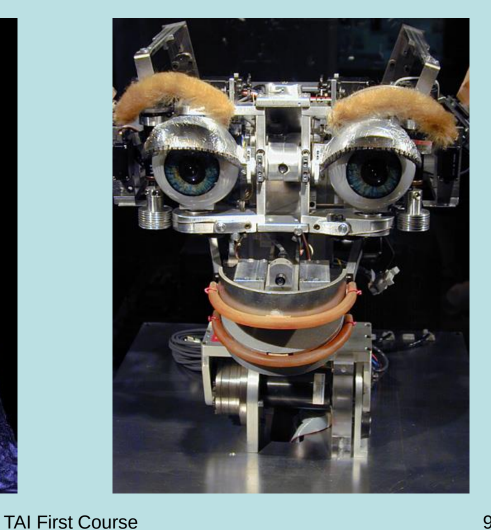
Subject draws on ideas from many disciplines.

#### **PLAN**

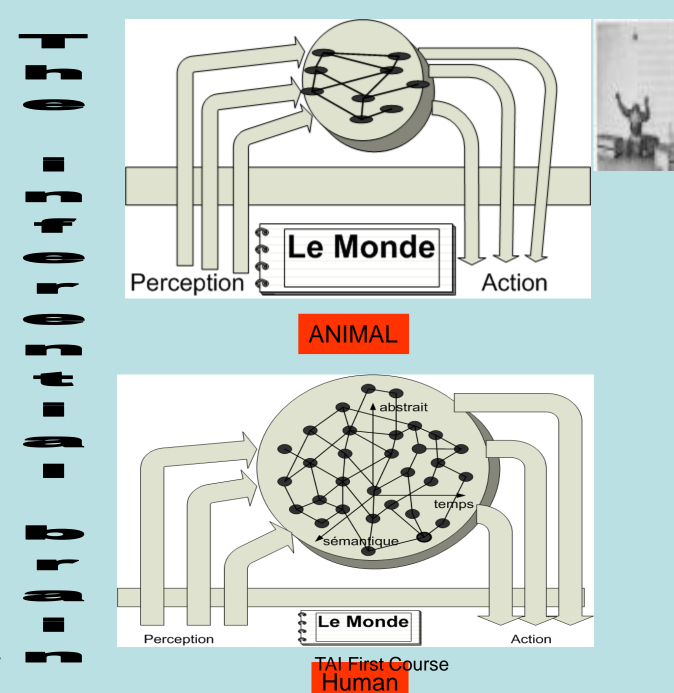
- The human side of IA
- Good old fashioned Al
- How computer think, resolve, play or discuss of restaurants.
- The animal side of Al
- New fashioned Al
- How computers drive, refuse a credit or control a process

## The human side





- Intelligence = Mental inferences
- Deductions, planning, mental simulations, reasoning, logics
- Rational intelligence to distinguish from fake intelligences:
  - Emotional intelligence
  - Animal intelligence
  - Embodied intelligence
  - Collective intelligence
- Intelligence = IQ, chess, math, logical solving all the rest is just skills



## Good old fashioned Al

# The problem of the water jugs



 There are two jugs of water but with no indication on quantity. One has a maximal capacity of four litres, the other of three litres. How to exactly get two litres in the four litres jug.

# Definition of the problem

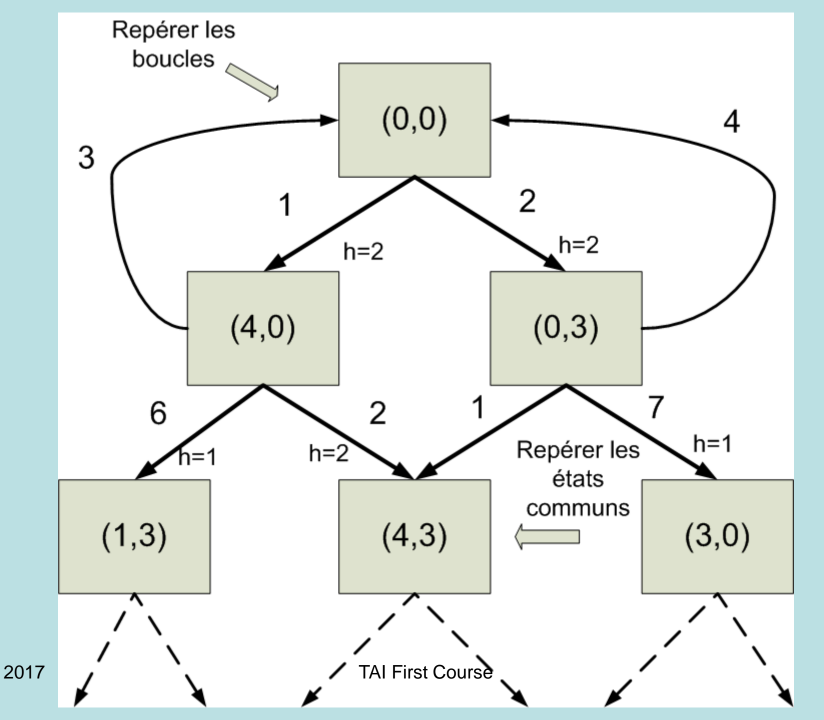
- The state of the world: (x,y)
- The initial state: (0,0)
- The final state: (2, n)
- Then a set of operators allowing to evolve the world:

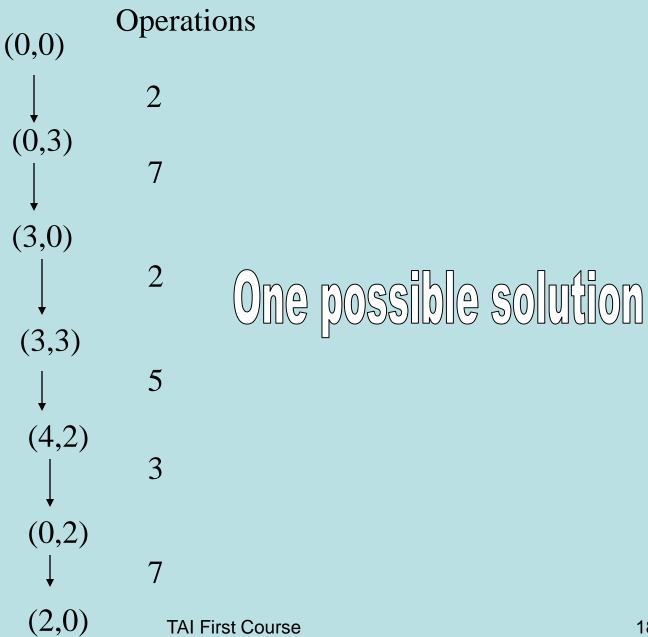
# The set of operators

- $(x<4,y) \rightarrow (4,y)$  fill up the first
- $(x,y<3) \rightarrow (x,3)$  fill up the second
- $(x>0,y)\rightarrow (0,y)$  empy the first
- $(x,y>0)\rightarrow(x,0)$  empty the second
- $(x+y>4,x<4)\rightarrow (4,y-(4-x))$  fill x with part of y
- $(x+y>3,y<3)\rightarrow (x-(3-y),3)$  fill y with part of x
- $(x+y<4,y>0)\rightarrow (x+y,0)$  empty y in x
- $(x+y<3,x>0)\rightarrow (0,x+y)$  empty x in y

# The inferential engine

- Find the operators that can be applied: their preconditions need to match the current state of the world
- Select one → the control strategy:
  - In depth or in width, with heuristics or not
- Avoid looping
- Be able to backtrack
- Do that iteratively until to find the final state
- The solution of a planning problem is the sequence of operators. Often the shortest if you find several solutions.

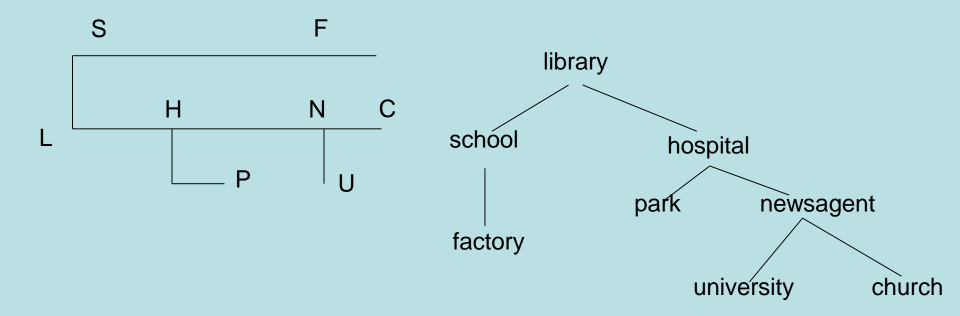




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# Search Space

- The set of all possible states reachable from the initial state defines the search space.
- We can represent the search space as a tree.

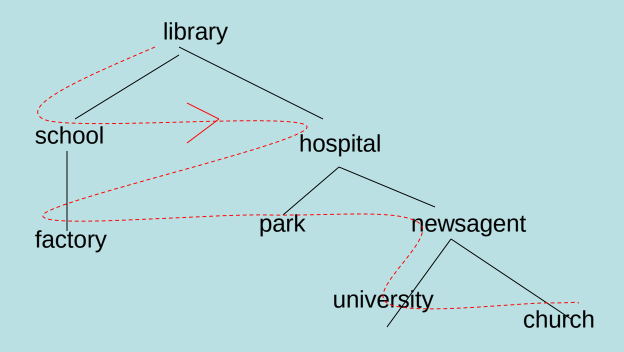


# Simple Search Techniques

- How do we search this tree to find a possible route from library to University?
- May use simple systematic search techniques, which try every possibility in systematic way.
- Referred to as brute force or blind techniques
- Breadth first search
- Depth first search Follow a path as far as it goes, and when reach dead end, backup and try last encountered alternative.

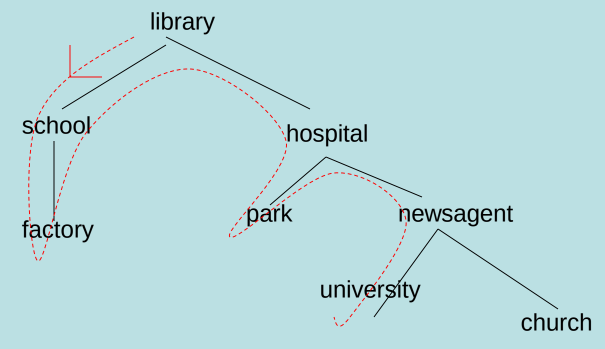
#### Breadth first search

Explore *nodes* in tree order: library, school, hospital, factory, park, newsagent, university, church. (conventionally explore left to right at each level)



# Depth first search

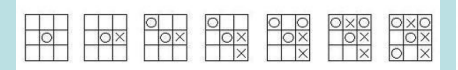
 Nodes explored in order: library, school, factory, hospital, park, newsagent, university.

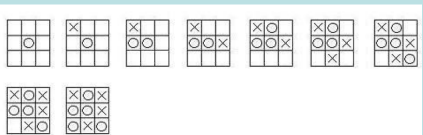


# Society games

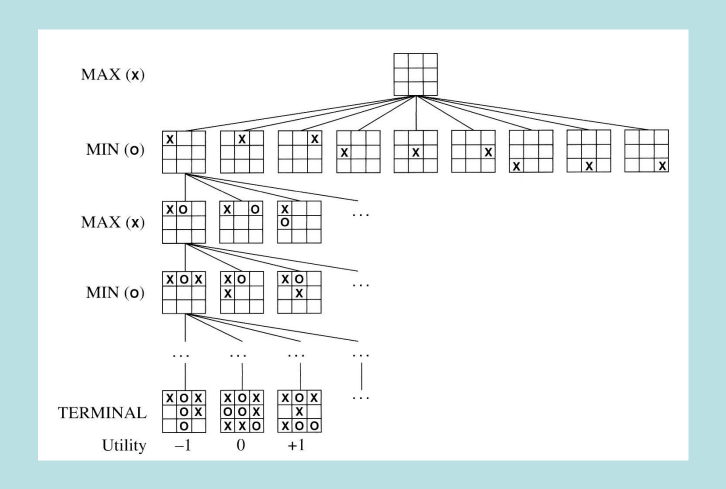




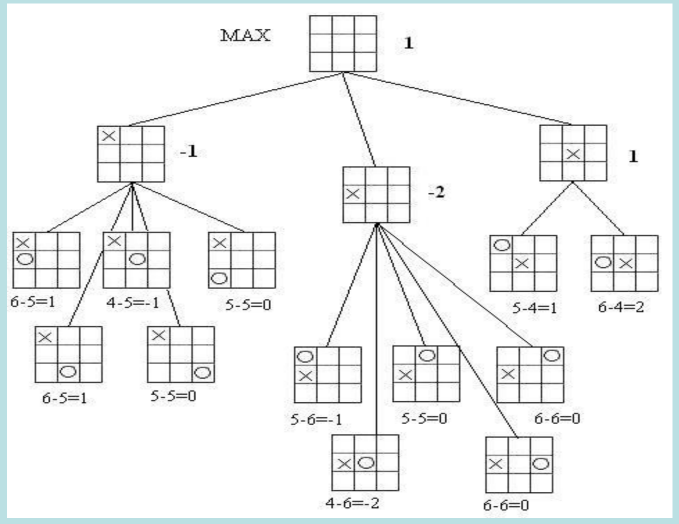




# The Min-Max Strategy



## With heuristics



2017

# What a software knows about a restaurant

Nom: restaurant

Objets: tables

menu nourritu

nourriture addition argent pourboire

Résultats:

· Rôles: client

- Le client a moins d'argent
  - Le patron a plus d'argent

serveuse

cuisinier caissier

patron

- Le client est rassasié
- Le client est satisfait

- · Conditions d'entrée:
  - Le client a faim
  - Le client a de l'argent

#### Scène 1: entrée

- Le client entre dans le restaurant
- Le client cherche une table
- Le client choisit une place
- Le client va vers la table
- Le client s'assoit

#### Scène 3: repas

- Le cuisinier donne la nourriture à la serveuse
- La serveuse apporte la nourriture au
  client
- Le client mange la nourriture

#### Scène 2: commande

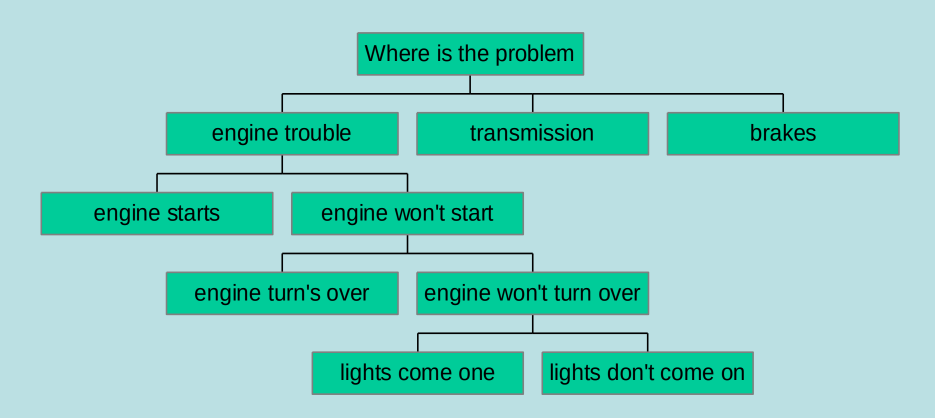
- Le client prend le menu
- Le client regarde le menu
- Le client choisit les plats
- Le client appelle la serveuse
- La serveuse vient à la table
- Le client passe la commande
- La serveuse va à la cuisine
- La serveuse donne la commande
- Le cuisinier prépare le plat

#### Scène 4: sortie

- La serveuse prépare l'addition
- La serveuse va vers le client
- La serveuse donne l'addition au client
- Le client paie la serveuse
- Le client donne un pourboire à la serveuse
- Le client sort du restaurant

## Diagnosis of a car problem

#### Car Problem



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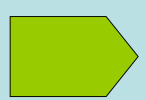
## The Al failures

- → Man is embodied in his environment
  - → Man is a sophisticated sensori-motor process much before any cogitive process takes on.
    - → His perception is intrinsically and materially parallel
- → The sensori-motor processes essentially depend on their biological grounding: parallel and adaptable
- → World outside is complex and requires an interface of a similar complexity.
- → But this complexity can be achieved by learning and experience rather than being handcrafted
  - → Based on learning and an interative simplicity. Complex processes emerge from iterating simple mechanisms

- Man possess 2 cognitive systems
  - 1) Parallel, automatic, unconscious, reflex, adaptable, and very efficient
    - Based on neuronal hardware
    - For playing tennis, piano, becoming an expert ....
  - 2) Sequential, rigid, conscious and very laborious
    - Based on neuronal software
    - For playing chess, for testing IQ
- Man goes from one to the other in the cases of breakdowns in his automatisms
- Machine intelligence and human intelligence can be of different nature
- For the machines today, recognizing a face is much more difficult than playing chess
- But doesn't Kasparov in part play chess like indeed we recognize a face?

## The animal side







Al Software Cognitive Science

ALife Hardware Biology











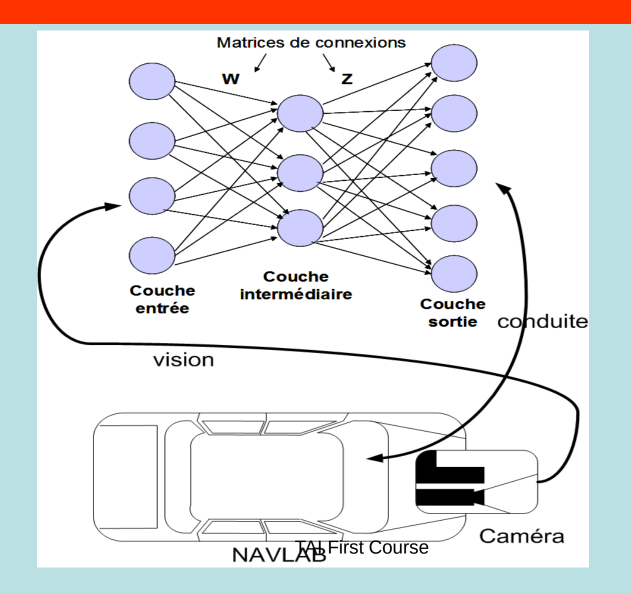




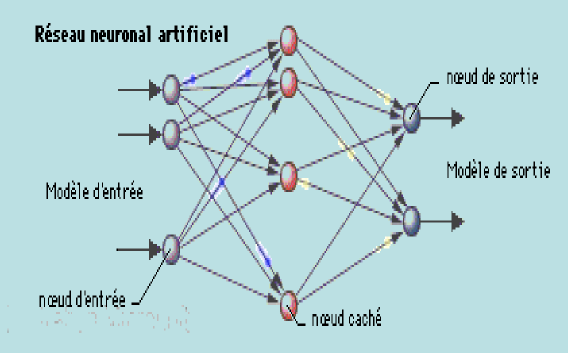
- The animal hidden in each of us might be unavoidable on the road to intelligence
- Our intellectual skill are embodied in our automatisms. They depart from there.
- Don't ever try to fully understand what a chair is without having ever sat in it.
- A turn back is needed towards our biological interface with the outside world.
- Can we as engineer bypass this biology?
- Do we have to get rid with good old fashioned AI ? NO

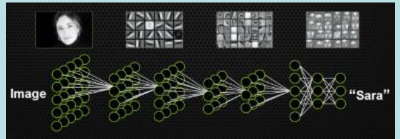
# Today Al

# How does the computer drive



## Neural networks





**Deep Learning** 

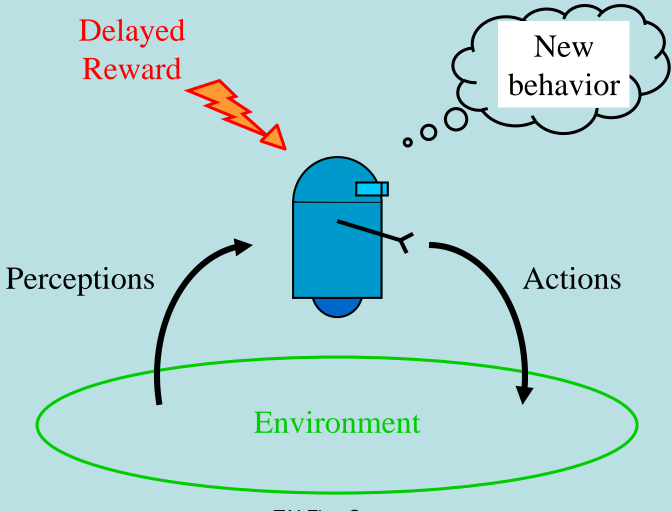
# The Darpa Challenge







# **Learning** Autonomous Agent



### Robotic applications

Autonomous robots:

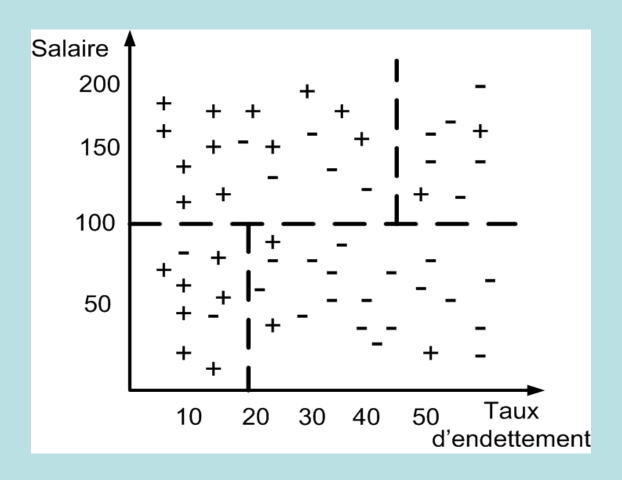


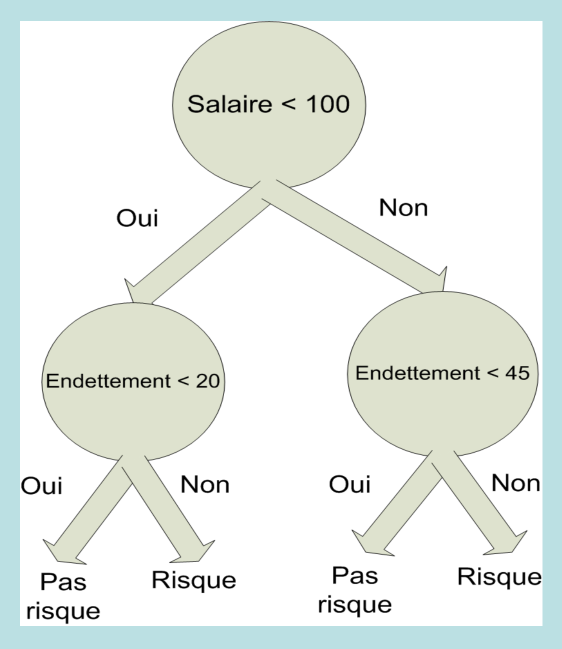




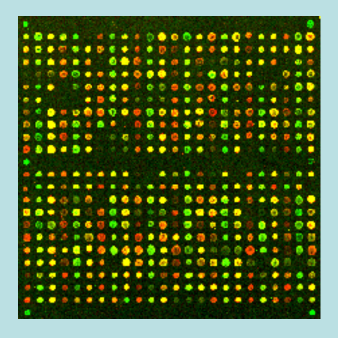
 Softbots: autonomous agents on Internet to profile and help the users.

# How does the computer score a credit

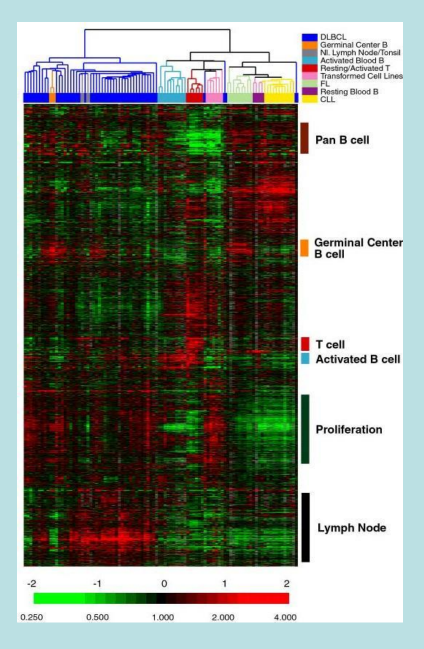


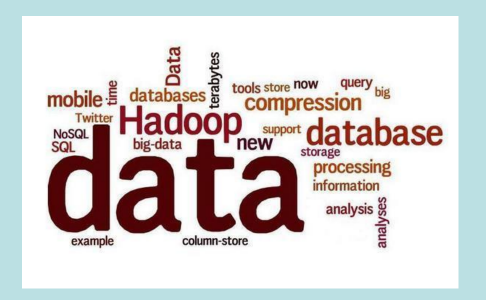


#### **PUCE ADN**

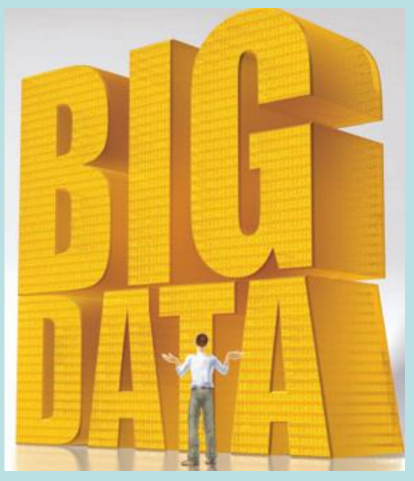


Microarray chip







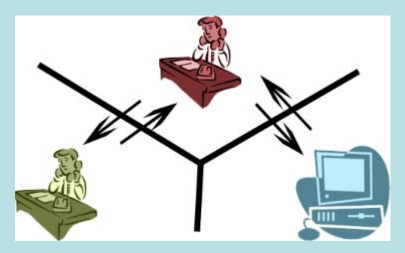


### Google's Al

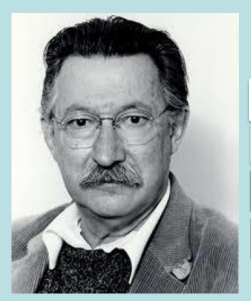
### The Big Data trends in Al



### Whom I'm talking too?



### 1965: Eliza -> The software psy



Le patient: "My boyfriend made me come here"

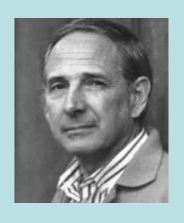
Le psy: Your boyfriend made you come here

Le patient: He says I'm depressed all the time

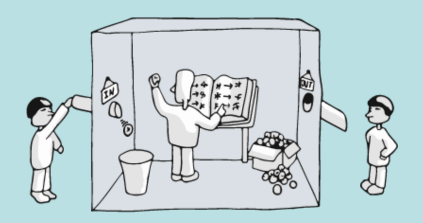
Le psy: I am sorry to hear you are depressed

Joseph Weisenbaum

### 1980: John Searle and the Chinese room

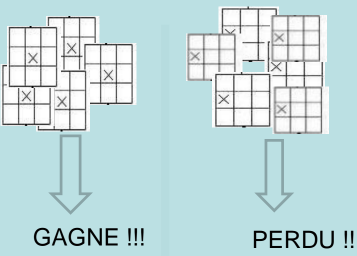


John Searle

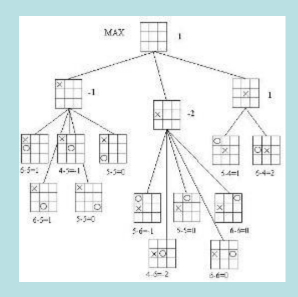


### The tic-tac-toe

IA that learns and performs



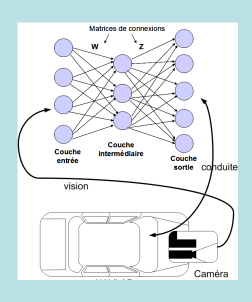
## IA that thinks and understands



### The automatic car

#### IA that learns and performs

#### **Control Theory**





- dx/dt = F(x,u)
- Y = G(x)
- Objectif: min  $\int_{-\infty}^{\infty} x + u \, dt$
- $u^* = K(x,t)$

### Automated translation

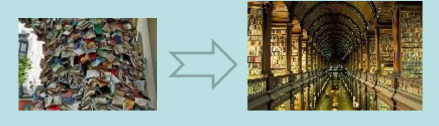
#### IA that understands

 Après ce plat de fayots, mon arrière-train sifflera trois fois



# IA that learns and performs

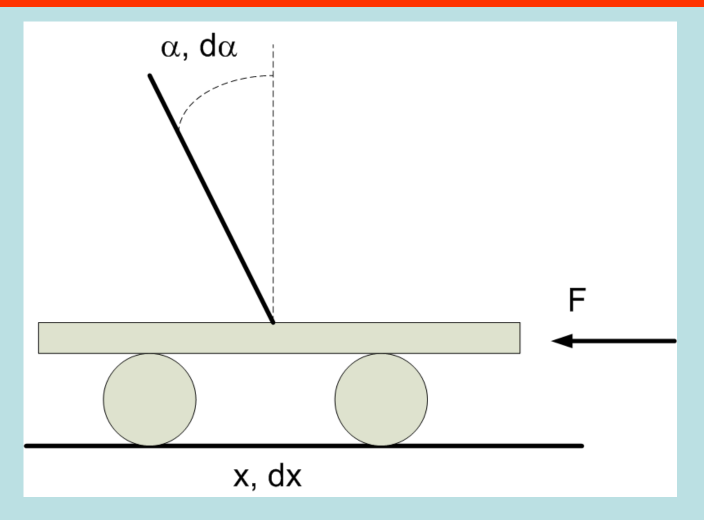
 After this dish of baked beams, my hindquarters whistle three times



Français

**Anglais** 

### How does the computer control



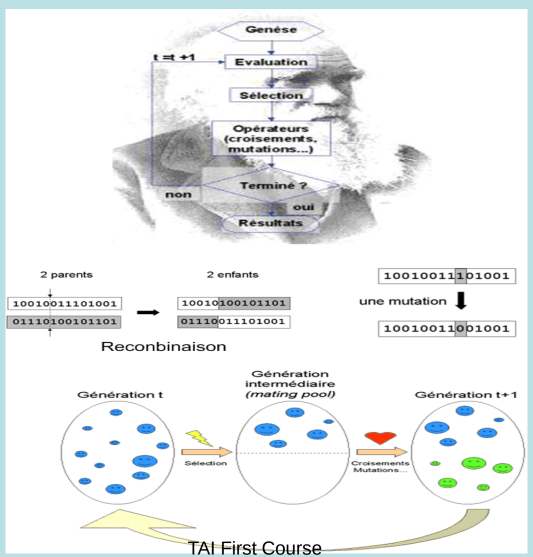
• Si « -5 <= α <= 5 » ET « -20 <= x <= 20 » ET «+2 <= dα <= +3 » ET « -1<= dx <= +1 »

Alors 
$$\langle f = +10 \rangle$$

• Si « -5 <= α <= 5 » ET « -20 <= x <= 20 » ET « -5 <= dα <= -3 » ET « -1<= dx <= +1 »

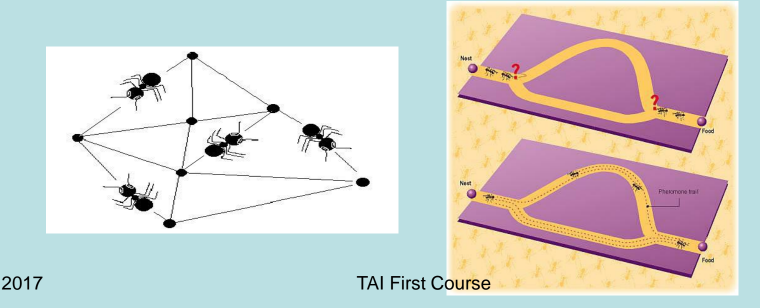
Alors 
$$\langle f = -10 \rangle$$

### Genetic algoritms



### **Ant Colony Optimisation**

- Emergence: How new processes (often complex) appear at a higher level from simple underlying rules but iterated infinitely in space and time at a lower level.
- Insect societies are striking examples.
- ACO an excellent optimisation strategy

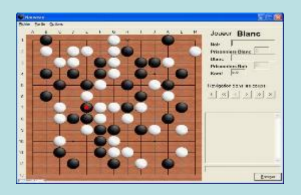


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### The Good IA

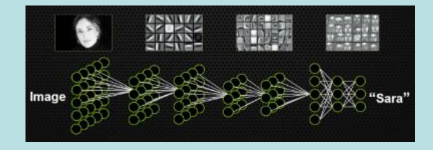


Al that thinks IA that learns



Game Of Go

**Deep Learning** 



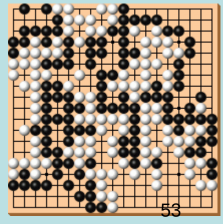


### Conclusions

- The best chess player is Al based: Deep Blue
- But the best backgammon player is ALife based: TD-Gammon learning by reinforcement learning
- Jeopardy Watson is just brute force search engine + a bit of inferences
- So? It is possible that at a certain level of complexity, even for an engineer, learning and adaptation is the only way out.
- To the expense of a "lost of control". The engineer guides but does not find out.







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- Movies
  - Metropolis (1927)
  - 2001: A Space Odyssey (1968)
  - Bladerunner (1982)
  - The Terminator (1984)
  - AI (2001)
  - I, Robot (2004)
- ▶ TV
  - Star Trek: The Next Generation (Lieutenant Commander Data; 1987-94)
  - Battlestar Galactica (The Cylons; 1978, 2004-5)



#### Books

- ▶ Do Androids Dream of Electric Sheep (1968) by Philip K.Dick
- ▶ Neuromancer (1984) by William Gibson (coined term "cyberspace")
- ▶ Hyperion (1989) by Dan Simmons
- Cryptonomicon (1997) by Neal Stephenson (nanotechnology)
- ▶ The Diamond Age (1998) by Neal Stephenson (early wifi, cryptography)
- ▶ Thinks... (2001) by David Lodge

#### Robot pets

- Tamagotchi
- Aibo

#### Video Games

#### ▶ Halo

- Non Player Characters with real time perceptions of their environment
- Knowledge of the state of the world, as last perceived
- Emotions based on events
- Decision making capability

#### Black and White

- Characters learn from feedback from player
- Emergent unscripted behaviour

#### The Sims

- Toggle 'free will' on and off
- Agents climb peaks of a 'happiness landscape'



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