

TDDC17

Seminar I Introduction to Artificial Intelligence Historical Precursors Intelligent Agent Paradigm Some State-of-the-Art Successes



Artificial Intelligence & Integrated Computer Systems Division
Department of Computer and Information Science
Linköping University, Sweden

Course Contents

www.ida.liu.se/~TDDC17

- 15 Föreläsningar

- (1) Introduction to AI
- (2,3) Search
- (4,5,6) Knowledge Representation
- (7) Uncertain Knowledge and Reasoning
- (8,9) Planning
- (10,11) Machine Learning
- (12,13) Perception and Robotics
- (14) To be announced.
- (15) UAV Project Presentation

- 5 Labs

- Intelligent Agents
- Search
- Planning
- Bayesian Networks
- Machine Learning

- Reading

- Russell/Norvig Book
- Additional Articles (2)

- Exam

- Standard Written Exam
- Completion of Labs



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What is Intelligence?

It is only a word that people use to name those unknown processes with which our brains solve problems we call hard. [Marvin Minsky, MIT]

But if you learn the skill yourself or understand the mechanism behind a skill, you are suddenly less impressed!

Our working definitions of what intelligence is must necessarily change through the years. We deal with a moving target which makes it difficult to explain just what it is we do.



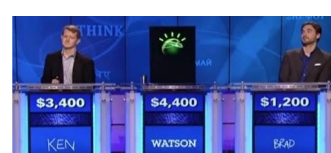
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What is Artificial Intelligence?

A Definition:



“the scientific understanding of the mechanisms underlying thought and intelligent behavior and their embodiment in machines.” (AAAI)



The Grand Goal:

“a freely moving machine with the intellectual capabilities of a human being.” (Hans Moravec)

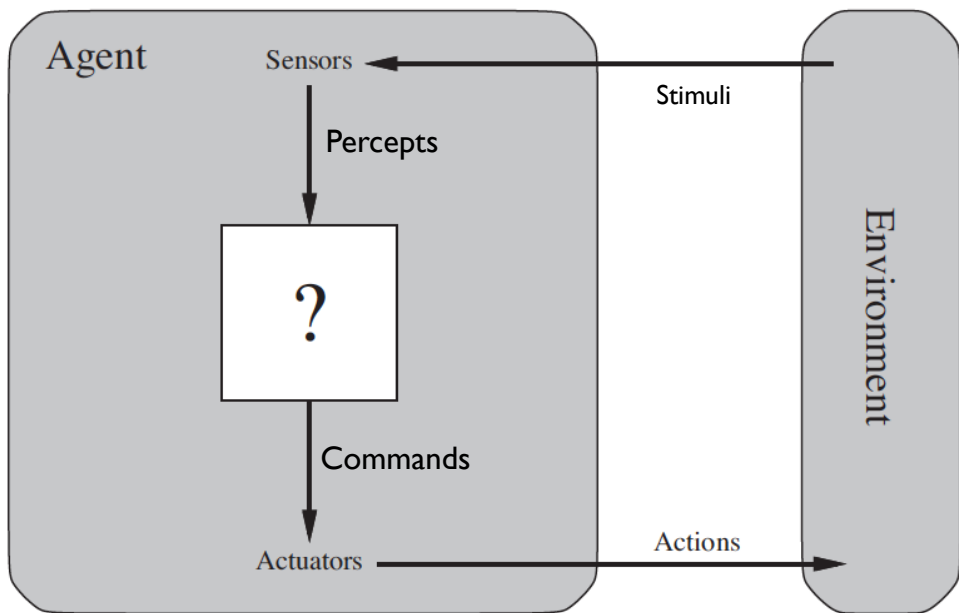


What is Artificial Intelligence?

Agent-Based View

An agent's behavior can be described formally as an **agent function** which maps any percept sequence to an action

An agent program implements an **agent function**



Agents interact with the environment through sensors and actuators



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Some Approaches to AI

Thought Processes
 Reasoning

 Behavior

Human-Centered

Systems that think like humans

"The exciting new effort to make computers think... machines with minds, in the full and literal sense." (Haugeland, 1985)

"[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning..." (Bellman, 1978)

Systems that act like humans

"The art of creating machines that perform functions that require intelligence when performed by people." (Kurzweil, 1990)

"The study of how to make computers do things at which, at the moment, people are better." (Rich and Knight, 1991)

Rationality-Centered

Systems that think rationally

"The study of mental faculties through the use of computational models." (Charniak and McDermott, 1985)

"The study of computations that make it possible to perceive, reason, and act." (Winston, 1992)

Systems that act rationally

"Computational Intelligence is the study of the design of intelligent agents." (Poole et al., 1998)

"AI... Is concerned with intelligent behavior in artifacts." (Nilsson, 1998)



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Some state-of-the art Achievements in Artificial Intelligence Research



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AI and Robotics

Artificial Intelligence
“Brains without Bodies”



Watson - IBM

Traditional Robotics
“Bodies without Brains”



ABB

Cultural
&
Technological
Gap!

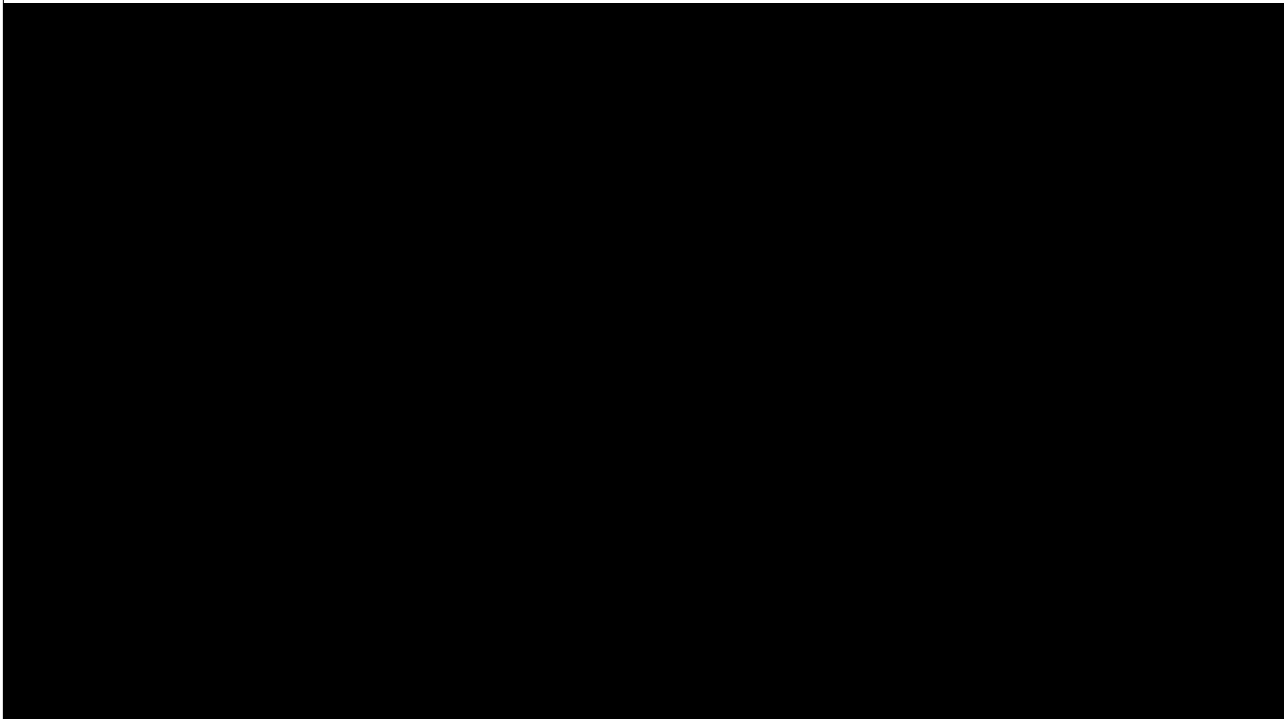


Kismet - MIT



Big Dog

Impressive Strides on both Fronts



AI - WATSON

AlphaGO

The nature magazine cover features the title 'nature' in large blue letters, with 'THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE' below it. The background is a dark blue circuit board pattern. In the center is a Go board with black and white stones. Below the board, the text reads: 'At last – a computer program that can beat a champion Go player' and 'PAGE 404'. At the bottom, the headline 'ALL SYSTEMS GO' is displayed in large white letters. There are also small sections for 'CONSERVATION', 'RESEARCH ETHICS', 'SAFEGUARD TRANSPARENCY', and 'POPULAR SCIENCE'.

A photograph from the Google DeepMind Challenge Match between AlphaGo and Lee Sedol. Four people are seated at a long table: two men on the left and two women on the right. The man on the far left is standing, while the others are seated. They are looking at a large screen displaying the Go board. The screen shows the names 'AlphaGo' and 'Lee Sedol' along with flags of the United Kingdom and South Korea. The background is a blue wall with the text 'Google DeepMind Challenge Match' and '8 - 15 March 2016'.

A close-up view of a Go board showing a complex game in progress. Black and white stones are placed on the board, forming various patterns. Two bowls, one containing black stones and one containing white stones, are positioned on either side of the board.

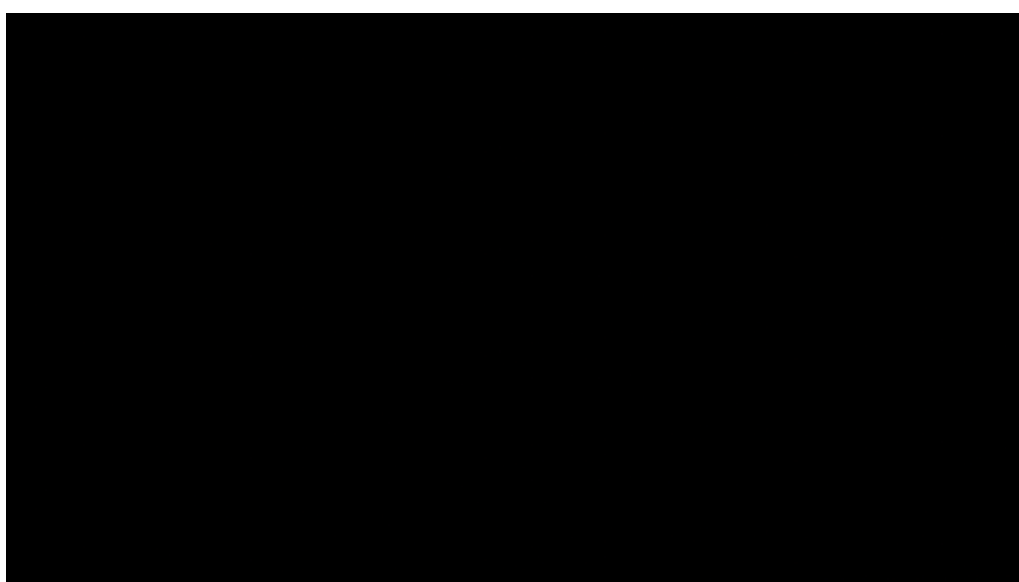
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Impressive Strides on both Fronts



Robotics- Boston Dynamics: SPOT

Tremendous Strides in Integration



Smart Cars - Google/ DARPA Challenge

Tremendous Strides in Integration



KIVA Systems - Smart Logistics

Tremendous Strides in Integration



优酷

Actroid-F - Social Robotics

Historical Precursors to the grand idea of AI

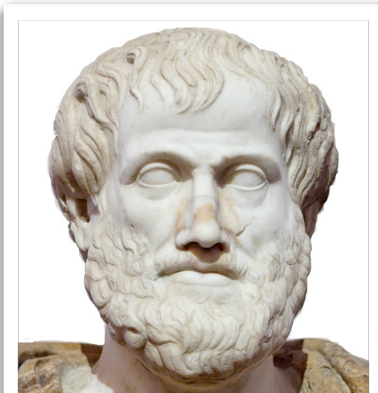
From Aristotle to Turing
Reasoning, Computation



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Socrates
Plato
Aristotle

Aristotle (384-322 BC)

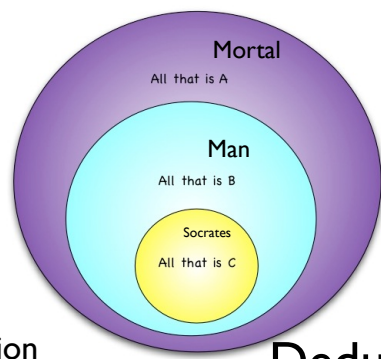


Origins of Computation
begin with
Reasoning!
Formalizing
Mental Processes

What is a good argument?

SYLLOGISTIC REASONING

Syllogistic reasoning is a type of deductive argument. It involves trying to categorize objects by fitting them into contained circles. For instance, suppose we know that all the things matching category "B" fits completely inside the larger category of "A." That's our "major premise" or our first argument. Suppose we also can prove that all the things matching category "C" also fit inside the category of "B." That's our "minor premise" or our second argument. From these two statements, we can also conclude that all of "C" must fit in category "A" as well. We can see this if we chart it visually with three circles, like the drawing below.



All men are mortal Major Premise
Socrates is a man Minor Premise

Socrates is mortal Deductive Conclusion

Deduction



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Pascal: Pascaline (1642)

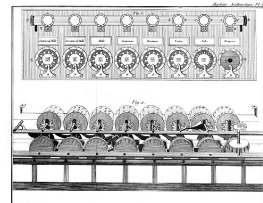


The world's first automatic calculating machine!

For addition and subtraction, the “algorithm” was performed by the machine and not by the human using the machine!



Blaise Pascal
1623 - 1662



1st mass produced commercial calculating machine
built 50, sold 15
(too unreliable due to mechanical problems).

Leibniz: Step Reckoner



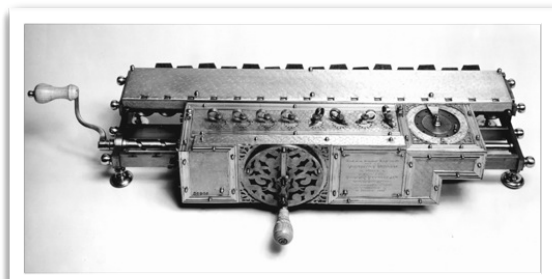
Calculus Ratiocinator



Leibniz (1646 - 1716)

- A universal artificial mathematical language
- All human knowledge could be represented in this language
- Calculational rules would reveal all logical relationships among these propositions
- Machines would be capable of carrying out such calculations

Let us
Calculate!



Addition
Subtraction
Multiplication
Square root extraction

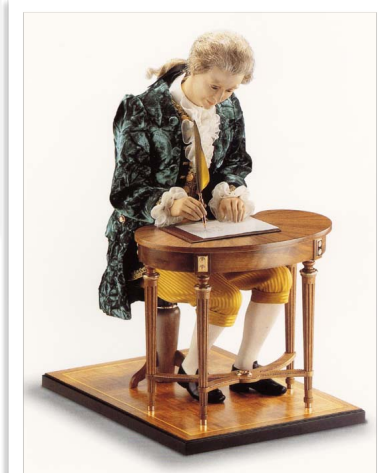
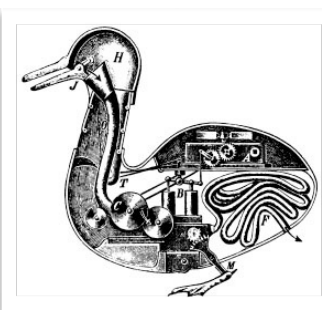
Pour l'Addition par exemple.	$\begin{array}{r} 110 \\ + 111 \\ \hline 1101 \end{array}$	$\begin{array}{r} 101 \\ + 11 \\ \hline 1000 \end{array}$	$\begin{array}{r} 1110 \\ + 111 \\ \hline 11111 \end{array}$
Pour la Soustraction.	$\begin{array}{r} 1101 \\ - 111 \\ \hline 1010 \end{array}$	$\begin{array}{r} 1011 \\ - 11 \\ \hline 1000 \end{array}$	$\begin{array}{r} 11111 \\ - 111 \\ \hline 11110 \end{array}$
Pour la Multiplication.	$\begin{array}{r} 110 \\ \times 11 \\ \hline 1001 \end{array}$	$\begin{array}{r} 101 \\ \times 11 \\ \hline 1010 \end{array}$	$\begin{array}{r} 1011 \\ \times 11 \\ \hline 1101 \end{array}$
Pour la Division.	$\begin{array}{r} 110 \\ \div 11 \\ \hline 10 \end{array}$	$\begin{array}{r} 101 \\ \div 11 \\ \hline 10 \end{array}$	$\begin{array}{r} 1011 \\ \div 11 \\ \hline 10 \end{array}$

Early use of binary system
(not in step reckoner)

Leibniz Step Reckoner

Automatons (1600 -)

Natural Laws are capable of producing complex behavior
 Perhaps these laws govern human behavior?



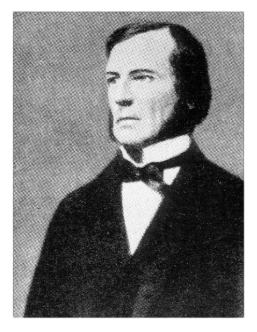
1772

Precursors to Robotics



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Boole (1815-1864)



Turned “Logic” into Algebra

Classes and terms (thoughts) could be manipulated using algebraic rules resulting in valid inferences

Logical deduction could be developed as a branch of mathematics

$$\begin{aligned}
 a + 1 &= 1 \\
 a \cdot 0 &= 0 \\
 a + a &= a \quad \text{idempotence} \\
 a \cdot a &= a \\
 a \cdot (a + b) &= a \quad \text{absorption} \\
 a + (a \cdot b) &= a \\
 (a \cdot b) \cdot c &= a \cdot (b \cdot c) \quad \text{associativité} \\
 (a + b) + c &= a + (b + c)
 \end{aligned}$$

Subsumed Aristotle's syllogisms
 In essence Leibniz' calculus rationator (lite)

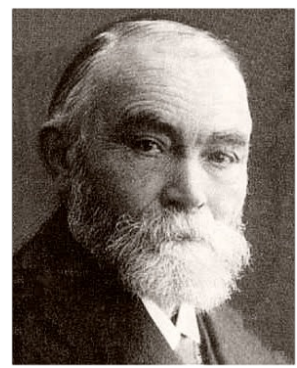
Boolean Logic

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Frege (1848-1925)

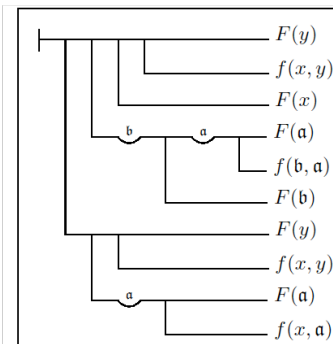


Begriffsschrift “Concept Script”

The 1st fully developed system of logic encompassing all of the deductive reasoning in ordinary mathematics.

- 1st example of formal artificial language with formal syntax
- logical inference as purely mechanical operations (rules of inference)

Intention was to show that all of mathematics could be based on logic! (Logicism)



Theorem 71 from *Begriffsschrift*



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Russell's Paradox

Frege's arithmetic made use of sets of sets in the definition of number

defined recursively by $0 = \emptyset$ (the empty set)
and $n + 1 = n \cup \{n\}$
 $0 = \emptyset, 1 = \{\emptyset\} = \{\{\}\},$
 $2 = \{0, 1\} = \{\{\}, \{\{\}\}\}, 3 = \{0, 1, 2\} = \{\{\}, \{\{\}\}, \{\{\}, \{\{\}\}\}\}$

Russell showed that use of sets of sets can lead to contradiction

Ergo...the entire development of Frege was inconsistent!

- Extraordinary set: It is member of itself
- Ordinary set: It is not a member of itself

Take the set E of ordinary sets

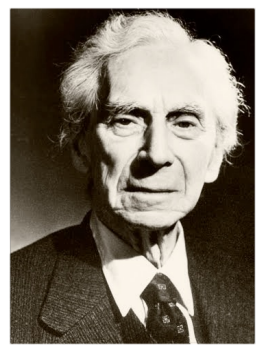
Is E ordinary or extraordinary?

It must be one,
but it is neither.
A contradiction!



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Russell (1872-1970)



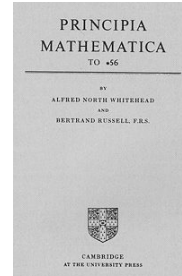
Principia Mathematica (Russell & Whitehead)

An attempt to derive all mathematical truths from a well-defined set of axioms and inference rules in symbolic logic.

Dealt with the set-theoretical paradoxes in Frege's work through a theory of types

*54·43. $\vdash \alpha, \beta \in 1. \supset : \alpha \cap \beta = \Lambda \equiv . \alpha \cup \beta \in 2$
Dem.
 $\vdash *54·26. \supset \vdash : \alpha = t^x, \beta = t^y, \supset : \alpha \cup \beta \in 2 \equiv . x \neq y .$
[*51·231] $\equiv t^x \cap t^y = \Lambda$.
[*13·12] $\equiv . \alpha \cap \beta = \Lambda$ (1)
 $\vdash . (1) . *11·11·35. \supset$
 $\vdash . ((x, y), \alpha = t^x, \beta = t^y, \supset : \alpha \cup \beta \in 2 \equiv . \alpha \cap \beta = \Lambda$ (2)
 $\vdash . (2) . *11·54. *52·1. \supset \vdash . \text{Prop}$

From this proposition it will follow, when arithmetical addition has been defined, that $1 + 1 = 2$.



Logicism



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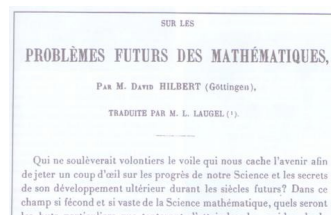
Hilbert (1862-1943)



1st Problem: Decide the truth of Cantor's Continuum Hypothesis

2nd Problem: Establish the consistency of the axioms for the arithmetic of real numbers

24 problems
for the
20th century



23rd Problem: Does there exist an algorithm that can determine the truth or falsity of any logical proposition in a system of logic that is powerful enough to represent the natural numbers? (Entscheidungsproblem)

CLAY MATHEMATICS INSTITUTE

March 15–16, 2007

One Bow Street, Cambridge, Massachusetts

Conference on Hilbert's Tenth Problem



Thursday, March 15

10:00 – 10:30 Coffee and Registration

10:30 – 10:45 Welcome Address by the Director of Clay Mathematics Institute

10:45 – 11:00 John P. Mayberry Jr., "An Overview of the Problem"

11:00 – 11:15 Coffee Break

11:15 – 11:30 John P. Mayberry Jr., "The History of the Problem"

11:30 – 11:45 John P. Mayberry Jr., "The Solution"

11:45 – 12:00 Coffee Break

12:00 – 12:15 John P. Mayberry Jr., "What we have learned by solving the problem"

12:15 – 12:30 Coffee Break

12:30 – 12:45 John P. Mayberry Jr., "What we have learned by solving the problem"

12:45 – 13:00 Coffee Break

13:00 – 13:15 John P. Mayberry Jr., "What we have learned by solving the problem"

13:15 – 13:30 Coffee Break

13:30 – 13:45 John P. Mayberry Jr., "What we have learned by solving the problem"

13:45 – 14:00 Coffee Break

14:00 – 14:15 John P. Mayberry Jr., "What we have learned by solving the problem"

14:15 – 14:30 Coffee Break

14:30 – 14:45 John P. Mayberry Jr., "What we have learned by solving the problem"

14:45 – 14:55 Coffee Break

14:55 – 15:10 John P. Mayberry Jr., "What we have learned by solving the problem"

15:10 – 15:25 Coffee Break

15:25 – 15:40 John P. Mayberry Jr., "What we have learned by solving the problem"

15:40 – 15:55 Coffee Break

15:55 – 16:10 John P. Mayberry Jr., "What we have learned by solving the problem"

16:10 – 16:25 Coffee Break

16:25 – 16:40 John P. Mayberry Jr., "What we have learned by solving the problem"

16:40 – 16:55 Coffee Break

16:55 – 17:10 John P. Mayberry Jr., "What we have learned by solving the problem"

17:10 – 17:25 Coffee Break

17:25 – 17:40 John P. Mayberry Jr., "What we have learned by solving the problem"

17:40 – 17:55 Coffee Break

17:55 – 18:10 John P. Mayberry Jr., "What we have learned by solving the problem"

18:10 – 18:25 Coffee Break

18:25 – 18:40 John P. Mayberry Jr., "What we have learned by solving the problem"

18:40 – 18:55 Coffee Break

18:55 – 19:10 John P. Mayberry Jr., "What we have learned by solving the problem"

19:10 – 19:25 Coffee Break

19:25 – 19:40 John P. Mayberry Jr., "What we have learned by solving the problem"

19:40 – 19:55 Coffee Break

19:55 – 20:10 John P. Mayberry Jr., "What we have learned by solving the problem"

20:10 – 20:25 Coffee Break

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51:40 – 51:55 Coffee Break

51:55 – 52:10 John P. Mayberry Jr., "What we have learned by solving the problem"

52:10 – 52:25 Coffee Break</p

Hilbert's Program

Logic from the outside
Metamathematics
or Proof Theory

Consistency
Completeness
Decidability, etc

Only use Finitist Methods

Is 1st-order logic complete?

Is PA complete?

Logic from the inside
Formal axiomatic
theories
Peano Arithmetic

Business as usual



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Gödel (1906-1978)



Showed the completeness
of 1st-order logic in his PhD Thesis

Develop metamathematics inside
a formal logical system by encoding
propositions as numbers



The logic of PM
(and consequently PA)
is incomplete

There are true
sentences not provable
within the logical
system

As part of his Incompleteness Theorem, Gödel
translated the paradoxical statement:

"This statement cannot be proved"

into the pure mathematical statement:

$\neg(\exists r \exists s: (P(r,s) \vee (s = g(\text{sub}(f_2(y))))))$

and used this to show there are some
mathematical statements which are true but which
nevertheless cannot be proved.

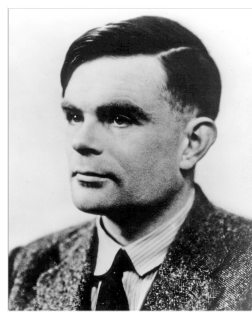
Hilbert's 2nd Problem

As a consequence, the
consistency of the
mathematics of the real
numbers can not be
proven within any
system as strong as PA



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Turing (1912-1954)



Turing wanted to disprove the 23rd problem

23rd Problem: Does there exist an algorithm that can determine the truth or falsity of any logical proposition in a system of logic that is powerful enough to represent the natural numbers? (Entscheidungsproblem)

To do this, he had to come up with a formal characterization of the generic process underlying the computation of an algorithm

He then showed that there were functions that were not effectively computable including the Entscheidungsproblem!

As a byproduct he found a mathematical model of an all-purpose computing machine!



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Effective Computability: Turing Machine

Example: with Alphabet {0, 1}

Given: a series of 1s on the tape

(with head initially on the leftmost)

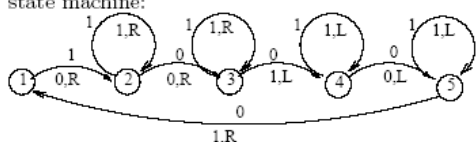
Computation: doubles the 1's with a 0 in between, i.e., "111" becomes "110111".

The set of states is $\{s_1, s_2, s_3, s_4, s_5\}$

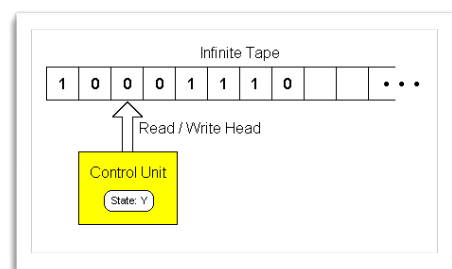
(s_1 start state)

actions:	Old	Read	Wr.	Mv.	New	Old	Read	Wr.	Mv.	New
	s_1	1	0	R	s_2	s_4	1	1	L	s_4
	s_2	1	1	R	s_2	s_4	0	0	L	s_5
	s_2	0	0	R	s_3	s_5	1	1	L	s_5
	s_3	1	1	R	s_3	s_5	0	1	R	s_1
	s_3	0	1	L	s_4					

state machine:

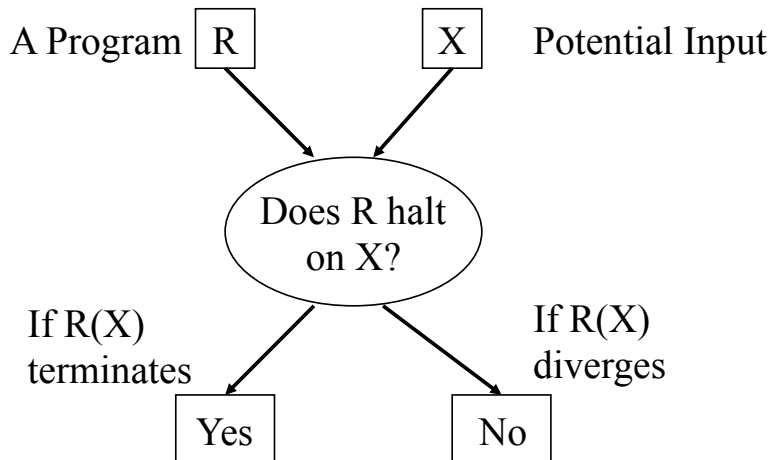


- finite **alphabet** of symbols
- finite set of **states**
- infinite **tape** marked off with squares each of which is capable of carrying a single symbol
- mobile sensing-and-writing **head** that can travel along the tape one square at a time
- **state-transition diagram** containing the instructions that cause changes to take place at each step



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An Unsolvable Problem



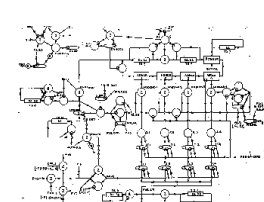
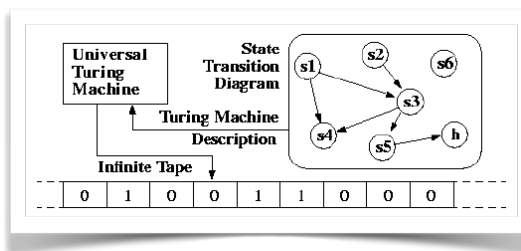
Halting Problem



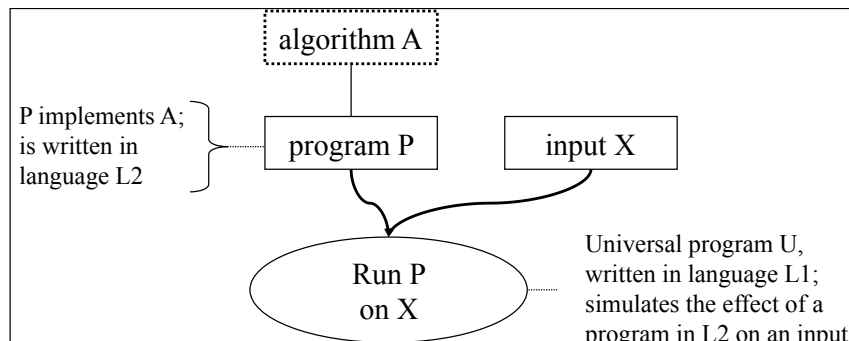
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Universal Turing Machine

Formal mathematical abstraction of a general computing device



Ace Computer



LISP: Eval
Programs as data

Church-Turing Thesis

Turing machines are capable of solving any effectively solvable algorithmic problem! Put differently, any algorithmic problem for which we can find an algorithm that can be programmed in some programming language, any language, running on some computer, any computer, even one that has not yet been built, and even one requiring unbounded amounts of time and memory space for ever larger inputs, is also solvable by a Turing machine!

Partial Recursive Functions: Gödel,Kleene
Lambda Calculus: Church
Post Production Systems: Post
Turing Machines: Turing
Unlimited Register Machines: Cutland

Scheme =
LISP =
Java =
Pascal =
Turing Machine = C++
= JavaScript
= Ruby



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Turing: Repercussions to AI

Turing focused on the human mechanical calculability on symbolic configurations. Consequently he imposed certain boundedness and locality conditions on Turing machines.

Turing did not show that mental procedures cannot go beyond mechanical procedures,

BUT

Turing did intend to show that the precise concept of Turing computability is intended to capture the mechanical processes that can be carried out by human beings.



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Philosophical Repercussions: Mind-Body Problem

How can mind arise from nonMind?

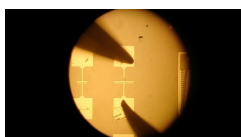
Materialism

Idealism

Mind as Machine

Mind Beyond Machine

- Brain is physical (10's-100's billions of neurons)
- Neurons are biochemical machines
- In theory, one can make man-made machines which mimic the brains physical operations
- Intellectual capacities can be replicated



Synthetic brain comes a step closer with creation of artificial synapse (IBM)

- Certain aspects of human thought and existence can not be understood as mechanical processes:

Consciousness

Emotion
Feelings

Free
Will

The circuit itself consists of highly-aligned carbon nanotubes that are grown on a quartz wafer, then transferred to a silicon substrate. It mimics an actual synapse insofar as the waveforms that are sent to it, and then successfully output from it, resemble biological waveforms in shape, relative amplitudes and durations.



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Gödel: Repercussions to AI

Gödel raised the question of whether the human mind was in all essentials equivalent to a computer (1951)

Without answering the question, he claimed both answers would be opposed to materialistic philosophy.

Yes

Incompleteness result shows that there are absolutely undecidable propositions about numbers that can never be proved by human beings

But this would also require a measure of idealistic philosophy just to make sense of a statement that assumes the objective existence of natural numbers with properties beyond those that human being can ascertain.

No

If the human mind is not reducible to mechanism where as the physical brain is reducible, it would follow that mind transcends physical reality, which is incompatible with materialism

Gödel swayed towards “No” in later life.



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The Turing Test



Computing Machinery and Intelligence - A. Turing (1953)

I propose to consider the question,
“Can machines think?”

Since the meaning of both “machine” and “think” is ambiguous,
Turing replaces the question by another.

Turing introduces a game called the “Imitation Game”



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The Imitation Game



Man

Woman

A

B

X

Y

I

Interrogator

Goal: Determine which of the two
is a man and which is a woman

A tries to make I make the wrong ID
B tries to make I make the right ID

What will happen when the machine
takes the part of A in this game?

Will the interrogator decide
wrongly as often when the game
is played like this as when the game
is played between a man and a
woman?

Goal: Determine which of the two
is a machine and which is a human

A tries to make I make the wrong ID
B tries to make I make the right ID



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Dartmouth Conference (1956)

Weak AI Hypothesis:

“Every aspect of learning or any other feature of intelligence can be so precisely described that a machine can be made to simulate it.”

- 1956 - Dartmouth Conference
- Newell and Simon - IPL language, Logic Theorist
- John McCarthy - LISP
- Marvin Minsky
- Arthur Samuel - IBM
- The name “Artificial Intelligence” was coined.

M.I.T. AI Lab - McCarthy and Minsky

Stanford AI Lab - McCarthy, Nilsson

Carnegie Mellon - Newell and Simon



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The Intelligent Agent Paradigm



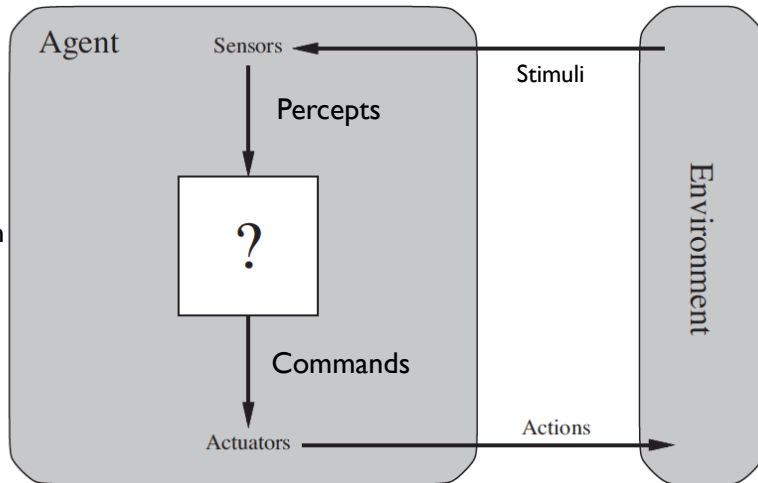
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Intelligent Agents

An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators.

An agent's behavior can be described formally as an **agent function** which maps any percept sequence to an action

An agent program implements an **agent function**



A Rational Agent is one that does the right thing relative to an external performance metric

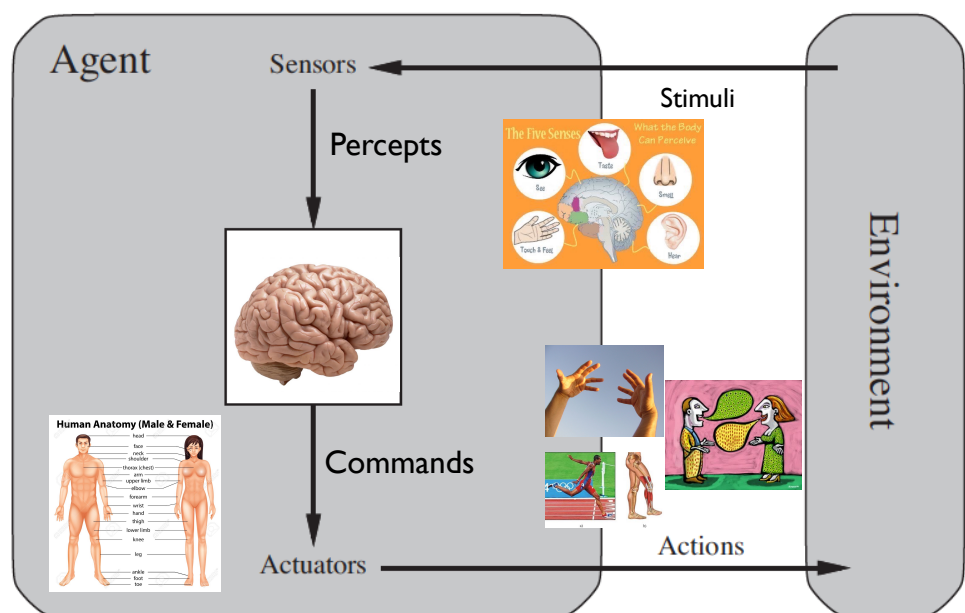


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Humans as Intelligent Agents

An agent's behavior can be described formally as an **agent function** which maps any percept sequence to an action

An **agent program** implements an **agent function**

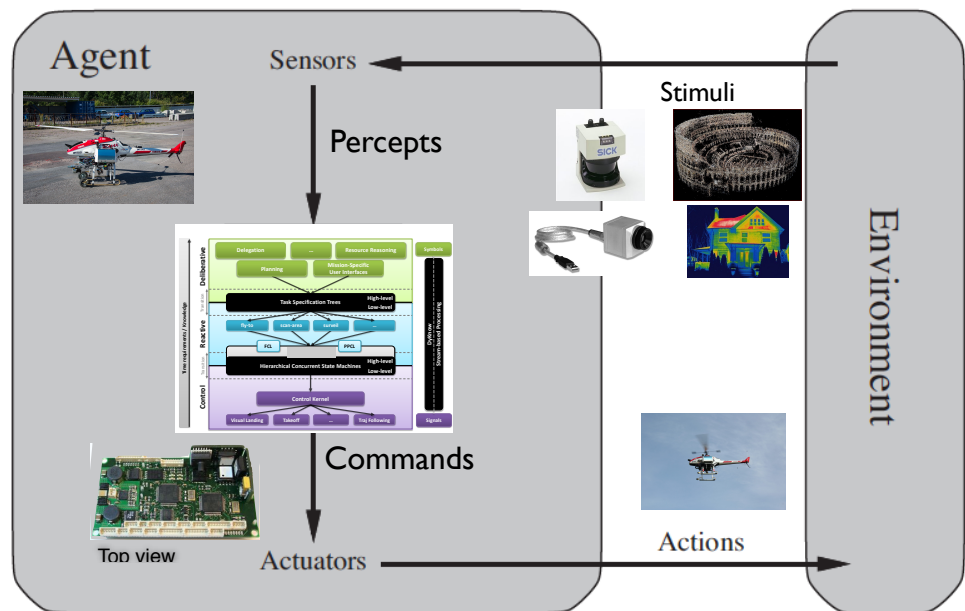


Agents interact with the environment through sensors and actuators

Robots as Intelligent Agents

An agent's **behavior** can be described formally as an **agent function** which maps any percept sequence to an action

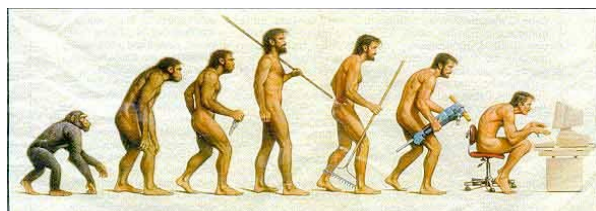
An **agent program** implements an **agent function**



Agents interact with the environment through sensors and actuators



Intelligent Agent Paradigm



Evolutionary AI

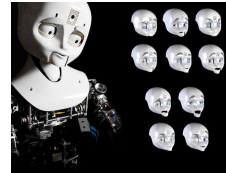
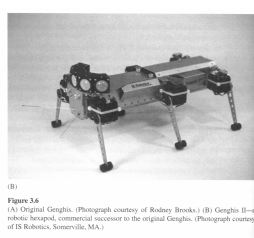
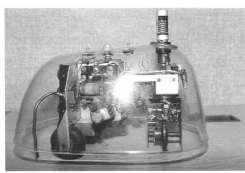


Figure 1.2: Gray Walter's tortoise, recently restored to working order by Owen Holland. (Photo credit: courtesy of Owen Holland, The University of the West of England.)

Figure 3.6: (A) Original Genghis. (Photograph courtesy of Rodney Brooks.) (B) Genghis II-a robotic hexapod, commercial successor to the original Genghis. (Photograph courtesy of iRobotics, Somerville, MA.)

- Introduce a progression of agents (AI systems) each more complex than its predecessor
- Progression loosely follows milestones in evolution of animal species
- Incrementally introduces techniques for exploiting information about task environments not directly sensed

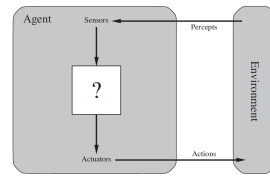
Good way to think about AI and to structure techniques, but the use of such techniques is not specific to the agent paradigm



Rationality

Rationality is dependent on:

- An agent's percept sequence; everything the agent has perceived so far.
- The embedding environment; what the agent knows about its environment.
- An agent's capabilities; the actions the agent can perform.
- The external performance measure used to evaluate the agent's performance.



Ideal Rational Agent is one that does the right thing:

For each possible percept sequence, an ideal rational agent should do whatever action is expected to maximize its performance measure, on the basis of the evidence provided by the percept sequence and whatever built-in knowledge the agent has.



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Character of Task Environments

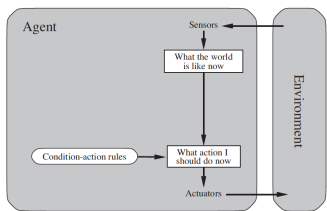
Influences the performance measurement

- Fully observable vs. Partially observable
 - An agent's sensory apparatus provides it with the *complete* state of the environment
- Deterministic vs. Stochastic
 - The next state of the environment is completely determined by the current state and the actions selected by the agents.
- Static vs. Dynamic
 - The environment remains unchanged while the agent is deliberating.
- Discrete vs. Continuous
 - There are a limited number of distinct, clearly defined percepts and actions.
 - States and time can be discrete or continuous.
- Episodic vs. Sequential
 - The agent's experience is divided into episodes such as "perceiving and acting". The quality of the action chosen is only dependent on the current episode (no prediction).
- Single Agent vs. Multi-agent
 - The environment contains one or more agents acting cooperatively or competitively.

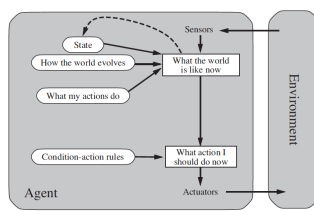


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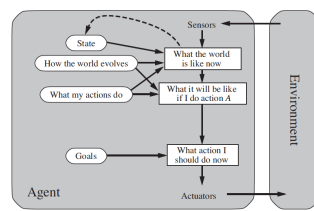
Agent Types



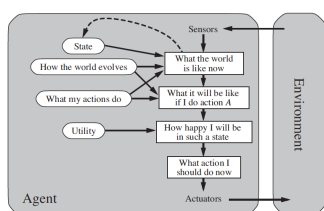
Simple reflex
agent



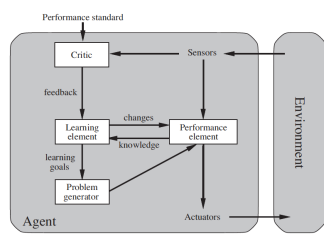
Model-based reflex
agent



Goal-based
agent



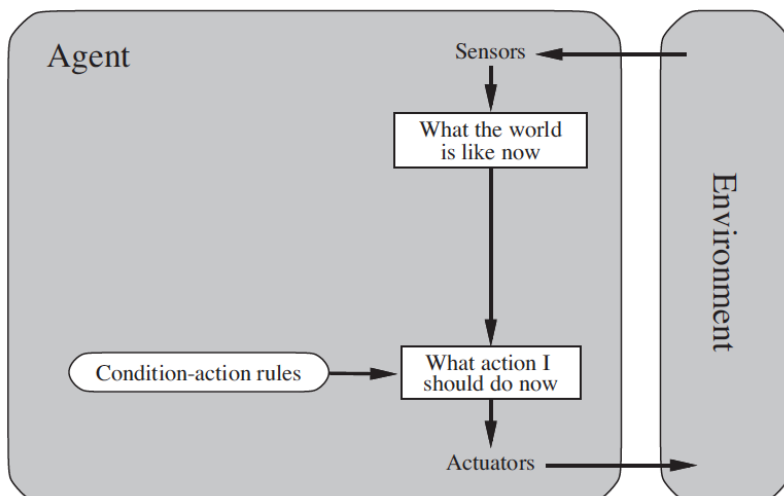
Utility-based
agent



Learning
agent



Simple Reflex Agent

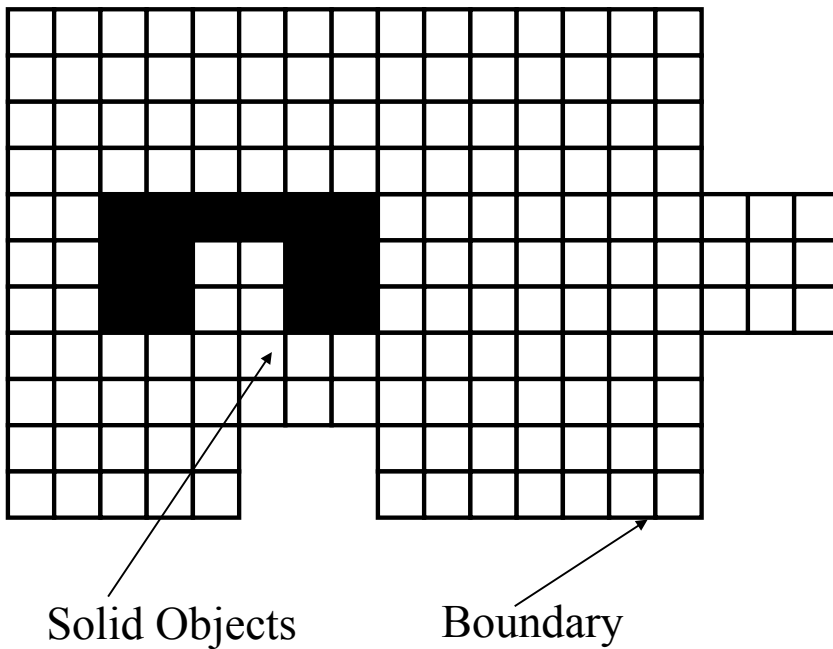


Stimulus-Response Agent

- Reacts to immediate stimuli in their environment
- No internal state
- Uses current state of the environment derived from sensory stimuli

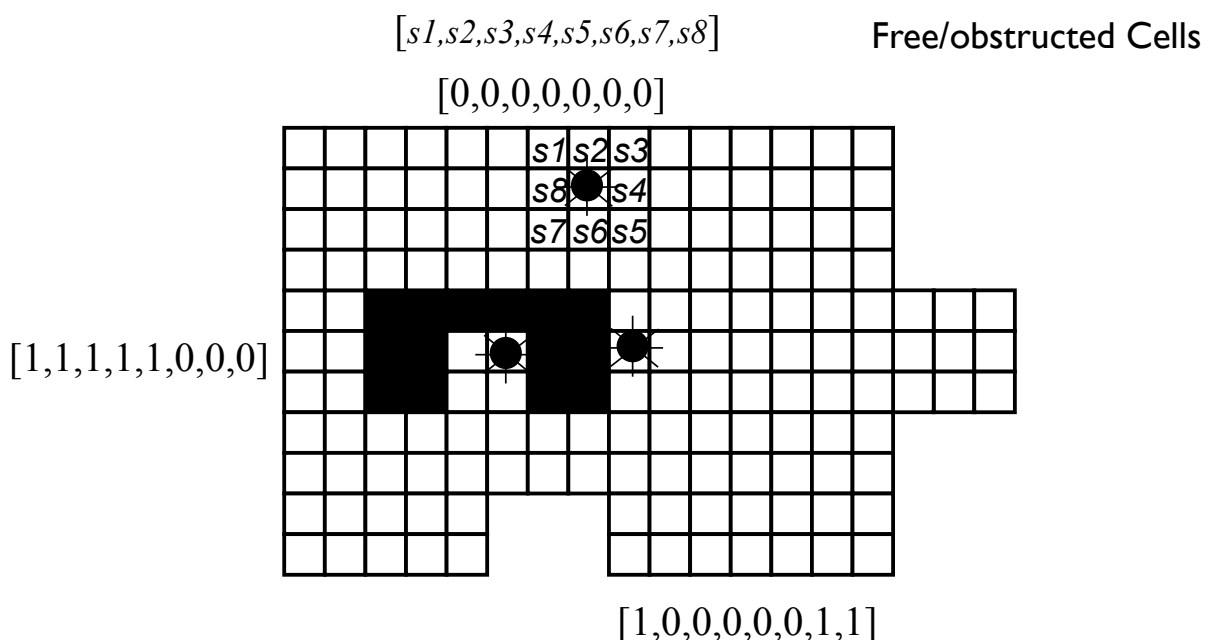


Environment: 2D (3D) Grid Space World



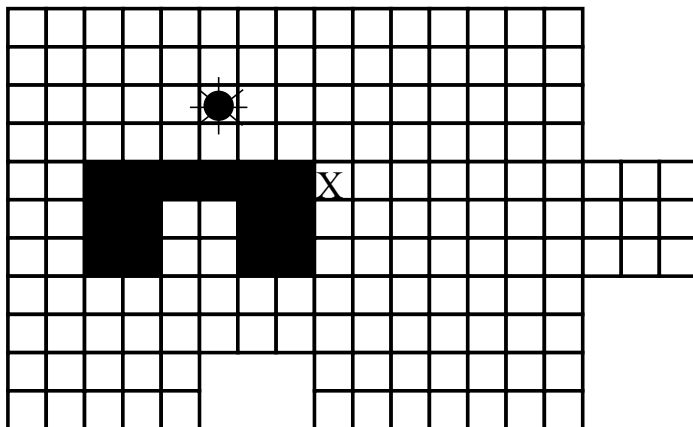
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Robot Agent Sensor Capability



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Robot Agent Action Capability



- north *moves the robot one cell up in the grid*
- east *moves the robot one cell to the right*
- south *moves the robot one cell down*
- west *moves the robot one cell to the left*

If the robot can not move in a requested direction
the action has no effect

Possible path to X: east, east, east, south, south



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Task Specification and Implementation



Given:

- the properties of the world the agent inhabits
- the agent's motor and sensory capabilities
- the task the agent is to perform:

Specify a function of the sensory inputs that selects actions appropriate for task achievement.

f: [s1,s2,s3,s4,s5,s6,s7,s8] --> {north, east, south, west}

256 possible inputs, 4 choices for output

4^{2^8} possible functions: $1,3 \times 10^{154}$

Number of atoms
in the universe:
 $10^{78} - 10^{82}$



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Task Examples

Boundary Following

Go to a cell adjacent to a boundary or object and then follow that boundary along its perimeter forever.

Durative Task: Never Ends

Foraging

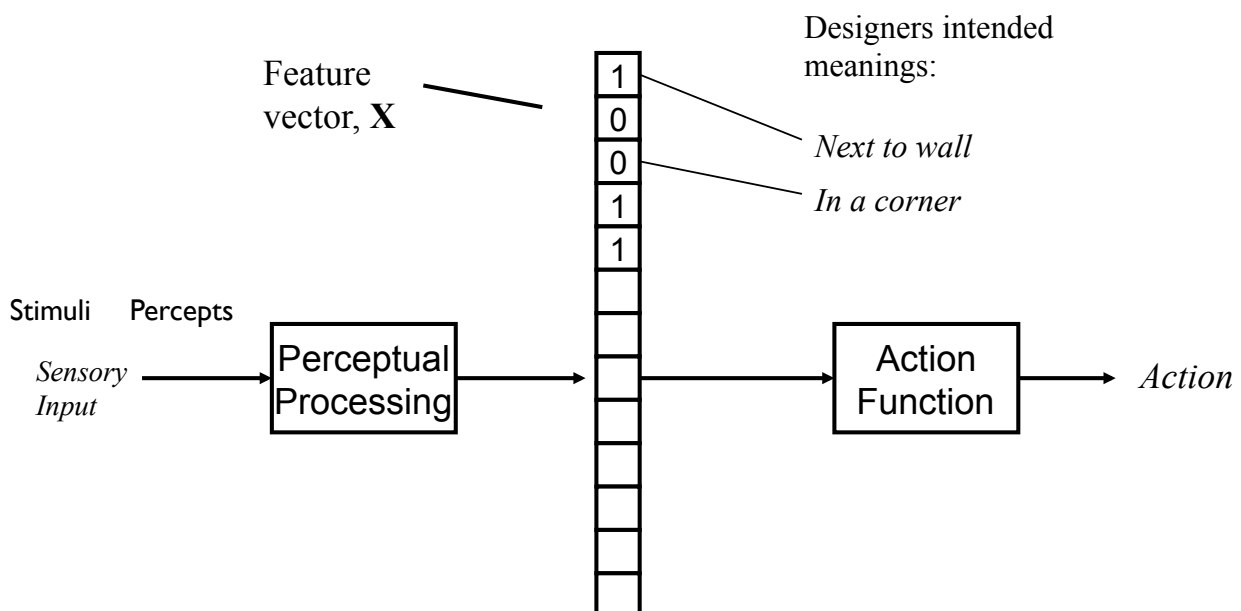
- **Wander:** move through the world in search of an attractor
- **Acquire:** move toward the attractor when detected
- **Retrieve:** return the attractor to the home base once acquired

Goal-based Task: Cease activity after goal is achieved



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Architecture: Perception & Action



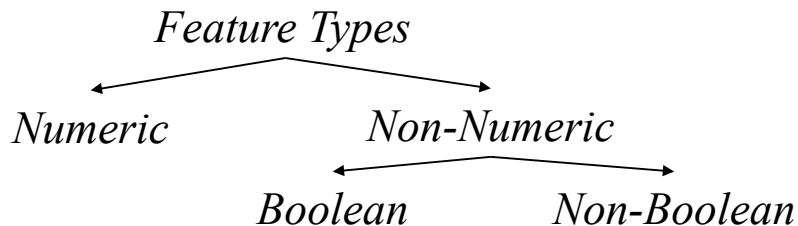
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Perception Processing phase

- Produces a vector of features ($x_1, \dots, x_i, \dots, x_n$) from the sensory input (s_1, \dots, s_8).

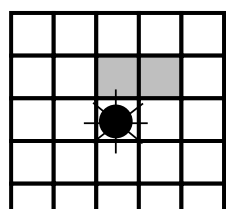
First level of abstraction: sensory to symbolic structure

Features mean something to the designer of the artifact. It is debatable whether they mean something to the artifact, but the artifact will be causally effected by the setup (KR Hypothesis).

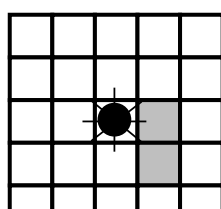


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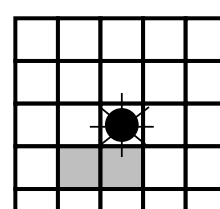
Features for Boundary Following



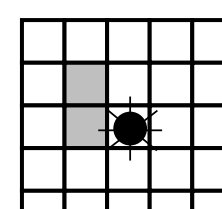
x_1



x_2



x_3



x_4

$$x_1 = s_2 + s_3$$

$$x_2 = s_4 + s_5$$

$$x_3 = s_6 + s_7$$

$$x_4 = s_8 + s_1$$

$+$ = or

No tight space condition:

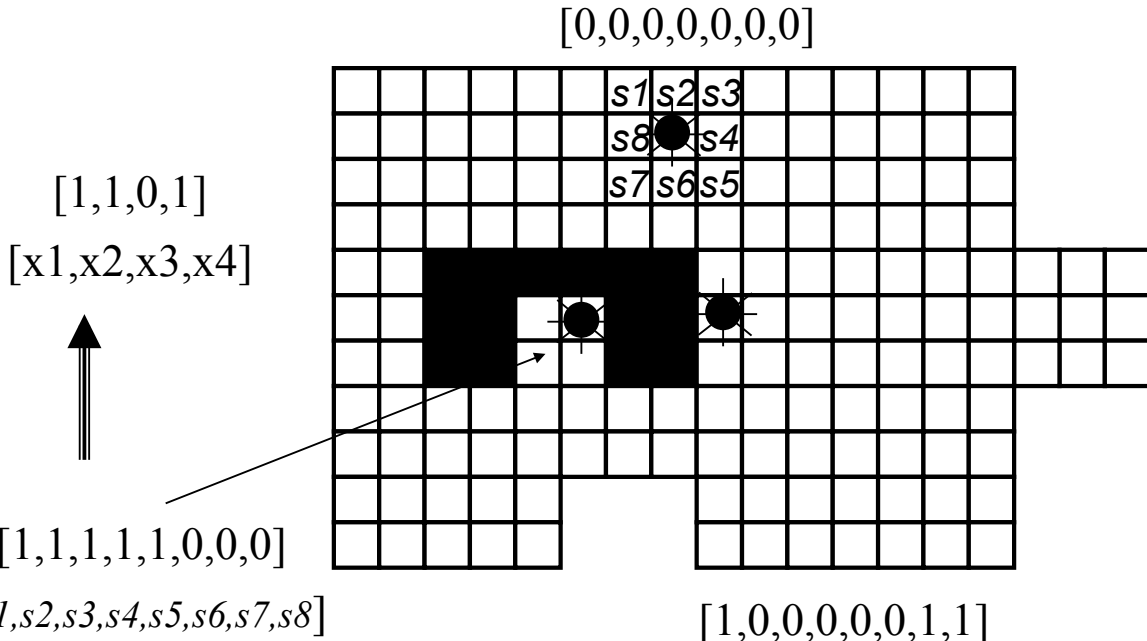
Rule out any configuration where the the following boolean function equals 1

$$x_1 x_2 x_3 x_4 + x_1 x_3 \bar{x}_2 \bar{x}_4 + x_2 x_4 \bar{x}_1 \bar{x}_3$$



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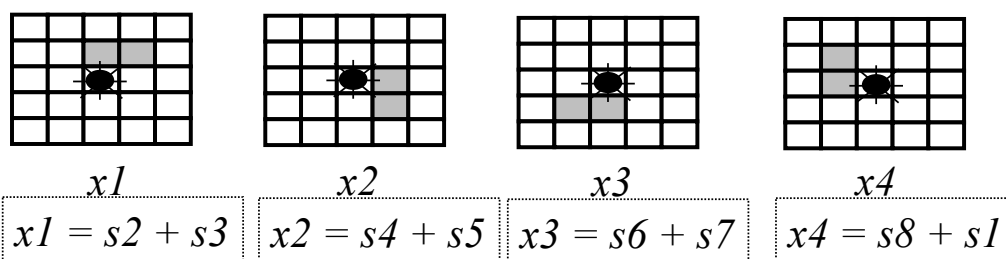
Robot Agent Feature Example



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Action Function Phase

- Specify an *action function* which takes as input the feature vector and returns an action choice



```

if  $x_1=1$  and  $x_2=0$  then move east
if  $x_2=1$  and  $x_3=0$  then move south
if  $x_3=1$  and  $x_4=0$  then move west
if  $x_4=1$  and  $x_1=0$  then move north
if  $x_1=0$  and  $x_2=0$  and  $x_3=0$  and  $x_4=0$  then move north

```



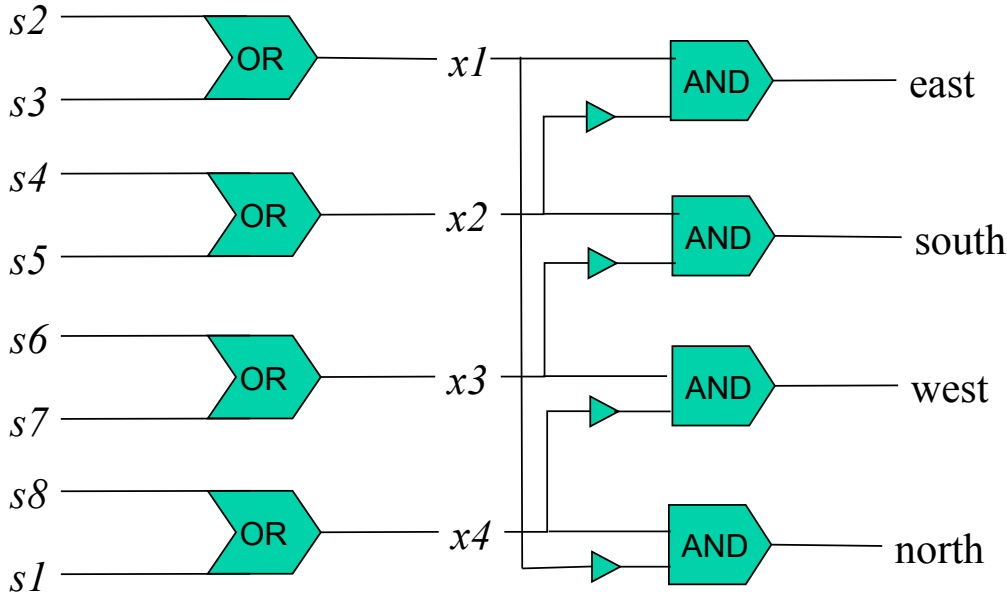
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Circuit Semantics & Boolean Combinations



Implementing the Agent Program

► *not*

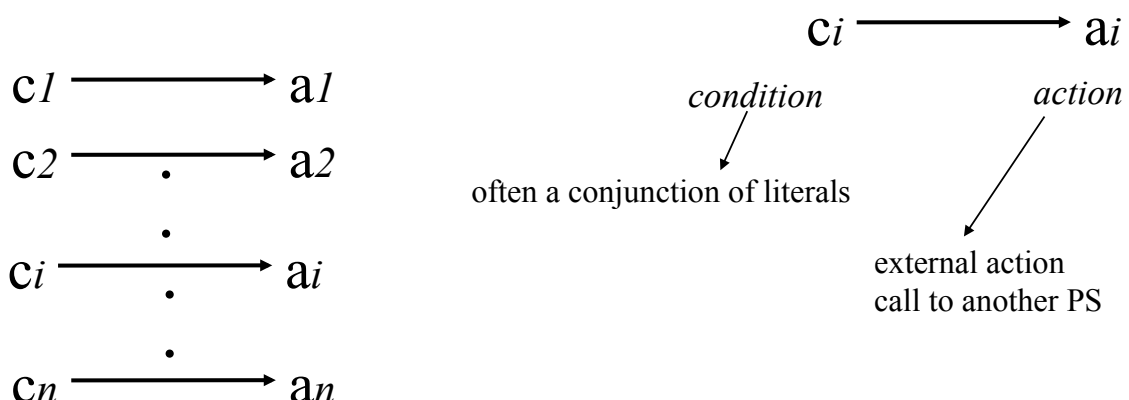


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Production Systems



- A convenient method for representing action functions is the use of *production systems*
- A production system consists of an ordered set of production rules with the following form:



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The Boundary Following Task



$X_4 \bar{X}_1$ → north
 $X_3 \bar{X}_4$ → west
 $X_2 \bar{X}_3$ → south
 $X_1 \bar{X}_2$ → east
1 → north

- Each condition is checked from the top down for the first that is true. Then its action is executed.
- The conditions are checked continuously.

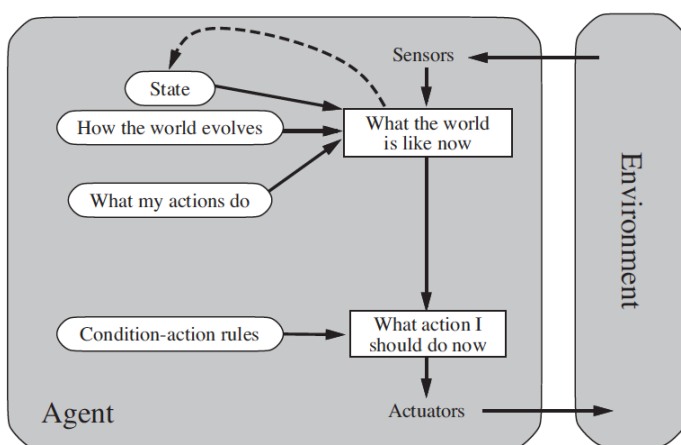
Implementing the Agent Program



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Model-based Reflex Agent



State Machine Agent

Reflex agent with internal state:

- Limited internal state (implies memory)
- Environmental state at $t+1$ is a function of:
 - the sensory input at $t+1$
 - the action taken at time t
 - the previous environmental state at t



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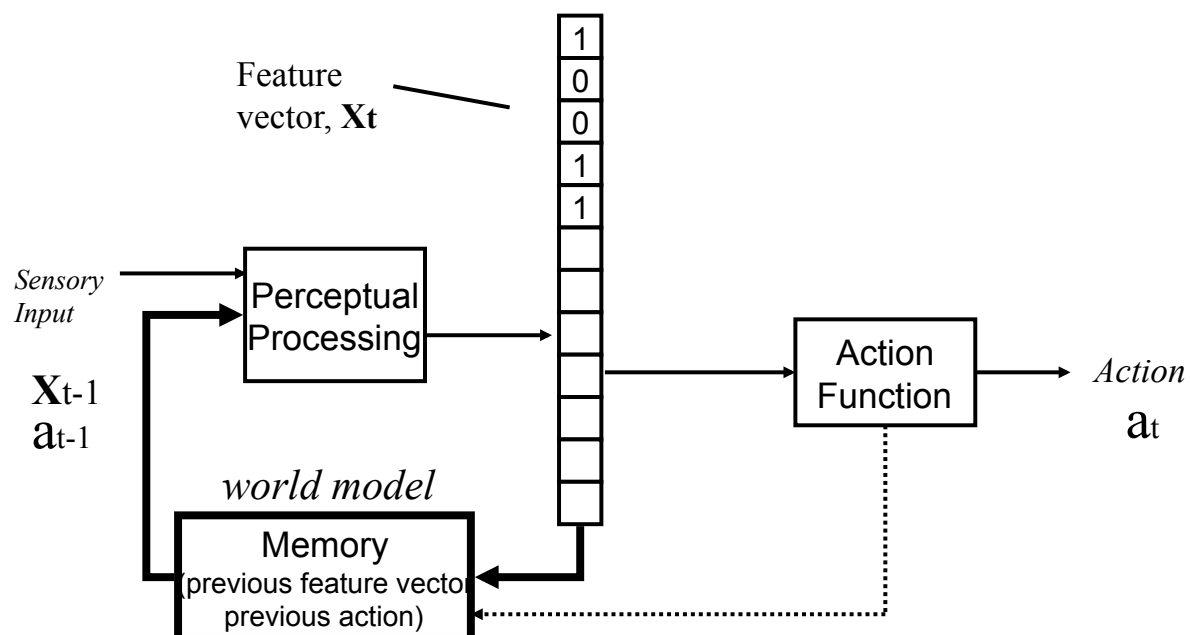
State Machine Agents

- If all important aspects of the environment relevant to a task can be sensed at the time the agent needs to know them
 - there is no reason to retain a model of the environment in memory
 - memoryless agents can achieve the task
 - In some sense, the world is the model!
- In general, sensory capabilities are almost always limited in some respect
 - one can compensate for this by using a stored model of the environment.
 - the agent can take account of previous sensory history (perhaps processed) to improve task achieving activity.
 - Can also perform tasks that memoryless agents cannot



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Architecture: State Machine Agent



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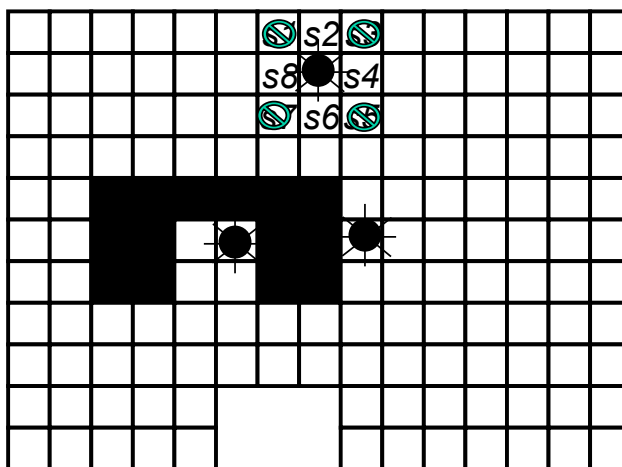
Robot Agent Sensor Capability (Revised)



$[s_1, s_2, \cancel{s_3}, s_4, \cancel{s_5}, s_6, \cancel{s_7}, s_8]$

$[-, 0, -, 0, -, 0, -, -]$

$[-, 1, -, 1, -, 0, -, 0]$



Sensory impaired agent that can only sense: s₂, s₄, s₆, s₈

$[-, 0, -, 0, -, 0, -, 1]$



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Boundary Following Task (Revisited)



$[t]w1 = [t-1]w2 * [t-1]\text{action} = \text{east}$

$[t]w3 = [t-1]w4 * [t-1]\text{action} = \text{south}$

$[t]w5 = [t-1]w6 * [t-1]\text{action} = \text{west}$

$[t]w7 = [t-1]w8 * [t-1]\text{action} = \text{north}$

$[t]w2 = [t]s2$

$[t]w4 = [t]s4$

$[t]w6 = [t]s6$

$[t]w8 = [t]s8$

Production System

$w2 * \overline{w4}$	→	east
$w4 * \overline{w6}$	→	south
$w6 * \overline{w8}$	→	west
$w8 * \overline{w2}$	→	north
$w1$	→	north
$w3$	→	east
$w5$	→	south
$w7$	→	west
I	→	north

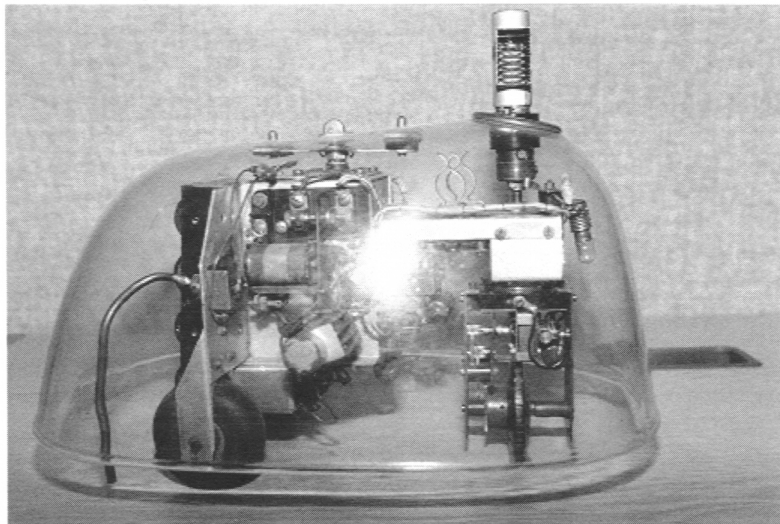
4 sensory stimuli: s₂, s₄, s₆, s₈

8 features: w₁, w₂, w₃, w₄, w₅, w₆, w₇, w₈



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Grey Walter's Tortoise



Analog Device

2 sensors:

- directional photocell
- bump contact sensor

2 actuators

2 nerve cells (vacuum tubes)

Skills:

- Seek weak light
- Avoid strong light
- turn and push (obstacle avoid.)
- Recharge battery

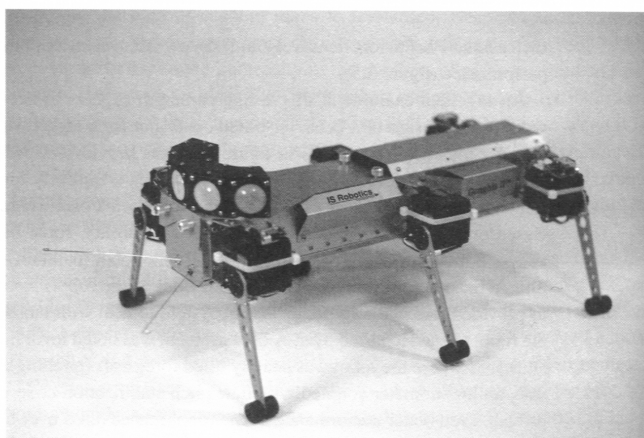
Figure 1.5

Grey Walter's tortoise, recently restored to working order by Owen Holland. (Photograph courtesy of Owen Holland, The University of the West of England.)



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Ghengis II: A Robot Hexapod



(B)

Figure 3.6

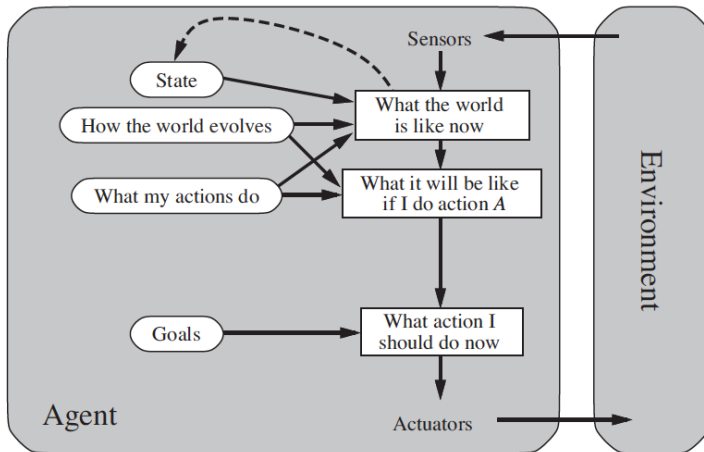
(A) Original Genghis. (Photograph courtesy of Rodney Brooks.) (B) Ghengis II—a robotic hexapod, commercial successor to the original Genghis. (Photograph courtesy of IS Robotics, Somerville, MA.)

Brooks –
Subsumption-Based
Architectures.



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A Goal-Based Agent



Planning and Reasoning Agents

Main part of the course:

- Search
- Knowledge Representation & Reasoning
- Planning

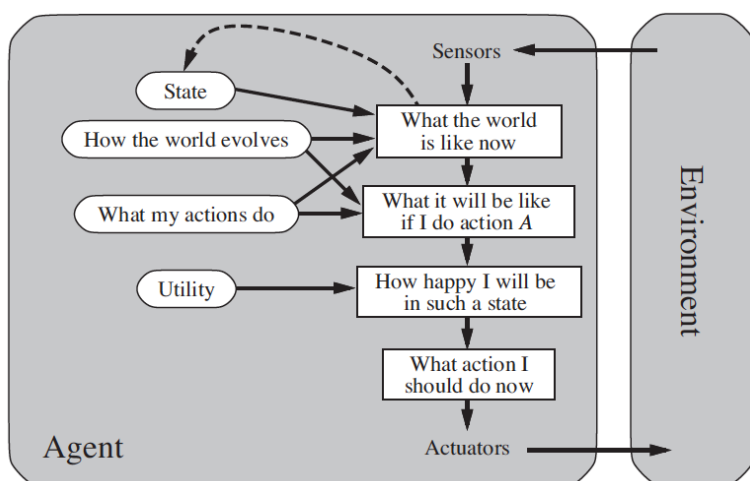
Agents with Purpose!

- Goal-based Agents:
- Rich internal state
 - Can anticipate the effects of their actions
 - Take those actions expected to lead toward achievement of goals
 - Capable of reasoning and deducing properties of the world



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Utility-based Agent



Decision Theory + Probabilities

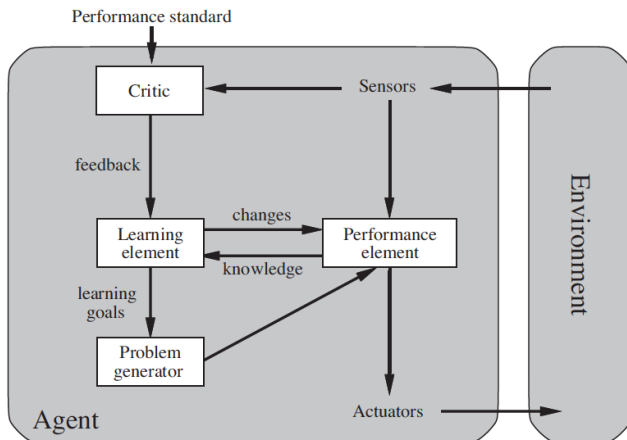
Utility-based Agent

- Use of utility function that maps state (or state sequences) into real numbers
- Permits more fine-grained reasoning about what can be achieved, what are the trade-offs, conflicting goals, etc.



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Learning Agent



Learning Agent:

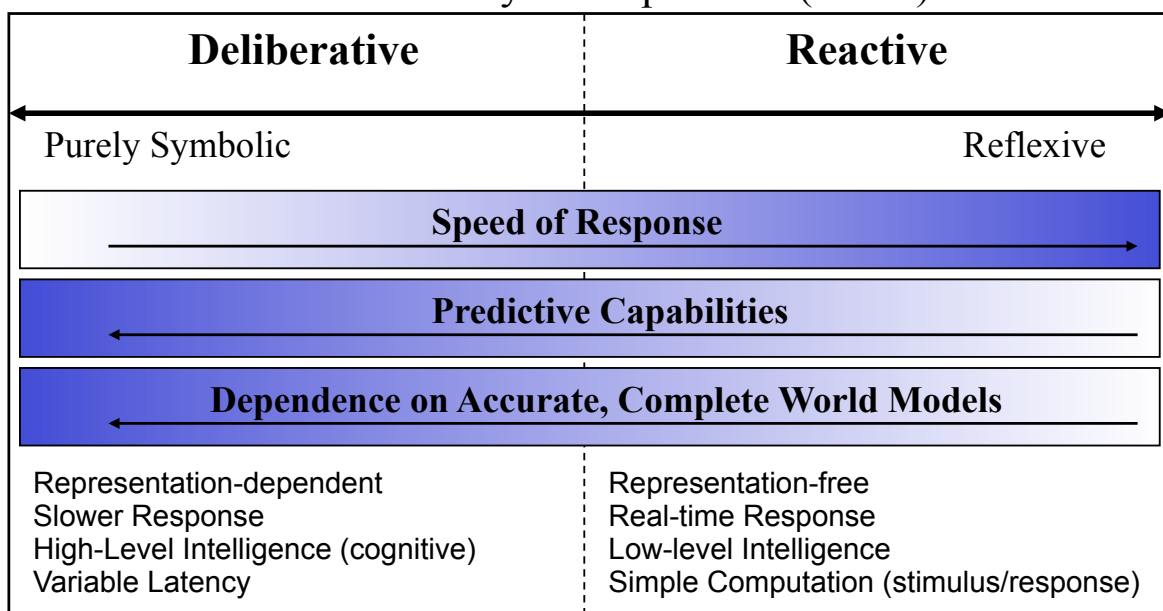
- Has the ability to modify behavior for the better based on experience.
- It can learn new behaviors via exploration of new experiences



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Trade-offs between Deliberation and Reaction

Robot Control System Spectrum (Arkin)



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Universität Bremen
ETH

UNIVERSITY OF TWENTE.

 KATHOLIEKE UNIVERSITEIT
LEUVEN

BLUEBOTICS
 Mobile Robots at Your Service


SHERPA Project

Smart collaboration between Humans and ground-aErial Robots
for imProving rescuing activities in Alpine environments

Part. #	Institution	Country	Leading scientists
1 (coord)	Università di Bologna	Italy	Lorenzo Marconi
2	University of Bremen	Germany	Michael Beetz
3	ETH Zurich	Switzerland	Roland Siegwart
4	University of Twente	Netherlands	Stefano Stramigioli
5	University of Leuven	Belgium	Herman Bruyninckx
6	Linköpings University	Sweden	Patrick Doherty
7	Università di Napoli Federico II	Italy	Vincenzo Lippiello
8	ASlatech (SME)	Italy	Andrea Sala
9	Bluebotics (SME)	Switzerland	Nicola Tomatis
10	Club Alpino Italiano	Italy	Andreina Maggiore

Integrated Project IP #600958 supported by the European Community under the 7th Framework Programme

Budget: 10 million Euro

Duration: 01/02/2013 -- 31/01/2017

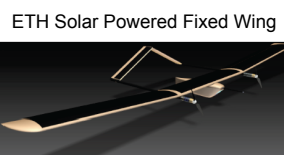
may 20-21, 2014

SHERPA First Review Meeting, Naples, Italy

Search and Rescue in unfriendly and possibly hostile environments (weather) through use of Human-Robotic Teams



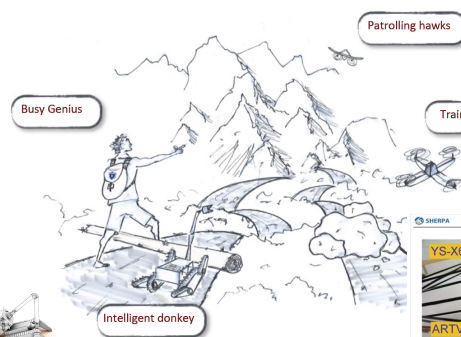
Trials in:
Italien and Swiss Alps
Summer/Winter Scenarios



LiU Autonomous RMAX Helicopter



SHERPA TEAM



Dynamic Deployment of QuadRotor systems from the RMAX



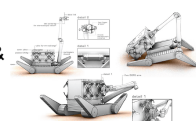
Bologna University & ASLATECH
Robust Autonomous Quadrotor System

Club Alpino Italiano



University of Twente &
Bluebotics

Ground Robot



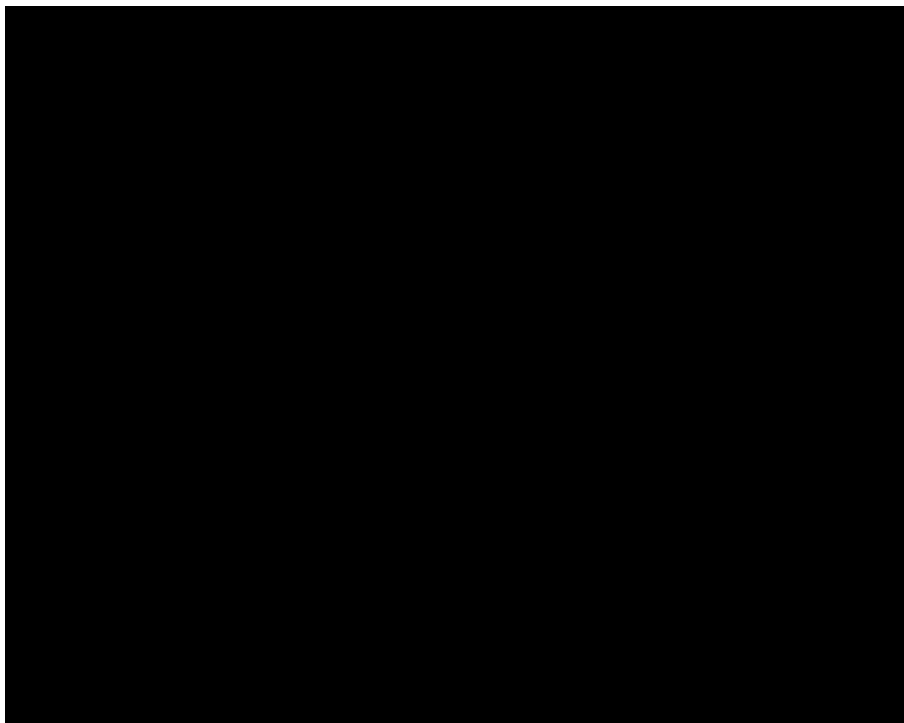
date

event

UAVs - AIICS/Linköping University



Deliberative-
Reactive Systems



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Labs: Environment Simulator



procedure RUN-ENVIRONMENT(*state*, UPDATE-FN, *agents*, *termination*)

inputs: *state*, the initial state of the environment

 UPDATE-FN, function to modify the environment

agents, a set of agents

termination, a predicate to test when we are done

repeat

for each *agent* **in** *agents* **do**

 Percept[*agent*] \leftarrow Get-Percept(*agent*, *state*)

end

for each *agent* **in** *agents* **do**

 ACTION[*agent*] \leftarrow PROGRAM[*agent*](PERCEPT[*agent*])

end

state \leftarrow UPDATE-FN(*actions*, *agents*, *state*)

until *termination*(*state*)



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Vacuum Cleaner World



- Percepts – 3-element percept vector (1's or 0's)
 - Touch sensor : checks if you bumped into something
 - Photosensor: checks whether there is dirt or not
 - Infrared sensor: checks for home location.
- Actions – 5 actions
 - Go forward, turn right by 90 degrees, turn left by 90 degrees, suck up dirt, turn off.
- Goals – Clean up and go home
- Environment –
 - varied by room shape, dirt and furniture placement
 - Grid of squares with obstacles, dirt or free space

PEAS



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