

## T-622-ARTI Introduction to AI

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- ◆ Assistant: Angelo Cafaro  
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- ◆ Classes
  - Mondays at 13:10 (M.1.02)
  - Thursdays at 14:00 (M.1.03)
  - Fridays at 10:20 (M.1.02)

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## T-622-ARTI Introduction to AI

- ◆ Topics Covered
  - Agents and Architecture (chapter 2)
  - Search (chapters 3-6)
  - Logic and reasoning (chapters 7-9)
  - Planning (chapter 10-11)
  - Bayesian Networks (chapter 14)
  - Learning (chapter 18)
  - Perception
  - Natural Language

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## T-622-ARTI Introduction to AI

- ◆ Approach
  - Lectures (Mondays, Fridays)
    - ◆ Introduce theory
  - Paper Discussion (Mondays)
    - ◆ Your direct participation in topical discussion!
  - Labs (Thursdays)
    - ◆ Hands-on Practice and Problem Solving
  - Assignments and Final Project

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## T-622-ARTI Introduction to AI

### ◆ Final Grade

- Discussion 20%
- Programming Assignments (x2) 10%
- Problem Sets (x2) 10%
- Final Project 30%
- Final Written Exam 30%

### ◆ Attendance

- 70% required for taking final exam

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## T-622-ARTI Introduction to AI

### ◆ Discussion

- Specific short reading is assigned (MON)
- You post 2 questions online (SUN)
- We discuss your questions together in class (MON)
  
- Your participation here is 20% of grade!

### ◆ Do you know of thought provoking readings?

- Let me know and I may schedule them

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## T-622-ARTI Introduction to AI

### ◆ Hannes' availability

- After classes
- "open office policy"  
Visit my office anytime (SCS reception, Venus 3. floor)
- Send email or call:  
hannes@ru.is, 599 6323 (GSM: 824 8814)
- On MSN:  
skuggavera@hotmail.com

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**Introduction AI**

Russell and Norvig:  
Chapter 1

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Chapter 1.1

**WHAT IS AI?**

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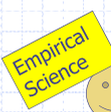
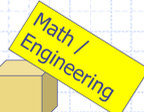
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**What is AI?**

	
	
THINK like HUMANS	THINK RATIONALLY
	
ACT like HUMANS	ACT RATIONALLY
	

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## Acting Humanly



### ◆ The Turing Test

- Proposed by Alan Turing (1950)
- Establishes human action as **the benchmark**
- AI **passes** test if written interrogation by human **does not unveil it as a computer**
- Provides plenty to work on!
  - Natural Language Processing
  - Knowledge Representation
  - Automated Reasoning
  - Machine Learning



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## Acting Humanly



### ◆ The Turing Test (cont.)

- The "Physical" test has also been proposed
- Involves even more fields including
  - Computer Vision
  - Robotics
- ◆ Seems to cover most of AI!
- ◆ **BUT!** Does it help us to **build intelligence**?
  - Human flight came with study of aerodynamics, **not by imitating birds.**

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## Thinking Humanly



### ◆ Understanding the inner working of the human mind through psychological experiments leading to

- Precise and testable **theories**
- Computational **models**

### ◆ This is the field of Cognitive Science

- Computational models may migrate into AI, but in themselves are not enough for Cognitive Science

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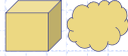
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## Thinking Rationally



- ◆ What is “right thinking”?
- ◆ The greeks tried to answer this with **laws of thought**
  - Initiated the field of **logic**
- ◆ Logician AI tries to describe all kinds of things and problems with a precise logical notation and use that to find “**right solutions**”
- ◆ Problems: (A) Incomplete information;  
(B) Impractical implementation

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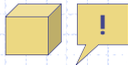
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## Acting Rationally



- ◆ **Rational Agents** try to achieve the best (expected) outcome
- ◆ May use logic inference, but **ALSO** other approaches to **rational behavior**
  - E.g. Reflexes can produce rational reaction
- ◆ Here we choose the **Rational Agent** perspective because
  - More general than pure logic inference
  - Better defined than human rationality

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Chapter 1.2

## FOUNDATIONS OF AI

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## Philosophy



- ◆ Aristotle (384-322 BC)
  - Generating conclusions mechanically given a premise
- ◆ Hobbes (1588-1679)
  - Reasoning like numerical computation
- ◆ Pascal (1623-1662)
  - Numerical calculating machine – “like thought!”
- ◆ Leibniz (1646-1716)
  - Machine operating on concepts, not numbers

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## Philosophy



- ◆ So the mind is a machine?
- ◆ What about free will?
  - Rocks governed by physics don't „decide“ to fall!
- ◆ Explained in terms of “the non-physical side”
  - Dualism
- ◆ Explained in terms of a natural choice process
  - Materialism

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## Philosophy

- ◆ The mind manipulates knowledge
- ◆ Where does the knowledge come from?
- ◆ It all starts at the senses, so **perception** is key!
- ◆ And finally, we need **action**, as part of this picture of the mind
  
- ◆ Aristotle proposed a **planning** algorithm based on the **knowledge** of **action** outcomes

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## Mathematics

- ◆ Logic: Boolean logic (Boole, 1847)
- ◆ Logic: First-order logic (Frege, 1879)
- ◆ Computation: Intractability (1960s)
  - Computation time grows exponentially with instance size
- ◆ Computation: NP-completeness (Cook, 1971)
  - We can identify the really hard problems
- ◆ Probability (Cardano, 1501-1576)
  - Using new evidence (Bayes, 1702-1761)

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## Economics

- ◆ Rationality leading to preferred outcomes or utility (Walras, 1834-1910)
- ◆ Decision Theory
  - Combines Probability Theory and Utility Theory (environment and individual)
- ◆ Game Theory
  - Decision Theory with other rational agents in the environment
- ◆ Operations Research
  - Sequence of decisions and not immediate payoffs

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## Neuroscience

- ◆ The brain seems to “cause minds”!
  - Collection of simple cells leads to thought, action and consciousness – exactly how is still mystery
  - Areas of the brain seem to map to cognitive functions or body parts, yet this can change
- ◆ There are  $10^{11}$  neurons in the brain, CPUs will reach that number of gates around 2020 according to Moore’s Law
- ◆ But in the brain, all units are active simultaneously!



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## Psychology

- ◆ Behaviorism (Watson, 1878-1958)
  - We can only study the stimulus and response. Knowledge, beliefs, goals and reasoning is "folk psychology"
- ◆ Cognitive Psychology (James, 1842-1910)
  - The brain as an information-processing device
  - Beliefs and goals just as scientific as pressure ( Craik, 1943)
- ◆ Cognitive Science (MIT Workshop, 1956)
  - Computer models addressing psychology

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## Computer Engineering

- ◆ Punchcard Loom (Jacquard, 1805)
  - Programmable machine
- ◆ Difference Engine (Babbage, 1792-1871)
  - Math tables for engineering (not built, but works)
- ◆ Analytical Engine (also Babbage)
  - Universal computation
    - memory, programs, jumps
  - Ada Lovelace wrote programs for it
  - Never built: What if?



Analytical Engine Part



Steampunk Fiction

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## Computer Engineering

- ◆ Heath Robinson (Turing, 1940)
  - Designed to decypher German messages
- ◆ Colossus (Turing, 1943)
  - General purpose machine based on vacuum tubes
- ◆ Z-3 (Zuse, 1941)
  - Programmable
- ◆ ABC (Atanasoff, 1942)
  - First electronic computer
- ◆ ENIAC (1946)



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## Control Theory and Cybernetics

- ◆ First, only living things could modify behavior in response to changes in environment!
- ◆ Water Clock (Ktesibios, 250 BC)
  - Kept water running at constant pace
- ◆ Thermostat (Drebbel, 1572-1633)
- ◆ Steam Engine Governor (Watt, 1736-1819)
- ◆ Control Theory and Cybernetics
  - Wiener (1894-1964) looking at control and cognition
  - Mental mechanism trying to minimize error, a challenge to behaviorism



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## Control Theory and Cybernetics

- ◆ Modern Control Theory, especially stochastic optimal control tries to maximize an **objective function** over time
- ◆ Optimal behavior, like the rational agents
  
- ◆ Why not the same field?
- ◆ AI breaks out of the math of control theory and considers “softer” things like language, vision and planning

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## Linguistics

- ◆ Behaviorist theory does not address creativity in language
- ◆ Chomsky (1957) explains this creativity with **syntactic structures**, going back to Panini (350 BC), formal enough for programming
- ◆ Computational Linguistics
  - Has to deal with the **context** of understanding and producing language
  - Therefore connected with **Knowledge Representation**

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Chapter 1.3

## HISTORY OF AI

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### Artificial Neuron (1943)

- ◆ Warren McCulloch and Walter Pitts
- ◆ ON or OFF, depending on enough stimulation by neighboring neurons
- ◆ All logical connectives (AND, OR, NOT) could be implemented by simple nets
- ◆ Suggested that these could also be made to "learn"

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### Neural Network Computer (1950)

- ◆ Marvin Minsky and Dean Edmonds
- ◆ 3000 vacuum tubes simulated 40 neurons



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## "Complete Vision of AI" (1950)

- ◆ Alan Turing articulated this vision in an article called "Computing Machinery and Intelligence"
- ◆ That's where he proposed the **Turing Test** as well as machine learning and genetic algorithms.



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## Darhmouth Workshop (1956)

- ◆ 10 people brought together, who all had shared interest in automata theory, neural nets and study of intelligence
- ◆ Newell and Simon showed the **Logic Theorist** reasoning program
- ◆ McCarthy's term "**Artificial Intelligence**" was adopted for the field.



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## 50s: Exciting Early Years

- ◆ General Problem Solver (Newell and Simon, 1957)
- ◆ Geometry Theorem Prover (Gelernter, 1959)
- ◆ Checkers players (Samuel, 1956-)



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## 1958: Good Year for McCarthy

- ◆ The Lisp programming language
- ◆ Time sharing (multiple users on a computer)
- ◆ Describes hypothetical "Advice Taker"
  - General knowledge representation and reasoning



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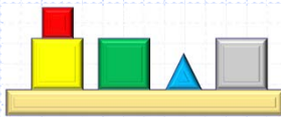
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## 60s: Minsky and students flourish

- ◆ Chose series of limited problems that appeared to require intelligence to solve:  
**Microworlds**
- ◆ Most famous is the blocks world



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## But the REAL world is tough!

- ◆ The AI lacked general knowledge
  - Russian to English translation programs failed!
- ◆ The AI methods didn't scale up
  - Intractable problems out of reach
  - The world is BIG
- ◆ Doubts about capabilities of neural nets
  - Could represent less than first expected

Weak AI

1969



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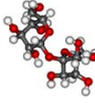
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## 70s: Expert Systems Save the Day

- ◆ DENDRAL (Buchanan, 1969) - Chemistry
  - Inferring molecular structure from mass spectrum
  - Intractable to check all structures
  - Instead: Checks structure patterns known by human experts
- ◆ MYCIN (Feigenbaum, 70s) – Medical
  - Diagnoses blood infections
  - 450 rules and system better than junior doctors



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## 80s: Industrial AI Boom

- ◆ DEC XCON Expert System saved them \$40 million per year in 1986!
- ◆ By 1988 DEC's AI group had 40 expert systems deployed.
- ◆ Nearly every major US corporation established their own AI group and was using or looking into expert systems.
- ◆ Extravagant promises, but failure to deliver in the end caused a new "AI Winter".



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Output from the DEC XCON Expert System, 1982

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## 90s: AI Becomes a Science

- ◆ Gone back to existing theories to build a strong foundation – comparing methods
- ◆ Example
  - Hidden Markov Models (HMMs) based on math
  - Bayesian Networks based on neural nets
- ◆ Resurgence of formalization and specialization has led to isolation of more “cutting edge” work like vision and robotics

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## Bringing it all together: Agents

- ◆ Agents provide an opportunity to work on a complete AI system, across approaches



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