



Artificial Intelligence

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1. What is Artificial Intelligence?

- 2. Overview
- 3. Organizational stuff

Artificial Intelligence / 1. What is Artificial Intelligence?

What is Artificial Intelligence?



Systems that ...

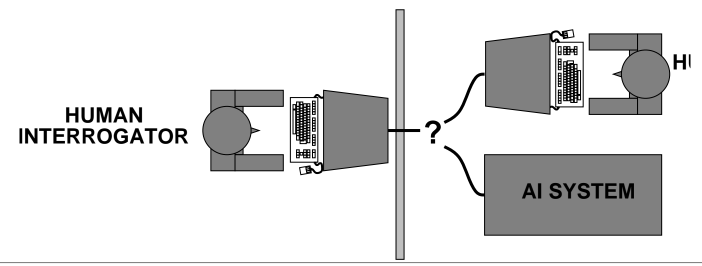
think	think
like humans	rationally
act	act
like humans	rationally

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Acting humanly: Turing Test

Turing (1950) "Computing machinery and intelligence":

- "Can machines think?"
 - → "Can machines behave intelligently?"
- Operational test for intelligent behavior: the Imitation Game.
- Predicted that by 2000, a machine might have a 30% chance of fooling a lay person for 5 minutes.



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Turing Test / Loebner Price



Loebner Price:

- formal instantiation of the Turing Test.
- each year since 1991.
- \$100.000 for the first computer whose responses were indistinguishable from a human's
- web chat interface.

Turing Test / Jabberwacky



An example conversation with Jabberwacky (http://www.jabberwacky.com), the Loebner Prize winner of 2005.

Jabberwacky: It is impossible to defend perfectly against the attack of those who want to die.

Lars: Helllo.

Jabberwacky: What is your name?

Lars: I am Lars. And who are you?

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Jabberwacky: My name is Clint, nice to meet you.
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Lars: Nice to meet you. What are you doing here, Clint?

Jabberwacky: I talk to you.

Lars: Well, yes.

Jabberwacky: How do you talk to people.

Lars: I meant what are you looking for in this chat room?

Jabberwacky: I am chatting at my computer.



A short history of AI (Russell/Norvig 2003)

- 1943 McCulloch & Pitts: Boolean circuit model of brain
- 1950 Turing's "Computing Machinery and Intelligence"
- 1952-69 Look, Ma, no hands!
- 1950s Early AI programs, including Samuel's checkers program, Newell & Simon's Logic Theorist, Gelernter's Geometry Engine
- 1956 Dartmouth meeting: "Artificial Intelligence" adopted
- 1965 Robinson's complete algorithm for logical reasoning
- 1966–74 AI discovers computational complexity Neural network research almost disappears
- 1969–79 Early development of knowledge-based systems
- 1980-88 Expert systems industry booms
- 1988–93 Expert systems industry busts: "AI Winter"
- 1985–95 Neural networks return to popularity
- 1988– Resurgence of probability; general increase in technical depth "Nouvelle AI": ALife, GAs, soft computing
- 1995– Agents, agents, everywhere ...
- 2003– Human-level AI back on the agenda

Examples of AI accomplishments



Autonomous Planning and Scheduling: NASA's Remote Agent Program (Jonsson et al. 2000).

Game Playing: IBM's Deep Blue bested Gary Kasparov (Goodman and Keene 1997).

Autonomous Control: DARPA Grand Challenge 2005: autonomous vehicle finds a 132 miles path over desert terrain.

Diagnosis: Lympn-node pathology diagnosis system corrects human expert (Heckerman 1991).

Logistics Planning: DART (Cross and Walker, 1994) planned the logistics in the First Persian Gulf War 1991.

Robotics: HipNav (DiGioia et al. 1996) uses computer vision to guide the insertion of a hip replacement prosthesis.

Language Understanding:

ProVerb (Littman et al. 1999) solves crossword puzzles.



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Russell & Norvig Textbook TOC



II. Problem-Solving

- 3 Searching
- 4 Informed Search/Exploration
- 5 Constraint Satisfaction Problems
- 6 Adversarial Search

II. Knowledge and Reasoning

- 7 Propositional Logic
- 8/9 First Order Logic
- 10 Knowledge Representation

III. Planning

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- 12 Planning and Acting in the Real World

IV. Uncertain Knowledge and Reasoning

- 13 Uncertainty
- 14 Probabilistic Reasoning
- 15 Probabilistic Reasoning over Time
- 16 Making Simple Decisions
- 17 Making Complex Decisions

V. Learning

- 18 Learning from Observations
- 19 Knowledge in Learning
- 20 Statistical Learning Methods
- 21 Recinforcement Learning

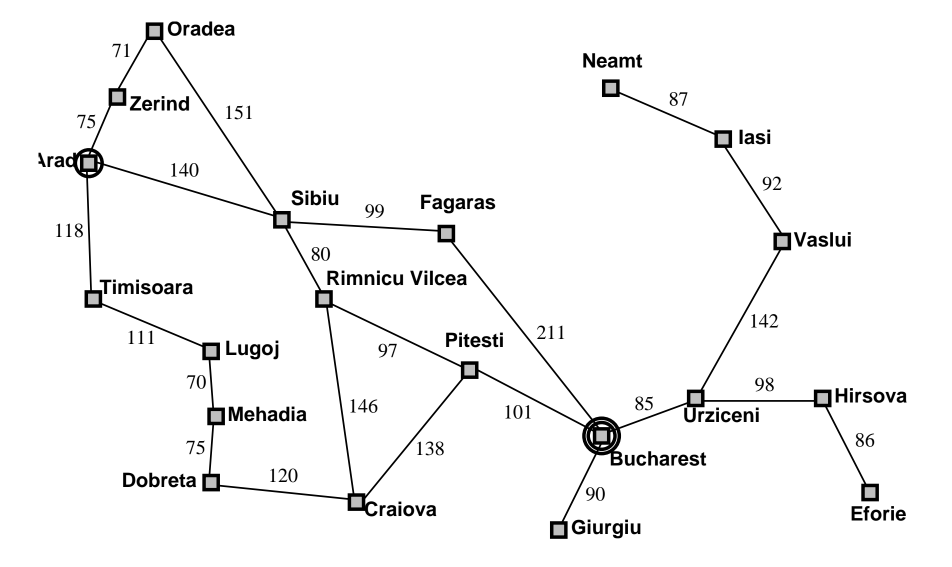
VI. Example Applications

- 22 Communication
- 23 Probabilistic Language Processing
- 24 Perception
- 25 Robotics

Searching (1/2)



Find shortest way from Arad to Bucharest.

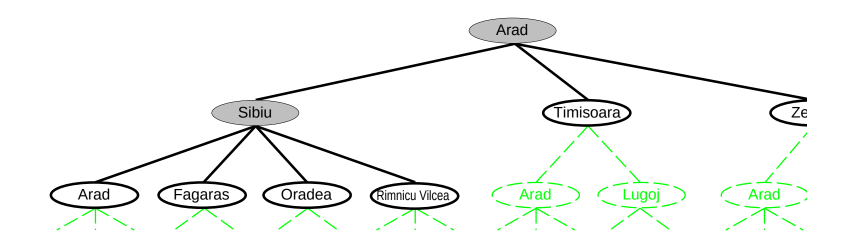


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Searching (2/2)

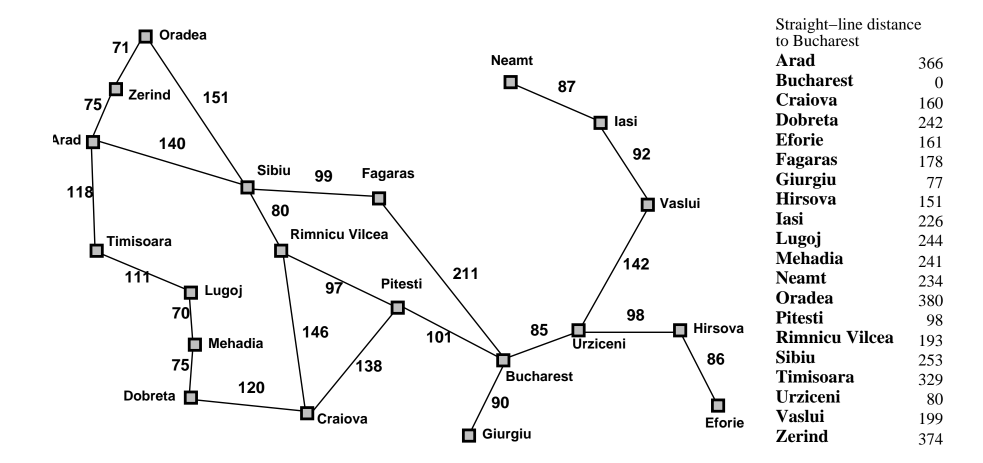


Several strategies: breadth-first, depth-first, etc.



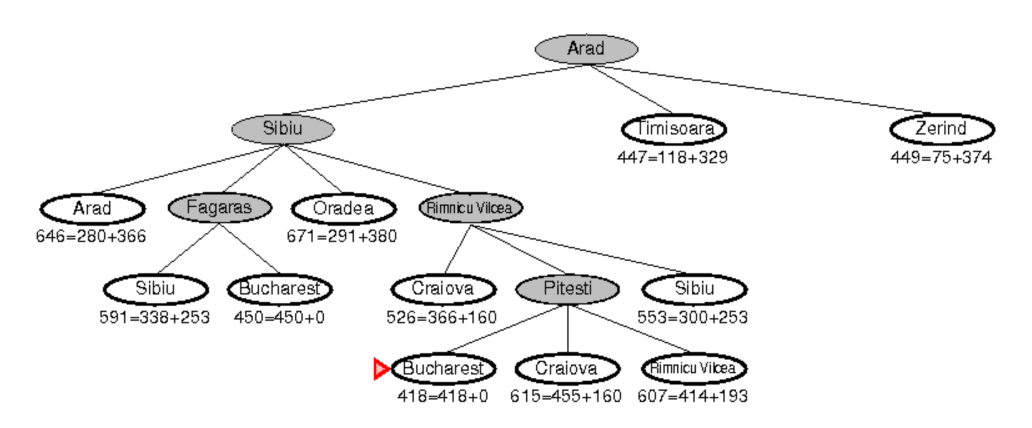
Informed Search (1/2)





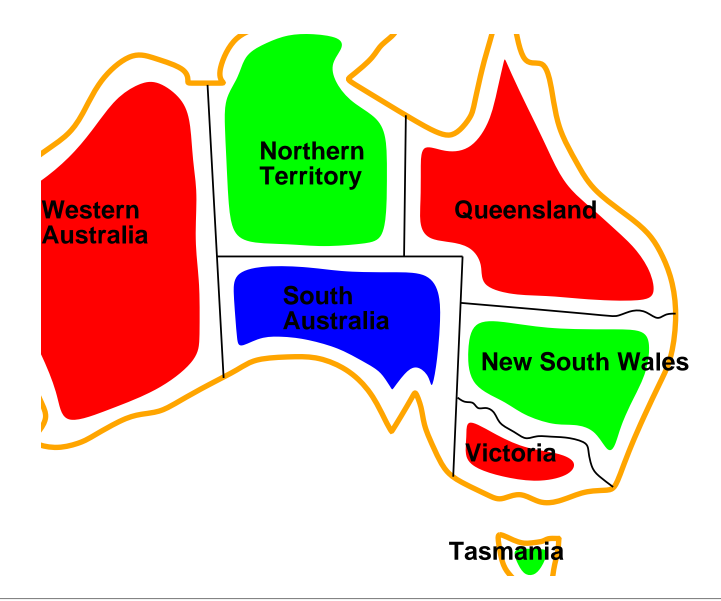
Informed Search (2/2)





Constraint Satisfaction Problems

Color a map with 3 colors s.t. no two adjacent regions have the same color.

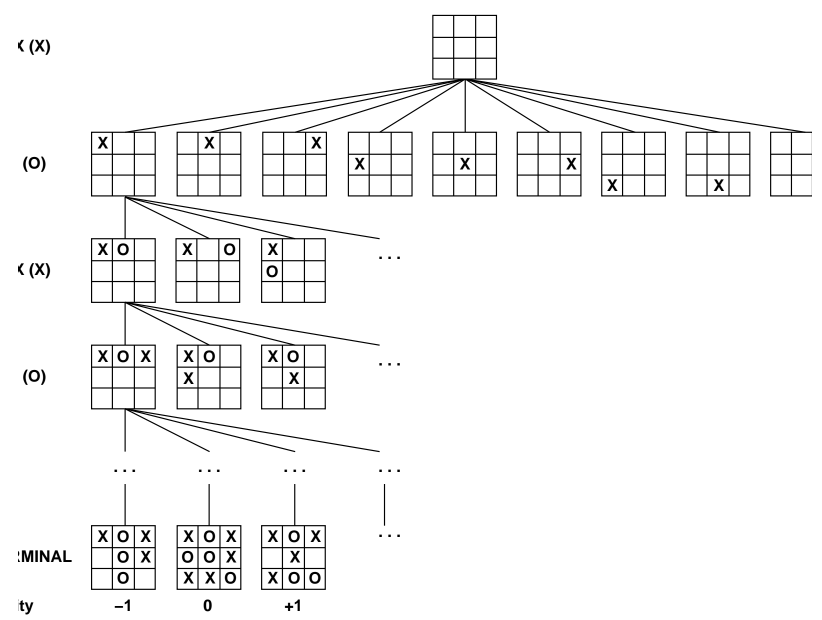




Adversarial Search



Game against an opponent: specify an action for every possible reply.



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Propositional Logic



Propositional knowledge base:

$$P \implies Q$$

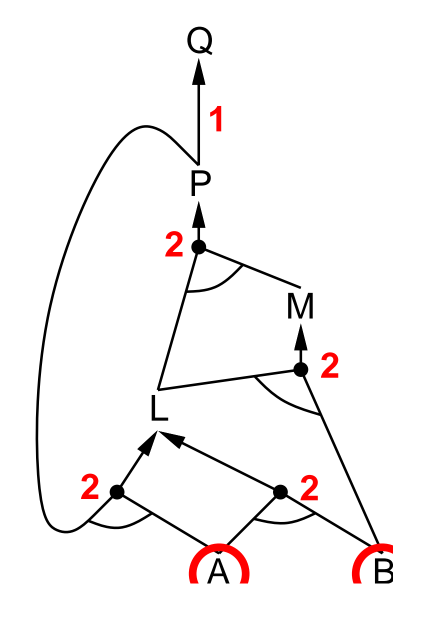
$$L \land M \implies P$$

$$B \land L \implies M$$

$$A \land P \implies L$$

$$A \land B \implies L$$

$$A$$



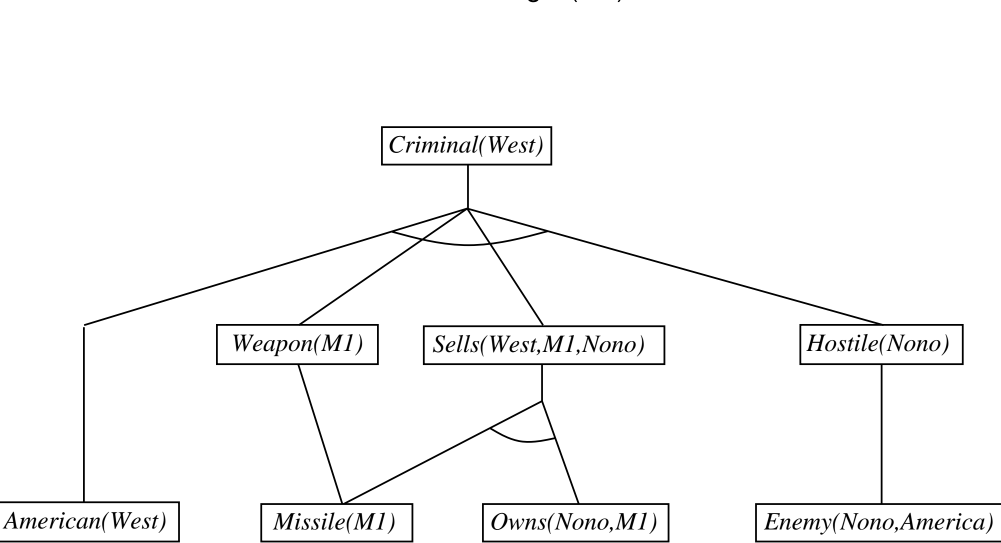
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First Order Logic (1/2)



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FOL knowledge base:
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First Order Logic (2/2)



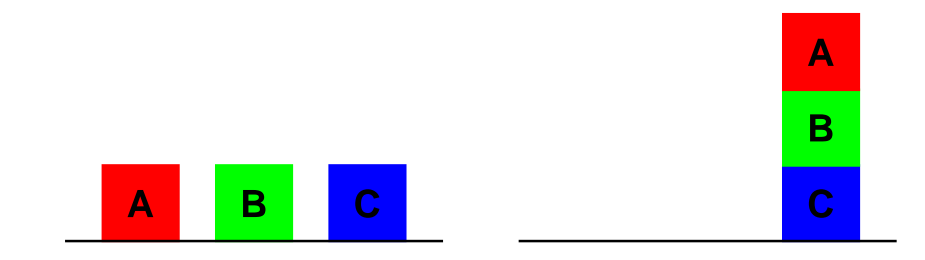
Shiversitär

2003



Planning

Blocks World: move one block at a time s.t. a given goal configuration is reached.



Inductive Logic Programming



Learning daughter/2

INPUT

Training examples		Background knowledge
daughter(mary, ann).	\oplus	mother(ann, mary). female(ann).
daughter(eve, tom).	\oplus	mother(ann, tom). female(mary).
daughter(tom, ann).	\ominus	$father(tom, eve). \qquad female(eve).$
daughter (eve, ann).	\ominus	father(tom, ian).
		$parent(X,Y) \leftarrow mother(X,Y)$
		$parent(X,Y) \leftarrow father(X,Y)$

OUTPUT

$daughter(X,Y) \leftarrow female(X), parent(Y,X)$

[Jamens Cussens 2005]



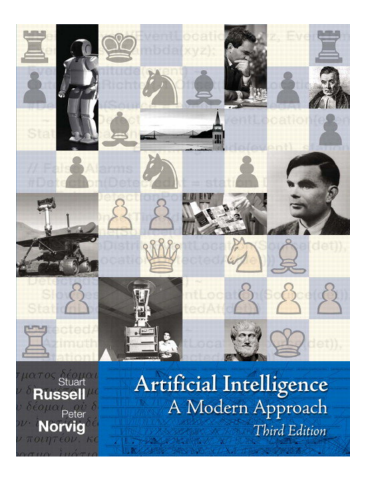
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Textbook

 Stuart Russell and Peter Norvig, *Artificial Intelligence – A Modern Approach,* Prentice Hall 2003, ³2009.







Exercises and Tutorials

- There will be a weekly sheet with two exercises handed out each Tuesday in the lecture.
 1st sheet will be handed out this Tue. 30.10.
- Solutions to the exercises can be submitted until every next Tuesday before the lecture in the letter box 1st sheet is due Tue. 6.11.
- Exercises will be corrected by your tutor.
- Tutorials each Monday 10-12, 1st tutorial at Mon. 29.10.



Exam and credit points

- There will be an exam at end of term (2h, 4 problems).
- You can get up to 10% of the points as bonus points from the tutorial.
- The course gives 8 ECTS.
- This is a Bachelor course that can be used in
 - BSc Wirtschaftsinformatik / Gebiet KI & ML
 - BSc IMIT (neu) / Gebiet KI & ML
 - BSc IMIT (alt) / Modul IT3 Machine Learning.
 - but not in any MSc program!



References

[RN03] Stuart Russell and Peter Norvig. *Artificial Intelligence – A Modern Approach*. Prentice Hall, 2003.

