

Artificial intelligence: a brief overview

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Overview

- AI: the vision
 - Scientific / philosophical
 - Engineering
- Approaches
 - Symbolic (represent & search)
 - Statistical (classifiers, neural networks, ...)
 - Embodied (agents, emotion, ...)
- Achievements & prospects

Scientific / philosophical goals of AI

- Understand cognitive capabilities of biological organisms
 - Brains, neurons, neurotransmitters, ...
- Resolve mind/body dualism
 - Consciousness, determinism, mental vs physical worlds

Engineering goals of AI

- Develop tools that can mimic capabilities of “intelligent” entities (e.g. humans)
 - Sensory responsiveness
 - Speech, vision, ...
 - Manipulation (control) of environment
 - Planning, actions, feedback
 - Complex data processing
 - Retrieval, filtering, creativity

Approaches to AI

- Symbolic AI:
 - *Intelligence*: manipulation of symbols
 - *AI*: symbolic representation of knowledge, search through representations
- Statistical AI:
 - *Intelligence*: learn from statistical regularities in data
 - *AI*: development of “information filters”
- Embodied AI:
 - *Intelligence*: dealing with challenges in environment
 - *AI*: construction of agents that combine “rational” & “emotive” capabilities

The symbolic approach ("classical AI")



"Yes, yes, I know that, Sidney... *everybody* knows that! ... But look: Four wrongs squared, minus two wrongs to the fourth power, divided by this formula, *do* make a right."

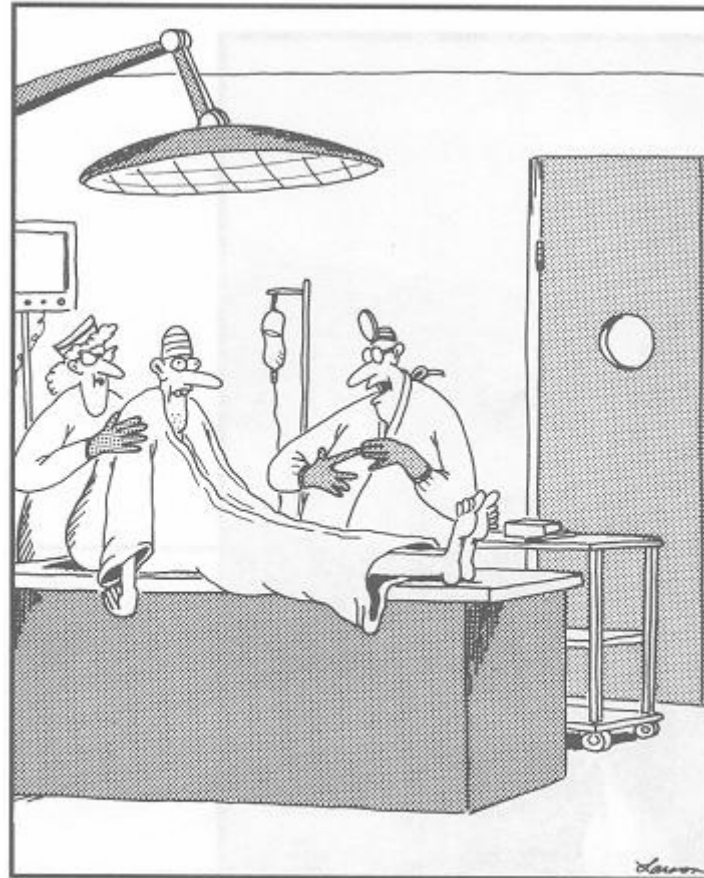
Knowledge representation

- Goal: develop data structures that make it easy to represent diverse, “real-world” knowledge
- Typical approaches
 - Logic (propositional, predicate, HO)
 - Semantic networks (nodes, named links, hierarchies)
- Major challenge is automation of knowledge capture (“knowledge engineering”)

Search

- Goal: find efficient ways to operate on data structures to extract conclusions
- Approaches:
 - “Uninformed”: systematic enumeration of all possibilities (*typically exponentially expensive*)
 - “Informed”: use problem-specific information to accelerate process
 - Exact solutions: A*- search
 - Approximate solutions: greedy search
- For most realistic problems, approximation required
 - Main challenge: design of “heuristic function”

The statistical approach



"OK, Mr. Dittmars, remember, that brain is only a temporary, so don't think too hard with it."

Classification / regression

- Goal: “learn” approximation of classification / function from examples
- Approach:
 - Select functional form (parameterization), training & evaluation data, measure of fit
 - Optimize parameters (conventional / novel approaches) – fit of training data
 - Evaluate on distinct data

Classification / regression (2)

- Categories of solutions (functional forms):
 - Linear
 - “Instance-based” (nearest-neighbor, kernel, support vector machines)
 - Neural networks (hierarchy of simple non-linear elements)
 - Decision trees
 - Density estimators (parametric, Bayesian network, ...)
 - ...

Feature extraction

- Goal: represent relevant information numerically
- Criteria:
 - Compactness of single categories
 - Separability of different categories
- Examples:
 - Vision: intensities in appropriately chosen geometrical regions
 - Cell biology: identities of amino acids in a window
 - Web search: number, status of linked pages
- For many practical systems, discovery of suitable features is key to success

Embodied agents



"Wait! Wait! . . . Cancel that, I guess it says
'help!'"

Emotions and AI

- Growing awareness: role of
 - Environment
 - Resource constraints
- Emotions encapsulate relevant information
 - Contribute to intelligent behavior
 - Support “social” interaction

Computational models of emotions

- Ethology-inspired models
 - *Model agents, environment, survival constraints*
- Emotion-related learning
 - *Provide feedback (reinforcement) on behaviors to guide learning*
- Appraisal-based models
 - *Features of situation map to emotional states*
- Architecture-level models
 - *Combination of mechanisms to support successful behavior (e.g. Sloman's CogAff)*

Looking back, looking ahead



"Hey! Look what Zog do!"

A history of overselling

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 - Simon & Newell, 1958

Achievements

- Grandmaster-level chess (and valued competitor in computer games)
- Standard part of logistics planning
- Telephone agent; security inspector; credit verifier
- Google!

The pessimistic view

- Computers will never match human intelligence because:
 - They are not “grounded” (*Searle, Dreyfus*)
 - They lack the appropriate quantum-mechanical machinery (*Penrose*)
 - Dualism was right after all (*Chalmers*)

The optimistic view (1)

- Tasks that have been considered *intelligent*:
 - Solving algebraic problems
 - Playing chess
 - Understanding speech
- AI keeps moving the frontier!
- Incremental approach will take us past X ,
for any X

The optimistic view (2)

- Intuitively definable tasks that we cannot accomplish artificially:
 - Turing test
 - Survival of mosquito
- Fundamental gap in understanding
 - [*?? Induction / learning how to learn ??*]

What next?

- Continued uptake of “AI” methods & tools in computing
 - Search, relational methods, neural networks → Bayesian networks, agent-based processing
- Growth of AI as more tasks must be automated
 - Internet bots, ubiquitous networks, security networks, 24 x 7 customer service, ...
- A return to fundamental research