



Artificial Intelligence: Past, Present, and Future





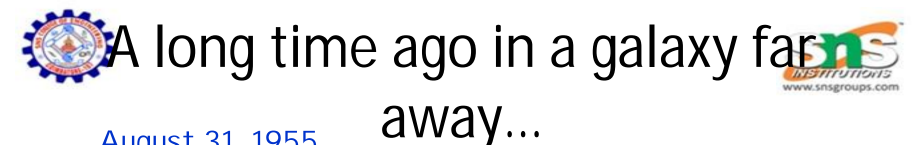
Plan for Today

Part I

Al History and Review Select Applications The Future: where do we go from here?

- Break (student evals)
- Part II

Emerging Area in AI:
"Brain Computer Interfaces"
Guest lecture by Dr. Reinhold Scherer



August 31, 1955

DARTMOUTH SUMMER RESEARCH PROJECT ON ARTIFICIAL INTELLIGENCE

J. McCarthy, Dartmouth College M.L. Minsky, Harvard University N.Rochester, I.B.M. Corporation C.E. Shannon, Bell Telephone Laboratories

"We propose that a 2 month, 10 man study of artificial intelligence

... An attempt will be made to find how to make machines use language,

form abstractions and concepts, solve kinds of problems now reserved for humans, and improve themselves.

We think that a significant advance can be made in one or more of these problems if a carefully selected group of scientists work on it together for a summer."

samuel's Checkers program (1959)

- First self-learning Al program
- Used search tree of board positions reachable from current position





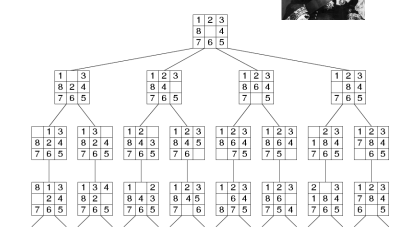
Flashback: Search

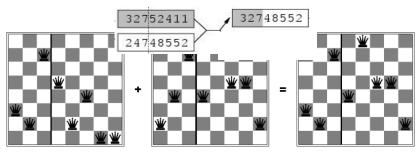
- Uninformed Search
 DFS and BFS I terative
 Deepening Bidirectional
 Search
- Informed Search

Best first search: Greedy, A*, admissible heuristics

Local Search

Hill Climbing Simulated Annealing Genetic Algorithms



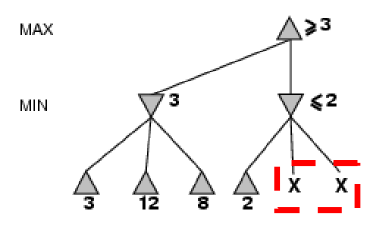




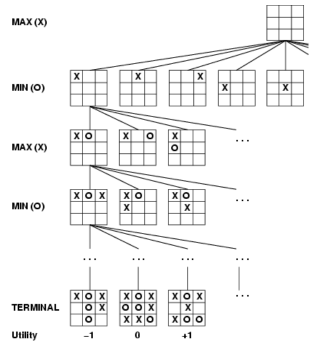


Flashback: Adversarial Search

- Minimax Search
- Alpha Beta Pruning
- Truncated search and evaluation functions







samuel's Checkers program (1959)

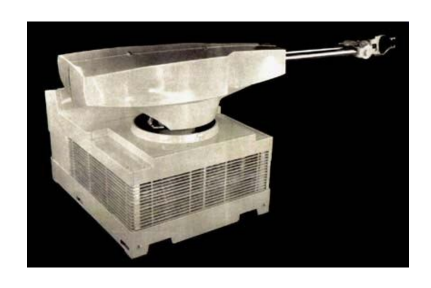
- First use of minimax search
- First use of alpha-beta pruning
- First use of truncated search and evaluation functions
- First use of machine learning
- Implemented on an IBM 701 with 9 KB memory!
- I BM's stock went up 15 points after demo







1961: First Industrial Robot



- Worked on a General Motors assembly line
- Transported die castings from assembly line and welded these onto auto bodies

Unimate by Unimation

Began the era of industrial robots





Flashback: Robots today

- Invited Talks by:
- Dieter Fox (Probabilistic localization in robots)



 Rawichote Chalodhorn (Robot programming by human demonstration)



Math Flashback: Recursive Bayesian Updating

$$P(x_n | z_1, \mathsf{K}, z_n) = \frac{P(z_n | x_n, z_1, \mathsf{K}, z_{n-1}) P(x_n | z_1, \mathsf{K}, z_{n-1})}{P(z_n | z_1, \mathsf{K}, z_{n-1})}$$

Markov assumption: z_n is independent of $z_1,...,z_{n-1}$ if we know x.

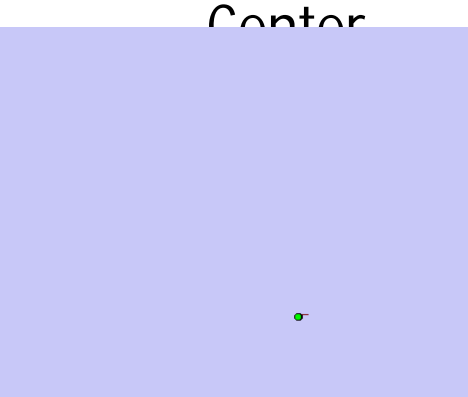
$$P(x_{n}|z_{1},\mathsf{K},z_{n}) = \frac{P(z_{n}|x_{n}) P(x_{n}|z_{1},\mathsf{K},z_{n-1})}{P(z_{n}|z_{1},\mathsf{K},z_{n-1})}$$

$$= \alpha P(z_{n}|x) \sum_{x_{n-1}} P(x_{n}|x_{n-1}) P(x_{n-1}|z_{1},\mathsf{K},z_{n-1})$$

$$\uparrow \qquad \uparrow \qquad \uparrow$$

$$normalize \qquad New data \qquad Dynamics \qquad Previous estimate$$





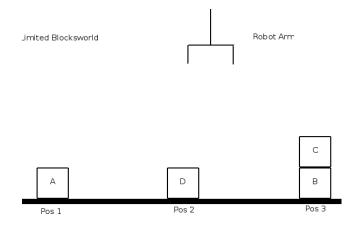
(Work of Prof. Dieter Fox and students)





1971: Dawn of Classical Symbolic Al

- Blocks world model Introduced by Terry Winograd
- World is modeled as a set of abstract symbols which may be reasoned about using logic







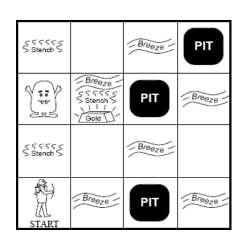
Flashback: Logical Reasoning

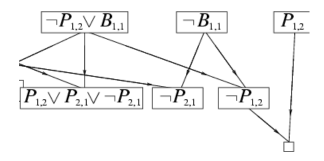
- Propositional logic Models and Entailment Inference techniques:
 - Soundness, completeness
 - Resolution
 - Forward/backward chaining
 - WalkSAT



Variables, Quantifiers Inference techniques:

- Skolemization & Unification
- Forward/backward chaining
- Resolution





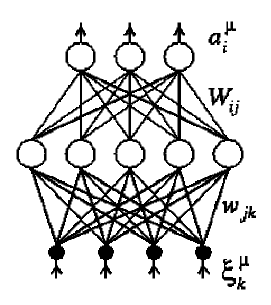




1980s: Neural Networks

- Early neural networks McCulloch & Pitts (1943) – simple neural nets
- Rosenblatt (1962) perceptron
- Backpropagation learning algorithm

Invented in 1969 and again in 1974 Hardware too slow, until rediscovered in 1985

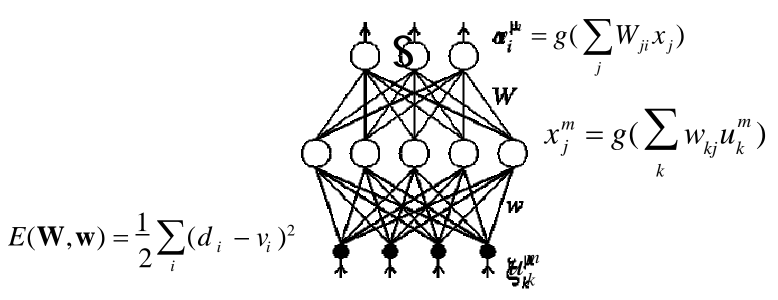




Flashback: Neural

Network www.snsgroups.com





Backprop rule for <u>input-hidden weights w</u>:

$$w_{kj} \to w_{kj} - \varepsilon \frac{dE}{dw_{kj}}$$

$$\frac{dE}{dw_{kj}} = \sum_{k=1}^{r} \sum_{m,i} (d_i^m - v_i^m) g'(\sum_j W_{ji} x_j^m) W_{ji} \sum_{k=1}^{r} g'(\sum_k w_{kj} u_k^m) u_k^m g'$$

Application: Handwriting Recognition

Artificial Neural Network Handwriting Recognizer

Written in JavaTM



Demo

http://www.cs.rochester.edu/~kautz/Courses/290Bspring2008/NeuralNets/NeuralNetsHandwriting/JRec.html

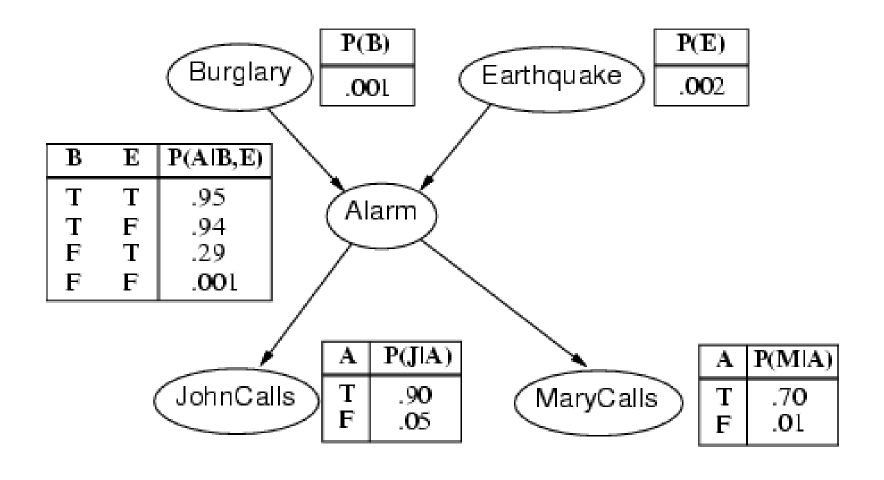
1990s to present: Probabilistics Models and Machine

- Probabilistic graphical modelsning
- Pearl (1988) Bayesian networks
- Machine learning
- Quinlan (1993) decision trees (C4.5)
- Vapnik (1992) Support vector machines (SVMs) Schapire (1996) – Boosting
- Neal (1996) Gaussian processes
- Recent progress:
- Probabilistic relational models, deep networks, active learning, structured prediction, etc.

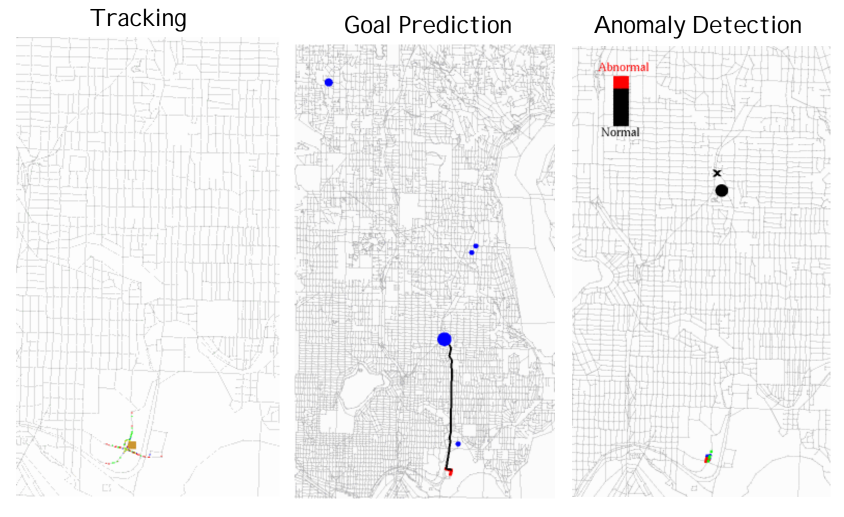




Flashback: Bayesian Networks



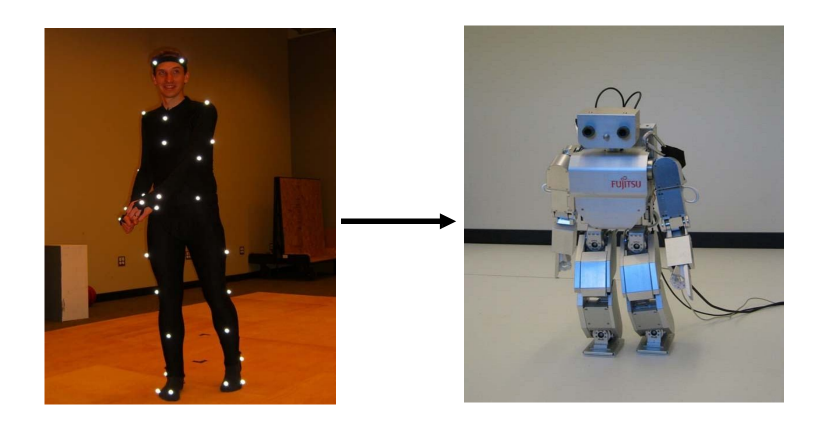
Application: Tracking a Person using GP



foot=blue, bus=green, car=red

(Work of Prof. Fox, Prof. Kautz, and students)

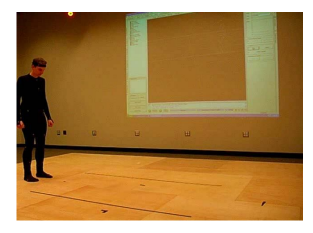
Application: Robot Learning by Imitation



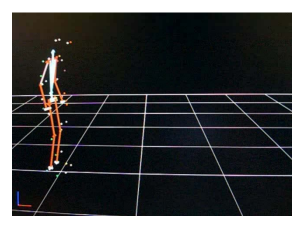




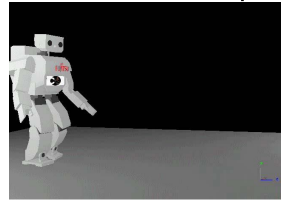
Imitating from Motion Capture Data



Motion Capture



Data from Motion Capture



Attempted Imitation

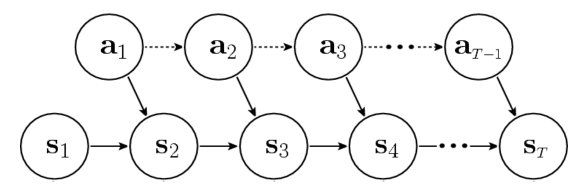


Bayesian Network for Stable Imitation and



Idea: Use Bayesian network & Deploin Sphsequences of actions (current body state, action) → Next body state

State s = [joint angles, gyro values, foot pressure values]
Action a = [position commands to motors for each joint]

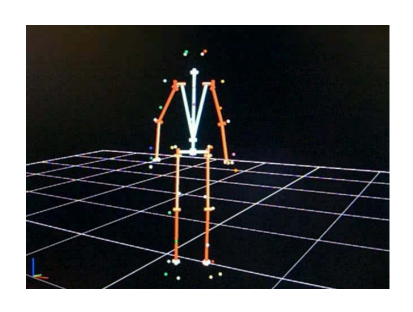


Infer actions a_t given evidence $s_1,...,s_T$ from teacher subject to stability constraints on gyro readings





Learning to Imitate a Human Action

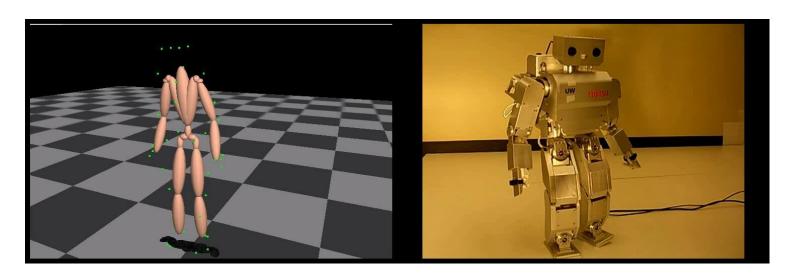








Result after Learning



Human Action

Imitation





The Future of Al

Massive amounts of data

+

Sophisticated probabilistic reasoning and machine learning algorithms

+

Massive computing power

= Al revolution?



Automated Driving







Winners of the 2005 and 2007 DARPA Grand Challenges

Driverless pod cars at Heathrow International Airport







AI in a Sensor-rich World

- Intelligent houses
- Intelligent refrigerators
- Intelligent forests
- Intelligent oceans
- Intelligent bridges
- Etc.





Al in Industry

Joseph Sirosh's talk:

Fraud detection, trust, and safety Just-in-time inventory systems Collaborative filtering Recommendation in social networks Behavioral ad targeting

Other applications

Stock market prediction
Insider trading and market abuse detection AIassisted design

Intelligent robots for manufacturing and testing



Other future AI applications



- Smart power grids: electric power flows both ways and is distributed dynamically according to changing demand
- Security and military: Bomb diffusing robots, unmanned vehicles, "soldier" robots
- Robot firefighters
- Al Travel Agents
- Al Accountants
- Al Cashiers
- Al Football Coaches
- Al Football Players
- •

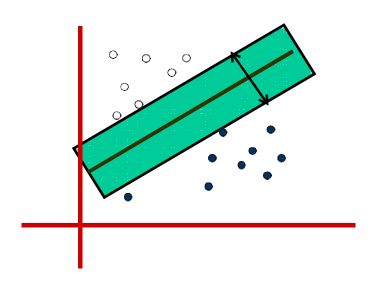


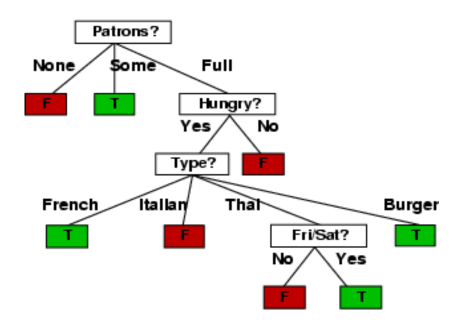




Classification

- Decision Trees
- Neural Networks
- SVMs



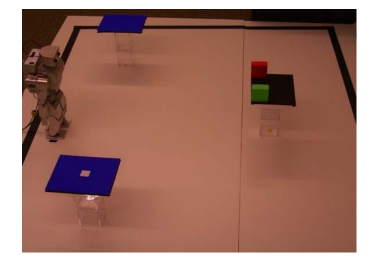




Application: Brain-Computer Interfaces

- Classifying brain signals recorded at the scalp
- Detect what a person wants from a set of options
- Command a humanoid robot to fetch an object
- Details in Dr. Scherer's talk





CBS News Sunday Morning







Thank you for your attention!

