

# CS4811 Artificial Intelligence Spiffy Introduction to Al



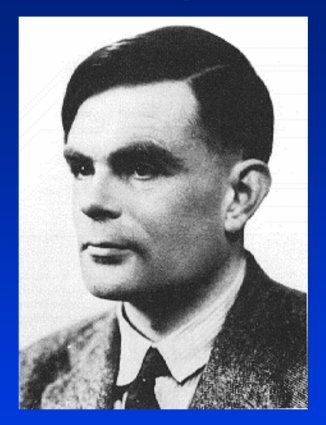
MTU

Some slides from: Subbarao Kambhampati, Arizona State University

### 1946: ENIAC heralds the dawn of Computing



#### 1950: Turing asks the question....



I propose to consider the question:
"Can machines think?"
--Alan Turing, 1950

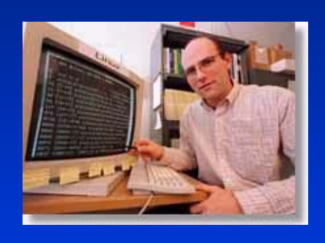
# 1995: RALPH takes a trip from coast to coast





CMU's RALPH program drove a van for all but 52 miles of a trip from D.C. to San Diego

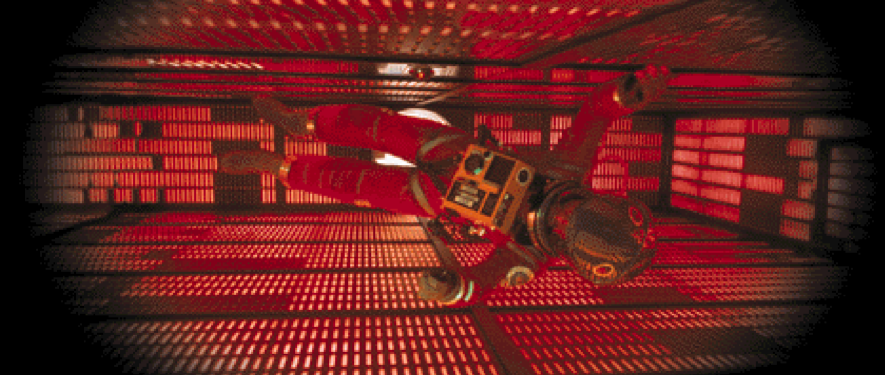
# 1996: EQP proves that Robbin's Algebras are all boolean



[An Argonne lab program] has come up with a major mathematical proof that would have been called creative if a human had thought of it.

-New York Times, December, 1996

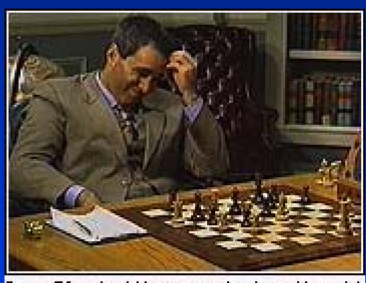




...by now, every intelligent person knew that H-A-L is derived from Heuristic ALgorithmic

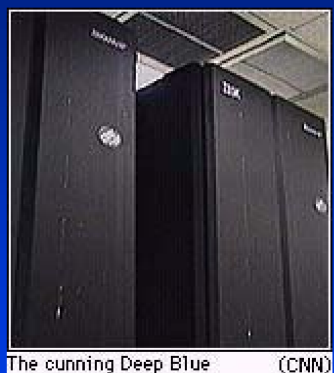
-Dr. Chandra, 2010: Odyssey Two

## May, 1997: Deep Blue beats the **World Chess Champion**



Deep Blue had Kasparov in deep thought (CNN)

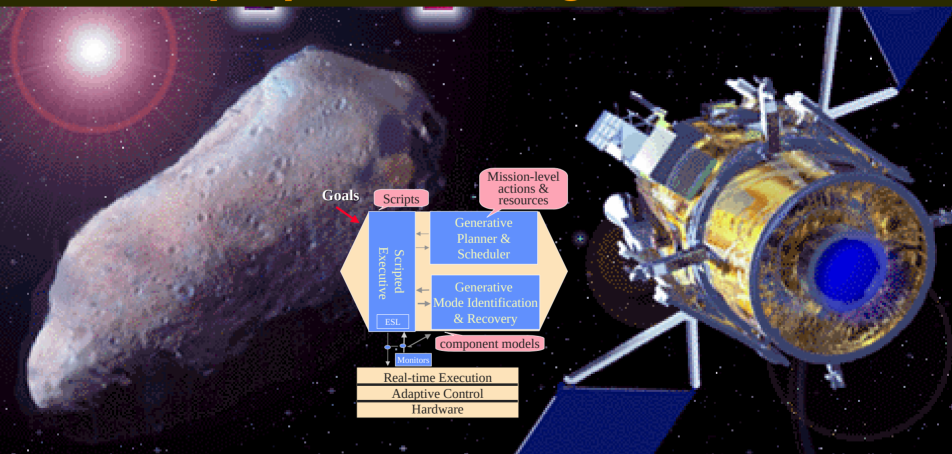
VS.



The cunning Deep Blue

I could feel human-level intelligence across the room

## May, 1999: Remote Agent takes Deep Space 1 on a galactic ride



For two days in May, 1999, an AI Program called Remote Agent autonomously ran Deep Space 1 (some 60,000,000 miles from earth)

# May 2000: SCIFINANCE synthesizes programs for financial modeling

- Develop pricing models for complex derivative structures
- Involves the solution of a set of PDEs (partial differential equations)
- Integration of objectoriented design, symbolic algebra, and plan-based scheduling





## Sept. 2002: Cindy Smart marketed

- Vision: can read, tell the time
- Speech recognition: can recognize 700 words and 77 phrases
- Voice synthesis: speaks with a soft voice



## 2005: Al in Manufacturing

- General Motors Variation-Reduction Adviser
- Ontology-guided search and case-based reasoning techniques for quality management

- GE Plastics' Plastics Color Formulation Tool
- Case-based reasoning to retrieve, reuse, revise, and retain color formulas



#### 2008: Robotic Warehouses





Kivasystems.com

# Spring 2009: You take CS4811 Artificial Intelligence



....and its high-time you did it too. Some over-zealous soul has to stop HAL before it is too late...



# Welcome!

# Welcome!