

Foundations of Artificial Intelligence

CS472/3 — Fall 1999

Lecture #11

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Today's Lecture

Deep Blue.

Hardness of Search Problems

Synopsis of search.

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Case Study: Deep Blue  
See separate sheets.

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Hardness of Search Problems  
See separate sheets.

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## Concludes “Search”

- **Problem Solving as Search**
- **Uninformed search:** DFS / BFS / Uniform cost search  
time / space complexity  
size search space: up to approx.  $10^{11}$  nodes  
special case: **Constraint Satisfaction / CSPs**  
generic framework: variables & constraints  
backtrack search (DFS); propagation (forward-checking / arc-consistency, variable / value ordering  
(but **incomplete**; N-queens example)

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- **Informed search:** use heuristic function guide to goal  
*Greedy search*  
*A\* search / provably optimal*  
Search space up to approx.  $10^{25}$   
**Local search** (incomplete)  
*Greedy / hillclimbing / GSAT*  
*Simulated annealing*  
*Tabu search*  
*Genetic Algorithms / Genetic Programming*  
search space  $10^{100}$  to  $10^{1000}$

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- **Aversary search / game playing**

- Minimax**

- Up to around  $10^{10}$  nodes, 6 — 7 ply in chess.

- alpha-beta pruning**

- Up to around  $10^{21}$  nodes, 14 ply in chess.

- provably optimal*

- **Hardness or Search Problems**

- Hardest problems: **critically constrained**

- at phase transition from solvable to unsolvable.*

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## Search and AI

### Why such a central role?

A. Basically, because lots of task in AI are **intractable**.  
Search is “only” way to handle them.

Many applications of search, in e.g.,:

Learning / Reasoning / Planning / NLU / Vision.

Good thing: much recent progress ( $10^{30}$  quite feasible;  
sometimes up to  $10^{1000}$ ). **Qualitative difference**  
**from only a few years ago!**

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