

## The Turk (1770)

- A Hoax!
- Built by Wolfgang von Kempelen
- to impress the Empress
- Could play a strong game of Chess
- Thanks to Master inside
- Toured Europe
- Defeated Benjamin Franklin \& Napoleon!
- Burned in an 1854 fire
- Chessboard saved.


Deep Blue vs Garry Kasparov (1997)

- Kasparov World Champ
- 1996 Tournament
- First game DB wins a classic!
- But DB loses 3 and draws 2 to lose the 6-game match 4-2
- In 1997 Deep Blue upgraded, renamed "Deeper Blue"
- 1997 Tournament
- GK wins game 1

- GK resigns game 2 - even though it was draw!
- DB \& GK draw games 3-5
- Game 6: 1997-05-11 (May 17 Kasparov blunders move 7, loses in 19
moves. Loses tournament $31 / 2-21 / 2$ moves. Loses tournament $3 / 2-2 / 2$
GK accuses DB of cheating. No rematch
Defining moment in Al history




## What "Board Games" do you mean?

- No chance, such as dice or shuffled cards
- Both players have complete information
- No hidden information, as in Stratego \& Magic
- Two players (Left \& Right) usually alternate moves - Repeat \& skip moves ok - Simultaneous moves not ok

The game can end in a pattern, capture, by the absence of moves, or ...


## GamesCrafters

- We strongly solve abstract strategy games and puzzles
- 70 games / puzzles in our system
- Allows perfect play against an opponent
- Ability to do a postgame analysis




## Tic-Tac-Toe Answer Visualized!

- Recursive Values Visualization Image
- Misére Tic-tac-toe
- Outer rim is position
- Inner levels moves
- Legend
$\square$ Lose
$\square \mathrm{Tie}$
$\square$ Win


Misêre Tic-Tac-Toe 2-ply Answer
0 UC Berkeley CSIO "The Beouty and Joy of Computing" : Computational Game Theory (IS) $\qquad$ cc) (1) (e)

## Example: Tic-Tac-Toe

- Rules (on your turn):
- Place your X or O in an empty slot on $3 \times 3$ board
- Goal
- If your make 3-in-a-row first in any row / column / diag, win
- Else if board is full with no 3-in-row, tie
- Misére is tricky
- 3-in-row LOSES
- Pair up and play now, then swap who goes 1s





## GamesCrafters

- Undergraduate Computational Game Theory Research Group
- 300 students since 2001
- We now average $20 /$ semester!
- They work in teams of $2+$
- Most return, take more senior roles (sub-group team leads)
- Maximization (bottom-up solve)
- Oh, DeepaBlue (parallelization)
- GUI (graphical interface work)
- Retro (GUI refactoring)
- Ärchitecture (core)
- New/ice Games (add / refactor)
- Documentation (games \& code)



## Future

- Board games are exponential in nature
- So has been the progress of the speed capacity of computers!
- Therefore, every few years, we only get to solve one more "ply"
- One by one, we're

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co's search space ~ ${ }^{3361}$ going to solve them and/or beat humans

- We'll never solve some

