

### CS39N The Beauty and Joy of Computing

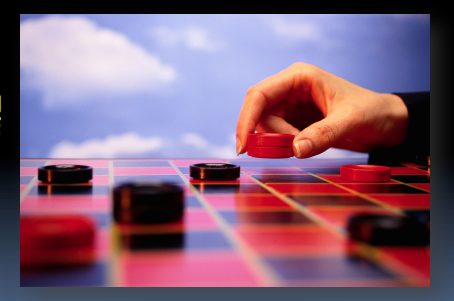
### Lecture #4 : Computational Game Theory

2009-09-14

UC Berkeley Computer Science Lecturer SOE Dan Garcia

### **CHECKERS SOLVED IN 2007!**

A 19-year project led by Prof Jonathan Schaeffer, he used dozens (sometimes hundreds) of computers and AI to prove it is, in perfect play, a ... draw! This means that if two Gods were to play, nobody would ever win!



#### www.cs.ualberta.ca/~chinook/

# **Computational Game Theory**

- History
- Definitions
  - Game Theory
  - What Games We Mean
  - Win, Lose, Tie, Draw
  - Weakly / Strongly Solving

#### Gamesman

- Dan's Undergraduate
  R&D Group
- Demo!!
- Future









www.eecs.berkeley.edu/Research/Areas/

# Computer Science ... A UCB view

- CS research areas:
  - Artificial Intelligence
  - Biosystems & Computational Biology
  - Computer Architecture & Engineering
  - Database Management Systems
  - Graphics
  - Human-Computer Interaction
  - Operating Systems & Networking
  - Programming Systems
  - Scientific Computing
  - Security
  - Theory



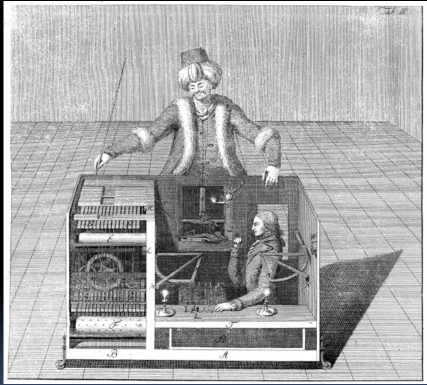






# The Turk (1770)

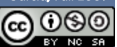
- A Hoax!
- Built by Wolfgang von Kempelen
  - to impress the Empress
- Could play a strong game of Chess
  - Thanks to Master inside
- Toured Europe
  - Defeated Benjamin Franklin & Napoleon!
- Burned in an 1854 fire
  - Chessboard saved...



The Mechanical Turk (1770)

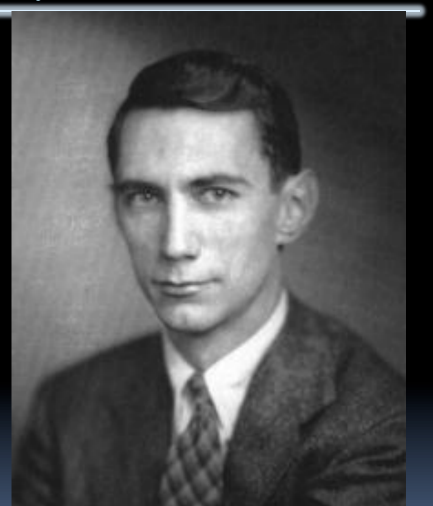






### en.wikipedia.org/wiki/Claude\_Shannon#Shannon.27s\_computer\_chess\_program Claude Shannon's Paper (1950)

- The "Father of Information Theory"
  - Founded the digital computer
  - Defined fundamental limits on compressing/storing data
- Wrote "Programming a Computer for Playing Chess" paper in 1950
  - C. Shannon, *Philos. Mag.* 41, 256 (1950).
  - All chess programs today have his theories at their core



#### Claude Shannon (1916-2001)







en.wikipedia.org/wiki/Deep\_Blue\_(chess\_computer)

### 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 11<sup>th</sup>)
  - Kasparov blunders move 7, loses in 19 moves. Loses tournament 3 <sup>1</sup>/<sub>2</sub> - 2 <sup>1</sup>/<sub>2</sub>
  - GK accuses DB of cheating. No rematch.

#### Defining moment in AI history



#### IBM's Deep Blue vs Garry Kasparov





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# www.cs.berkeley.edu/~ddgarcia/eyawtkagtbwata What is "Game Theory"?

#### Combinatorial

- Sprague and
  Grundy's 1939
  Mathematics and
  Games
- Board games
- Nim, Domineering, dots and boxes
- Film: Last Year in Marienbad
- Complete info, alternating moves
- Goal: Last move

#### Computational

- R. C. Bell's 1988
  Board and Table
  Games from many
  Civilizations
- Board games
- Tic-Tac-Toe, Chess,
  Connect 4, Othello
- Film : Searching for Bobby Fischer
- Complete info, alternating moves
- **Goal: Varies**

#### Economic

- von Neumann and Morgenstern's 1944
   *Theory of Games and Economic Behavior*
- Matrix games
- Prisoner's dilemma, auctions
- Film : A Beautiful Mind (about John Nash)
- Incomplete info, simultaneous moves
- Goal: Maximize payoff





### 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 ...



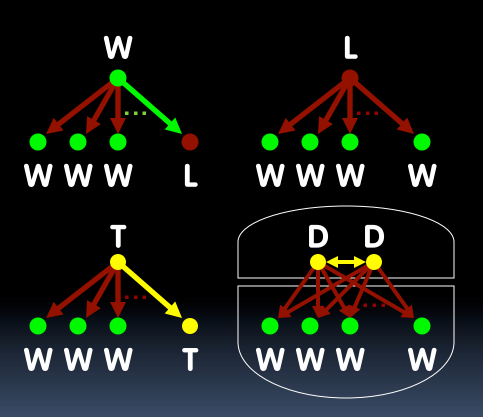




### **Basic Definitions**

#### Games are graphs

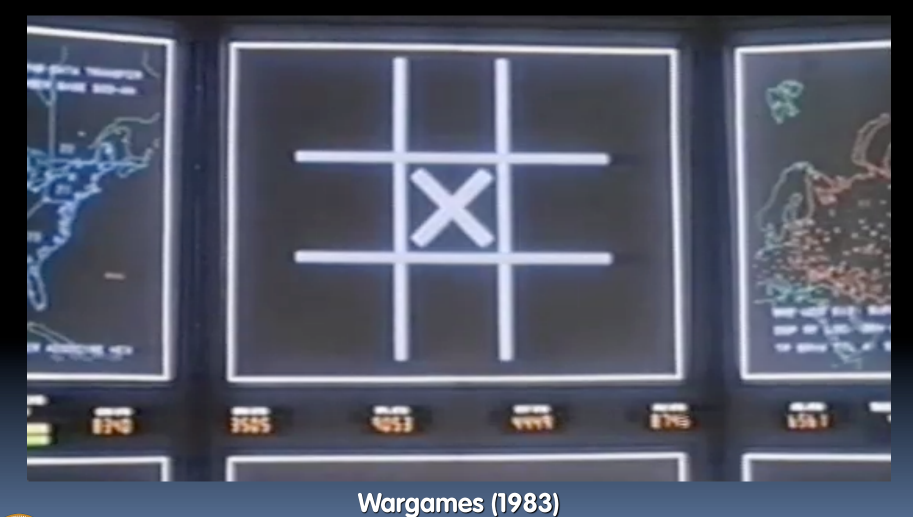
- Position are nodes
- Moves are edges
- We strongly solve game by visiting every position
  - "Playing" every game ever
- Each position is (for player whose turn it is)
  - Winning (∃ losing child)
  - Losing (All children winning)
  - Tieing (!3 losing child, but 3 tieing child)
  - <u>Drawing</u> (can't force a win or be forced to lose)







### What did you mean "strongly solve"?

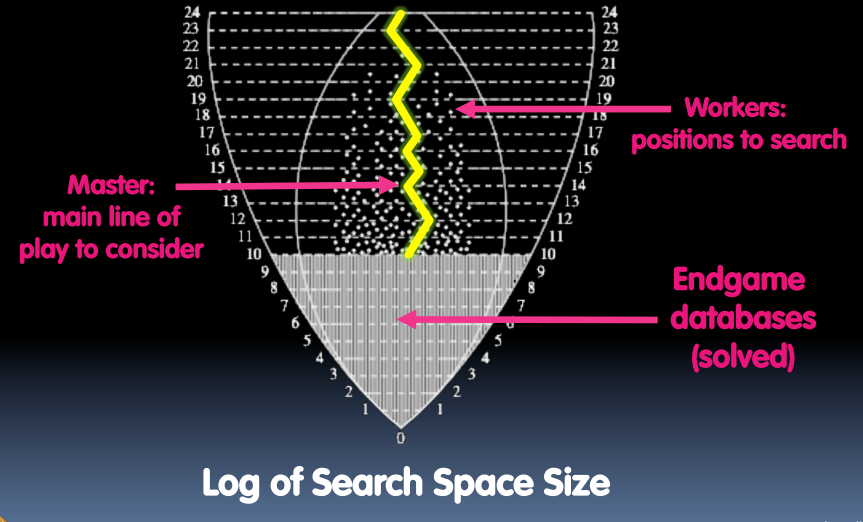




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### Thanks to Jonathan Schaeffer for this slide... Weakly Solving A Game (Checkers)



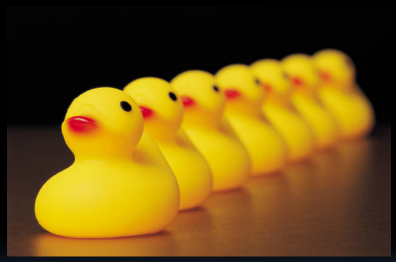


Garcia, Fall 2009

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# Example: 1,2,...,10

- Rules (on your turn):
  - Running total = 0
- Rules (on your turn):
  - Add 1 or 2 to running total
- Goal
  - Be the FIRST to get to 10
- Example
  - Ana: "2 to make it 2"
  - Bob: "1 to make it 3"
  - Ana: "2 to make it 5"
  - Bob: "2 to make it  $7" \rightarrow$  photo
  - Ana: "1 to make it 8"
  - Bob: "2 to make it 10" I WIN!



7 ducks (out of 10)

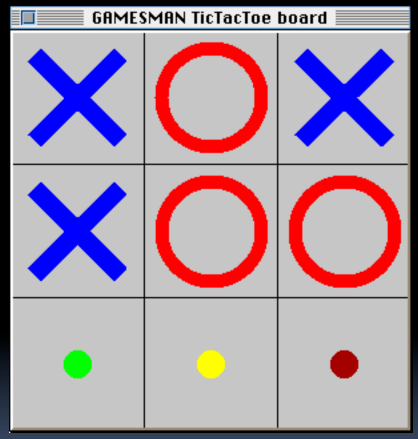


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### Example: Tic-Tac-Toe

- Rules (on your turn):
  - Place your X or O in an empty slot on 3x3 board
- Goal
  - If your make 3-in-a-row <u>first</u> 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 1st



Values Visualization for Tic-Tac-Toe

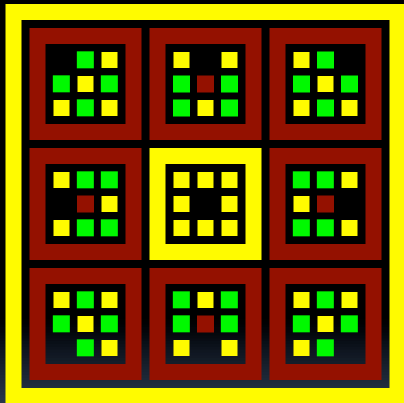






### Tic-Tac-Toe Answer Visualized!

- Recursive Values Visualization Image
- Misére Tic-tac-toe
  - Outer rim is position
  - Inner levels moves
  - Legend
    - Lose
  - Tie
  - Win



Misére Tic-Tac-Toe 2-ply Answer





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### **Computational Game Theory**

#### Large games

- Can theorize strategies, build AI systems to play
  - Using "Endgame databases"
- Can study endgames, smaller version of orig
  - Examples: Quick Chess, 9x9 Go, 6x6 Checkers, etc.
- Can put 18 years into a game [Schaeffer, Checkers]

### Small-to-medium games

- Can have computer strongly solve and...
  - Play against it and teach us strategy
  - Allow us to test our theories on the database, analysis
  - Analyze human-human game and tell us where we erred!
- Big goal: Hunt Big Game those not solved yet
- I wrote GAMESMAN in 1988 (almost 20 yrs ago!),

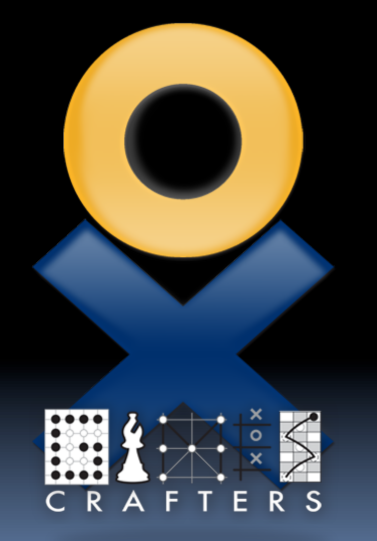




#### GamesCrafters.berkeley.edu

### GamesCrafters

- Undergraduate Computational Game Theory Research Group
- 250+ students since 2001
  - We now average 20/semester!
  - They work in teams of 2+
- Most return, take more senior roles (sub-group team leads)
  - <u>Maximization (bottom-up solve)</u>
  - <u>O</u>h, DeepaBlue (parallelization)
  - <u>G</u>UI (graphical interface work)
  - <u>Retro</u> (GUI refactoring)
  - <u>A</u>rchitecture (core)
  - <u>New/ice Games (add / refactor)</u>
  - <u>D</u>ocumentation (games & code)





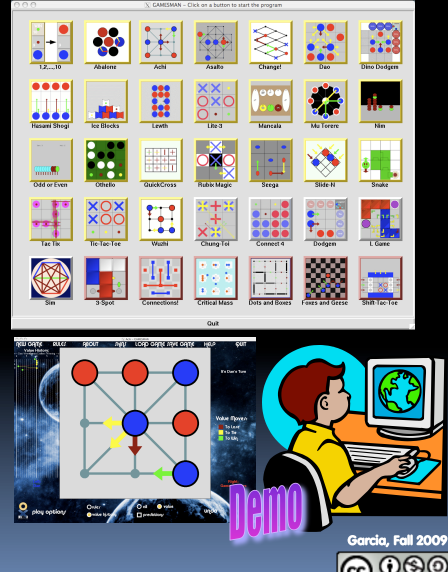
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### GamesCrafters

- Projects span CS areas
  - AI : Writing "intelligent" players
  - DB: How do we store results?
  - HCI: Implementing interfaces
  - Graphics: Values visualizations
  - SE: Lots of SE juice here, it's big!
    - Defining & implementing APIs
    - Managing open source SW
  - OS: We have our own VM
    - Also eHarmony & net DB
  - PL: We're defining languages to describes games and GUIs
  - THY: Lots of combinatorics here: position & move hash functions
- Perennial Cal Day favorite!
- "Research and Development can be fun?!"

Lines of Code:	
8K	Java
80K	Tcl/Tk
155K	С





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### 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 going to solve them and/or beat humans
  - We'll never solve some
    - E.g., hardest game : Go

17408965065903192790718 8238070564367946602724 950263541194828118706801 05167618464984116279288 988714938612096988881632 07806137549871813550931 2951480336966057289307 5468180597603

Go's search space ~  $3^{361}$ 



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