Theory of Computer Games: An A.I. Oriented Introduction

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A.I. and game playing

Patrick Henry Winston 1984 [Win84].

- Artificial Intelligence (A.I.) is the study of ideas that enable computers to be intelligent.
- One central goal of A.I. is to make computers more useful (to human beings).
- Another central goal is to understand the principles that make intelligence possible.
 - ▶ Making computers intelligent helps us understand intelligence.
 - ▷ Intelligent computers are more useful computers.

• Elaine Rich 1983 [Ric83].

- Intelligence requires knowledge.
- Games hold an inexplicable fascination for many people, and the notion that computers might play games has existed at least as long as computers.
- Reasons why games appeared to be a good domain in which to explore machine intelligence.
 - ▶ They provide a structured task in which it is very easy to measure success or failure.
 - ▶ They did not obviously require large amount of knowledge.

Intelligence – Turing Test

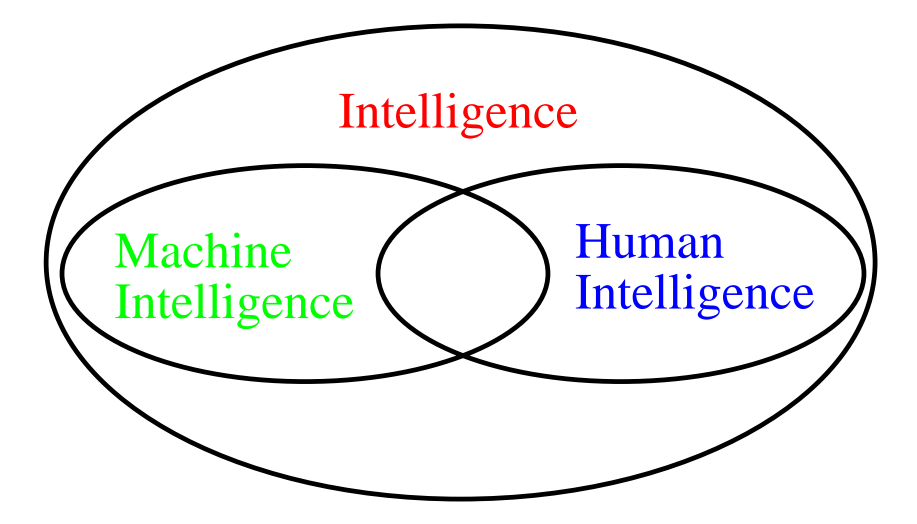
- How to define intelligence?
 - Very difficult to formally define "intelligence."
 - Imitation of human behaviors.

The Turing test

- If a machine is intelligent, then it cannot be distinguished from a human [SCA03].
 - ▶ Use this feature to filter out computer agents for online systems or online games.
 - ▷ CAPTCHA: Completely Automated Public Turing test to tell Computers and Humans Apart
 - ▶ It is a good test if designed "intelligently" to distinguish between human and non-human.
- Loebner Prize Contest Yearly.

Problems:

- Are all human behaviors intelligent?
- Can human perform every possible intelligent behavior?
- Human intelligence =? = Intelligence.



Shifting goals

- **From Artificial Intelligence to** Machine Intelligence.
 - Lots of things can be done by either human and machines.
 - Something maybe better be done by machines.
 - Some other things maybe better be done by human.
 - Try to get the best out of every possible worlds!
- From imitation of human behaviors to doing intelligent behaviors.
- From general-purpose intelligence to domain-dependent *Expert Systems*.
- From solving games, to understand intelligence, and then to have fun.
 - ▷ Recreational
 - Educational

Early ages: The Maelzel's Chess Automaton

• Late 18th century.

- The *Turk* [LN82].
- Invented by a Hungarian named Von Kempelen (\sim 1770).
- Chess-playing "machine."

▷ Operated by a concealed human chess-master.

- "Arguments" made by the famous writer Edgar Allen Poe in "Maelzel's Chess Player".
 - ▶ It is as easy to design a machine which will invariably win as one which wins occasionally.
 - **Since the Automaton was not invincible it was therefore operated by a human.**
- Burned in a fire at an USA museum (year 1854).
- "Recently" (year 2003) reconstructed in California, USA.

Early ages: Endgame chess-playing machine

1912

- Made by Torres y Quevedo.
 - ▷ El Ajedrecista (The Chess Player) [McC04]
 - ▶ Debut during the Paris World Fair of 1914
- Plays an endgame of king and rook against king.
- The machine played the side with king and rook and would force checkmate in a few moves however its human opponent played.
- An explicit set of rules are known for such an endgame.
- Very advanced automata for that period of time.

Early ages: China

Not much materials can be found (by me)!

- Some automatic machines in a human form for entertainments.
- Not much for playing "games".
- Shen, Kuo, (沈括 夢溪筆談) (~ 1086)
 - Analyzed the state space of the game Go. 卷十八

小說:唐僧一行曾算棋局都數,凡若干局盡之。余嘗思之,此固易耳,但 數多,非世間名數 可能言之,今略舉大數。凡方二路,用四子,可變八十 一局,方三路,用九子,可變一萬九 千六百八十三局。方四路,用十六 子,可變四千三百四萬六千七百二十一局。方五路,...

盡三百六十一路,大約連書「萬」字四十三,即是局之大數。...

其法:初一路可變三局,一黑、一白、一空。自後不以橫直,但增一子,即三因之。凡三百六十一增,皆三因之,即是都局數。...

又法:以自「法」相乘,得一百三十 五兆八百五十一萬七千一百七十四億 四千八百二十八萬七千三百三十四局,此是兩行,凡三 十八路變得此數 也。下位副置之,以下乘上,又以下乘下,置為上位;又副置之,以下乘 上,以下乘下;加一「法」,亦得上數。有數法可求,唯此法最徑捷。只 五次乘,便盡三百六十一路。千變萬化,不出此數,棋之局盡矣。

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History (1/3)

Computer games are studied by the founding fathers of Computer Science

- J. von Neumann, 1928, "Math. Annalen" [Neu28]
- C.E. Shannon, 1950, Computer Chess paper [Sha50]
- Arthur Samuel began his 25-year quest to build a strong checkersplaying program at 1952 [Sam60]
- Alan Turing, 1953, chapter 25 of the book "Faster than thought", entitled "Digital Computers Applied to Games" [TBBS53]

▶ A human "simulation" of a chess algorithm given in the paper.

- Computer games are also studied by great names of Computer Science who may not seem to have a major contribution in the area of Computer games or A.I.
 - D. E. Knuth (1979)
 - K. Thompson (1983)
 - B. Liskov (2008)
 - J. Pearl (2011)

History (2/3)

• Early days: A.I. was plagued by over-optimistic predictions.

- Mini-Max game tree search
- Alpha-Beta pruning
- 1970's and 1980's.
 - Concentrated on Western chess.
 - Brute-force approach.
 - ▶ The CHESS series of programs [SA83] by the Northwestern University: CHESS 1.0 (1968), ..., CHESS 4.9 (1980)
 - Theoretical breakthrough: Analysis of Alpha-Beta pruning by Knuth and Moore at 1975 [KM75].
 - Building faster search engines.
 - Chess-playing hardware.
- Early 1980's until 1990's.
 - Advances in theory of heuristic searches.
 - Scout, NegaScout, Proof number search
 - ▷ Search enhancements such as null moves and singular extensions
 - ▷ Machine learning

History (3/3)

1990's until now

- Witness a series of dramatic computer successes against the best of humanity.
 - ▷ CHINOOK, checkers, 1994 [SLLB96]
 - ▷ DEEP BLUE, chess, 1997 [CHH02]
 - ▶ LOGISTELLO, Othello, 1997. [Bur97]
- Parallelization.
- A "new" search technique based on Monte Carlo simulation (\sim 1993) [BPW⁺12].
 - ▷ Computer Go: reach about 1 dan in the year 2010 and improve steadily until about 4 dan at 2012.
 - ▷ The program Zen beat a 9-dan professional master at March 17, 2012.
 - ▶ First game: five stone handicap and won by 11 points.
 - ▶ Second game: four stones handicap and won by 20 points.
 - ▶ Try to find applications in other games.
 - ▷ The improvement in performance has not been too much in recent years.
 - ▶ Need to find new techniques or theorems.

Taxonomy of games

According to number of players

- Single player games: puzzles
- Two-player games
- Multi-player games

According to state information obtained by each player:

- Perfect-information games: all players have all the information they need to make a correct decision.
- Imperfect-information games: some information is only available to selected players, for example you cannot see the opponent's cards in Poker.
- According to rules of games known in advance:
 - Complete information games: the "rules" of the game are fully known by all players in advance.
 - Incomplete-information games: partial rules are not given in advance for some players.
- According to whether players can fully control the playing of the game:
 - **Stochastic** games: there is an element of chance such as dice rolls.
 - **Deterministic** games: the players have a full control over the games.

Computational complexities of games

Single-player games are often called puzzles.

- They have a single decision maker.
- They are enjoyable to play.
- A puzzle should have a solution which
 - ▷ is aesthetically pleasing;
 - ▷ gives the user satisfaction in reaching it.
- Many puzzles are proven to be NP-complete.
 - ▶ 24 puzzles including Light Up, Minesweeper, Solitaire and Tetris are NP-complete [G. Kendall et al. 2008].

Many 2-player games are either PSPACE-complete or EXPTIME-complete.

• Othello is PSPACE-complete, and Checkers and Chess are EXPTIMEcomplete [E.D. Demaine & R.A. Hearn 2001] [DH09].

New frontiers

- Traditional games: using paper and pencil, board, cards, and stones.
- Interactive computer games
 - Text-based interface during early days.
 - 2-D graphics during the 1980's with the advance of personal computers.
 - 3-D graphics with sound and special effects today.
- Human with the helps of computer software and hardware.
- On-line games: players compete against other humans or computer agents.
- Challenges:
 - Better user interface: such as Wii and holographic display.
 - Developing realistic characters.
 - ▶ So far very primitive: simple rule-based systems and finite-state machines.
 - ▷ Need researches in "human intelligence."
 - Educational purpose.

Physical games played by machines: RoboCup.

Concluding remarks

Arthur Samuel, 1960.

- Programming computers to play games is but one stage in the development of an understanding of the methods which must be employed for the machine simulation of intellectual behavior.
- As we progress in this understanding it seems reasonable to assume that these newer techniques will be applied to real-life situations with increasing frequency, and the effort devoted to games ... will decrease.
- Perhaps we have not yet reached this turning point, and we may still have much to learn from the study of games.

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