# Theory of Computer Games

# 電腦對局理論

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### Goal

Course name: Theory of Computer games

#### 電腦對局理論

- Prerequisite: A.I.
- Goal: This course introduces techniques for computers to play various games which include Chinese chess and Go.
- Disclaimers:
  - NOT a course on game theory.
  - NOT a course on video games.
  - NOT a course on war game simulations.
- Web page: http://www.iis.sinica.edu.tw/~tshsu/tcg2007

### **About this class**

■ Time and Place: Every Thursday from 2:20pm to 5:20pm at Room 105 (CSIE building).

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Sep 20 27
Oct 4 11 18 25
Dates: Nov 1 8 15 22 29
Dec 6 13 20 27
Jan 3 10
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- Format:
  - Lecturing: before mid-term.
  - Occasional invited lectures.
    - ▶ Chinese chess
    - $\triangleright$  Go
    - $\triangleright \cdots$
  - Student presentation: after mid-term.
- Class materials
  - Class notes.
  - Collection of papers.

### **Evaluation**

- One programming homework (10%)
  - About single agent search.
- Mid-term exam (25%)
- Presentation of a research paper (25%)
  - Discussion before presentation.
  - 30-minute talk.
  - < 30 slides in PDF format.</li>
  - 10–15 minutes of Q & A.
  - Each student asks  $\geq 1$  non-trivial question.
  - Submit your revised set of slides 1 weeks later.
- Final project (30%)
  - A computer game program.
  - The first NTU-TCG Cup.
  - Submitted package: Code + documents.
- Class participation (10%)

# **Lecturing format**

- For each topic
  - The first and most influential papers are introduced.
  - A list of recent and latest papers is provided for further readings and/or topics for presentations.

### **Topics**

- Introduction and a brief overview
- Single-player games
- Two-player perfect information games
- Other games
- Practical considerations
  - Memorizing knowledge
    - > Transposition tables
    - ▶ Endgame databases
  - The graph-history interaction (GHI) problem
  - Parallelization and hardware enhancements
  - Timing control
  - Opponent model

### Introduction and a brief overview

- Origin [SvdH02] [Sha50]
  - The Turk, a chess playing "machine" at 1780's
  - The endgame playing machine at 1910's
  - C. E. Shannon (1950) and A. Samuel (1960)
- Games that machines have beaten human champions [SvdH02]
  - Chess
  - Othello
  - Checker
  - • •

# Single-player games

- Games that can be played by one person
  - combinatorial games such as 15-puzzle or Sukudo
  - other solitaire
- Classical approaches [Kor85] [KF02]
  - Brute-force, BFS, DFS
  - bi-directional search
  - A\*
  - IDA\*
  - IDA\* with databases

### Two-player perfect information games

- A survey of current status [vdHUvR02]
- The original Computer Chess paper by C.E. Shannon [Sha50] in 1950.
- Classical approaches
  - ▶ Alpha-beta search and its analysis [KM75]
  - ▶ Negascout [Rei83]
- Enhancements to the classical approaches
  - ▶ Quiescence search [Bea90]
  - ▶ Move ordering and other techniques [Sch89]
  - ▶ Further pruning [SP96]
- Other approaches
  - ▶ Monte Carlo simulations [Bru93] [BH04] [YYK<sup>+</sup>06]

# Other games

- Games with imperfect information and stochastic behaviors [FBM98]
  - Backgammon
  - Bridge
- Multi-player games
  - Poker
  - Majon

### Practical considerations I

- Transposition tables
  - Recording prior-search results to avoid researching
  - Design of a good hash function
    - ▶ Zobrist's hash function [Zob70]
- Open-game [Hya99] [Bur99] and endgame databases [Tho86] [Tho96] [WLH06]
  - Offline collecting of knowledge
  - Computation done in advance
- The graph-history interaction (GHI) problem [Cam85] [BvdHU98]
  - The value of a position depends on the path leading to it.

### Practical considerations II

- Parallelization [HSN89]
- Hardware enhancements [DL04]
- Timing and resource usage control [Hya84] [HGN85] [MS93]
  - Using time wisely
    - ▶ Use too little time in the opening may be fatal
    - ▶ Use too much time in opening may be fatal, too
- Opponent model [CM96]
  - How to take advantage of knowing the playing style of your opponent.

### Resources I

- ICGA web site
  - http://www.cs.unimaas.nl/icga/
  - International Computer Games Association
  - Formally as ICCA (International Computer Chess Association)
- Proceedings of AAAI
  - Since 1980
- Proceedings of IJCAI
  - International Joint Conference on Artificial Intelligence
  - Since 1969, every odd numbered of year
- Proceedings of the CG conference
  - Computers and Games Conference
  - Since 1998, every even numbered of year
- Proceedings of the ACG conferences
  - Advances in Computer Games Conference
  - Every odd numbered of year
  - 2005 at Taipei (11th)

#### Resources II

- ICGA journal
  - Quarterly publication since 1977
- The A.I. magazine
  - Journal for AAAI
  - Since 1980
- Artificial Intelligence
  - Flagship journal
  - Since 1970

### **Collection of papers**

#### References

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