HUNG-CHENG LIN · RÉSUMÉ

Nonogram

Java

C++

• Nonogram is a Japanese puzzle that fill color to the board with row and column constrants

· DFS search with heuristic

Projects _____

2017

Silver Prize, TCGA (Computer Game Tourament) Go 9x9 2016

2017 Bronze Prize, TCGA Go 9x9

Bronze Prize, The 20st Computer Olympiad (Go 9x9)

Silver Prize, TAAI (Computer Game Tourament) Go 9x9

2018 **Silver Prize**, The 21st Computer Olympiad (Go 9x9)

Writing ____

2016

Website about Computer Science

Markdown

· Writing notes of school courses and extracurricular learning

Honors & Awards

ARTIFICIAL INTELLIGENCE

ESEARCH					
Memor	y-efficien	t algo	rithm	for	S
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Research					
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solving small-board-sized Go

• Solve the result of small-board-sized Go in limited memory

Experience _____

Research

Massive Data Computation and Management Laboratory (Prof. Tsan-Sheng Hsu)	
Research	

- Researched algorithms of Computer Program of 9 imes 9 Go

Computation Theory and Algorithms Lab (Prof. Tsan-Sheng Hsu)

M.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING **National Taiwan University**

Education

National Taiwan University

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

Minzu Rd. section 3, No. 35 Tainan

Taipei, Taiwan 2016 - 2018

Taipei, Taiwan

2012 - 2016

Taiwan

Taiwan 2016 - 2018

2015 - 2016

Taiwan Netherlands

Github Page

May 2014 - PRESENT

Taiwan

Taiwan

Taiwan

2012

2014

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Connect-6

• First trial for AI design • Limited to the ability at that moment, it does not work well

Go 9x9

C++, python

2014 - present • Based on Monte-Carlo Tree Search with parallelization • Implemented probability-based move-prediction model and result prediction • After the presence of AlphaGo, also implemented machine-learning based model Bloody99 Ρυτηον 2015 • Bloody99 is a poker game modified from 99, which is well-known in Taiwan • Our team try for various algorithm like alpha-beta searching, monte-carlo method and heuristics ChatBot AIML, JAVASCRIPT, HTML 2017 - present • Chatbot that can do general English conversation, with text-to-speech and speech-to-text feature • Due to the accuracy problem of machine-learning method, mainly use rule-based method **Small Games** UNITY(C SHARP) 2017 - present • Small games for learning English