# COMP 424 - Project Specification: **Pentago-Swap**

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Code Repository: https://github.com/mgrenander/pentago-swap

Code due: Wednesday, April 10, 2019 Report due: Thursday, April 11, 2019

### Goal

The main goal of the project for this course is to give you a chance to play around with some of the AI algorithms discussed in class, in the context of a fun, large-scale problem. This year we will be working on a game called *Pentago-Swap*, a variation on a more popular game called *Pentago*. Matt Grenander is the TA in charge of the project and should be the first contact about any bugs in the provided code. General questions should be posted in the project section in MyCourses.

#### Rules

Pentago-Swap falls into the *Moku* family of games. Other popular games in this category include Tic-Tac-Toe and Connect-4, although Pentago-Swap has significantly more complexity. The biggest difference in Pentago-Swap is that the board is divided into quadrants, which can be swapped around during the game.

**Setup.** Pentago-Swap is a two-player game played on a  $6 \times 6$  board, which consists of four  $3 \times 3$  quadrants. To begin, the board is empty. The first player plays as white and the other plays as black.

**Objective.** In order to win, each player tries to achieve 5 pieces in a row before their opponent does. A winning row can be achieved horizontally, vertically or diagonally. If all spaces on the board are occupied without a winner then a draw is declared. If swapping two quadrants results in a five-in-a-row for both players, the game also ends in a draw.

**Playing.** Moves consist of two phases: placing and swapping. On a given player's turn, a piece is first placed in an empty slot on the board. The player then selects two quadrants, which switch position. A complete move therefore consists of placing a piece, then selecting two quadrants to swap.

**Strategy.** Allowing quadrants to be swapped introduces significant complexity and your AI agent will need to contend with this high branching complexity. Since quadrants can be swapped, blocking an opponent's row is not as easy as simply placing an adjacent piece. A good AI agent might consider balancing seeking to win with preventing their opponent from achieving the same.

We will hold a competition between all the programs submitted by students in the class, with every submitted program playing one match against every other program. Each match will consist of 2 Pentago-Swap games, giving both programs the opportunity to play first.

### **Submission Format**

We have provided a software package which implements the game logic and provides interface for running and testing your agent. Documentation for this code can be found in **code\_description.pdf**; you will need to read that document carefully. Create your agent by directly modifying the code found in **src/student\_player**.

The primary class you will be modifying is located in **src/student\_player\_StudentPlayer.java**. Comments in that source file provide instructions for implementing your agent. Your first step should be to alter the constructor for StudentPlayer so that it calls **super** with a string representing your student number instead of "xxxxxxxxxx". You should then modify the **chooseMove** method to implement your agent's strategy for choosing moves.

When it is time to submit, create a new directory called **submission**, and copy your data directory and your modified **student\_player** source code into it. The resulting directory should have the following structure:

```
submission
|-- src
|-- src
|-- student_player
|-- StudentPlayer.java ... the class you will edit
|-- MyTools.java ... any useful methods go here
|-- data |-- data |-- Any data files required by your agent.
```

Finally, compress the **submission** directory using zip. **DO NOT USE ANY COMPRESSION OTHER THAN .ZIP.** Your submission must also meet the following additional constraints:

- 1. The constructor for **StudentPlayer** must do nothing else besides calling super with a string representing your student number. In particular, any setup done by your agent must be done in the **chooseMove** method.
- 2. Do not change the name of the **student\_player** package or the **StudentPlayer** class.
- 3. Additional classes in the **student\_player** package are allowed. We have provided an example class called **MyTools** to show how this can be done.
- 4. Data required by your program should be stored in the **data** directory.
- 5. You are free to reuse any of the provided code in your submission, as long as you document that you have done so.

We plan on running several thousand games and cannot afford to change any of your submissions. Any deviations from these requirements will have you disqualified, resulting in part marks.

You are expected to submit working code to receive a passing grade. If your code does not compile or throws an exception, it will not be considered working code, so be sure to test it thoroughly before

submitting. If your code runs on the Trottier machines (with the unmodified pentago-swap and boardgame packages), then your code will run without issues in the competition. We will run your agent from inside your submitted **submission** directory.

## Competition Constraints

During the competition, we will use the following additional rules:

Turn Timeouts. During each game, your agent will be given no more than 30 seconds to choose its first move, and no more than 2 seconds to choose each subsequent move. The initial 30 second period should be used to perform any setup required by your agent (e.g. loading data from files). If your player does not choose a move within the allotted time, a random move will be chosen instead. If your agent exceeds the time limit drastically (for example, if it gets stuck in an infinite loop) then you will suffer an automatic game loss

**Memory Usage.** Your agent will run in its own process and will not be allowed to exceed 500 mb of RAM. The code submission should not be more than 10 mb in size. Exceeding the RAM limits will result in a game loss, and exceeding the submission size will result in disqualification. To enforce the limit on RAM, we will run your agent using the following JVM arguments: "-Xms520m -Xmx520m".

Multithreading. Your agent will be allowed to use multiple threads. However, your agent will be confined to a single processor, so the threads will not run in parallel. Also, you are required to halt your threads at the end of your turn (so you cannot be computing while your opponent is choosing their move).

**File IO.** Your player will only be allowed to *read* files, and then only during the initialization turn. All other file IO is prohibited. In particular, you are not allowed to *write* files, so your agent will not be able to do any learning from game to game.

You are free to implement any method of choosing moves as long as your program runs within these constraints and is well documented in both the write-up and the code. Documentation is an important part of software development, so we expect well-commented code. All implementation must be your own. In particular, you are not allowed to use external libraries. This means built-in libraries for computation such as Math and String are allowed but libraries made specifically for machine learning or AI (e.g. Deeplearning4j) are not.

# Write-up

You are required to write a report with a detailed explanation of your approach and reasoning. The report must be a **typed PDF** file, and should be free of spelling and grammar errors. The suggested length is between 4 and 5 pages (at ~300 words per page), but the most important constraint is that the report be clear and concise. Although it is not necessary, it is highly suggested you use LATEX write up the report. The report must include the following required components:

- 1. An explanation of how your program works, and a motivation for your approach.
- 2. A brief description of the theoretical basis of the approach (about a half-page in most cases); references to the text of other documents, such as the textbook, are appropriate but not absolutely necessary. If you use algorithms from other sources, briefly describe the algorithm and be sure to cite your source.
- 3. A summary of the advantages and disadvantages of your approach, expected failure modes, or weaknesses of your program.
- 4. If you tried other approaches during the course of the project, summarize them briefly and discuss how they compared to your final approach.
- 5. A brief description (max. half page) of how you would go about improving your player (e.g. by introducing other AI techniques, changing internal representation etc.).

# Marking Scheme

50% of the project mark will be allotted for performance in the tournament, and the other 50% will be based on your write-up.

#### **Tournament**

The top scoring agent will receive full marks for the tournament. The remaining agents will receive marks according to a linear interpolation scheme based on the number of wins/losses they achieve. To get a passing grade on the tournament portion, your agent must beat the random player.

#### Write-up

The marks for the write-up will be awarded as follows:

Technical Approach:	20/50
Motivation for Technical Approach:	10/50
Pros/cons of Chosen Approach:	5/50
Future Improvements:	5/50
Language and Writing:	5/50
Organization:	5/50

# **Academic Integrity**

This is an individual project. The exchange of ideas regarding the game is encouraged, but sharing of code and reports is forbidden and will be treated as cheating. We will be using document and code comparison tools to verify that the submitted materials are the work of the author only. Please see the syllabus and www.mcgill.ca/integrity for more information.