Hierarchical Portfolio Search:  
Prismata’s Robust AI Architecture for Games with Large Search Spaces

David Churchill and Michael Buro  
University of Alberta, Edmonton, T6G 2E8, Canada  
Email: dave.churchill@gmail.com, mburo@ualberta.ca

Abstract

Online strategy video games offer several unique challenges to the field of AI research. Due to their large state and action spaces, existing search algorithms have difficulties in making strategically strong decisions. Additionally, the nature of competitive on-line video games adds the requirement that game designers be able to tweak game properties regularly when strategic imbalances are found. This means that an AI system for a game like this needs to be robust to such changes and less reliant on expert knowledge. This paper makes two main contributions to advancing the state of the art for AI in modern strategy video games which have large state and action spaces. The first is a novel method for performing hierarchical search using a portfolio of algorithms to reduce the search space while maintaining strong action candidates. The second contribution is an overall AI architecture for strategy video games using this portfolio search method. The proposed methods are used as the AI system for Prismata, an online turn-based strategy game by Lunarch Studios. This system is evaluated using three experiments: on-line play vs. human players, off-line AI tournaments to test the relative strengths of the AI bots, and a survey to determine user satisfaction of the system so far. Our result show that this system achieves a skill level in the top 25% of human players on the ranked ladder, can be modified quickly to create different difficulty settings, is robust to changes in game unit properties, and creates an overall AI experience which is user rated more enjoyable than those currently found in similar video games.

Introduction

Creating AI systems for modern (video) games is complicated by their decision complexity, players expecting to be tutored about how to play and being challenged and entertained as they become better players, and the high cost of maintaining software in the presence of frequent game adjustments such as balancing or adding new game features. AI programmers are therefore looking for ways to automate decision making beyond relying solely on manually tuned behavior, creating AI systems that are more robust with respect to game changes, and also making them better adjust to human players’ preferences and playing strength.

AI successes in abstract games such as Checkers (Schaeffer et al. 1996), Chess, Go, and recently heads-up limit Poker (Bowling et al. 2015) have taught us the great value of fast look-ahead search and vast pre-computed databases storing perfect state evaluations or moves. Applying these techniques to complex video games requires simplifications in form of state and action abstractions because of huge search spaces which can’t be handled by classic search methods such as Alpha-Beta search in real-time. An approach that has been focused on in recent years in the RTS game AI research community is to reduce branching factors by using scripted move generators and use those in look-ahead search procedures to improve real-time decision quality (Churchill and Buro 2013), obtaining encouraging initial results. In this paper we introduce a generalized search procedure we call Hierarchical Portfolio Search and discuss its role in creating a strong and robust AI system for the commercial strategy game Prismata by Lunarch Studios (LunarchStudios 2015).

After discussing specific game AI challenges, we present our new generic search procedure, introduce Prismata, and show game strength evaluations and the results of an AI user survey. Ideas on future research conclude the paper.

AI Design Goals

Typically, academic literature on game AI is focused mostly on algorithms which improve the strategic strength of gameplaying agents. For a retail game however, the goal is not necessarily to maximize the playing strength of the AI system, but instead to provide for the best experience for its users. When making game AI systems, other design goals should also be considered:

- **New Player Tutorial.** Because new games may have fairly steep learning curves, an AI system should be a tool which aids new players in learning the game rules and strategies. It should also offer different difficulty settings so that players have a gradual introduction rather than being placed immediately at the highest difficulty.

- **Experienced Player Training.** Experienced and competitive players often want to practice without “giving away” strategies to other players. The hardest AI difficulty should be able to put up enough fight so that players can practice these strategies with some resistance.

- **Single Player Replayability.** Single-player missions in video games are usually implemented as scripted sequences of events that play out the same way every time, allowing a player memorize strategies in order to defeat them. In order to add replay value the AI system should
be more dynamic, ensuring the player doesn’t fight against the same tactics every time they play.

- **Robust to Change.** Unlike a game like Chess, the game objects in modern games may have properties that need to be tweaked over time for strategic balancing. If the AI system were based on hard-coded scripts it could require maintenance every time an object was updated, costing valuable time for programmers.

### Hierarchical Portfolio Search

The algorithm we propose for making decisions in large search spaces is called Hierarchical Portfolio Search (HPS). It is based off previous work in the field of real-time strategy game AI, namely the portfolio greedy search algorithm (Churchill and Buro 2013), which used a greedy hill climbing algorithm to assign scripted actions to individual units. The key idea of portfolio based search methods is that instead of iterating over all possible actions for a given state we use a portfolio of algorithms to generate a much smaller, yet (hopefully) intelligent set of actions. This method is particularly useful in scenarios where a player’s decision can be decomposed into many individual actions, such as real-time strategy games like StarCraft or collectible card games like Hearthstone or Magic: the Gathering. Typically these decompositions are inspired by tactical components of the game such as economy, defense, and offense.

We extend the previous methods by creating HPS: a bottom-up, two level hierarchical search system inspired by military hierarchical command structure (Wilson 2012). At the bottom layer there is a portfolio of algorithms which generate multiple suggestions for each of several tactically decomposed areas of the game turn. At the top layer, all possible combinations of these suggestions are iterated over by a high-level search technique (such as MiniMax or Monte-Carlo tree search) which makes the final decision on which move to perform. While it is possible that this abstraction may not generate the strategically optimal move for a given turn, there may have been so many possible actions for that turn that finding the optimal move was intractable.

### Components of HPS

Let us now define the components of the HPS system:

- **State** \( s \) containing all relevant game state information
- **Move** \( m = (a_1, \ldots, a_k) \), a sequence of **Actions** \( a_i \)
- **Player** function \( p [m = p(s)] \)
  - Input state \( s \)
  - Performs Move decision logic
  - Returns move \( m \) generated by \( p \) at state \( s \)
- **Game** function \( g [s' = g(s, p_1, p_2)] \)
  - Initial state \( s \) and Players \( p_1, p_2 \)
  - Performs game rules / logic
  - Returns final game state \( s' \) (win, lose, or draw)

These are the basic components needed for most AI systems which work on abstract games. In order to implement Hierarchical Portfolio Search we will need to add two more components to this list. The first is a **Partial Player** function, which like a Player function computes move decision logic, but a Partial Player computes only a partial move for a turn. An example of a partial move would be in a real-time strategy game where a player could have an army composed of many unit types: a Partial Player function would then compute the actions of a single unit type.

**PartialPlayer** function \( pp [m = pp(s)] \)
- Input state \( s \)
- Performs decision logic for a subset of a turn
- Returns partial Move \( m \) to perform at state \( s \)

The final component of HPS is the portfolio itself which is a collection of Partial Player functions:

**Portfolio** \( P = \{pp_1, pp_2, \ldots, pp_n\} \)

The internal structure of the Portfolio will depend on the game being played. However, it is advised that partial players be grouped by tactical category or game phase. Iterating over all moves produced by partial players in the portfolio can then be performed by the GenerateChildren procedure in Algorithm 1. Once a portfolio is created we can then apply any high-level search algorithm (such as Monte-Carlo tree search or MiniMax) to iterate over all legal move combinations created by the partial players contained within.

### State Evaluation

Even with the aid of HPS, games with many turns produce deep game trees which are unfeasible to search completely. We must therefore use a heuristic evaluation of a game state for use in leaf nodes of the heuristic search. It was shown in (Churchill, Saffidine, and Buro 2012) that for complex strategy games, formula-based evaluation functions can be used to some success, but are outperformed by evaluations using

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```
Algorithm 1 HPS using NegaMax
1: procedure HPS(State s, Portfolio p)
2:     return NegaMax(s, p, maxDepth)
3: 
4: procedure GENERATECHILDREN(State s, Portfolio p)
5:     m[] ← ∅
6:     for all move phases f in s do
7:         m[f] ← ∅
8:         for PartialPlayers pp in p[f] do
9:             m[f].add(pp(s))
10:     moves[] ← crossProduct(m[f] : move phase f)
11:     return ApplyMovesToState(moves, s)
12: 
13: procedure NegaMax(State s, Portfolio p, Depth d)
14:     if (D == 0) or s.isTerminal() then
15:         Player e ← playout player for state evaluation
16:         return Game(s, e, e).eval()
17:     children[] ← GenerateChildren(s, p)
18:     bestVal ← −∞
19:     for all c in children do
20:         val ← −NegaMax(c, p, d − 1)
21:         bestVal ← max(bestVal, val)
22:     return bestVal
```
symmetric game playouts. The concept is that even if the policy used in a playout is not optimal, if both players follow this policy to the end of the game from a given state the winner probably had an advantage in the original state. The Game function is used to perform this playout for evaluation. Finally, an example of HPS using NegaMax as the top-level search algorithm and Game playouts as the heuristic evaluation method can be seen in Algorithm 1.

Prismata

Prismata is a strategy game developed by Lunarch Studios which combines “concepts from real-time strategy games, collectible card games, and table-top strategy games” (Lunarch Studios 2015). Prismata has the following game properties:

1. **Two player** - While Prismata does have single player puzzle and campaign modes, this paper will focus on the more popular and competitive 1 vs. 1 form of Prismata.

2. **Alternating Move** - Players take turns performing moves like in Chess. However, turns may consists of multiple actions taken by the same player (such as buying units or attacking). The turn is over when the active player declares no additional actions and passes, or a time limit is reached.

3. **Zero Sum** - The outcome of a game of Prismata is a win, loss or a draw (stalemate), with a winner being declared if they have destroyed all enemy units.

4. **Perfect Information** - All players in Prismata have access to all of the game’s information. There are no decks, hands, or fog of war to keep information secret from your opponent like in some other strategy games.

5. **Deterministic** - At the beginning of a game, a random set of 5 or 8 units (depending on the game type) is added to the base pool of purchasable units. After this randomization of the initial state, all game rules are deterministic.

**Game Description**

In Prismata, each player controls a number of units and has a set of resources which are generated by the units they control. These resources can then be consumed to purchase additional units which can eventually create enough attack power to destroy enemy units. The main elements and rules of the game are as follows:

1. **Units**: Each player in Prismata controls a number of units, similar to a real-time strategy game. Players build up an army by purchasing additional units throughout the game in order to attack the enemy player and defend from incoming attacks. There are dozens of unique unit types in the game, with each player being able to purchase multiple *instances* of each unit type, similar to how a player in a real-time strategy game can have multiple instances of unit such as a tank or a marine. Each unit type in Prismata has a number of properties such as initial hit points, life span, whether or not it can block, etc.

2. **Abilities**: Each unit type has a unique set of abilities which allow it to perform specific actions such as: produce resources, increase attack, defend, or kill/create other units. The most basic and important unit of any Prismata game is the Drone, whose ability can be used by the player to produce one gold resource. Unit abilities can only be activated once per turn during the action phase.

3. **Resources**: There are 6 resource types in Prismata: gold, energy, red, blue, green, and attack. The gold and green resource types accumulate from turn to turn, while energy, red, and blue are depleted at the end of a turn. Attack is a special resource and is explained in the next section. Players may choose to consume resources in order to purchase additional units or activate unit abilities.

4. **Combat**: The goal of Prismata is to destroy all enemy units. Combat in Prismata consists of two main steps: Attacking and Blocking. Unlike most strategy games, units do not specifically attack other units, instead a unit generates an amount of attack which is summed with all other attacking units into a single attack amount. Any amount of Attack generated by units during a player’s turn must be assigned by the enemy to their defensive units (blocked) during the Defense phase of their next turn. When a defensive player chooses a blocker with *h* health to defend against *a* incoming attack: if *a* ≥ *h* the blocking unit is destroyed and the process repeats with *a* − *h* remaining attack. If *a* = 0 or *a* < *h* the blocking unit lives and the defense phase is complete. If a player generates more attack than their opponent can block, then all enemy blockers are destroyed and the attacking player enters the *Breach* phase where remaining damage is assigned to enemy units of the attacker’s choosing.

**AI Challenges**

Prismata is a challenging game to write an AI for, mainly due to its large state and action spaces which create unique challenges for even state-of-the-art search algorithms.

**State Space** The state space of a game (how many board positions are possible) is often used as an intuitive measure of game complexity. In Prismata, we can calculate a rough estimate of the state space as follows. In a typical *Base + 8 game* players have access to 11 base units and 8 random units, for a total of 19 units per player, or 38 in total. If we give a conservative average supply limit of 10 per unit per player, then the number of possible combinations of units on the board at one time in Prismata is approximately $10^{40}$. We then have to consider that each unit can have different properties: can be used or unused, have different amounts of hit points, stamina, or chill, etc. If we give an estimate of an average of 40 units on the board at a time, each with 4 possible states, then we get $4^{40}$ combinations of properties of those units, or about $10^{24}$. Now factor in the fact that Prismata has about 100 units (so far) of which 8 are selected randomly for purchase at the start of the game, and we have about $10^{10}$ possible starting states in Prismata. In total, this gives a conservative lower bound of $10^{74}$ as the state space for Prismata.

**Action Space** The action space of a game can be a measure of its decision complexity: how many moves are possible from a given state? A turn in Prismata consists of 4 main strategic decisions: defense, activating abilities, unit purchasing, and breaching enemy units. Even if we consider
these problems as independent, each of them has an exponential number of possible sequences of actions. Consider just the buying of units: given just 8 gold and 2 energy there are 18 possible ways to buy units from the base set alone. With a typical mid-game resource count of 20 gold, 2 energy, 2 green, 2 blue, and 4 red there are over 25,000 possible base-set combinations of purchases within a turn. Combining all game phases, it is possible to have millions of legal action combinations for a given turn.

Sub-Game Complexity While state and action spaces are typically used as intuitive indicators of a game’s complexity, they do not prove that finding optimal moves in a game is computationally difficult. In order to further demonstrate the complexity of Prismata, we show that well known computationally hard problems can be polynomial-time reduced to several strategic sub-components of the game:

When deciding which strategic units to purchase, expert players will also attempt to maximize the amount of resources spent on a given turn in order to minimize waste. Given a set of resources and a set of purchasable units with unique costs, the optimization problem of deciding which sequence of unit purchases sum to the most total spent resources is equivalent to the well known Knapsack problem, which is NP-hard. Also, when deciding how to defend against an incoming attack, expert players will often attempt to let less expensive units die while saving more costly and strategically valuable units. The process of blocking in Prismata involves splitting a total incoming integer attack amount among defenders each with an integer amount of hit points. The optimization problem of determining which blocking assignment leads to the least expensive total unit deaths is a bin-packing problem, which is also NP-hard.

Prismata AI System

This section describes the Prismata AI system architecture as well as how HPS is applied to Prismata.

AI Environment and Implementation

Prismata is currently written in ActionScript and played in a browser using Flash, which is a notoriously slow language for CPU intensive algorithms. The heuristic search algorithms proposed require the ability to do fast forward simulation and back-tracking of game states. To accomplish this, the Prismata AI system and the entire Prismata game engine were re-written in C++ and optimized for speed. This C++ code was then compiled to a JavaScript library using emscripten (EmscriptenProject 2014), resulting in code which runs approximately 5 times slower than native C++, or about 20 times faster than ActionScript. This AI system stays idle in a JavaScript worker thread until it is called by the Prismata ActionScript engine. At the beginning of each AI turn, the ActionScript game engine sends the current game state and AI parameters to the JavaScript AI system, which after the allotted time limit returns the chosen move. This threaded approach allows the AI to think over multiple game animation frames without interrupting the player’s interaction with the user interface.

Hierarchical Portfolio Search in Prismata

We will now describe how Hierarchical Portfolio Search is applied to Prismata, which fortunately has some properties which make this method especially powerful. Prismata has 3 distinct game phases: Defense, Action, and Breach, each with their own rules and set of goals. In the defense phase you are trying to most efficiently keep your units alive from enemy attack, in the action phase you are trying to perform actions to generate attack and kill your opponent, and in the breach phase you are trying to most effectively destroy your opponent’s units. We can break these 3 phases down even further by considering the action phase as two separate sub-phases: using abilities, and buying units, leaving us with 4 phases. While these phases are technically all part of the same turn, even the best human players often consider them as independent problems that they try to solve separately, as the entire turn would be too much to mentally process at the same time. We then develop a number of algorithms (Partial Players) for attempting to choose good actions for each individual phase. For example, in the defense phase we could have one Partial Player that tries to minimize the amount of resources you will lose if you block a certain way, while another would try to maximize the amount of attack you have remaining to punish your opponent with.

Portfolio \( P = \langle PP_1, PP_2, PP_3, PP_4 \rangle \)

A set of Partial Players \( PP_i \) corresponding to each of the four phases described above

This portfolio of Partial Players for each phase will now serve as a move iterator for our high-level search algorithm to search over all combinations of each move for each phase in order to determine the best move for the turn. Once the portfolio move iterator has been constructed, we use a high-level search algorithm to decide which move combination to perform. The search algorithms used for the Prismata AI system are UCT (Kocsis and Szepesvari 2006) and Alpha-Beta with iterative deepening.

AI Configuration and Difficulty Settings

All AI components in Prismata can be modularly described at a very high level in a text configuration file. This enables easy modification of all AI components quickly and intuitively without the need to modify code or even recompile the system. All components of the system can be modified in the configuration: Players, Partial Players, Portfolios, Search Algorithms, States, and Tournaments. These components are arranged in a dictionary with a description of the component as the key and collection of parameters as its value. Partial Players are arranged via tactical category and can be combined in any order to form full Players or Portfolios. Search algorithm parameters such as search depth, time limits, evaluation methods, and portfolio move iterators are also specified here. Player specifications can also quickly be arranged to play automatic AI vs. AI tournaments for strategic evaluation, code benchmarking, or quality assurance testing.

Using the search configuration syntax, creating different difficulty settings for the Prismata AI is trivial. After the hardest difficulty had been created (Master Bot - using Monte-Carlo Tree Search), five other difficulty settings were then created: Docile Bot (never attacks), Random Bot...
(random moves), Easy Bot (makes more defensive choices), Medium Bot (makes poor unit purchase choices), and Expert Bot (performs a 2-ply alpha-beta search). All of these difficulties were created in less than 15 minutes simply by creating new combinations of Partial Players within the AI settings file. Only the Expert and Master difficulty settings use Hierarchical Portfolio Search.

Experiments
Several experiments were performed to evaluate the proposed AI architecture and algorithms. All computational experiments were performed on an Intel i7-3770k CPU @ 3.50GHz running Windows 7.

AI vs. Human Players
Prismata’s most competitive format is its ranked ladder system in which human players get paired against similar skilled opponents through a automated match-making system. Player skill is determined via a ranking system in which players start at Tier 1 and progress by winning to Tier 10, at which point players are ranked within tier 10 with an Elo-like numerical rating. To test the strength of the AI vs. human opponents in an unbiased fashion, an experiment was conducted in which the AI was configured to secretly play games in the human ranked matchmaking system over the course of a 48 hour period. Going by the name “MyNameIsJeff”, the AI system was given randomized clicking timers in order to more closely resemble the clicking patterns of a human player. The AI player used was the in-game Master Bot, which used UCT as its high-level search with a 3 second time limit. During the period the AI played approximately 200 games against human opponents with no player realizing (or at least verbalizing) that they were playing against a computer controlled opponent. After the games were finished, the bot achieved a ranking of Tier 6 with 48% progression toward Tier 7. The distribution of player tier rankings at that time is shown in Table 1, placing the bot’s skill within the top 25% of human players on the Prismata ranked ladder.

Difficulty Settings
Two experiments were performed to test the playing strength of various difficulty settings of the Prismata AI bots. The first experiment was conducted to test if the playing strength rank of the various difficulty settings matched their descriptive rank. Descriptions of each bot difficulty are as follows:

- **Master** - Uses a Portfolio of 12 Partial Players and does a 3000ms UCT search within HPS, chosen as a balance between search strength and player wait time
- **UCT** - Uses the same Portfolio as Master bot, does an X millisecond UCT search within HPS
- **AB** - Uses the same Portfolio as Master bot, does an X millisecond AlphaBeta search within HPS
- **Expert** - Uses the same Portfolio as Master Bot, does a 2-ply fixed depth alpha beta search within HPS
- **Medium** - Picks a random move from Master Bot’s Portfolio
- **Easy** - Medium, but with weaker defensive purchasing

<table>
<thead>
<tr>
<th>Tier</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
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<td>7.1</td>
<td>7.5</td>
<td>6.7</td>
<td>7.5</td>
<td>6.5</td>
<td>5.9</td>
<td>3.7</td>
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Table 1: Prismata Player Ranking Distribution

<table>
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<tr>
<th>UCT100</th>
<th>AB100</th>
<th>Expert</th>
<th>Medium</th>
<th>Easy</th>
<th>Random</th>
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<tr>
<td>UCT100</td>
<td>52.1</td>
<td>67.3</td>
<td>96.4</td>
<td>99.7</td>
<td>99.9</td>
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<tr>
<td>AB100</td>
<td>47.9</td>
<td>68.0</td>
<td>94.7</td>
<td>99.5</td>
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<td>90.7</td>
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<td>99.8</td>
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<tr>
<td>Medium</td>
<td>3.6</td>
<td>5.3</td>
<td>9.3</td>
<td>-</td>
<td>85.9</td>
</tr>
<tr>
<td>Easy</td>
<td>0.3</td>
<td>0.5</td>
<td>1.1</td>
<td>14.1</td>
<td>-</td>
</tr>
<tr>
<td>Random</td>
<td>0.1</td>
<td>0.1</td>
<td>0.2</td>
<td>2.6</td>
<td>13.7</td>
</tr>
</tbody>
</table>

Table 2: Search vs. Difficulties Results (Row Win %)

<table>
<thead>
<tr>
<th>AB3k</th>
<th>UCT3k</th>
<th>AB1k</th>
<th>UCT1k</th>
<th>UCT100</th>
<th>AB100</th>
<th>Avg.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>85.2</td>
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<td>70.1</td>
<td>74.1</td>
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<td>UCT100</td>
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<td>23.6</td>
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<td>53.4</td>
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<td>AB100</td>
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<td>18.3</td>
<td>19.5</td>
<td>25.6</td>
<td>46.3</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 3: Search Algorithm Timing Results (Row Win %)

Random - All actions taken are randomly chosen until no more legal actions remain and the turn is passed

Both UCT and AlphaBeta were chosen as the high-level search algorithms for HPS, and in order to demonstrate the performance of HPS under short time constraints their time limits were set to 100ms per decision episode. 10,000 games of base set + 8 random units were played between each pairing, with a resulting score given for each pairing equal to win% + (draw%/2). The results for this experiment are shown in Table 2 and show that the difficulties do indeed rank in the order that they were intended. It also shows that at short time controls both UCT and AlphaBeta perform equally well.

The second experiment tested the relative performance of UCT and AlphaBeta at different time settings in order to determine how an increase in thinking time affects playing strength. 1,000 games of base set + 8 random units were played between all pairings of AlphaBeta and UCT, each with time limits of 3000ms, 1000ms and 100ms. Results are shown in Table 3 and indicate that playing strength increases dramatically as more time is given to each search method. An interesting note is that AlphaBeta outperforms UCT at longer time limits. We believe that this is in part caused by the fact that all players use the same portfolio as the basis for their move iteration, therefore AlphaBeta may have an advantage over our UCT implementation which does not yet perform sub-tree solving.

User Survey
A user survey was conducted to evaluate whether or not the design goals of the Prismata AI system had been met from a
user perspective. The following questions were asked about the user’s experience with the Prismata AI bots, with each answer was numerical on a scale from 1-7:

1. How has your overall experience been so far with the Prismata bots? (1 = Not Enjoyable, 7 = Very Enjoyable)
2. How would you rate the Prismata bots as a tool for new players to learn the basic rules / strategies of the game? (1 = Bad Tool, 7 = Good Tool)
3. How would you rate the Prismata bots as a tool for experienced players to practice strategies / build orders? (1 = Bad Tool, 7 = Good Tool)
4. How does the difficulty of the Prismata AI compare to the AI in similar games you have played? (1 = Much Weaker, 7 = Much Stronger)
5. Do you think the difficulties of the Prismata bots match their described skill level? (1 = Poor Match, 7 = Good Match)
6. How does the overall experience of the Prismata AI compare to the AI in similar games you’ve played? (1 = Less Enjoyable, 7 = More Enjoyable)

In each question we consider a mean score of greater than 4 (the median) as a success. After running for 10 days online, the survey received 95 responses, with the results shown in Table 1. Overall the survey response was very positive with users ranking their overall experience in the Prismata AI with a mean of 5.55 out of 7 which is quite enjoyable. Users responded that the Prismata AI system’s strength was higher than that of similar games they had played with a mean of 5.43, and that their overall experience with the Prismata AI was more enjoyable than their experiences with the AI in similar games with a mean of 5.47. Users felt that the Prismata AI bot difficulty settings matched their described skill level with a score of 4.86, which is overall positive but leaves much room for improvement. Users rated the Prismata AI as a very good tool for new players to learn the game with a mean of 6.13, but had mixed responses about its use as a tool for experienced player practice, with a mean of 3.78. While the AI ranked in the top 25% of player skill, expert players are able to beat the AI 100% of the time meaning that it is not yet a good candidate for expert practice. We feel that these survey responses show that from a user perspective, the Prismata AI experience is a success, and was able to meet the specified design goals.

**Conclusion and Future Work**

In this paper we presented several design goals for AI systems in modern video games, along with two main contributions to try and meet those goals. The first contribution was Hierarchical Portfolio Search, a new algorithm designed to make strong strategic decisions in games with very large action spaces. The second was the overall AI architecture which incorporated Hierarchical Portfolio Search and was used for the strategy game Prismata by Lunarch Studios. This AI system was played in secret on the ranked human ladder and achieved a skill ranking in the top 25% of human players, showing that HPS was successful in creating a strong playing agent in a real-world video game. Users were then surveyed about their experiences with the Prismata AI system and responded that they felt the game’s AI was stronger and the overall experience was better than in similar games they had played. In the past 14 months that this AI system has been in place no architectural changes or significant AI behaviour modifications were required, despite dozens of individual unit balance changes being implemented by the game’s designers, proving its robustness to such changes.

Future work with the Prismata AI system will be focused on improving bot strength in an attempt to reach a level similar to that of expert players. Not only will this provide a more valuable tool for experienced player practice, but it could also be used as a tool for future research in automated game design and testing. If an AI agent can be made that is able to play at the level of expert players, the process of game balance and testing could then be automated instead of relying solely on human players for feedback. For example, if a designer wants to test a new unit design before releasing it to the public they could run millions of AI vs. AI games in an attempt to see if the unit is purchased with the desired frequency or if it leads to an imbalance in win percentage for the first or second player. This will not only reduce the burden on designers to manually analyze new unit properties but also reduce player frustration if an imbalanced unit is released for competitive play. We hope that in the future artificial intelligence will play a much greater role in the game design process, reducing development time and providing useful tools for designers and testers so that more enjoyable experiences can be delivered to players more quickly and easily than ever.
References


