# CS 440 MP1 Section Q4 4 Credits

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#### Abstract

Within this report, an analysis was performed on solutions to a set of games, Flow Free and Breakthrough. To handle Flow Free, it was modeled as a Constraint Satisfaction Problem (CSP) and a solver was built to tackle it in this form. It was found that using more sophisticated for constraint propagation leads to significant improvements in the solver efficiency with various test problems to back it up against different level of sophisticated CSP solvers. For Breakthrough, a framework was developed to build and play different agents against each other with different heuristics. First, it was found that using Alpha-Beta pruning and a Utility-estimate based mechanism to select branches of the search tree to investigate definitely slimmed down the number of nodes searched relative to Minimax search. It was also found that coming up with more dominant Defensive heuristics was easier across the three Breakthrough variations required of 4 credit students, while the Offensive heuristic was challenging. It was found that Defensive heuristics generally perform better than Offensive heuristics, reasons which could be chance or something more fundamental to the game.

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# 1 Part 1 — Constraint Satisfaction Problem - Flow Free

#### 1.1 Problem Formulation

The variables in this CSP were the coordinates of each individual cell. These could be represented as a set of tuple variables like  $V = \{(x_i, y_i) | i = 1, \dots, n\}$ . Some of these variable are already assigned as source nodes and cannot be changed. The other variables can take on any value from within the domain or no value before being assigned. The domain is a set of colors represented by a capital letter  $D = \{A, B, \dots, Z\}$ . There are only two constraints. First, all cells must be assigned a color. Second, source nodes must have 1 adjacent cell of the same color, and the others must have 2 adjacent of the same color. The result of the second constraint covers the requirement that both source nodes are connected to each other. It also takes care of not allowing zig-zags.

#### 1.2 Smart Implementation

The Smart implementation adds features to reduce the number of attempted assignments. On a first pass, it constrains any locations where a source node only has one empty neighbor, and therefore must be a certain color. Every time an assignment is added, the maze is re-checked to make sure it did not violate any constraints itself, or for other nodes. This is in addition to the local checks made before allowing the assignment to take place.

#### 1.3 Smarter Implementation

The Smarter approach takes advantage of constraint propagation. When a node is added and it has two neighbors of the same type, then we know that it's other neighbors cannot be the same value. This arc consistency is checked when a node is added. This reduces the valid domain of unassigned nodes, which means when they are selected sooner to be assigned by the Minimum Remaining Values heuristic. This causes faster failures on bad branches, thus exploring less assignments.

#### 1.4 Results

The results show the magnitude of improvements of each of the features mentioned above. Although the simpler  $5 \times 5$  case shows only small improvement, the Dumb approach could not solve anything beyond it in reasonable time. The Smart approach had no problem with the 7 to 9 dimension problems. The runtime and attempted assignments increase similarly with an increase in problem size. Each increase in problem size sees a 100x performance hit in both areas.

We see a similar improvement with the Smarter approach. Where the Smarter approach could not solve the  $10 \times 10$  problem in a reasonable time, the Smarter

approach could. In the other cases, it was able to reduce the attempted assignments and run-time by a factor of about 2. Other inferences or deeper constraint propagation could still be added to further improve this. One attempted inference was to prioritize the variable with the most neighbors. This is a constraint that is not always covered by the reduced domain case, but it proved to not be useful.

Note that visuals for the inputs and solutions for each puzzle can be found in the Appendix A.

	$5 \times 5$	$7 \times 7$	$8 \times 8$	$9 \times 9$	$10 \times 10 \text{ v1}$	$10 \times 10 \text{ v}2$
Dumb	67	N/A	N/A	N/A	N/A	N/A
$\operatorname{Smart}$	63	1,131	15,345	1,487,384	N/A	N/A
Smarter	63	1,131	13,125	634,987	3,965,214	3,124,689

Table 1: Number of Attempted Assignments

	$5 \times 5$	$7 \times 7$	$8 \times 8$	$9 \times 9$	$10 \times 10 \text{ v1}$	$10 \times 10 \text{ v}2$
Dumb	0.016	N/A	N/A	N/A	N/A	N/A
Smart	0.009	0.056	1.17	125.3	N/A	N/A
Smarter	0.01	0.068	1.01	56.4	3,168	3,551

Table 2: Run-Time in Seconds

### 2 Part 2 — Game of Breakthrough

### 2.1 Action Ordering for Alpha-Beta

The order of actions to try when using the Alpha-Beta search algorithm was based on using the Heuristic function to estimate the utility of some action and then choose the action that would most likely prune the search the most. Given that the utility function is sufficiently accurate, it should be expected that this pruning will be effective and not result in missing too many search tree branches worth checking.

#### 2.2 Heuristic Definitions

Before going into the specific heuristics, the features constructed based on the game state will be defined. The following features represent those found and used to define heuristics:

 $f_1 = \text{Number of pieces}$ 

 $f_2$  = Mean distance from top of board to pieces

 $f_3 =$ Standard deviation of distance from top of board to distance

 $f_4 = \text{Standard deviation of horizontal locations of pieces}$ 

 $f_5$  = Average barrier size, where barrier defined as horizontal chain of pieces

 $f_6$  = Number of pieces in the goal row of the board

 $f_7$  = Number of pieces in the home row of the board

 $f_8 = \text{Number of pieces 1 row away from goal row of board}$ 

 $f_9$  = The maximum distance of some friendly piece from the home row

Note that these features can be viewed as being generated by some feature mapping  $M(\cdot)$  such that the following is true for some game state s:

$$f = M(s)$$

where  $f = [f_1, \dots, f_9]^T$ . This mapping is used in the software to make it (hopefully) easier to construct the heuristics. Additionally, let us define the operator  $F(\cdot)$  as one that returns the friendly value for some input feature component and  $E(\cdot)$  as one that returns the opponent's value for some input feature component, e.g.  $F(f_1)$  returns the number of friendly pieces and  $E(f_5)$  returns the average barrier size for the opponent's team.

#### 2.2.1 Provided Heuristics

For this assignment, two heuristics were provided to use as baseline heuristics when we go to come up with our own. The two heuristics were defined as the following:

$$h_{pd}(f) = 2F(f_1) + \omega$$
  
 $h_{po}(f) = 2(30 - E(f_1)) + \omega$ 

where  $\omega \sim U(0,1)$ ,  $h_{pd}(\cdot)$  is the provided defensive heuristic, and  $h_{po}(\cdot)$  is the provided offensive heuristic.

#### 2.2.2 Custom Defensive Heuristics

The custom defensive heuristics are defined as the following:

$$h_d^{(1)}(f) = 2F(f_1) - 50F(f_3) - 50E(f_1) + \omega$$

$$h_d^{(2)}(f) = 2F(f_1) - 20F(f_3) - 50E(f_9) + \omega$$

$$h_d^{(3)}(f) = 2F(f_1) - 20F(f_3) - 10E(f_1) - 100E(f_6) + \omega$$

where  $\omega \sim U(0,1), \, h_d^{(1)}(f)$  is the defensive heuristic for the  $8\times 8$  board with nominal rules,  $h_d^{(2)}(f)$  is the defensive heuristic for the  $5\times 8$  board with nominal rules, and  $h_d^{(3)}(f)$  is the defensive heuristic for the  $8\times 8$  board using modified rules such that it takes 3 pieces in the goal row to win and an agent will lose if less than 3 pieces are on the board.

#### 2.2.3 Custom Offensive Heuristics

The custom offensive heuristics used in the later analysis are the following:

$$h_o^{(1)}(f) = 100F(f_6) - 20(F(f_3) + F(f_4)) - 100E(f_1) + \omega$$
  

$$h_o^{(2)}(f) = 100F(f_6) - 10(F(f_3) + F(f_4)) - 100E(f_1) + \omega$$
  

$$h_o^{(3)}(f) = 100F(f_6) + 10F(f_8) - 50F(f_3) - 100E(f_1) + \omega$$

where  $\omega \sim U(0,1)$ ,  $h_o^{(1)}(f)$  is the offensive heuristic for the  $8\times 8$  board with nominal rules,  $h_o^{(2)}(f)$  is the offensive heuristic for the  $5\times 8$  board with nominal rules, and  $h_o^{(3)}(f)$  is the offensive heuristic for the  $8\times 8$  board using modified rules such that it takes 3 pieces in the goal row to win and an agent will lose if less than 3 pieces are on the board.

#### 2.2.4 Particle Swarm Optimization based Heuristics

It should be noted another set of custom heuristics that were created, though were not used in the analysis to follow. These heuristics were formed by using a Particle Swarm Optimization (PSO) algorithm to try and train a given

agent to find an optimal linear combination of the features to win against some designated foe (e.g. Defensive Heuristic 1 or Offensive Heuristic 1 based agents).

The idea of this approach was to model the problem as the following optimization problem:

$$\beta^* = \arg\min_{\beta} -p(\beta)$$
 subject to  $-100 \le \beta_k \le 100 \ \forall k$  where  $h(f) = \sum_{k=1}^{9} \beta_k f_k$ 

This basically means the cost function was the negative of the probability of the desired agent winning,  $-p(\cdot)$ , through use of a parametrized heuristic function via the parameter vector  $\beta$ . The probability would then be estimated, given  $\beta$ , by playing a Monte Carlo sample of games against one particular foe and gradually improving the heuristic  $\beta$  weights via the PSO algorithm.

This method proved to find some interesting results, but it was not robust enough due to having to use lower search tree depths to make the run-time manageable. It is believed this could prove very useful if parallelized appropriately such that greater search depths could be used during the optimization procedure.

#### 2.3 Matchup Results

Before going forward, keep in mind that all matchups were done over 20 games, so results in any tables are based on averages across the games. The visual of a final board, however, will just be one sample board at the end of one of those 20 games, each of which can be found in Appendix B. Note as well that the Alpha-Beta agent uses a depth of 4 while the Minimax agent uses a depth of 3.

#### 2.3.1 $8 \times 8$ Board with Nominal Rules

Tables 3, 4, 5, 6, 7, 8 refer to data for a set of matchups between different agents. Their associated final board configuration can be found in the Appendix. Note that X refers to Player 1 and O refers to Player 2. For a given matchup, you can frame it as Player 1 vs Player 2 to know which agent refers to which symbol.

In terms of things to comment on, it was particularly interesting to see how difficult it was to come up with an offensive heuristic function that could beat the baseline Defensive Heuristic. For whatever reason, it was a real challenge to find a heuristic that could outmatch the baseline Defensive Heuristic. Conversely, finding a strong Defensive Heuristic was simpler. Perhaps it was a lack of experience in Breakthrough by the author, but it almost appears as though coming about a good offensive strategy is harder than a defensive one for the game Breakthrough.

In terms of Heuristic function patterns, it appears that Defensive strategies perform the best in general. Additionally, it was interesting to see how many fewer nodes the custom heuristics looked at relative to the provided ones. It appears Alpha-Beta pruned a lot, but at the same time it seems feasible the pruning cut out potentially good paths to go down. It appears this is feasible due to the way the actions to try were ordered, which was based on the heuristic functions themselves.

As an additional note, it is obvious that noise in the heuristic function does cause a variation in the performance. This is interesting and is something that would be intriguing to explore in a theoretical manner.

Winner	Win Rate	Pieces captured by Minimax $h_{po}$	Pieces captured by Alpha-Beta $h_{po}$
Minimax $h_{po}$	85%	9.85	9.85

Agent	Total Nodes Expanded	Mean Nodes Expanded Per Move	Mean Move Time (ms)
$\overline{\text{Minimax } h_{po}}$	423,560	12,038	4.69
Alpha-Beta $h_{po}$	594,402	17,317	24.78

Table 3: 8 × 8 Nominal — Minimax  $h_{po}$  vs. Alpha-Beta  $h_{po}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_o^{(1)}$	Pieces captured by Alpha-Beta $h_{pd}$
Alpha-Beta $h_{pd}$	100%	4.15	6.55

Agent	Total Nodes Expanded	Mean Nodes Expanded Per Move	Mean Move Time (ms)
Alpha-Beta $h_o^{(1)}$	,	4,832 14,594	18.24 23.17
Alpha-Beta $h_{pd}$	920,991	14,094	23.17

Table 4: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_{pd}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_d^{(1)}$	Pieces captured by Alpha-Beta $h_{po}$
Alpha-Beta $h_d^{(1)}$	100%	12.35	3.6

Agent	Total Nodes Expanded	Mean Nodes Expanded Per Move	Mean Move Time (ms)
Alpha-Beta $h_d^{(1)}$	173,399	5,260	18.27
Alpha-Beta $h_{po}$	642,267	20,151	26.04

Table 5:  $8 \times 8$  Nominal — Alpha-Beta  $h_d^{(1)}$  vs. Alpha-Beta  $h_{po}$ 

#### **2.3.2** $5 \times 10$ Board with Nominal Rules

In this variation of the game, it was interesting to see that the nodes expanded between the custom heuristics and the baseline got much closer, as Tables 9 and

Winner	Win Rate	Pieces captured by Alpha-Beta $h_o^{(1)}$		Pieces captured by Alpha-Beta $h_{po}$	
Alpha-Beta $h_{po}$	80%	12.75		7.6	
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)
Alpha-Beta $h_o^{(1)}$	124,289		2,666		10.22
Alpha-Beta $h_{no}$	576,628		12,471		17.29

Table 6: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_{po}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_d^{(1)}$	Pieces captured by Alpha-Beta $h_{pd}$
Alpha-Beta $h_d^{(1)}$	90%	8.65	5.6

Agent	Total Nodes Expanded	Mean Nodes Expanded Per Move	Mean Move Time (ms)
Alpha-Beta $h_d^{(1)}$	234,860	5,901	21.57
Alpha-Beta $h_{pd}^{a}$	578,163	114,889	22.79

Table 7: 8 × 8 Nominal — Alpha-Beta  $h_d^{(1)}$  vs. Alpha-Beta  $h_{pd}$ 

10 show. This shows that either pruning was reduced for the custom heuristics or increased for the baseline ones as the shape of the board changed. Table 11 also shows that for this different shaped board, the custom Defensive Heuristic did much better at dominating the custom Offensive Heuristic. While it isn't shown in the tables, the baseline Offensive Heuristic continued to be a challenge to beat by the custom heuristics.

#### 2.3.3 $8 \times 8$ Board with Modified Rules

Tables 12 and 13 cover some matchups for this Breakthrough variation. Some of the interesting things to make note of was the custom Defensive heuristic ended up not being as strong as in the previous Breakthrough variations. It was interesting to see that the custom Offensive heuristic also closed the gap a little better against the baseline Defensive heuristic in this variation, though still not winning against it overall.

Winner	Win Rate	Pieces capt	ured by Alpha-Beta $h_o^{(1)}$	Pieces cap	ptured by Alpha-Beta $h_d^{(1)}$	
Alpha-Beta $h_d^{(1)}$	65%	8.05		15.1		
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)	
Alpha-Beta $h_o^{(1)}$ Alpha-Beta $h_d^{(1)}$	146,576		3,187		11.01	
Alpha-Beta $h_d^{(1)}$	174,551		3,822		13.53	

Table 8: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_d^{(1)}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_d^{(2)}$		Pieces captured by Alpha-Beta $h_{po}$		
Alpha-Beta $h_d^{(2)}$	95%	11.8		10.45		
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)	
Alpha-Beta $h_d^{(2)}$	115,719		5,352		26.30	
Alpha-Beta $h_{po}^{a}$	141,405		6,854		15.95	

Table 9: 5 × 10 Nominal — Alpha-Beta  $h_d^{(2)}$ vs. Alpha-Beta  $h_{po}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_d^{(2)}$		Pieces captured by Alpha-Beta $h_{pd}$	
Alpha-Beta $h_d^{(2)}$	85%	7.45		8.65	
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)
Alpha-Beta $h_d^{(2)}$ Alpha-Beta $h_{pd}$	102,706 101,179	-	5540 5850		35.12 15.81

Table 10:  $5\times 10$  Nominal — Alpha-Beta $h_d^{(2)}$ vs. Alpha-Beta  $h_{pd}$ 

Winner	Win Rate	Pieces captured by Alpha-Beta $h_o^{(2)}$		Pieces captured by Alpha-Beta $h_d^{(2)}$		
Alpha-Beta $h_d^{(2)}$	100%	9		12		
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)	
Alpha-Beta $h_o^{(2)}$	90,624		4558		27.27	
Alpha-Beta $h_d^{(2)}$	78,623		3874		26.82	

Table 11:  $5\times 10$  Nominal — Alpha-Beta $h_o^{(2)}$ vs. Alpha-Beta  $h_d^{(2)}$ 

Winner	Win Rate	Pieces captu	red by Alpha-Beta $h_o^{(3)}$	Pieces cap	otured by Alpha-Beta $h_{pd}$
Alpha-Beta $h_{pd}$	60%	6.1		11.3	
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)
Alpha-Beta $h_o^{(3)}$	310,650		5,152		20.82
Alpha-Beta $h_{pd}$	695,549		11,597		22.26

Table 12: 8 × 8 Three Workers — Alpha-Beta  $h_o^{(3)}$ vs. Alpha-Beta  $h_{pd}$ 

Winner	Win Rate	Pieces capta	ured by Alpha-Beta $h_d^{(3)}$	Pieces car	otured by Alpha-Beta $h_{po}$
	TTIII Teace	Treces cape	area by Inpha Beta n <sub>d</sub>	r reces ear	praired by IIIpiia Beta repo
Alpha-Beta $h_d^{(3)}$	70%	13.4		4.85	
Agent	Total Node	es Expanded	Mean Nodes Expanded	Per Move	Mean Move Time (ms)
Alpha-Beta $h_d^{(3)}$	256,314		5,274		16.93
Alpha-Beta $h_{po}$	731,261		15,264		20.86

Table 13: 8 × 8 Three Workers — Alpha-Beta  $h_d^{(3)}$ vs. Alpha-Beta  $h_{po}$ 

### 3 Contributions

#### • Christian Howard

- Built a generic CSP Framework Skeleton
- Built generic framework for agents playing games based on rules, applied to Breakthrough
- Developed Particle Swarm Optimization code to learn optimal heuristics via Monte Carlo of games
- Implemented Breakthrough and the variations asked of for students taking course for 4 credits
- Did analysis for set of Breakthrough test problems
- Wrote Breakthrough portion of report

#### • Luke Pitstick

- Wrote most of the code for Part 1 of MP (CSP Flow Free)
- Did analysis for set of test problems for CSP Flow Free
- Wrote CSP Flow Free part of report

## 4 List of Potential Extra Credit

 $\bullet$  Development of optimization algorithms for use in finding optimal heuristic functions

# Appendices

### A Puzzle Solutions for Part 1

BRO Y Y _RO_G _BG	Figure 1: $5 \times 5$ Input
BRRRO	
BRYYO	
BRYOO	
BROOG	
BBGGG	

Figure 2:  $5 \times 5$  Solution

Figure 3:  $7 \times 7$  Input

GGG0000 GBGGGY0 GBBBRY0 GYYYRY0 GYRRRY0 GYRYYY0 GYYY000

Figure 4:  $7 \times 7$  Solution

```
____R__G_
_BYP____
___O_GR_
____P___
____Y_
____BOQ_
_Q____
                          Figure 5: 8 \times 8 Input
YYYRRRGG
YBYPPRRG
YBOOPGRG
YBOPPGGG
YBOOOOYY
YBBBBOQY
YQQQQQQY
YYYYYYY
                         Figure 6: 8 \times 8 Solution
D__BOK___
___O__R___
___RQ__Q__
DB_____
_G____
___P___G
___Y___Y___
____KP_
```

Figure 7:  $9 \times 9$  Input

DBBBOKKKK
DBOOORRRK
DBRQQQQRK
DBRRRRRK
GGKKKKKKK
GKKPPPPPG
GKYYYYYPG
GKKKKKKPG
GGGGGGGGG

Figure 8:  $9 \times 9$  Solution

RG		
0		_0_
_YP_Q_		Q_
G		
	В	
P		
Y		В

Figure 9:  $10 \times 10$  v1 Input

RGGGGGGGG RRRROOOOOG YYPRQQQQG YPPRRRRRG YPGGBBBBRG YPPGBRRBRG YYPGBRBBRG PYPGBRRRRG PYPGBBBBBG PPPGGGGGGG

Figure 10:  $10 \times 10$  v1 Solution

\_B\_\_\_TPFBTV\_\_\_P
F\_\_\_SNHSNH\_\_\_V\_

Figure 11:  $10 \times 10$  v2 Input

Figure 12:  $10 \times 10$  v2 Solution

### B Breakthrough Final Board Configuration

Figure 13: 8 × 8 Nominal — Minimax  $h_{po}$  vs. Alpha-Beta  $h_{po}$ 

Figure 14: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_{pd}$ 

Figure 15: 8 × 8 Nominal — Alpha-Beta  $h_d^{(1)}$ vs. Alpha-Beta  $h_{po}$ 

Figure 16: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_{po}$ 

Figure 17: 8 × 8 Nominal — Alpha-Beta  $h_d^{(1)}$ vs. Alpha-Beta  $h_{pd}$ 

Figure 18: 8 × 8 Nominal — Alpha-Beta  $h_o^{(1)}$ vs. Alpha-Beta  $h_d^{(1)}$ 

Figure 19:  $5\times 10$  Nominal — Alpha-Beta $h_d^{(2)}$ vs. Alpha-Beta  $h_{po}$ 

```
| XX X |
|XOXXX XX X|
| 0|
|000000 000|
```

Figure 20:  $5\times 10$  Nominal — Alpha-Beta $h_d^{(2)}$ vs. Alpha-Beta  $h_{pd}$ 

Figure 21:  $5\times 10$  Nominal — Alpha-Beta $h_o^{(2)}$ vs. Alpha-Beta  $h_d^{(2)}$ 

Figure 22: 8 × 8 Three Workers — Alpha-Beta  $h_o^{(3)}$ vs. Alpha-Beta  $h_{pd}$ 

Figure 23:  $8\times 8$  Three Workers — Alpha-Beta  $h_d^{(3)}$  vs. Alpha-Beta  $h_{po}$ 

## C Open Source Software Used

No open source code or packages were used in the development of the codes for this project outside of standard C++ libraries.