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PART 1: Course Schedule

1.1 CSP problem specification:

- 1. Variables: CourseID
- 2. Domain: Possible Assignment of semester number to courses(Real numbers)
- 3. Constraints:
 - 3.a Semester number should be a positive number
 - 3.b A zero for a semester value indicates the course is not included in the schedule
- 3.c For a given course 'C' and a semester number 'S' assigned to it, its dependent courses cannot have a semester number greater than equal to 'S'.
- 3.d For a given semester the sum of credit hours for all courses taken in that semester should lie between CMin and CMax
- 3.e The total prices of courses included in the schedule plan must be less than or equal to the assigned budget ${\sf B}$

1.2 Discussion of Design Decisions for the implementation of the CSP:

- a. Choices of variable The number the courses that would be included in the final course plan is unknown. So we decided to keep a fixed size array of courses. A non zero value for a given course index indicates a semester number. A zero indicates that the course has not been included in the schedule.
- b. Value selection heuristic
 - i. Before assigning a semester to a course 'C', we first check the semester values assigned to C's pre-requisite courses. The loop for assigning semester values to C, begins with a semester number which is one higher than the highest semester value assigned to C's pre-requisite courses.
 - ii. If a course C does not have any prerequisite, then, start assigning values of minimum possible semester where this course C can be added without violating the MIN and MAX course credits constraint and it also does not violate any constraint w.r.t to courses assigned in previous semester.
- b. Improvements for reduced backtracking
 - i. To reduce the amount of back tracking, first we check all the "dependent" courses for a "interested" course and promote them to become an "interested" course (since this "dependent" course becomes a "mandatory" course in-order to graduate).
 - ii. We compute the dependency graph of the courses where edge specifies the pre-requisite for a course and then run topology sort to find an ordering of variable(courseID) selection so that it satisfies the constraint of dependencies among courses.

1.3 Course schedule output log

[Note - Following logs are for a course plan which is within the given budget. This is applicable to TASK A and TASK B]

first.txt

4135 4

3569

228

237

3 1 4 10

1805 770 1124 436

Number of incomplete assignments made = 854140

second.txt

5288 4 7 1 3 8 12 14 15 19 5 4 6 7 11 18 3 13 16 17 3 2 5 20

3330 745 783 430

Number of incomplete assignments made = 40031498

third.txt

4961 5 5 8 12

5 8 12 13 21 22

3 7 27 28

3 3 20 25

4 5 14 15 17

3 1 16 30

1512 711 587 1150 1001

Number of incomplete assignments made = 1725893907

fourth.txt

57195

5 2 14 19 31 38

2 12 34

4 9 13 26 28

4 3 17 18 35

2 16 21

2247 1403 646 1228 195

Number of assignments made = 4251

PART 2: War Game Report

Below are the details for each board and match up combination.

We list the winner, each player's scores, average nodes expanded per move and average time taken to make a move along with the final board state at the end of the game.

The matchups were run with depth 3 for all the boards. We observed that we could go depths greater than 3 for few boards (MiniMax Agent) and upto depth 6 with AlphaBeta Agent for few boards.

The details are listed in the report in section 2 under Bonus Work.

Section 1

Playing at depth 3 for all the agents

Time cost in milli-seconds

BOARD: Keren.txt

111111

111111

111111

111111

111111

111111

MATCH TYPE: Minimax Vs Minimax **

Winner is GREEN P1 SCORE: 15 P2 SCORE: 21

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 63.0 P2 Average Move Time: 27.0 END GAME BOARD STATE:

BGBGBG

GBGBGB

BGGGGG

GGBGGG

GBGGGB

BGBBBB

MATCH TYPE : AlphaBeta Vs AlphaBeta **

Winner is GREEN P1 SCORE : 15 P2 SCORE : 21

P1 Average Nodes Expanded per Move : 10483 P2 Average Nodes Expanded per Move : 9527

P1 Average Move Time: 13.0 P2 Average Move Time: 2.0

END GAME BOARD STATE:

BGBGBG

GBGBGB

BGGGGG

GGBGGG

GBGGGB

BGBBBB

MATCH TYPE: Minimax Vs AlphaBeta **

Winner is GREEN P1 SCORE: 15 P2 SCORE: 21

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 9527

P1 Average Move Time: 33.0 P2 Average Move Time: 1.0 END GAME BOARD STATE:

BGBGBG

GBGBGB

BGGGGG

GGBGGG

GBGGGB

BGBBBB

MATCH TYPE: AlphaBeta Vs Minimax **

Winner is GREEN P1 SCORE: 15 P2 SCORE: 21

P1 Average Nodes Expanded per Move : 10483 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 14.0 P2 Average Move Time: 26.0 END GAME BOARD STATE:

BGBGBG

GBGBGB

BGGGGG

GGBGGG

GBGGGB

BGBBBB

BOARD: Narvik.txt

99 1 99 1 99 1

199199199

99 1 99 1 99 1

199199199

99 1 99 1 99 1

199199199

MATCH TYPE: Minimax Vs Minimax **

Winner is GREEN

P1 SCORE : 704 P2 SCORE : 1096

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 13.0 P2 Average Move Time: 46.0 END GAME BOARD STATE:

BBBGGB BBBGGG

BBGGGB

BBGGGG

BBGGGB

GBBGBG

MATCH TYPE: AlphaBeta Vs AlphaBeta **

Winner is GREEN P1 SCORE : 704 P2 SCORE : 1096

P1 Average Nodes Expanded per Move: 18012 P2 Average Nodes Expanded per Move: 18893

P1 Average Move Time: 23.0 P2 Average Move Time: 1.0 END GAME BOARD STATE:

BBBGGB BBBGGG

BBGGGB

BBGGGG

BBGGGB

GBBGBG

MATCH TYPE: Minimax Vs AlphaBeta **

Winner is GREEN P1 SCORE: 704 P2 SCORE: 1096

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 18893

P1 Average Move Time: 29.0 P2 Average Move Time: 1.0 END GAME BOARD STATE:

BBBGGB

BBBGGG

BBGGGB

BBGGGG

BBGGGB

GBBGBG

MATCH TYPE: AlphaBeta Vs Minimax **

Winner is GREEN P1 SCORE: 704 P2 SCORE: 1096

P1 Average Nodes Expanded per Move: 18012

P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 1.0 P2 Average Move Time: 38.0 END GAME BOARD STATE:

BBBGGB

BBBGGG

BBGGGB

BBGGGG

BBGGGB

GBBGBG

BOARD: Sevastopol.txt

111111

22222

444444

888888

16 16 16 16 16 16

32 32 32 32 32 32

MATCH TYPE: Minimax Vs Minimax **

Winner is BLUE P1 SCORE : 226 P2 SCORE : 152

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 76.0 P2 Average Move Time: 7.0 END GAME BOARD STATE:

BBBBBB

BBBBBB

BBBBBB

GBBBBB

GGBBGB

GBBGBG

MATCH TYPE: AlphaBeta Vs AlphaBeta **

Winner is BLUE P1 SCORE : 226 P2 SCORE : 152

P1 Average Nodes Expanded per Move: 175974 P2 Average Nodes Expanded per Move: 152377

P1 Average Move Time: 38.0 P2 Average Move Time: 24.0 END GAME BOARD STATE:

BBBBBB

BBBBBB

BBBBBB

GBBBBB

GGBBGB

GBBGBG

MATCH TYPE: Minimax Vs AlphaBeta **

Winner is BLUE P1 SCORE : 226 P2 SCORE : 152

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 152377

P1 Average Move Time: 70.0 P2 Average Move Time: 21.0 END GAME BOARD STATE:

GBBGBG

MATCH TYPE : AlphaBeta Vs Minimax **

Winner is BLUE P1 SCORE : 226 P2 SCORE : 152

P1 Average Nodes Expanded per Move: 175974 P2 Average Nodes Expanded per Move: 194736

P1 Average Move Time: 24.0 P2 Average Move Time: 76.0 END GAME BOARD STATE:

BOARD: Smolensk.txt

66 76 28 66 11 9 31 39 50 8 33 14 80 76 39 59 2 48 50 73 43 3 13 3 99 45 72 87 49 4 80 63 92 28 61 53

MATCH TYPE: Minimax Vs Minimax **

Winner is GREEN P1 SCORE : 535 P2 SCORE : 1118

P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 194736

P1 Average Move Time: 61.0 P2 Average Move Time: 80.0 END GAME BOARD STATE:

BGGGGG

MATCH TYPE: AlphaBeta Vs AlphaBeta **

Winner is GREEN P1 SCORE: 535 P2 SCORE: 1118

P1 Average Nodes Expanded per Move : 100949 P2 Average Nodes Expanded per Move : 76030

P1 Average Move Time: 62.0 P2 Average Move Time: 3.0 END GAME BOARD STATE:

BGGGGG GGBGGG GGBBGG GGBGBG

BGBBBG

MATCH TYPE: Minimax Vs AlphaBeta **

Winner is GREEN P1 SCORE: 535 P2 SCORE: 1118

P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 76030

P1 Average Move Time: 75.0 P2 Average Move Time: 3.0 END GAME BOARD STATE:

BGGGGG GGBGGG GGBGBG GGGGGB BGBBBG

MATCH TYPE : AlphaBeta Vs Minimax **

Winner is GREEN P1 SCORE : 535 P2 SCORE : 1118

P1 Average Nodes Expanded per Move: 100949 P2 Average Nodes Expanded per Move: 194736

P1 Average Move Time: 25.0 P2 Average Move Time: 23.0 END GAME BOARD STATE:

BOARD: Westerplatte.txt

111111

134431

142241

142241

134431

111111

MATCH TYPE: Minimax Vs Minimax **

Winner is GREEN P1 SCORE: 31

P2 SCORE: 41

P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 194736

P1 Average Move Time: 25.0 P2 Average Move Time: 92.0 END GAME BOARD STATE:

BBBGGB

BBBGGG

GBBBGB

GGBBGB

GGBGGG

GGGBGG

MATCH TYPE : AlphaBeta Vs AlphaBeta **

Winner is GREEN

P1 SCORE: 31 P2 SCORE: 41

P1 Average Nodes Expanded per Move : 36003 P2 Average Nodes Expanded per Move : 35006

P1 Average Move Time: 3.0 P2 Average Move Time: 19.0 END GAME BOARD STATE:

BBBGGB

BBBGGG

GBBBGB

GGBBGB

GGBGGG

GGGBGG

MATCH TYPE: Minimax Vs AlphaBeta **

Winner is GREEN P1 SCORE : 31 P2 SCORE : 41

P1 Average Nodes Expanded per Move : 217740

P2 Average Nodes Expanded per Move : 35006

P1 Average Move Time: 26.0 P2 Average Move Time: 56.0 END GAME BOARD STATE:

BBBGGB

BBBGGG GBBBGB

GBBBGB

GGBBGB

GGBGGG

GGGBGG

MATCH TYPE : AlphaBeta Vs Minimax **

Winner is GREEN P1 SCORE : 31 P2 SCORE : 41

P1 Average Nodes Expanded per Move : 36003 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 3.0 P2 Average Move Time: 46.0 END GAME BOARD STATE:

BBBGGB

BBBGGG

GBBBGB

GGBBGB

GGBGGG

GGGBGG

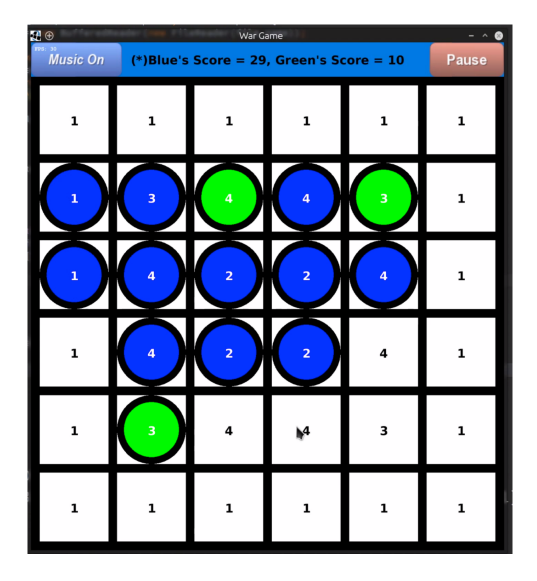
Section 2

BONUS WORK

1. Game Interface Design

We developed an AI WAR GAME PLAYER and played against different depths. We noticed that it became harder and harder to play with AI with increased depth.

The video has been uploaded to youtube @ https://www.youtube.com/watch?v=-RXBUnMX-sc&feature=youtu.be



We were able to run **upto depth 6** and see that the difference in the scores for the players become lesser or tie in many cases

DEPTH 6

BOARD KEREN

P1 SCORE : 18 P2 SCORE : 18

P1 Average Nodes Expanded per Move: 927931 P2 Average Nodes Expanded per Move: 814018

P1 Average Move Time: 1339.0 P2 Average Move Time: 1531.0 END GAME BOARD STATE:

B G B G B G G B G B G B

BGBGBG

GBGBGB

BGBGBG

GBGBGB

2. Designing own game boards:

We tested with bigger board sizes to check how large we can go. Below are the details.

Size: 12x12

1 10 1 10 1 10 1 10 1 10 1 10 1 10 2 9 2 9 2 9 2 9 2 9 1 10 3 8 3 8 3 8 3 8 3 8 1 10 4 7 4 7 4 7 4 7 4 7 1 10 5 6 5 6 5 6 5 6 5 6 5 1 10 7 4 7 4 7 4 7 4 7 4 1 10 8 3 8 3 8 3 8 3 8 3 8 3 1 10 9 2 9 2 9 2 9 2 9 2 1 10 10 1 10 1 10 1 10 1 10 1 1 10 7 4 7 4 7 4 7 4 7 4 1 10

MATCH TYPE: Minimax Vs Minimax **: DEPTH 3

Winner is BLUE P1 SCORE : 435 P2 SCORE : 357

P1 Average Nodes Expanded per Move : 54245424 P2 Average Nodes Expanded per Move : 52757616

P1 Average Move Time : 6049.0 P2 Average Move Time : 6248.0

MATCH TYPE: AlphaBeta Vs AlphaBeta **: DEPTH 3

Winner is BLUE

P1 SCORE : 435 P2 SCORE : 357

P1 Average Nodes Expanded per Move : 1828627 P2 Average Nodes Expanded per Move : 1881049

P1 Average Move Time: 669.0 P2 Average Move Time: 570.0

3. Random Blitz

We implemented flipCoin random M1 Blitz Move functionality. Below are the stats for each board against all the match ups. The random blitz function chooses a subset of the possible pieces adjacent enemy squares that can be conquered during the move. The included pieces are chosen with a probability of 0.5 using random function that generates two values (0 or 1).

Play with random M1 Blitz Move incorporated.

BOARD: game boards/Keren.txt ******** 111111 111111 111111 111111 111111 111111 MATCH TYPE: Minimax Vs Minimax ** Game Tied P1 SCORE: 18 **P2 SCORE: 18** P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 140.0 P2 Average Move Time: 46.0 **END GAME BOARD STATE:** BGBGBG BBGBBG BGBBGG BBBGGB BGGGBG BBGGGG Game Over MATCH TYPE: AlphaBeta Vs AlphaBeta ** Winner is GREEN P1 SCORE: 15 P2 SCORE: 21 P1 Average Nodes Expanded per Move: 10771 P2 Average Nodes Expanded per Move: 9956 P1 Average Move Time: 21.0 P2 Average Move Time: 2.0 **END GAME BOARD STATE:** BGBGBG BGBBGG GGBGGB GGBBGG GBBGGG

```
BBBGGG
Game Over
MATCH TYPE: Minimax Vs AlphaBeta **
Game Tied
P1 SCORE: 18
P2 SCORE: 18
P1 Average Nodes Expanded per Move: 217740
P2 Average Nodes Expanded per Move: 9705
P1 Average Move Time: 58.0
P2 Average Move Time: 1.0
END GAME BOARD STATE:
BGBGGG
GBBGGB
BBBGBG
BBBBGG
BGBGBG
GGBBGG
Game Over
MATCH TYPE: AlphaBeta Vs Minimax **
Winner is GREEN
P1 SCORE: 15
P2 SCORE: 21
P1 Average Nodes Expanded per Move: 11261
P2 Average Nodes Expanded per Move: 194736
P1 Average Move Time: 1.0
P2 Average Move Time: 33.0
END GAME BOARD STATE:
BGBGBG
GBGBGG
BGBGGG
GBBGGB
BGBGBG
GBGGBG
Game Over
99 1 99 1 99 1
199199199
99 1 99 1 99 1
1 99 1 99 1 99
99 1 99 1 99 1
1 99 1 99 1 99
MATCH TYPE: Minimax Vs Minimax **
Winner is BLUE
P1 SCORE: 1098
P2 SCORE: 702
P1 Average Nodes Expanded per Move: 217740
P2 Average Nodes Expanded per Move: 194736
P1 Average Move Time: 36.0
P2 Average Move Time: 134.0
END GAME BOARD STATE:
BBGGBB
BBBGBG
```

GBBGBG

GBGBGB GBGBBB GGGBGB Game Over MATCH TYPE: AlphaBeta Vs AlphaBeta ** Winner is BLUE P1 SCORE: 1200 P2 SCORE: 600 P1 Average Nodes Expanded per Move: 16431 P2 Average Nodes Expanded per Move: 18096 P1 Average Move Time: 2.0 P2 Average Move Time: 109.0 **END GAME BOARD STATE:** BBGBBG BBGGBB BBGGBB BGGGBB BGGBBG BBBBBB Game Over MATCH TYPE: Minimax Vs AlphaBeta ** Winner is BLUE P1 SCORE: 1594 P2 SCORE: 206 P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 15931 P1 Average Move Time: 51.0 P2 Average Move Time: 2.0 **END GAME BOARD STATE:** BBBGGG GBBBGB BGBBBB GBBBBG BBBGBB BBBBGB Game Over MATCH TYPE: AlphaBeta Vs Minimax ** Winner is GREEN P1 SCORE: 797 P2 SCORE: 1003 P1 Average Nodes Expanded per Move: 16838 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 21.0 P2 Average Move Time: 31.0 **END GAME BOARD STATE:** GGGGGG GBBBGG GBBGGG GBBBGG GGGBBG GGGBBB Game Over

BOARD: game_boards/Sevastopol.txt ***********

111111

22222

444444

888888

MATCH TYPE: Minimax Vs Minimax **

Winner is GREEN P1 SCORE: 183 P2 SCORE: 195

P1 Average Nodes Expanded per Move : 217740 P2 Average Nodes Expanded per Move : 194736

P1 Average Move Time: 31.0 P2 Average Move Time: 157.0 END GAME BOARD STATE:

BBBGGG

BBGGGG

BBBBGG

BBGBBG

BGGBBB

GBGBGG

Game Over

MATCH TYPE: AlphaBeta Vs AlphaBeta **

Winner is GREEN P1 SCORE: 175 P2 SCORE: 203

P1 Average Nodes Expanded per Move: 170358 P2 Average Nodes Expanded per Move: 153898

P1 Average Move Time: 30.0 P2 Average Move Time: 50.0 END GAME BOARD STATE:

BBBBBG

BBBBBG BBBGBG

GBBGGG

GGGBBG

BBGGBG

Game Over

MATCH TYPE : Minimax Vs AlphaBeta **

Winner is GREEN P1 SCORE: 137 P2 SCORE: 241

P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 157221

P1 Average Move Time: 55.0 P2 Average Move Time: 9.0 END GAME BOARD STATE:

GGGGGB

GGBGBG

GGGBBB

GGGBBB

BBGGGG

BBGGGG

Game Over MATCH TYPE: AlphaBeta Vs Minimax ** Winner is GREEN P1 SCORE: 185 P2 SCORE: 193 P1 Average Nodes Expanded per Move: 176940 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 175.0 P2 Average Move Time: 36.0 **END GAME BOARD STATE:** GGGGGB GBGGGB BGBGGB BBBBGB GBBGGG BBGGBG Game Over 66 76 28 66 11 9 31 39 50 8 33 14 80 76 39 59 2 48 50 73 43 3 13 3 99 45 72 87 49 4 80 63 92 28 61 53 MATCH TYPE: Minimax Vs Minimax ** Winner is BLUE P1 SCORE: 1090 P2 SCORE: 563 P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 12.0 P2 Average Move Time: 74.0 **END GAME BOARD STATE:** BGGBBB BGGBBB BGGBGG BBBGGG BBBBGG GBBBBG Game Over MATCH TYPE: AlphaBeta Vs AlphaBeta ** Winner is GREEN P1 SCORE: 653 P2 SCORE: 1000 P1 Average Nodes Expanded per Move: 39181 P2 Average Nodes Expanded per Move: 34189 P1 Average Move Time: 26.0 P2 Average Move Time: 5.0 **END GAME BOARD STATE:** GGGGBB GGGGBB GGGBBG BBGBGG

BBBGGG GBBBGG Game Over MATCH TYPE: Minimax Vs AlphaBeta ** Winner is BLUE P1 SCORE: 1104 P2 SCORE: 549 P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 41631 P1 Average Move Time: 199.0 P2 Average Move Time: 4.0 **END GAME BOARD STATE:** GBBBGB BBBGBG BGBBBB GBGBBB BBBGBB GBBBGG Game Over MATCH TYPE: AlphaBeta Vs Minimax ** Winner is BLUE P1 SCORE: 956 P2 SCORE: 697 P1 Average Nodes Expanded per Move: 33063 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 5.0 P2 Average Move Time: 60.0 **END GAME BOARD STATE:** BBBBGG GBGGGG BGBGGG BBGGGG BGBBGG GGBBBG Game Over 111111 134431 142241 142241 134431 111111 MATCH TYPE: Minimax Vs Minimax ** Winner is GREEN P1 SCORE: 24 P2 SCORE: 48 P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 194736 P1 Average Move Time: 17.0 P2 Average Move Time: 111.0 **END GAME BOARD STATE:** BGGBBB

BBGGBG

BBGGGG GGBGBG GGGGGB GGGGBG Game Over MATCH TYPE: AlphaBeta Vs AlphaBeta ** Winner is BLUE P1 SCORE: 55 P2 SCORE: 17 P1 Average Nodes Expanded per Move: 32959 P2 Average Nodes Expanded per Move : 36755 P1 Average Move Time: 32.0 P2 Average Move Time: 7.0 **END GAME BOARD STATE:** GBBGBB BBBGGB BBBBGB BBGBBB BBBBBB BGBGBB Game Over MATCH TYPE: Minimax Vs AlphaBeta ** Winner is BLUE P1 SCORE: 37 **P2 SCORE: 35** P1 Average Nodes Expanded per Move: 217740 P2 Average Nodes Expanded per Move: 30801 P1 Average Move Time: 17.0 P2 Average Move Time: 27.0 **END GAME BOARD STATE:** BBGBBG BBBGBG BGGGGB BBGBGG GGBBBG BGBGGG Game Over

MATCH TYPE: AlphaBeta Vs Minimax **

Winner is BLUE P1 SCORE : 42 P2 SCORE : 30

P1 Average Nodes Expanded per Move: 35078 P2 Average Nodes Expanded per Move: 194736

P1 Average Move Time: 35.0 P2 Average Move Time: 486.0 END GAME BOARD STATE:

GBBBGG BBBBGB BBGGBB GBGGBB GGGBB BGGBBG

4. Player agents at different depths

We also implemented different DEPTH play for match up such that one agent can play at certain depth while other can play at some depth.

Observation:

We observed that the agent playing at greater depth gets more score as expected in most of the cases.

```
Player 2 is playing at Depth 4 while Player 1 at Depth 3
111111
111111
111111
111111
111111
111111
MATCH TYPE: AlphaBeta Vs AlphaBeta **
Winner is GREEN
P1 SCORE: 16
P2 SCORE: 20
P1 Average Nodes Expanded per Move: 10733
P2 Average Nodes Expanded per Move: 28155
P1 Average Move Time: 44.0
P2 Average Move Time: 139.0
END GAME BOARD STATE:
BGBGBG
GBGBGG
BGBGGG
BBGGGG
BBBGGB
GBBGGB
Game Over
99 1 99 1 99 1
199199199
99 1 99 1 99 1
199199199
99 1 99 1 99 1
1 99 1 99 1 99
MATCH TYPE: AlphaBeta Vs AlphaBeta **
Game Tied
P1 SCORE: 900
P2 SCORE: 900
P1 Average Nodes Expanded per Move: 15849
P2 Average Nodes Expanded per Move: 63647
P1 Average Move Time: 3.0
P2 Average Move Time: 88.0
END GAME BOARD STATE:
BGGBGG
BGBBBG
```

```
BGGGGG
BGGGGG
BBBBBB
GBBBGB
Game Over
111111
22222
444444
888888
16 16 16 16 16 16
32 32 32 32 32 32
MATCH TYPE: AlphaBeta Vs AlphaBeta **
Winner is BLUE
P1 SCORE: 230
P2 SCORE: 148
P1 Average Nodes Expanded per Move: 169366
P2 Average Nodes Expanded per Move: 3532388
P1 Average Move Time: 32.0
P2 Average Move Time: 1074.0
END GAME BOARD STATE:
GBGGBG
BBBGGB
GBBGGB
BBGGBB
BBBBBG
BBBGGG
66 76 28 66 11 9
31 39 50 8 33 14
80 76 39 59 2 48
50 73 43 3 13 3
99 45 72 87 49 4
80 63 92 28 61 53
MATCH TYPE: AlphaBeta Vs AlphaBeta **
Winner is GREEN
P1 SCORE: 635
P2 SCORE: 1018
P1 Average Nodes Expanded per Move: 29955
P2 Average Nodes Expanded per Move: 180857
P1 Average Move Time: 23.0
P2 Average Move Time: 228.0
END GAME BOARD STATE:
GGGGGG
GBGGGG
GGBGBB
BGBBBB
GBBBBG
GGGBBB
111111
134431
142241
```

1 4 2 2 4 1 1 3 4 4 3 1 1 1 1 1 1 1

MATCH TYPE: AlphaBeta Vs AlphaBeta **

Winner is GREEN P1 SCORE : 34 P2 SCORE : 38

P1 Average Nodes Expanded per Move : 40407 P2 Average Nodes Expanded per Move : 271872

P1 Average Move Time : 4.0 P2 Average Move Time : 186.0 END GAME BOARD STATE :

BBBGGG BBBGGG BBGGGG BBBGGG GBGBGG BGBBBG