



DRONACHARYA
College of Engineering

INTELLIGENT SYSTEMS (CSE-303-F)

Section A

Tic Tac Toe Game playing strategies

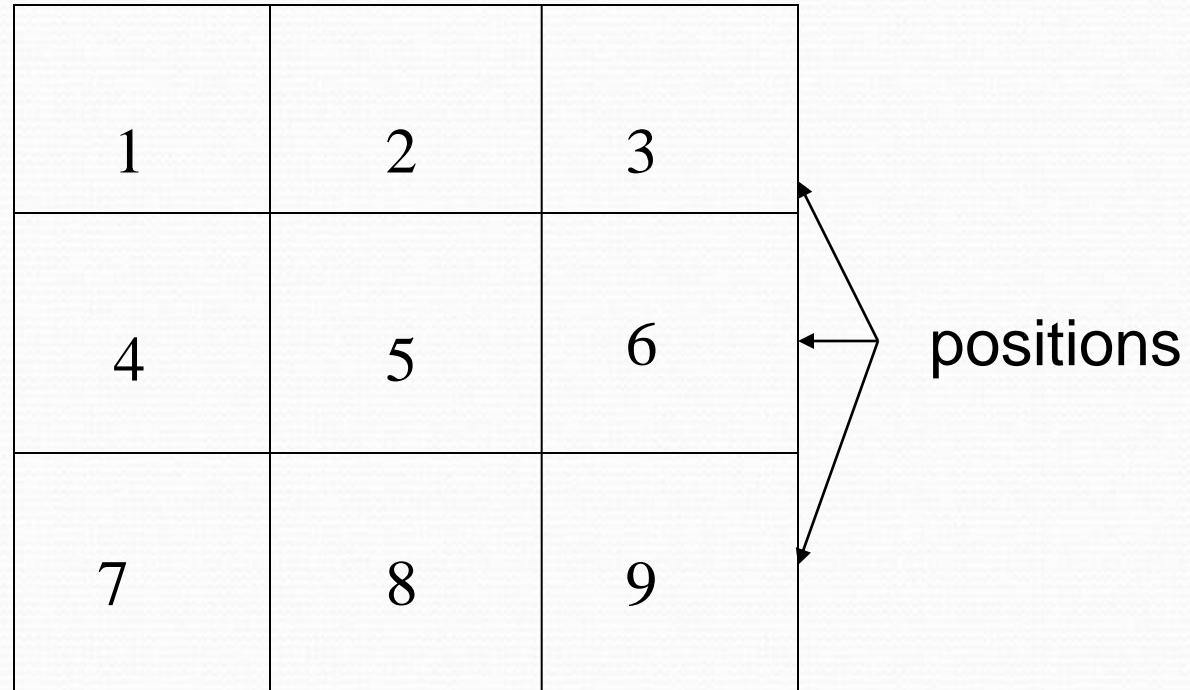
Lecture 1

Tic-Tac-Toe game playing

- Two players
 - human
 - computer.
- The objective is to write a computer program in such a way that computer wins most of the time.
- Three approaches are presented to play this game which increase in
 - Complexity
 - Use of generalization
 - Clarity of their knowledge
 - Extensibility of their approach
- These approaches will move towards being representations of what we will call AI techniques.

Tic Tac Toe Board- (or Noughts and crosses, Xs and Os)

It is two players, *X* and *O*, game who take turns marking the spaces in a 3×3 grid. The player who succeeds in placing three respective marks in a horizontal, vertical, or diagonal row wins the game.



Approach 1

- Data Structure
 - Consider a Board having nine elements vector.
 - Each element will contain
 - 0 for blank
 - 1 indicating X player move
 - 2 indicating O player move
 - Computer may play as X or O player.
 - First player who so ever is always plays X.

Move Table MT

- MT is a vector of 3^9 elements, each element of which is a nine element vector representing board position.
- Total of 3^9 (19683) elements in MT

Index	Current Board position	New Board position
0	000000000	000010000
1	000000001	020000001
2	000000002	000100002
3	000000010	002000010
	⋮	
	⋮	

Algorithm

- To make a move, do the following:
 - View the vector (board) as a ternary number and convert it to its corresponding decimal number.
 - Use the computed number as an index into the MT and access the vector stored there.
 - The selected vector represents the way the board will look after the move.
 - Set board equal to that vector.

Comments

- Very efficient in terms of time but has several disadvantages.
 - Lot of space to store the move table.
 - Lot of work to specify all the entries in move table.
 - Highly error prone as the data is voluminous.
 - Poor extensibility
 - 3D tic-tac-toe = 3^{27} board position to be stored.
 - Not intelligent at all.

Approach 2

- **Data Structure**

- **Board:** A nine-element vector representing the board: $B[1..9]$

- Following conventions are used

2 - indicates blank

3 - X

5 - 0

- **Turn:** An integer

1 - First move

9 - Last move

Procedures Used

- *Make_2* → Tries to make valid 2
 - *Make_2* first tries to play in the center if free and returns 5 (square number).
 - If not possible, then it tries the various suitable non corner square and returns square number.
- *Go(n)* ← makes a move in square 'n' which is blank represented by 2.

Procedure - PossWin

- *PossWin* (P) \rightarrow Returns
 - 0, if player P cannot win in its next move,
 - otherwise the number of square that constitutes a winning move for P .
- Rule
 - If $\text{PossWin}(P) = 0$ { P can not win} then find whether opponent can win. If so, then block it.

Strategy used by PosWin

- *PosWin* checks one at a time, for each rows /columns and diagonals as follows.
 - If $3 * 3 * 2 = 18$ then player X can win
 - else if $5 * 5 * 2 = 50$ then player O can win
- These procedures are used in the algorithm on the next slide.

Algorithm

- Assumptions
 - The first player always uses symbol X.
 - There are in all 8 moves in the worst case.
 - Computer is represented by C and Human is represented by H.
 - Convention used in algorithm on next slide
 - If C plays first (Computer plays X, Human plays O) - **Odd moves**
 - If H plays first (Human plays X, Computer plays O) - **Even moves**
 - For the sake of clarity, we use C and H.

Algo - Computer plays first – C plays odd moves

- **Move 1:** Go (5)
- **Move 2:** *H plays*
- **Move 3:** If B[9] is blank, then Go(9) else Go(3) *{make 2}*
- **Move 4:** *H plays*
- **Move 5:** *{By now computer has played 2 chances}*
 - If PossWin(C) then *{won}* Go(PossWin(C))
 - else *{block H}* if PossWin(H) then Go(PossWin(H)) else if B[7] is blank then Go(7) else Go(3)
- **Move 6:** *H plays*
- **Moves 7 & 9 :**
 - If PossWin(C) then *{won}* Go(PossWin(C))
 - else *{block H}* if PossWin(H) then Go(PossWin(H)) else Go(Anywhere)
- **Move 8:** *H plays*

Algo - Human plays first – C plays even moves

- **Move 1:** *H plays*
- **Move 2:** If B[5] is blank, then Go(5) else Go(1)
- **Move 3:** *H plays*
- **Move 4:** *{By now H has played 2 chances}*
 - If PossWin(H) then **{block H}** Go (PossWin(H))
 - else Go (Make_2)
- **Move 5:** *H plays*
- **Move 6:** *{By now both have played 2 chances}*
 - If PossWin(C) then **{won}** Go(PossWin(C))
 - else **{block H}** if PossWin(H) then Go(PossWin(H)) else Go(Make_2)
- **Moves 7 & 9:** *H plays*
- **Move 8:** *{By now computer has played 3 chances}*
 - If PossWin(C) then **{won}** Go(PossWin(C))
 - else **{block H}** if PossWin(H) then Go(PossWin(H)) else Go(Anywhere)

Complete Algorithm – Odd moves or even moves for C playing first or second

- **Move 1:** go (5)
- **Move 2:** If B[5] is blank, then Go(5) else Go(1)
- **Move 3:** If B[9] is blank, then Go(9) else Go(3) *{make 2}*
- **Move 4:** *{By now human (playing X) has played 2 chances}* If PossWin(X) then *{block H}* Go (PossWin(X)) else Go (Make_2)
- **Move 5:** *{By now computer has played 2 chances}* If PossWin(X) then *{won}* Go(PossWin(X)) else *{block H}* if PossWin(O) then Go(PossWin(O)) else if B[7] is blank then Go(7) else Go(3)
- **Move 6:** *{By now both have played 2 chances}* If PossWin(O) then *{won}* Go(PossWin(O)) else *{block H}* if PossWin(X) then Go(PossWin(X)) else Go(Make_2)
- **Moves 7 & 9 :** *{By now human (playing O) has played 3 chances}* If PossWin(X) then *{won}* Go(PossWin(X)) else *{block H}* if PossWin(O) then Go(PossWin(O)) else Go(Anywhere)
- **Move 8:** *{By now computer has played 3 chances}* If PossWin(O) then *{won}* Go(PossWin(O)) else *{block H}* if PossWin(X) then Go(PossWin(X)) else Go(Anywhere)

Comments

- Not as efficient as first one in terms of time.
- Several conditions are checked before each move.
- It is memory efficient.
- Easier to understand & complete strategy has been determined in advance
- Still can not generalize to 3-D.

Approach 3

- Same as approach 2 except for one change in the representation of the board.
 - Board is considered to be a magic square of size 3×3 with 9 blocks numbered by numbers indicated by magic square.
- This representation makes process of checking for a possible win more simple.

Board Layout – Magic Square

- Board Layout as magic square. Each row, column and diagonals add to 15.

Magic Square

8	3	4
1	5	9
6	7	2

Strategy for possible win for one player

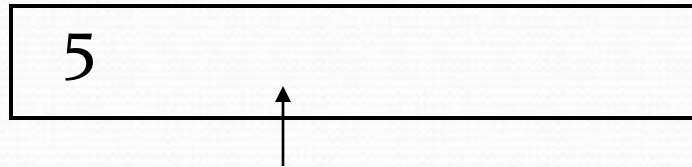
- Maintain the list of each player's blocks in which he has played.
 - Consider each pair of blocks that player owns.
 - Compute difference D between 15 and the sum of the two blocks.
 - If $D < 0$ or $D > 9$ then
 - these two blocks are not collinear and so can be ignored
 - otherwise if the block representing difference is blank (i.e., not in either list) then a move in that block will produce a win.

Working Example of algorithm

- Assume that the following lists are maintained up to 3rd move.
- Consider the magic block shown in slide 18.
 - First Player X (Human)



- Second Player O (Computer)



Working – contd..

- Strategy is same as in approach 2
 - First check if computer can win.
 - If not then check if opponent can win.
 - If so, then block it and proceed further.
- Steps involved in the play are:
 - First chance, H plays in block numbered as 8
 - Next C plays in block numbered as 5
 - H plays in block numbered 3
 - Now there is a turn of computer.

Working – contd..

- Strategy by computer: Since H has played two turns and C has played only one turn, C checks if H can win or not.
 - Compute sum of blocks played by H
 - $S = 8 + 3 = 11$
 - Compute $D = 15 - 11 = 4$
 - Block 4 is a winning block for H.
 - So block this block and play in block numbered 4.
 - The list of C gets updated with block number 4 as follows:

H

8	3
---	---

 C

5	4
---	---

Contd..

- Assume that H plays in block numbered 6.
- Now it's a turn of C.
 - C checks, if C can win as follows:
 - Compute sum of blocks played by C
 - $S = 5 + 4 = 9$
 - Compute $D = 15 - 9 = 6$
 - Block 6 is not free, so C can not win at this turn.
 - Now check if H can win.
 - Compute sum of new pairs (8, 6) and (3, 6) from the list of H
 - $S = 8 + 6 = 14$
 - Compute $D = 15 - 14 = 1$
 - Block 1 is not used by either player, so C plays in block numbered as 1

Contd..

- The updated lists at 6th move looks as follows:

- First Player H



- Second Player C



- Assume that now H plays in 2.
- Using same strategy, C checks its pair (5, 1) and (4, 1) and finds block numbered as 9 { $15 - 6 = 9$ }.
- Block 9 is free, so C plays in 9 and win the game.

Comments

- This program will require more time than two others as
 - it has to search a tree representing all possible move sequences before making each move.
- This approach is extensible to handle
 - 3-dimensional tic-tac-toe.
 - games more complicated than tic-tac-toe.

3D Tic Tac Toe (Magic cube)

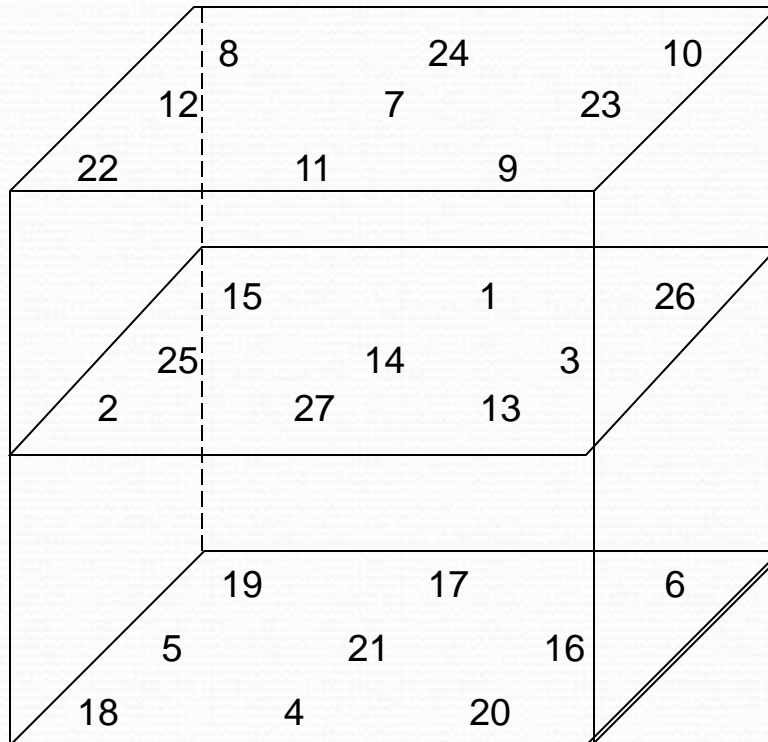
- All lines parallel to the faces of a cube, and all 4 diagonals sum correctly to 42 defined by

$$S = m(m^3 + 1)/2, \text{ where } m=3$$

- No planar diagonals of outer surfaces sum to 42. so there are probably no magic squares in the cube.

8	24	10	15	1	26	19	17	6
12	7	23	25	14	3	5	21	16
22	11	9	2	27	13	18	4	20

8	24	10		15	1	26		19	17	6
12	7	23		25	14	3		5	21	16
22	11	9		2	27	13		18	4	20



- Magic Cube has 6 outer and 3 inner and 2 diagonal surfaces
- Outer 6 surfaces are not magic squares as diagonals are not added to 42.
- Inner 5 surfaces are magic square.