Mu Torere (Radiance) (3×3 Grid Version)

Board Numbering

	1	
3	+ 4 +	5
	 7	

- **Center (4)** = hub (*putahi*).
- Outer (0,1,2,3,5,6,7,8) = ring.

Setup

- Two players, each with 4 pieces (● and ○).
- Pieces are placed alternately around the ring.
- Square 4 starts empty.

Example alternating setup:



Moves

- 1. Players alternate turns.
- 2. A piece may move into **square 4** if it is empty and adjacent.
- 3. A piece on the ring may move into an **empty ring square** *only if* it is directly **next to an opponent's piece**

(adjacent horizontally, vertically, or diagonally).

4. A piece in **square 4** may move into any **adjacent empty ring square**.

Goal

• Win by blocking your opponent so they cannot make a legal move.

• There is no capturing — victory is achieved through movement and positioning.

```
In [4]: def adjacent_squares(location):
            if location==0:
                 return [1,3,4]
            if location==1:
                 return [0,2,4]
            if location==2:
                 return [1,5,4]
            if location==3:
                 return [0,6,4]
            if location==4:
                 return [0,1,2,3,5,6,7,8]
            if location==5:
                 return [2,8,4]
            if location==6:
                 return [3,7,4]
            if location==7:
                 return [6,8,4]
            if location==8:
                 return [5,7,4]
            raise ValueError("You can't get there from here")
```

```
In [5]: def valid_moves(state,player):
    if player==1:
        other_player=2
    else:
        other_player=1

moves=[]
    for start in range(9):
        if state[start]!=player:
            continue

# this is a location with my piece

for end in range(9):
    if state[end]==0 and end in adjacent_squares(start):
        # check for opponent in adjacent squares of the end
```

```
if start!=4:
                            found=False
                            for check in adjacent squares(end):
                                 if state[check] == other_player:
                                     found=True
                                     break
                            if not found: # no opponent piece next to the end square
                                 continue
                         move=[start,end]
                        moves.append(move)
                # todo: check if moving is next to opponent piece
            return moves
In [6]: def update_state(state,player,move):
            start,end=move
            new_state=state
            new state[start]=0
            new_state[end]=player
            return new_state
In [7]: def win_status(state,player):
            # return None if the game is not over
            # return 'win' if player has won
            # return 'lose' if player has lost
            # return 'stalemate' if player has stalemate
            if player==1:
                other_player=2
            else:
                other_player=1
            if not valid_moves(state,other_player):
                return 'win'
```

Agents

```
In [8]: def human_move(state,player):
    moves=valid_moves(state,player)
    print("Valid moves are: ",moves)
    move=None
    while move not in moves:
        move_input=input("Enter your move as start,end: ")
        start,end=move_input.split(",")
        move=[int(start),int(end)]

    return move
```

```
human_agent=Agent(human_move)

In [9]: def random_move(state,player):
    return random.choice(valid_moves(state,player))
    random_agent=Agent(random_move)

In []:
```

Running the Game

```
In [10]: g=Game()
    g.run(random_agent,random_agent)
```

```
====
Game 1
Player 1
• 0 •
0.0
• 0 •
Player 1 moves [0, 4]
Player 2
. 0 •
0 • 0
• 0 •
Player 2 moves [3, 0]
Player 1
0 0 •
. • 0
• 0 •
Player 1 moves [4, 3]
Player 2
0 0 •
• . 0
• 0 •
Player 2 moves [0, 4]
Player 1
. 0
• 0 0
• 0 •
Player 1 moves [3, 0]
Player 2
• 0 •
. 0 0
• 0 •
Player 2 moves [4, 3]
Player 1
• 0 •
0 . 0
\bullet \circ \bullet
Player 1 moves [6, 4]
Player 2
• 0 •
0 • 0
. 0 •
Player 2 moves [7, 6]
Player 1
• • •
0 • 0
O . •
Player 1 moves [8, 7]
```

```
Player 2
• 0 •
0 • 0
0 • .
Player 2 moves [5, 8]
Player 1
\bullet \circ \bullet
0 • .
0 • 0
Player 1 moves [4, 5]
Player 2
• • •
o . •
0 • 0
Player 2 moves [6, 4]
Player 1
• 0 •
0 0 •
. • 0
Player 1 moves [7, 6]
Player 2
• 0 •
0 0 •
• . 0
Player 2 moves [8, 7]
Player 1
\bullet \circ \bullet
0 0 •
• 0 .
Player 1 moves [5, 8]
Player 2
• 0 •
0 0 .
• 0 •
Player 2 moves [4, 5]
Player 1
• 0 •
0 . 0
• 0 •
Player 1 moves [2, 4]
Player 2
• 0 .
0 • 0
• 0 •
Player 2 moves [1, 2]
Player 1
```

• . 0

```
0 • 0
• 0 •
Player 1 moves [4, 1]
Player 2
• • 0
0 . 0
• • •
Player 2 moves [2, 4]
Player 1
• • .
0 0 0
• 0 •
Player 1 moves [1, 2]
Player 2
• . •
0 0 0
• 0 •
Player 2 moves [4, 1]
Player 1
• 0 •
0 . 0
• 0 •
Player 1 moves [2, 4]
Player 2
• • .
0 • 0
• 0 •
Player 2 moves [5, 2]
Player 1
• 0 0
O • .
• 0 •
Player 1 moves [4, 5]
Player 2
• 0 0
O . •
• 0 •
Player 2 moves [3, 4]
Player 1
• 0 0
. 0
• 0 •
Player 1 moves [6, 3]
Player 2
• 0 0
• 0 •
```

. 0

```
Player 2 moves [4, 6]
Player 1
• 0 0
0 0 •
Player 1 moves [8, 4]
Player 2
• 0 0
0 0 .
Player 2 moves [7, 8]
Player 1
• 0 0
0.0
Player 1 moves [4, 7]
Player 2
• 0 0
• . •
0 • 0
Player 2 moves [1, 4]
Player 1
• . 0
• 0 •
0 • 0
Player 1 moves [0, 1]
Player 2
. • 0
• 0 •
0 • 0
Player 2 moves [4, 0]
Player 1
0 • 0
• . •
0 • 0
Player 1 moves [3, 4]
Player 2
0 • 0
. • •
0 • 0
Player 2 moves [6, 3]
Player 1
0 • 0
\circ \bullet \bullet
. • 0
```

Player 1 moves [4, 6]

```
Player 2
        • • 0
       Player 2 moves [2, 4]
       Player 1
        0 • .
        0 0 •
        • • 0
       Player 1 moves [1, 2]
       Player 2
        O . •
        0 0 •
        • • 0
       Player 2 moves [0, 1]
       Player 2
        . 0 •
        0 0 •
       Player 2 won.
Out[10]: [2]
In [ ]:
```