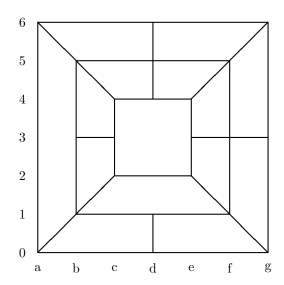
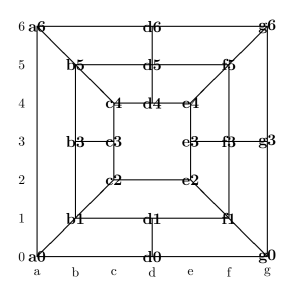
# Morris Game Variant

|    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    | 21 |   |
|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---|
| a0 | d0 | g0 | b1 | d1 | f1 | c2 | e2 | b3 | c3 | e3 | f3 | g3 | c4 | d4 | e4 | b5 | d5 | f5 | a6 | d6 | g6 | l |





#### Nine Men's Morris

Nine Men's Morris is a board game between two players: White and Black. There are many online implementations available online. See, e.g., first link, or second link.

The Morris Game Variant is a variant of Nine Men's Morris game. Each player has 9 pieces, and the game board is as shown above. Pieces can be placed on intersections of lines. (There are a total of 22 locations for pieces.) The goal is to remove opponent's pieces by getting three pieces on a single line (a mill). The winner is the first player to reduce the opponent to only 2 pieces, or block the opponent from any further moves. The game has three distinct phases: opening, midgame, and endgame.

Opening: Players take turns placing 9 pieces - one at a time - on any vacant board intersection spot.

Midgame: Players take turns moving one piece along a board line to any adjacent vacant spot.

**Endgame:** A player down to only three pieces may move a piece to any open spot, not just an adjacent one (hopping).

Mills: At any stage if a player gets three of their pieces on the same straight board line (a mill), then one of the opponent's isolated pieces is removed from the board. An isolated piece is a piece that is not part of a mill.

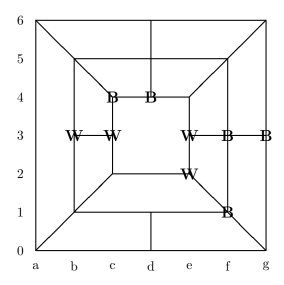
## A computer program that plays Variant

The basic components of a computer program that plays Variant are a procedure that generates moves, a function for assigning static estimation value for a given position, and a MiniMax or AlphaBeta procedure.

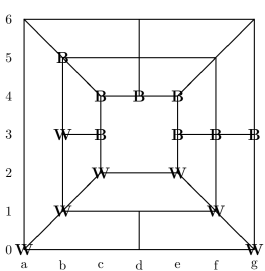
### Representing board positions

One way of representing a board position is by an array of length 22, containing the pieces as the letters W, B, x. (The letter x stands for a "non-piece".) The array specifies the pieces starting from bottom-left and continuing left-right bottom up. Here are a two examples:





WxWWxWWWBBBBBBBBxxxxx



#### Move generator

A move generator gets as input a board position and returns as output a list of board positions that can be reached from the input position. In the next section we describe a pseudo-code that can be used as a move generator for White. A move generator for Black can be obtained by the following procedure:

**Input:** a board position b.

Output: a list L of all positions reachable by a black move.

- 1. compute the board **tempb** by swapping the colors in b. Replace each W by a B, and each B by a W.
- 2. Generate L containing all positions reachable from **tempb** by a white move.
- 3. Swap colors in all board positions in L, replacing W with B and B with W.

#### A move generator for White

A pseudo-code is given for the following move generators: **GenerateAdd**, generates moves created by adding a white piece (to be used in the opening). **GenerateMove**, generates moves created by moving a white piece to an adjacent location (to be used in the midgame). **GenerateHopping**, generates moves created by white pieces hopping (to be used in the endgame). These routines get as an input a board and generate as output a list L containing the generated positions. They require a method of generating moves created by removing a black piece from the board. We name it **GenerateRemove**.

#### **GenerateMovesOpening**

```
Input: a board position
```

Output: a list L of board positions

Return the list produced by **GenerateAdd** applied to the board.

#### ${\bf Generate Moves Midgame Endgame}$

```
Input: a board position
```

Output: a list L of board positions

if the board has 3 white pieces Return the list produced by **GenerateHopping** applied to the board. Otherwise return the list produced by **GenerateMove** applied to the board.

#### GenerateAdd

```
Input: a board position
Output: a list L of board positions
L = empty list
for each location in board:
    if board[location] == empty {
        b = copy of board; b[location] = W
        if closeMill(location, b) generateRemove(b, L)
        else add b to L
        }
    return L
```

#### GenerateHopping

```
Input: a board position

Output: a list L of board positions

L = empty list
for each location \alpha in board
if board[\alpha] == W {
	for each location \beta in board
	if board[\beta] == empty {
	b = copy of board; b[\alpha] = empty; b[\beta] = W
	if closeMill(\beta, b) generateRemove(b, L)
	else add b to L
	}
}
return L
```

#### GenerateMove

```
Input: a board position
Output: a list L of board positions
L = empty list
for each location in board
if board[location] == W {
      n = list of neighbors of location
      for each j in n
      if board[j] == empty \{
           b = copy of board; b[location] = empty; b[j]=W
           if closeMill(j, b) GenerateRemove(b, L)
           else add b to L
      }
return L
{\bf Generate Remove}
```

```
Input: a board position and a list L
Output: positions are added to L by removing black pieces
for each location in board:
      if board[location]==B {
      if not closeMill(location, board) {
           b = copy of board; b[location] = empty
           add b to L
      } }
```

If no positions were added (all black pieces are in mills) add b to L.

#### neighbors and closeMill

The proposed coding of the methods neighbors and closeMill is by "brute force". The idea is as follows.

#### neighbors

```
Input: a location j in the array representing the board
Output: a list of locations in the array corresponding to j's neighbors
switch(j) {
      case j==0 (a0): return [1,3,16]. (These are d0,b1,a6.)
      case j==1 (d0): return [0,4,2]. (These are a0,d1,g0.)
 }
```

```
closeMill
```

```
Input: a location j in the array representing the board and the board b
Output: true if the move to j closes a mill
C = b[j]; C must be either W or B. Cannot be x.
switch(j) {
       case j==0 (a0): return true if
            (b[1] = C \text{ and } b[2] = C)
               or (b[3] == C \text{ and } b[6] == C)
           else return false
      case j==1 (d0): return true if
            (b[0] == C \text{ and } b[2] == C)
           else return false
      etc.
 }
Static estimation
The following static estimation functions are proposed. Given a board position b compute:
numWhitePieces = the number of white pieces in b.
```

L =the MidgameEndgame positions generated from b by a black move.

# $\mathbf{numBlackMoves} = \mathbf{the} \ \mathbf{number} \ \mathbf{of} \ \mathbf{board} \ \mathbf{positions} \ \mathbf{in} \ L.$

**numBlackPieces** = the number of black pieces in b.

```
A static estimation for MidgameEndgame: if (numBlackPieces \le 2) \text{ return}(10000) else if (numWhitePieces \le 2) \text{ return}(-10000) else if (numBlackMoves==0) \text{ return}(10000) else return (1000(numWhitePieces - numBlackPieces) - numBlackMoves)
```

#### A static estimation for Opening:

return (numWhitePieces - numBlackPieces)