

## Definitions and Constraints

- two players
  - first player A(lice)
  - second player B(ob)
- turn based
  - A, B, A, B
- both players have complete information
- no randomness
- positions (states)
  - finite set of positions with one or more starting positions
  - repeating moves (infinite loops) are considered draws
- moves (transition from one position to the next)
  - each position has a set of possible moves/next positions
    - \* potentially no legal move
  - normal play
    - \* first player who cannot move loses
  - every game ends after a finite number of moves
    - \* e.g. chess prevents the same move 3 times in a row
    - \* some exceptions exist
- might be asymmetric
  - e.g. Fuchs und Henne
  - [[Examples of Combinatorial Games]]

## First-Player and Second-Player Win games

- some games favor the first (starting) or second player
- one player may have a major advantage due to the starting position or being able to move first or second
- therefore this player always wins
  - assuming both players play optimally

## Levels of Game Solutions

- ultra-weakly solved
  - known who wins but not how
- weakly solved
  - strategy is known
  - must be followed from the very start on
- strongly solved

- known from any valid state
- ultra-strongly solved
  - know for any move during any game state whether it wins/loses/draws
  - also know in how many half-moves

## Game-Tree vs State-Space Complexity

**Game-Tree Complexity** Number of nodes the complete decision tree for a whole game has

**State-Space Complexity** Number of states which can be reached from the start state by valid moves

game	state-space complexity	game-tree complexity	branching factor
Tic Tac Toe	$10^3$	$10^5$	5
Nine Men's Morris	$10^{10}$	$10^{50}$	10-30
Pyraos	$10^{11}$	$10^{33}$	9
Awari	$10^{12}$	$10^{32}$	5-6
Connect-4	$10^{14}$	$10^{21}$	5-7
Abalone	$10^{25}$	$10^{180}$	65-70
Reversi	$10^{28}$	$10^{58}$	5-15
Chess	$10^{50}$	$10^{123}$	35
Go	$10^{171}$	$10^{360}$	300-400

## Storing Game States

- needs to be efficient and complete
- move generator
  - creates successors of game states
- identify final states
  - win
  - lose
  - draw
- equivalent game states
  - allow transitions to the same successor state
  - must not be perfectly identical
    - \* reflections
    - \* rotations
    - \* inversion
    - \* color-change
  - fingerprint/canonical state

- \* store only one of the equivalent states
- \* ???

## Processing Game States

Initialize  $S$  with the starting state

$\forall$  non-processed states  $s \in S$  DO  
 /\* process newly added states \*/

$\forall$  successors  $t$  of  $s$  DO  
 compute canonical state  $t'$  of  $t$   
 IF  $t' \notin S$  THEN add  $t'$  to  $S$

/\*  $S$  contains all states which are reachable from the start  
 state via valid moves \*/

- state code
  - non-negative integer
    - WIN:** code **odd**: number of half-moves in which a win can be forced (if player plays perfect).
    - LOSE:** code **even**: number of half-moves in which the game is at most lost (if opponent plays perfect).
    - DRAW:** special code, e.g. -1; no number of half-moves possible.
  - draw does not contain the number of half moves
    - \* due to circles/infinite loops
    - \* exceptions exist such as Connect 4
  - determine action based on code
    - Init all states without valid moves (with code 0, draw, ...)
    - /\* terminal states without successors \*/
    - IF successor state with even code exists THEN
      - code := (smallest even code of a successor state) + 1
      - /\* WIN in that number of moves \*/
    - ELSE IF successor state with draw code exists THEN
      - code := draw
      - /\* DRAW \*/
    - ELSE
      - code := (largest (odd) code of a successor state) + 1
      - /\* LOSE in that number of moves \*/
  - compute codes

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Init all states without valid moves
/* terminal states without successors */
Init all remaining states with 'undefined'
FOR  $k := 1$  TO max-depth max-depth ... until no new codes can be di /*  $k = \#$  of half-moves */
   $\forall$  states  $s \in S$  with still undefined code DO
    IF  $k$  is odd THEN
      IF  $s$  has a successor with code  $k - 1$  THEN
        code of  $s$  is  $k$  /* WIN state */
      ELSE /*  $k$  is even */
        IF all successors of  $s$  have odd codes THEN
          code of  $s$  is  $k$  /* LOSE state */
* Set all 'undefined' states to draw.

```