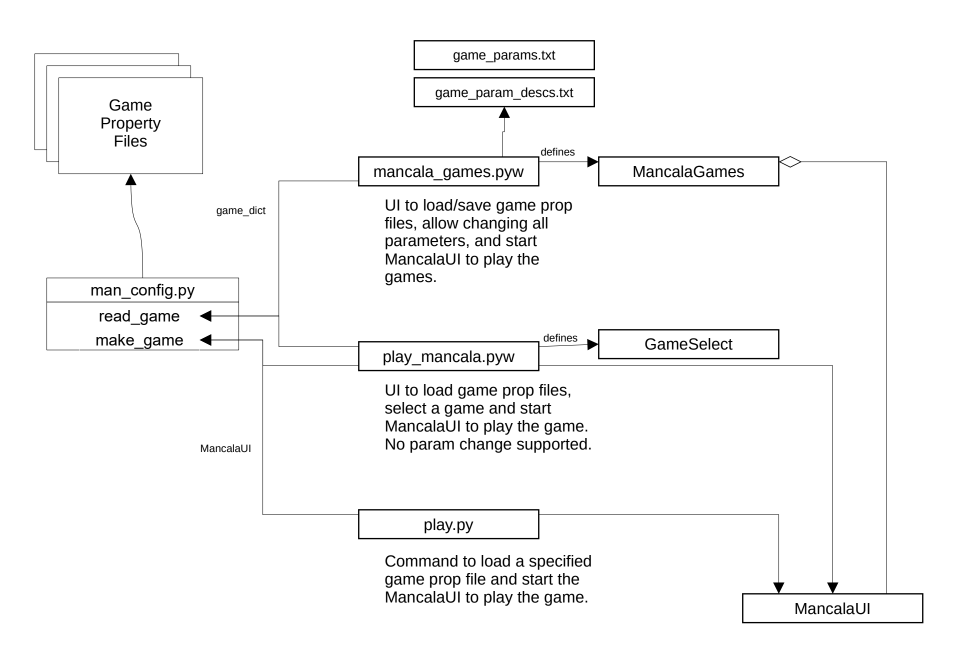
### Mancala Games

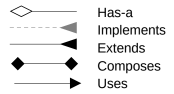


### **Notation Conventions**

## Class Diagram Conventions

**Abstract Base Class** 

Primarily Data



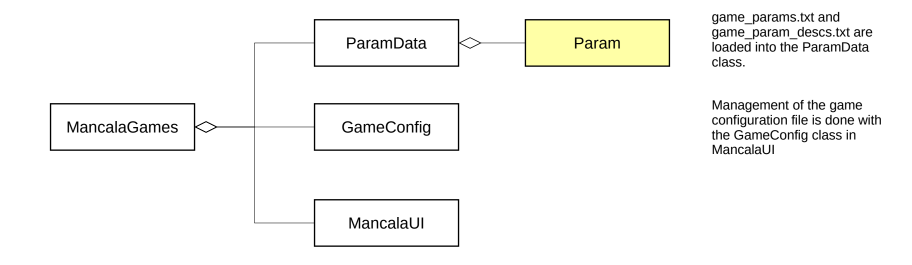
#### **Deco Chain Conventions**

- One path down the deco chain is used.
- Intersecting arrows are decision points.
- Shown in **call order** from start dot (constructed in reverse order).
- Calls down the deco chain maybe at any point in each deco's processing.
- All paths shown might not be possible (see ginfo\_rules).

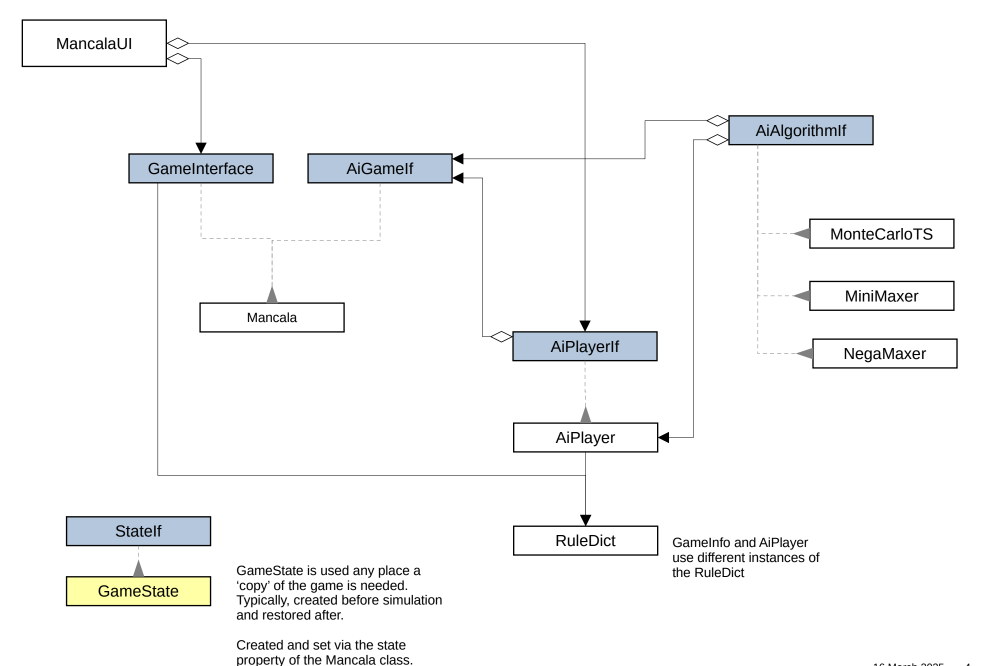
Optional deco

Deco Chain in Seperate Diagram

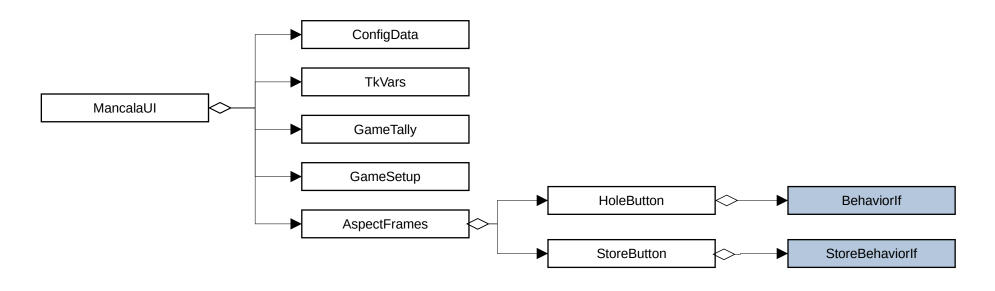
# MancalaGames (the Mancala Games UI class)

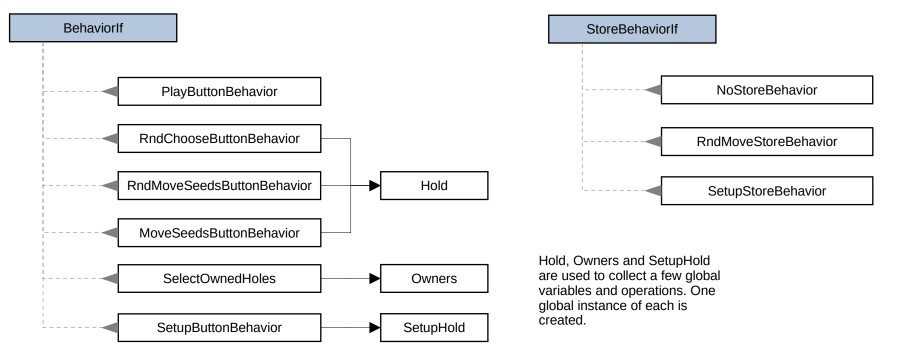


## Mancala, GameState, AlPlayer and AlAlgorithm

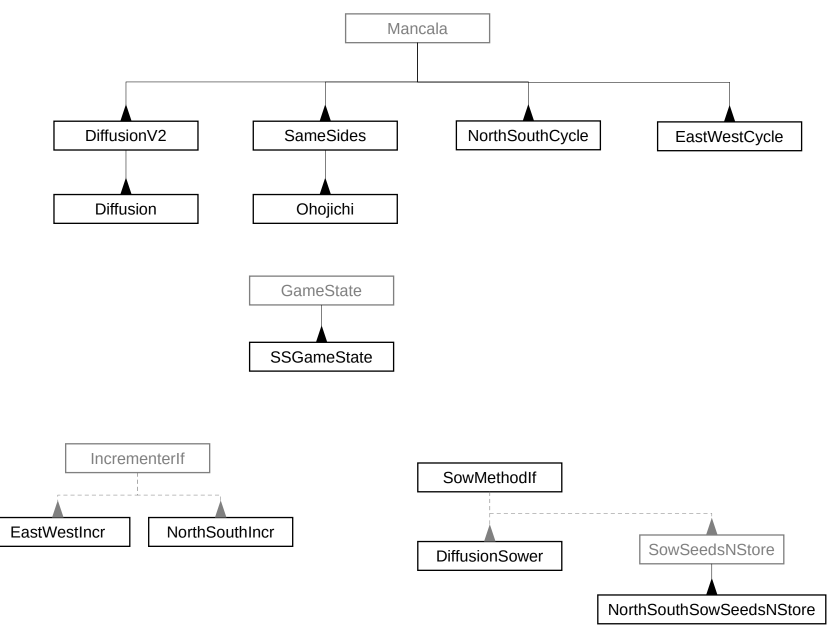


## Mancala UI Classes

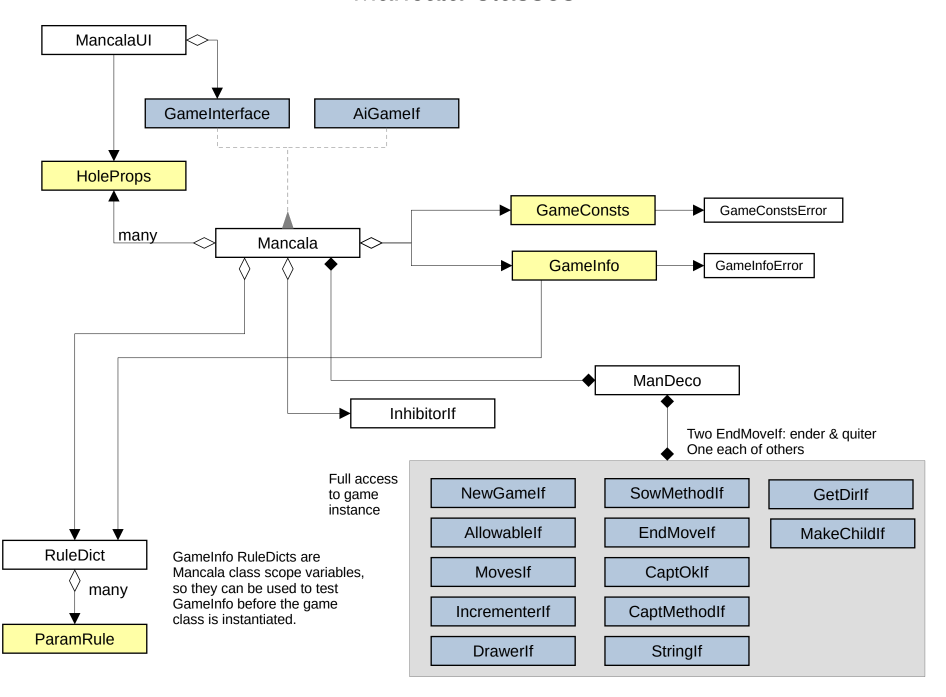




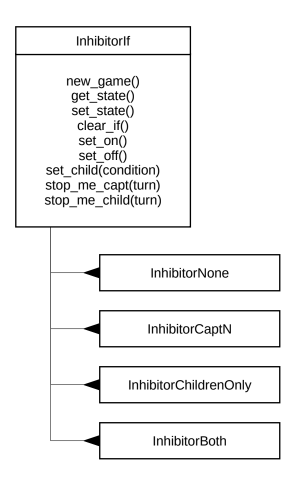
# Additional Game Classes and Supporting Decorators



### Mancala Classes



## Import Classes for Moves



The decorator chains and button behaviors use and control the inhibitor.

#### MoveTpl

Moves are one of (based on game parameters):

- 1. position
- 2. (position, direction)
- 3. (row, position, direction)

MoveTpl prints the moves nicely.

Row is in terms of the UI, that is Top/True is 0 and Bottom/False is 1. This is the "not" of the game.turn.

Moves are created when initializing the HoleButtons for the human players and via the get\_moves deco chain for the Al player.

#### MoveData

player
board
move
direct
seeds
cont\_sow\_loc
lap\_nbr
capt\_loc
capt\_changed
captured
end\_msg

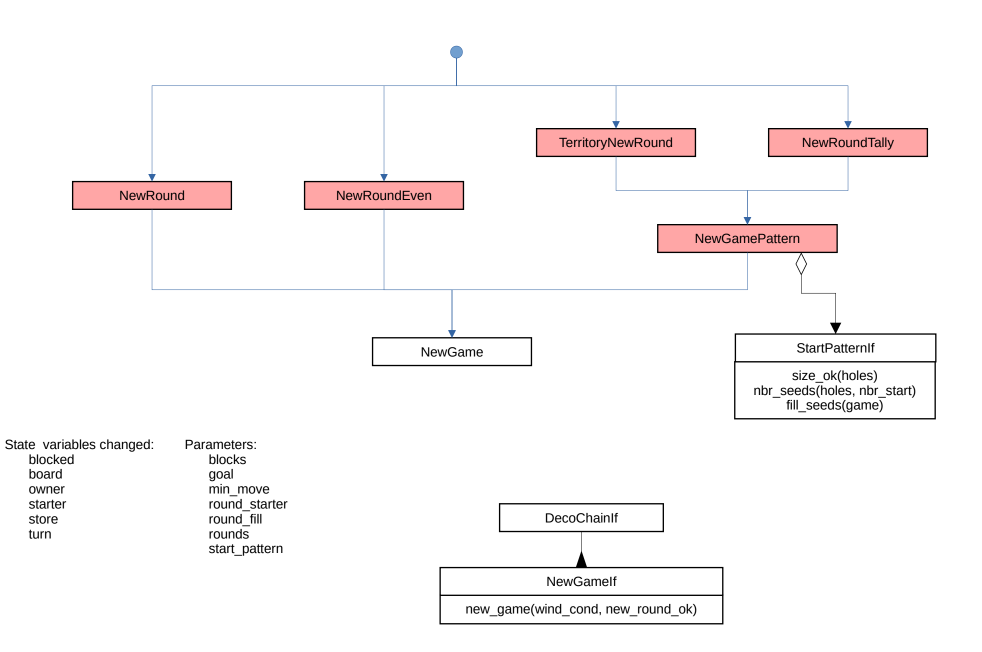
MoveData is used to communicate information about each move between the deco chains and individual decorators.

See class comment for where each field is set and/or updated.

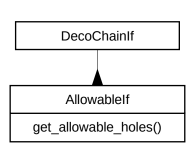
## **Decorator Usage**

Game Op/Step	Primary Decorator	Other Classes & Decorators Used	Description
New Game	new_game	StartPattern, inhibitor	Setups the game for initial play. Applies any prescribed moves.
Determine Drawable Holes	allow		Return a list of holes that are playable.
Collect Moves	get_moves		Return a list of possible moves.
Draw seeds to start a move	drawer		Parse the move, determine number of seeds to sow, possibly leave one seed
Determine sow direction	get_direction		Convert the move & location into an actual sowable direction: clockwise or counter-clockwise.
Sow	sower	MoveData, incr, make_child, inhibitor	Drop the seeds into the board holes.
Capture seeds	capturer & capt_ok	MoveData, incr, make_child, inhibitor	Perform any captures.
Evaluate end of game	ender	MoveData	At the end of each move determine if the game is over: game has been won, no more moves, game outcome can't change, etc.
Logging	get_string		Creates an ASCII string for the game.
Force end of game	quitter		The game needs to end either because of endless sow or user selection. Something fair will be done.

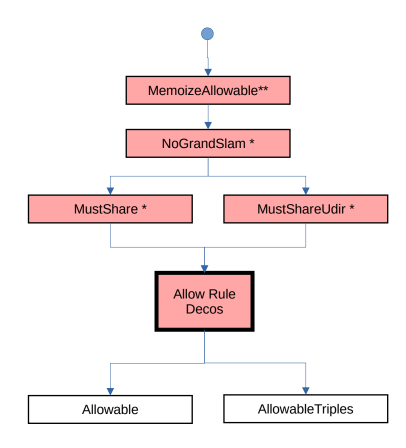
## New Game Decorators and Chain



## Allowables Decorators and Chain



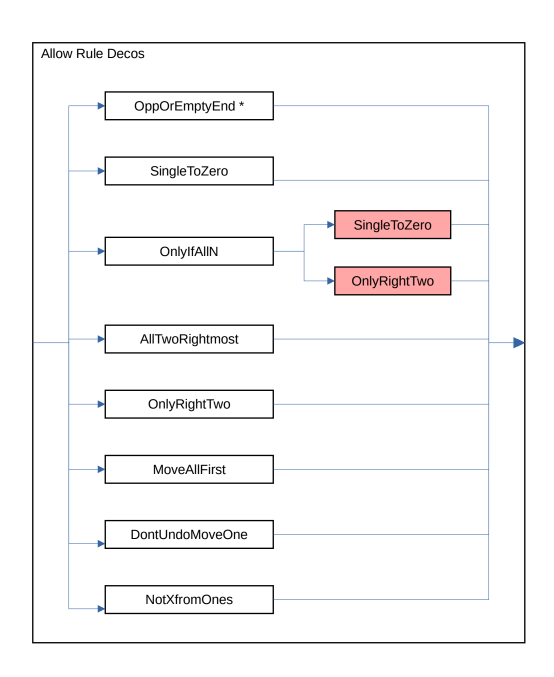
State variables read:	Parameters:
turn	min_move
board	allow_rule
store	mlength
blocked	mustshare
owner	grandslam
child	udir_holes
mcount	



#### Notes:

- \* Simulates some portion of moves to determine allowables
  \*\* MemoizeAllowable is used for deco's that simulate moves

## Allow Rule Decos

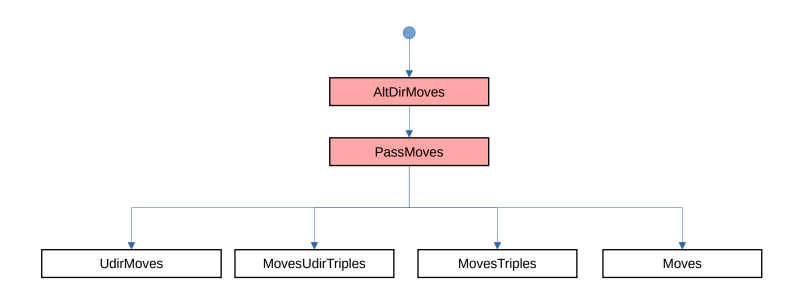


#### Notes:

Some allow rule decos are shown more than once for clarity.

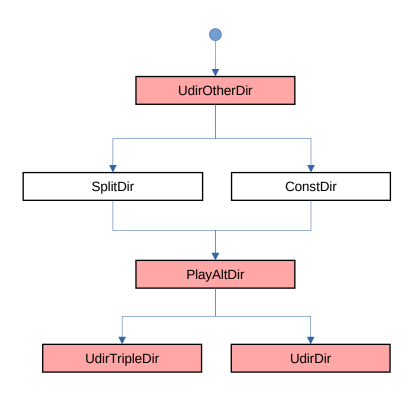
\* Simulates some portion of moves to determine allowables

## Get Moves Decorators and Chain

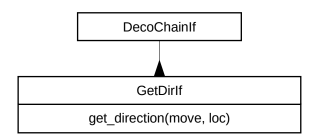


DecoChainIf State variables read: Parameters: mlength blocked mustpass board MovesIf sow\_direct owner udir\_holes starter udirect get\_moves() store turn

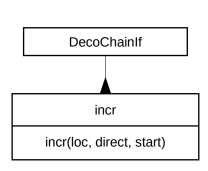
## Get Direction Decorators and Chain

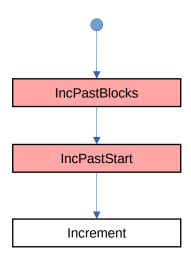


State variables read: mcount turn Parameters: no\_sides sow\_direct udir\_holes udirect



## **Incrementer Decorators and Chains**

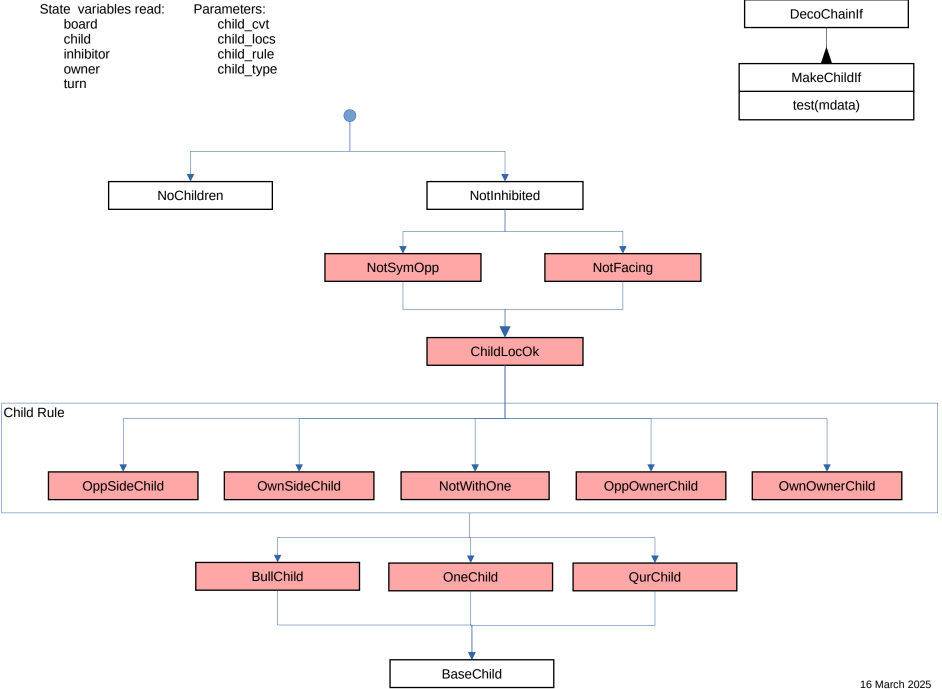




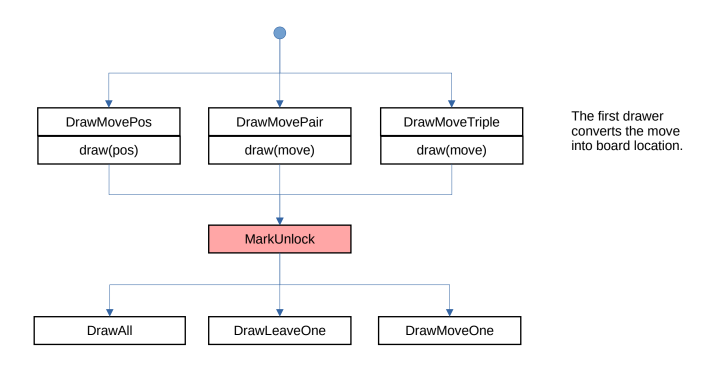
State variables read: blocked

Parameters: blocks skip\_start

## MakeChild Decorator and Chain

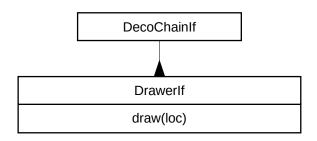


## **Draw Decorators and Chain**

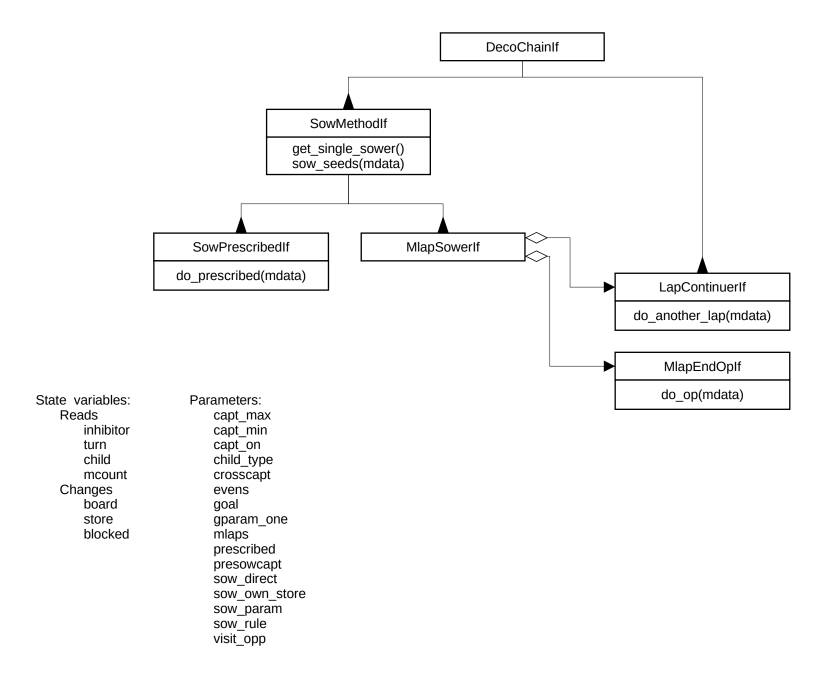


State variables:
Read:
turn
Changed:
board
unlocked

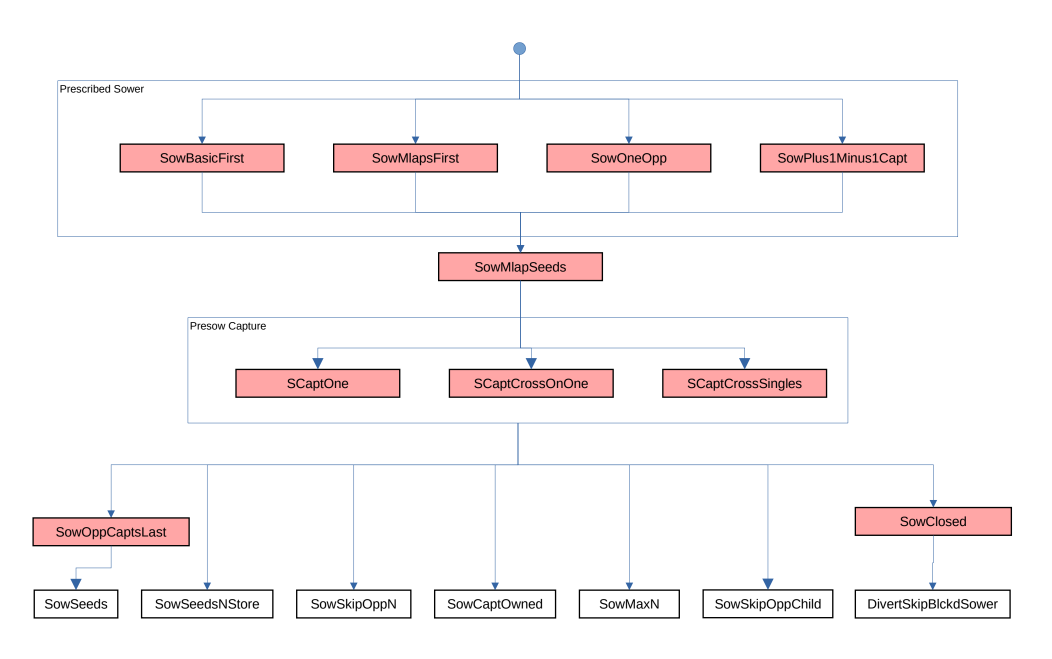
Parameters: allow\_rule mlength move\_one moveunlock sow\_start



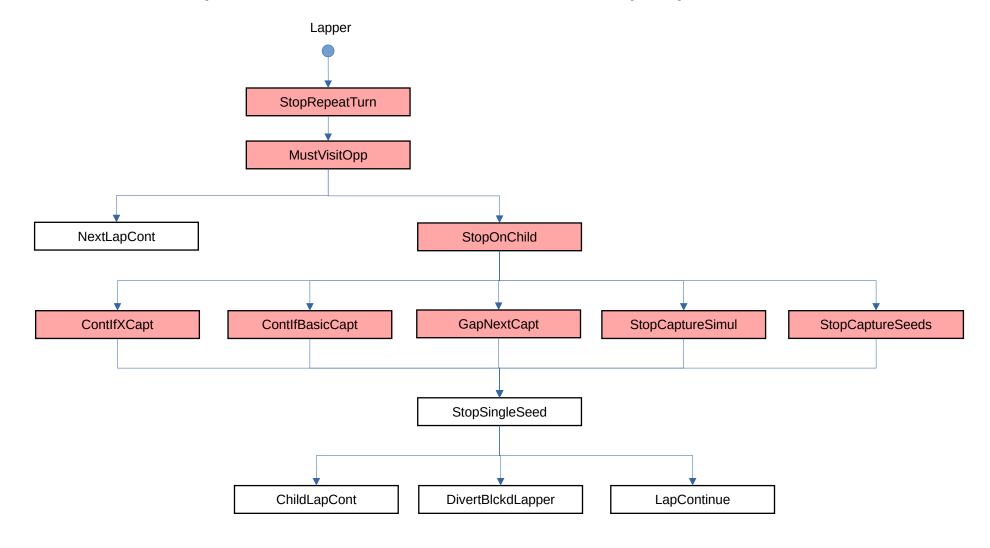
## **Sower Decorators**

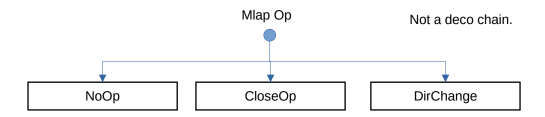


## Sower Deco Chain

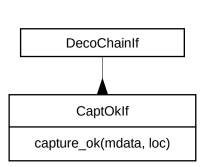


## Lap Continuer Deco Chain and Mlap Operation

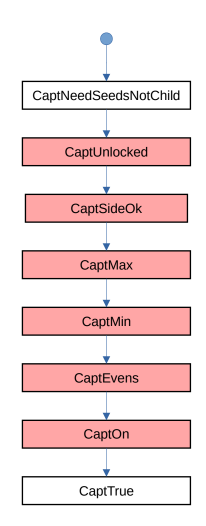




## Capt Ok Decorators and Chains

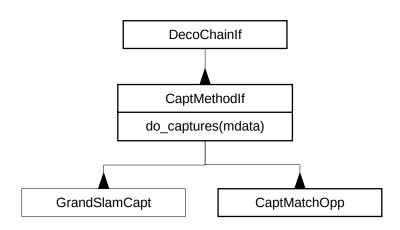


State variables read: Parameters:
board capt\_max
child capt\_min
turn capt\_on
unlocked capt\_side
moveunlock

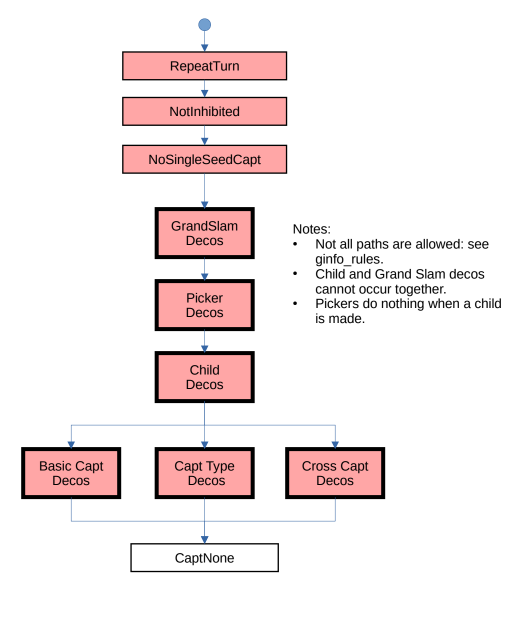


These are effectively ANDed. If any deco condition is false, it returns false, otherwise it calls down the deco chain.

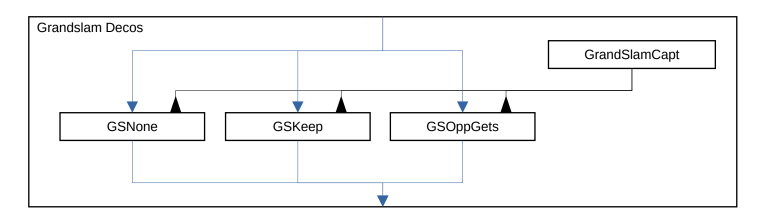
## Capturer Decorators and Chain

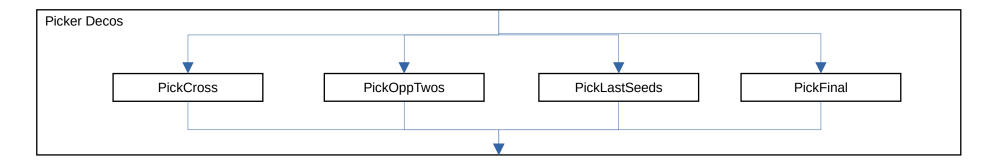


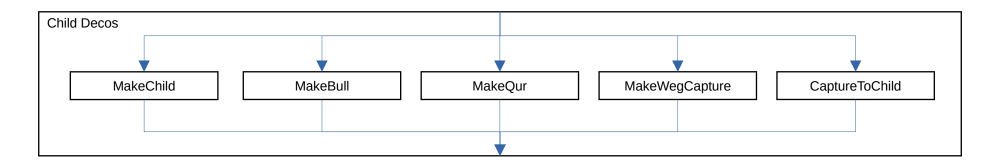
State variables Reads Change	inhibitor starter turn es board child store	Parameters:     capsamedir     capt_max     capt_min     capt_on     capt_rturn     capt_side     capt_type     child_cvt     child_type     crosscapt     evens	
		grandslam mlaps multicapt nocaptmoves nosinglecapt pickextra prescribed round_fill xc_sown xcpickown	



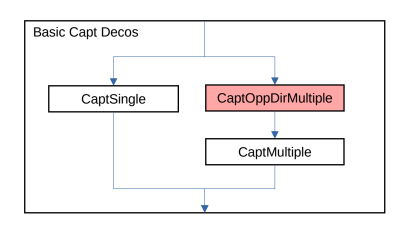
# Capturer Deco Chains (1 of 2)

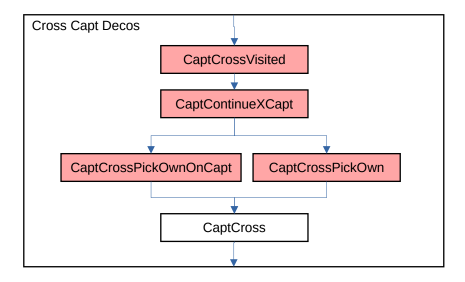


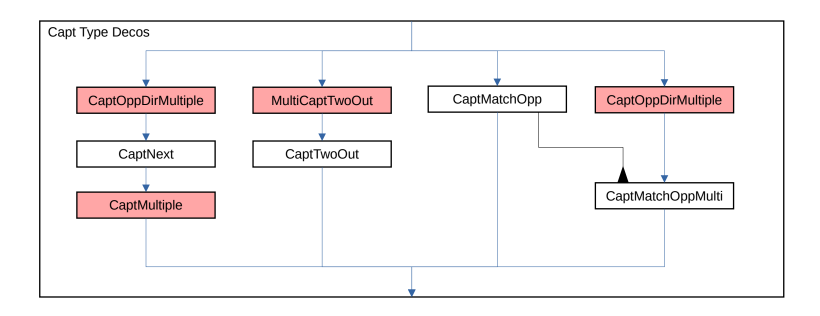




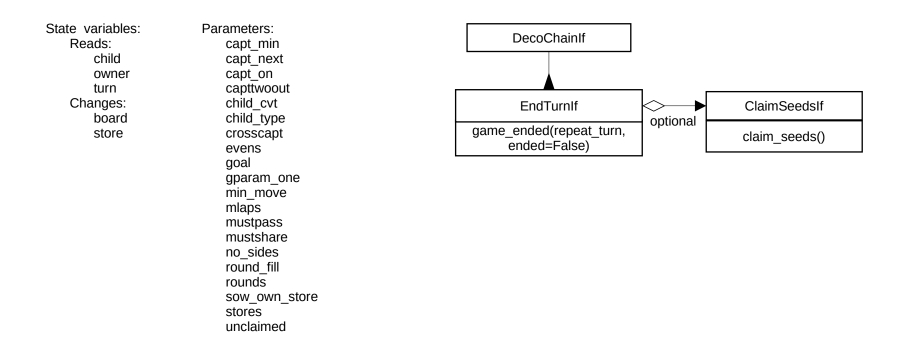
# Capturer Deco Chains (2 of 2)

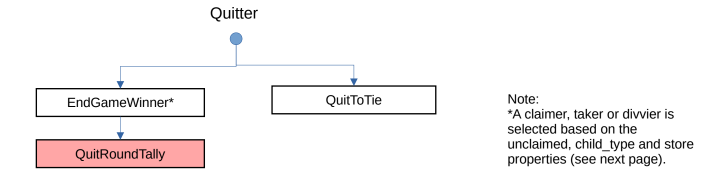






# Ender & Quiter Decorators and Chains (1 of 2)





## Ender & Quiter Decorators and Chains (2 of 2)

