Checkers Design Document

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1 Introduction

This document contains decomposition (MG and MIS), uses relationship, and traceability.

2 Module Guide

Modules are stuff.

2.1 Hardware Hiding Module

2.2 Behaviour Hiding Module

2.3 Software Decision Hiding Module

2.3.1 Piece Module

Type Software Module

Secret This module hides and separates specific piece information.

Responsibilites This will hold the necessary components to describe what a game piece will

contain, which will be seperate from the game board.

Uses None Design 3.1

2.3.2 Board Module

Type Software Module

Secret This module serves to hide the secret of how the board is defined internally.

Responsibilites This module is responsible for holding the necessary components and at-

tributes to setup the board and describe piece locations.

 $\begin{array}{cc} \textbf{Uses} & \textbf{2.3.1} \\ \textbf{Design} & \textbf{3.2} \end{array}$

3 Module Interface Specification

3.1 Piece Module

3.1.1 Interface

Types

typeState enumerate if the piece is normal or king player enumerate if piece owned by Black or White

Constants

None

Access Programs

getType() Retrieves the piece's current type.

setType(newType: typeState) Changes the piece's type. getOwner() Says who owns the piece.

3.1.2 Implementation

Variables

pieceType holds current piece type

owner holds information of the piece's owner

Access Programs

getType()

Inputs None

Outputs pieceType: typeState

Updates None

setType(newType : typeState)

Inputs newType
Outputs None
Updates pieceType

getOwner()

Inputs None
Outputs owner
Updates None

3.2 Board Module

3.2.1 Interface

Types

None

 ${\bf Constants}$

None

clear()

Access Programs

Removes all pieces from the board.

placePiece(col : int, row :
int, piece : Piece)

Places the piece on the board while checking if the

placement is legal (in terms of checkers).

movePiece(fromCol: int, fromRow: int, toCol: int,

Moves the piece from starting to end positions.

toRow: int)

getPiece(int, int)

This method is used to determine if a piece exists

on a square of the board. If the piece does exist, we

pass it along to the caller.

3.2.2 Implementation

\mathbf{Types}	None
Constants	

List off does magic

here

Variables

List off does magic

here

Access Programs

setLocation(col:int, row:int, piece:Piece)

Inputs col, row, piece

Outputs

Updates pieceArray[]

clear()

Inputs None Outputs None Updates None

isOccupied(col:int, row:int)

Inputs None Outputs None Updates None

getOccupiedBy(col:int, row:int)

Inputs None Outputs None Updates None

getPiece(col:int, row:int)

Inputs None Outputs None Updates None