

Checkers Design Document

me 3

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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.
Responsibilities	This will hold the necessary components to describe what a game piece will contain, which will be separate 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.
Responsibilities	This module is responsible for holding the necessary components and attributes to setup the board and describe piece locations.
Uses	2.3.1
Design	3.2

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
Constants	None
Access Programs	
clear()	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, toRow : int)	Moves the piece from starting to end positions.
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

Types	None.	
Constants	List off CONSTANTS programs here	does magic def of what constant does
Variables	List off CONSTANTS programs here	does magic def of what constant does
Access Programs	setLocation(col:int, row:int, piece:Piece) Inputs Outputs Updates clear() Inputs Outputs Updates isOccupied(col:int, row:int) Inputs Outputs Updates getOccupiedBy(col:int, row:int) Inputs Outputs Updates getPiece(col:int, row:int) Inputs Outputs Updates	col, row, piece None pieceArray[] None None None None None None None None None None None None