### INHERITANCE AND TYPE HIERARCHIES #2

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### Review: What's Useful About This Stuff?

#### • Inheritance

- Useful because you can re-use code
- Cuts down SLOC, avoids copy/paste errors, makes maintenance a lot easier

#### Polymorphism

- Much more subtle!
- Useful because you can separate "policy" from "mechanism"
- Often spend time building a skeleton (our nested loops)... "mechanism"
- Then spend even more time building in the control structures (edit ops)... "policy"
- Using polymorphism, easy to extract away specific policies, only worry about interface or how the policy controls the mechanism

# Let's Look At a More Complicated Example

- A Java code for playing checkers
- Around 650 SLOC, including comments
  - Will attempt to demo a version without an AI
  - But it's really easy to add a brute-force AI into the mix (will do subsequently)
- What do I hope you take home from this?
  - You'll agree inheritance, polymorphism are very useful tools
  - You'll see some examples of these ideas in action
  - And you'll appreciate that there's no one way to apply them

# How Is This Code Organized?

- All starts with the abstract "AChecker" class
  - A checker is aware of its position, type (king or regular), color (red or black)
  - Note that color is more than just a boolean...
  - It controls the meaning of things like forward, back, etc.
  - Thus, "AChecker" will have two subclasses: "RedChecker", "BlackChecker"

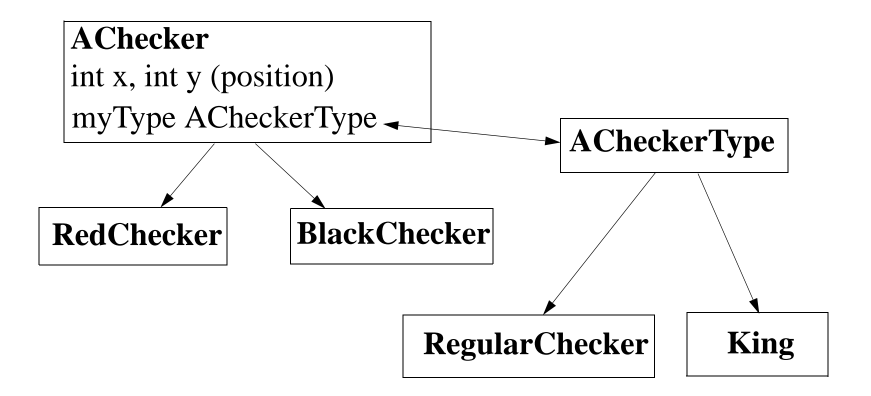
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- How to deal with kings vs. regular pieces?
  - Tough for two reasons...
  - One: don't want to have 2 times 2 = 4 different classes defined
  - Two: the type of the checker can actually change! But types are immutable in Java

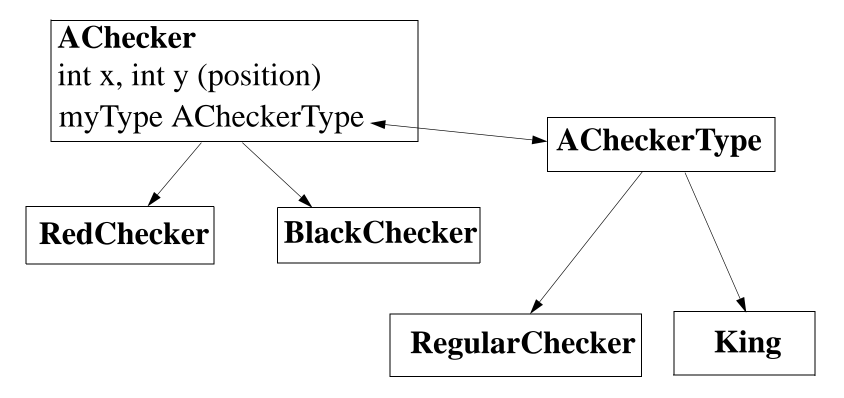
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- Solution: the "ACheckerType" class
  - Has two subleasses: "RegularChecker" and "King"
  - The "AChecker" class has a member variable of type "ACheckerType"

### Here's a Picture



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Note: can get away with this because we can factor (almost) all checker functionality into three groups: functions depending upon color, those depending upon king or not, and those that are the same for all checkers. 2 function versions, not 4!

# Moving Checkers on the Board

- The reason we have both kings & regular checkers:
  - They define possible movements of the piece
  - Kings can go backward, regular pieces can't
- Thus, an "ACheckerType" object is basically a factory
  - It spits out all of the moves associated with the type of checker...
  - The possible moves are all of type "AMove"
  - Are eight different subclasses of "AMove"
  - "ForwardLeft", "ForwardRight", "JumpBackwardLeft", etc.

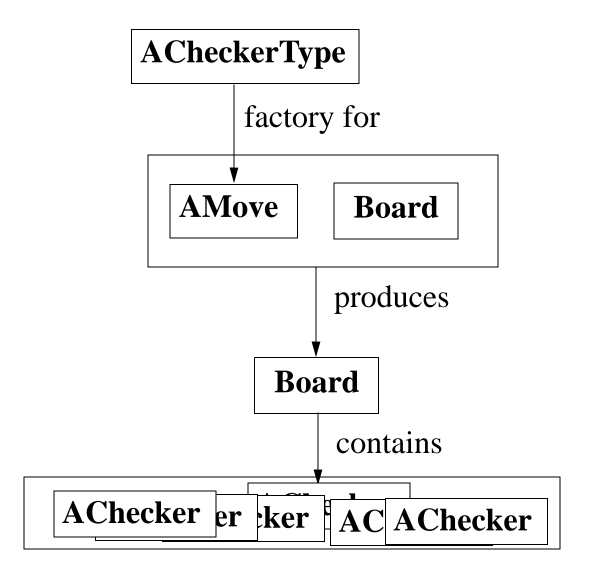
### The Checkerboard

- Not surprisingly, we also have a "Board" class
- A "Board" object is a container for "AChecker" objects
  - It is designed sort of like a LIFO stack
  - LIFO is nice 'cause when you remove a checker, move it, put it back on, it's the next one to come off the stack (convenient when doing chains of jumps)

### An AMove Is a Board-to-Board Function

- An "AMove" object basically maps a board to a board
- That's what a move is, right?
- Given all of this, here's what the checkers code does, repeatedly:
  - The user selects a checker
  - We ask the checker for all of its possible moves (via its "ACheckerType" object)
  - Those moves are checked for applicability
  - Moves that survive are presented to the user
  - The user selects a move
  - Then the selected move is applied to obtain a new board
  - And the cycle repeats again!

### Here's a Picture



# One More Bit of Complication...

- "AMove" objects move checkers using four simple motions:
  - "forward", "left", "right", "backward"
- But as alluded to before, these are color-dependent
  - So "AMove" objects don't move checkers directly
  - Instead, they call abstract "forward", "left", "right", "backward" ops
  - Then the particular "AChecker" subclass figures out how to actually run them

### Questions?

• Now let's look at some code!

### The AChecker Class

```
abstract class AChecker {
  // the position of the checker (x is horizontal)
 private int x, y;
 private ACheckerType myType = new RegularChecker ();
  // check to see if the same color
 public boolean sameColor (AChecker asMe) {}
  // get all possible moves for this piece...
 public ArrayList <AMove> getAllMoves (
   Board curBoard, boolean onlyChainable) {}
  // print the checker
 public void print () {
   PrettyCheckerPrinter.print (myType, this);
```

## The AChecker Class (cont)

```
// these allow us to change the position of the checker...
abstract public void moveForward ();
abstract public void moveBackward ();
abstract public void moveLeft ();
abstract public void moveRight ();
// get and set the x and y position of the checker...
// used only by the implementations of the "move" methods
protected int getX () {}
protected int getY () {}
protected void setX (int newX) {}
protected void setY (int newY) {}
// xform into a king
protected void makeKing () {}
// some other stuff...
```

### The RedChecker Class

```
class RedChecker extends AChecker {
 public RedChecker (int x, int y) {
    setX (x);
    setY (y);
 public void moveForward () {
    setY (getY () + 1);
    if (getY () == 7) // end of the board, we're a king!
     makeKing ();
 public void moveBackward () {
    setY (getY () - 1);
 public void moveLeft () {
    setX (getX () - 1);
 public void moveRight () {
    setX (getX () + 1);
```

### The RedChecker Class

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class RedChecker extends AChecker {
 public RedChecker (int x, int y) {
    setX (x);
    setY (y);
 public void moveForward () {
    setY (getY () + 1);
    if (getY () == 7) // end of the board, we're a king!
     makeKing ();
                                      Polymorphism! If ask a
 public void moveBackward () {
    setY (getY () - 1);
                                      checker to move itself, will
                                      depend upon whether it is
 public void moveLeft () {
    setX (getX () - 1);
                                      red or black
 public void moveRight ()
    setX (getX () + 1);
```

# getAllMoves

• What does "getAllMoves" in the AChecker class do?

```
// get all possible moves for this piece... onlyChainable
// indicates we are restricted to running chainable moves
public ArrayList <AMove> getAllMoves (
  Board curBoard, boolean onlyChainable) {
  ArrayList <AMove> returnVal =
    myType.getAllMoves (curBoard, this);
  // kill aN of the moves that do not work
  for (int j = returnVal.size () - 1; j >= 0; j--) {
    if (!returnVal.get (j).isApplicable (curBoard, this) | |
     (onlyChainable && !returnVal.get (j).isChainable ()))
      returnVal.remove (i);
                            Uses the type to generate all moves
  return returnVal;
```

# Then Implementing a Type is Easy...

```
class RegularChecker extends ACheckerType {
  public ArrayList <AMove> getAllMoves (
    Board currentBoard, Checker oneToMove) {

    ArrayList <AMove> returnVal = new ArrayList <AMove> ();
    returnVal.add (new JumpForwardLeft (currentBoard, oneToMove));
    returnVal.add (new JumpForwardRight (currentBoard, oneToMove));
    returnVal.add (new ForwardLeft (currentBoard, oneToMove));
    returnVal.add (new ForwardRight (currentBoard, oneToMove));
    return returnVal;
  }
}
```

- Polymorphism! Different checker types generate different types of moves, by redefining the "getAllMoves" method.
- So a given checker asks its type to generate its moves

# So What Does This Design Give Us?

- Want to know how you can move a checker? Just ask it for its possible moves via "getAllMoves"
- Want to actually move a checker? Ask it to move via "moveForward", "moveBackward", etc.
  - And it will correctly take into account its color when moving!
- Now let's look at the AMove class.

### The AMove Class

```
abstract class AMove {
 // the checker we are trying to move, and the move's name
 private Board result;
 private String myName;
  // get the result of applying the move...
 public Board apply () {
   return result;
  // see if the move is actaully applicable
 public boolean isApplicable () {
   return (result.isValid ());
```

```
// allows sublcass to set the board resulting from the move
protected void setBoard (Board inVal) {
 result = inVal;
// allows a subclass to set the name
protected void setName (String inName) {
 myName = inName;
// see if the move can be chained with others
public abstract boolean isChainable ();
// print out a description of the move to the screen
public void print () {
  System.out.println (myName);
```

# What Does a Specific Move Look Like?

• Just sets up the resulting board in its constructor

```
class JumpForwardRight extends ChainableMove {
  public JumpForwardRight (Board applyToMe,
    Checker pieceToMove) {
    Board returnVal = applyToMe.copy ();
    Checker myGuy = pieceToMove.copy ();
    myGuy.moveForward ();
    myGuy.moveRight ();
    returnVal.jumpChecker (myGuy);
    myGuy.moveForward ();
    myGuy.moveRight ();
    returnVal.push (myGuy);
    setBoard (returnVal);
    setName ("Jump forward right");
```

# What Are We Missing?

- The "Board" class... but that's easy; just a container for checkers
  - With a few other ops for doing things like jumping a checker
- Also missing a "main" method...
  - Can we get some pseudo-code for this?

# Questions?