GRIDWORLD OVERVIEW

CHRIS THIEL, OFMCAP SFHS APCS 2013 About one fourth of the AP exam will be on Gridworld (5 to 10 multiple-choice questions, one free response question)

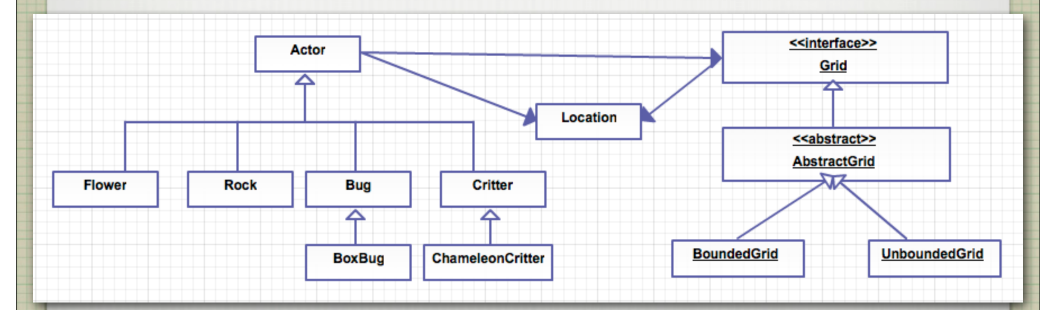
You must be familiar with the Bug, BoxBug, Critter, and Chameleon Critter classes (including their implementation)

Know the documentation for location, Actor, Rock and Flower classes, as well as the Grid interface

You'll have the Quick Reference: containing a list of methods for these classes and the source code for Bug, BoxBug, Critter and Chameleon Critter classes

WHAT IS TESTABLE?

THE IMPLEMENTATION OF THE CLASS IS TESTABLE.
YOU NEED TO KNOW ALL THE MEMBERS OF THE CLASS AND ITS FUNCTIONALITY.
YOU NEED TO KNOW HOW TO CALL ANY METHOD OF THIS CLASS FROM A CLIENT PROGRAM SEGMENT.
YOU UNDERSTAND THE IMPLEMENTATION CODE OF ANY METHODS OF THE CLASS.
YOU ARE EXPECTED TO ALTER THE PROGRAM CODE OF THE CLASS TO ALTER ITS BEHAVIOR
YOU NEED TO KNOW ALL THE MEMBERS OF THE CLASS AND ITS FUNCTIONALITY (KNOW THE API!)



ROCKS

DO NOTHING

SEE APPENDIX E

APPENDIX B4

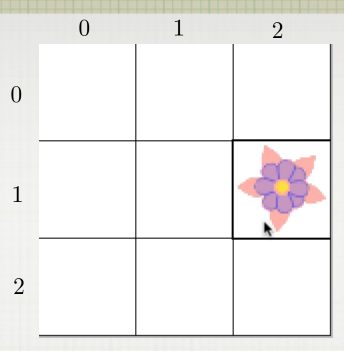
```
public class Rock extends Actor
{

    private static final Color DEFAULT_COLOR = Color.BLACK;

    /**
        * Constructs a black rock.
        */
    public Rock()
        {
            setColor(DEFAULT_COLOR);
        }

        /**
        * Constructs a rock of a given color.
        * @param rockColor the color of this rock
        */
    public Rock(Color rockColor)
        {
            setColor(rockColor);
        }

        /**
        * Overrides the <code>act</code> method in the <code>Actor</code> class
        * to do nothing.
        */
    public void act()
        {
        }
    }
}
```



FLOWERS

DARKEN IN COLOR-SEE APPENDIX B4

CODE NOT IN APPENDIX (BLACK BOX)

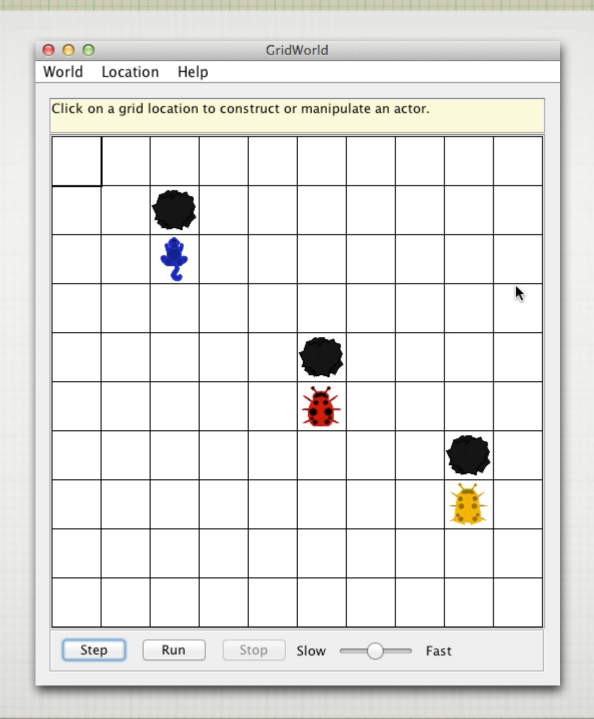
```
public void act()
{
    Color c = getColor();
    int red = (int) (c.getRed() * (1 - DARKENING_FACTOR));
    int green = (int) (c.getGreen() * (1 - DARKENING_FACTOR));
    int blue = (int) (c.getBlue() * (1 - DARKENING_FACTOR));
    setColor(new Color(red, green, blue));
}
```

GUI Summary

Mouse Action	Keyboard Shortcut	Result
Click on an empty location	Select empty location with cursor keys and press the Enter key	Shows the constructor menu
Click on an occupied location	Select occupied location with cursor keys and press the Enter key	Shows the method menu
Select the Location -> Delete menu item	Press the Delete key	Removes the occupant in the currently selected location from the grid
Click on the Step button		Calls act on each actor
Click on the Run button		Starts run mode (in run mode, the action of the Step button is carried out repeatedly)
Click on the Stop button		Stops run mode
Adjust the Slow/Fast slider		Changes speed of run mode
Select the Location -> Zoom in/Zoom out menu item	Press the Ctrl+PgUp / Ctrl+PgDn keys	Zooms grid display in or out
Adjust the scroll bars next to grid	Move the location with the cursor keys	Scrolls to other parts of the grid (if the grid is too large to fit inside the window)
Select the World -> Set grid menu item		Changes between bounded and unbounded grids
Select the World -> Quit menu item	Press the Ctrl+Q keys	Quits GridWorld

BUG

- TRIES TO GO FORWARD, LEAVES A FLOWER IN OLD LOCATION, EATS (REMOVES) FLOWER IN NEW LOCATION
- ☐ IF BLOCKED TURN RIGHTS 45° (NON-FLOWERS BLOCK)
- CODE IN APPENDIX ON PAGES C1-C2



BOX BUG

- MOVES LIKE BUG, BUT TURNS 90°,
- MAKES A BOX AFTER A GIVEN NUMBER OF TURNS TO LEAVE BEHIND A SQUARE IF IT CAN
- ☐ IF BLOCKED, TURNS TWICE TO RIGHT AND STARTS AGAIN
- CODE IN APPENDIX ON PAGE C3

PAGE C3: BOX BUG

```
import info.gridworld.actor.Bug;
/**
* The implementation of this class is testable on the AP CS A and AB exams.
*/
public class BoxBug extends Bug
   private int steps;
   private int sideLength;
    * Constructs a box bug that traces a square of a given side length
    * @param length the side length
   public BoxBug(int length)
      steps = 0;
      sideLength = length;
   * Moves to the next location of the square.
   public void act()
      if (steps < sideLength && canMove())</pre>
          move();
          steps++;
      else
          turn();
          turn();
          steps = 0;
```

CRITTER

- GETS A LIST OF OF ADJACENT LOCATIONS
- ☐ EATS EACH FLOWER OR BUG
- ☐ MOVES TO RANDOM ADJACENT
- ☐ IF NONE EMPTY IT DOESN'T MOVE (?OR TURN? CHECK!)
- ODE IN APPENDIX ON PAGES C4-C6

```
/**
```

- * A Critter is an actor that moves through its world, processing * other actors in some way and then moving to a new location.
- * Define your own critters by extending this class and overriding any methods of this class except for act. * When you override these methods, be sure to preserve the postconditions.
- * The implementation of this class is testable on the APCS A and AB Exams.

```
public class Critter extends Actor { /**
```

* A critter acts by getting a list of other actors, processing that list, getting locations to move to, * selecting one of them, and moving to the selected location.

```
public void act()
{
   if (getGrid() == null)
      return;
   ArrayList<Actor> actors = getActors();
   processActors(actors);
   ArrayList<Location> moveLocs = getMoveLocations();
   Location loc = selectMoveLocation(moveLocs);
   makeMove(loc);
}
/**
```

* Gets the actors for processing. Implemented to return the actors that occupy neighboring grid locations. * Override this method in subclasses to look elsewhere for actors to process.

* Postcondition: The state of all actors is unchanged.

```
* @return a list of actors that this critter wishes to process
*/

public ArrayList<Actor> getActors()
{
   return getGrid().getNeighbors(getLocation());
```

```
* Processes the elements of actors. New actors may be added to empty locations. *
Implemented to "eat" (i.e., remove) selected actors that are not rocks or critters.
* Override this method in subclasses to process actors in a different way.
* Postcondition: (1) The state of all actors in the grid other than this critter and the *
elements of actors is unchanged. (2) The location of this critter is unchanged. *
eparam actors the actors to be processed
*/
public void processActors(ArrayList<Actor> actors)
   for (Actor a : actors)
     if (!(a instanceof Rock) && !(a instanceof Critter))
       a.removeSelfFromGrid();
} }
/**
* Gets a list of possible locations for the next move. These locations must be valid in the
grid of this critter. * Implemented to return the empty neighboring locations. Override
this method in subclasses to look
* elsewhere for move locations.
* Postcondition: The state of all actors is unchanged.
* @return a list of possible locations for the next move
public ArrayList<Location> getMoveLocations()
  return getGrid().getEmptyAdjacentLocations(getLocation());
* Selects the location for the next move. Implemented to randomly pick one of the
possible locations.
* or to return the current location if locs has size 0. Override this method in subclasses
* have another mechanism for selecting the next move location.
* Postcondition: (1) The returned location is an element of locs, this critter's current
location, or null. * (2) The state of all actors is unchanged.
* @param locs the possible locations for the next move
* @return the location that was selected for the next move
public Location selectMoveLocation(ArrayList<Location> locs)
  int n = locs.size();
  if (n == 0)
     return getLocation();
                                                                 public void makeMove(Location loc)
  int r = (int) (Math.random() * n);
   return locs.get(r);
                                                                    if (loc == null)
                                                                      removeSelfFromGrid();
                                                                      moveTo(loc);
```

CHAMELEON CRITTER

- ☐ GETS A LIST OF OF ADJACENT NEIGHBORS
- SWITCHES ITS COLOR TO THE SAME AS A RANDOM NEIGHBOR
- MOVES TO RANDOM ADJACENT AVAILABLE LOCATION,
 BUT BEFORE IT DOES CHANGES ITS DIRECTION TO FACE
 ITS NEW LOCATION
- CODE IN APPENDIX ON C6

ChameleonCritter.java

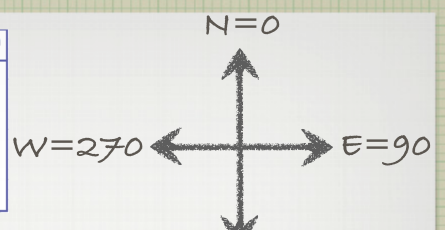
```
import info.gridworld.actor.Actor;
import info.gridworld.actor.Critter;
import info.gridworld.grid.Location;
import java.util.ArrayList;
/**
* A ChameleonCritter takes on the color of neighboring actors as it moves through the grid. *
The implementation of this class is testable on the APCS A and AB Exams.
*/
public class ChameleonCritter extends Critter
{ /**
* Randomly selects a neighbor and changes this critter's color to be the same as that neighbor's. * If
there are no neighbors, no action is taken.
*/
  public void processActors(ArrayList<Actor> actors)
    int n = actors.size();
    if (n == 0)
      return;
    int r = (int) (Math.random()
    Actor other = actors.get(r);
    setColor(other.getColor());
/**
* Turns towards the new location as it moves. */
  public void makeMove(Location loc)
    setDirection(getLocation().getDirectionToward(loc));
    super.makeMove(loc);
} }
```

static int in Location for relative angles

AHEAD = 0
HALF_LEFT = - 45
HALF_RIGHT = 45
LEFT = -90
RIGHT = 90
HALF_CIRCLE = 180
CIRCLE = 360

static int in Location for absolute direction

NORTH = 0 NORTH_EAST = 45 EAST = 90 SOUTH_EAST = 135 SOUTH = 180 SOUTH_WEST = 225 WEST = 270 NORTH_WEST = 325



using outside the class: Location. NORTH

S=180

LOCATION

- ·encapsulates row and column
- · has compass directions and angles
- · Has methods for relationships between
- ·angles, compass direction and other locations
- ·use page B1

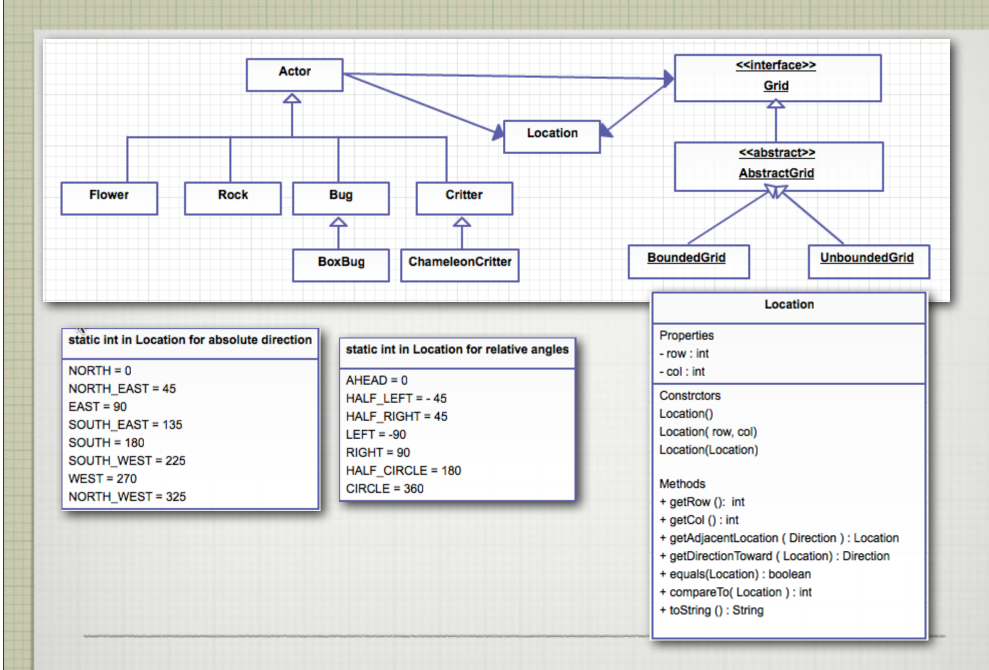
change direction to

setDirection(getDirection() + Location.RIGHT);

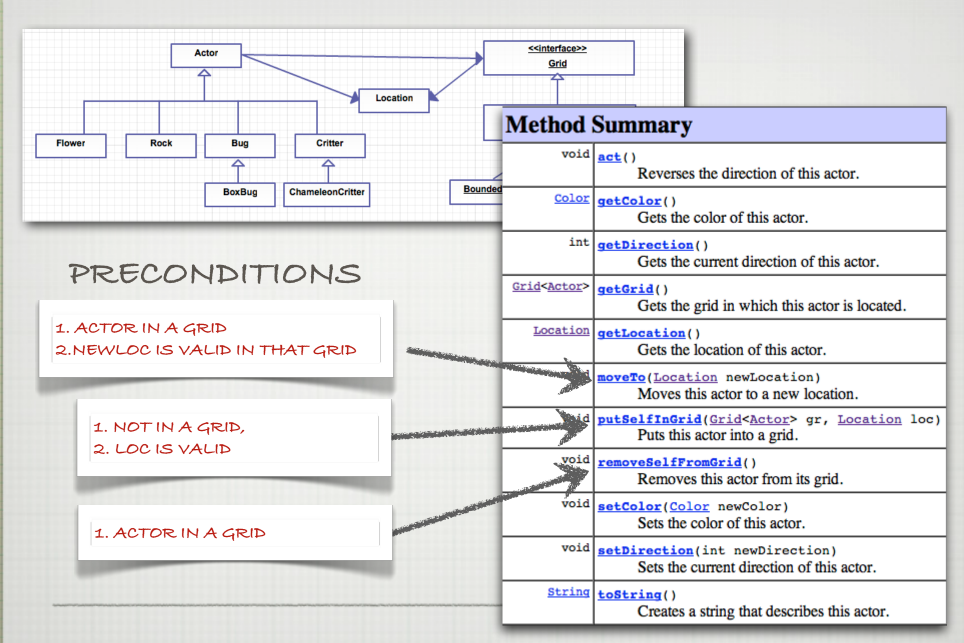
the current direction

EXAMPLE

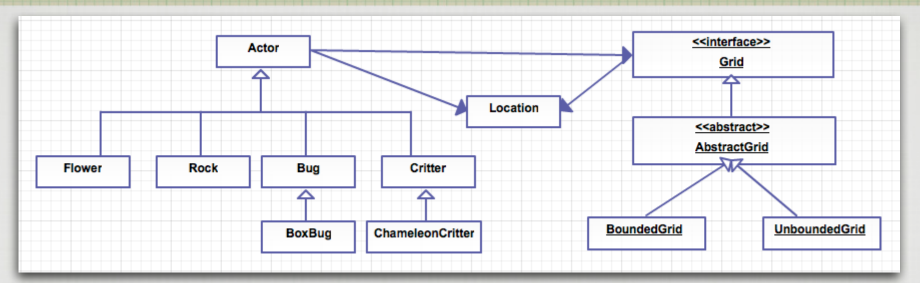
+ 90

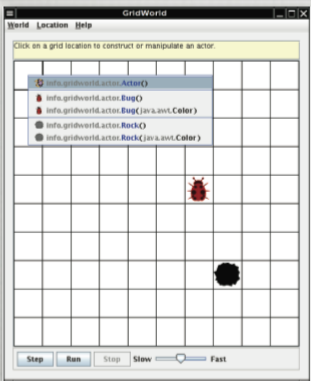


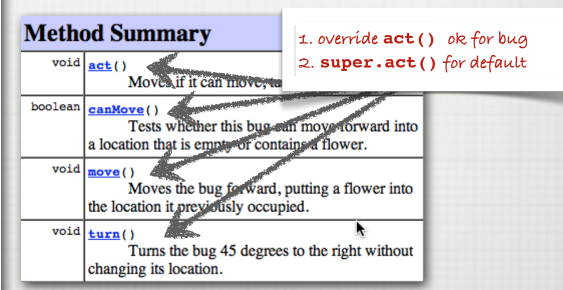
LOCATION



ACTOR - B3







BUG-C1-2

When adding or removing actors, do not use the put and remove methods of the Grid interface. Those methods do not update the location and grid instance variables of the actor. That is a problem since most actors behave incorrectly if they do not know their location. To ensure correct actor behavior, always use the putSelfInGrid and removeSelfFromGrid methods of the Actor class.

To Make Different BUGS:

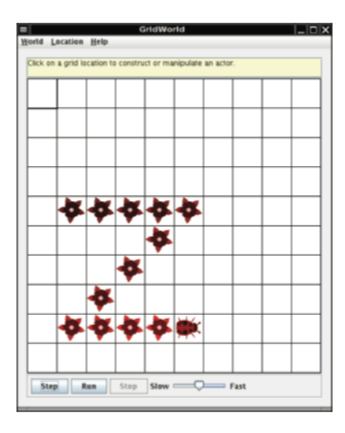
Override the act () method

- •moveTo(),
- setColor()
- setDirection()
- •putSelfInGrid()
- removeSelfFromGrid()

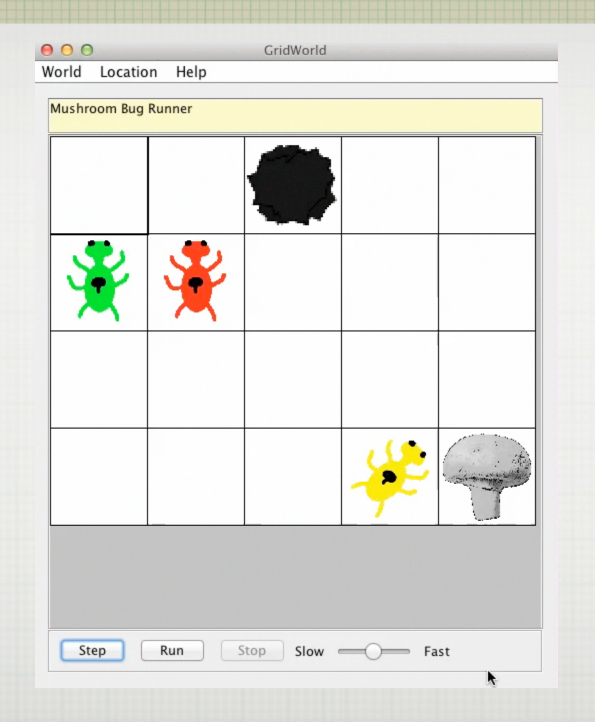


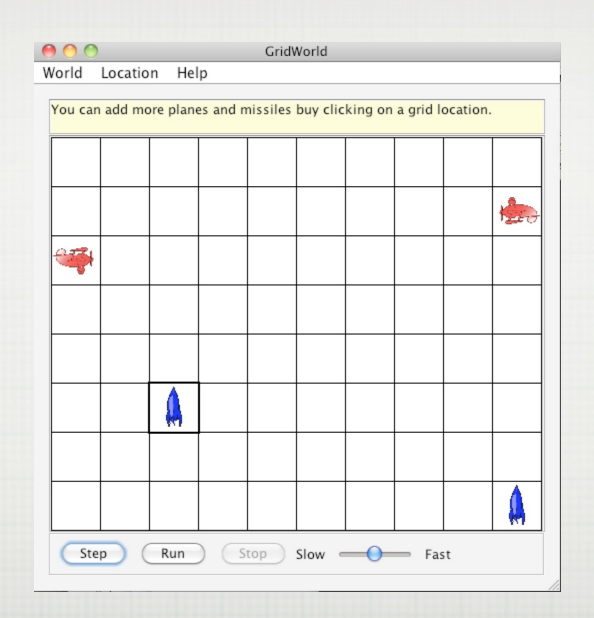
BUGSUBCLASSES

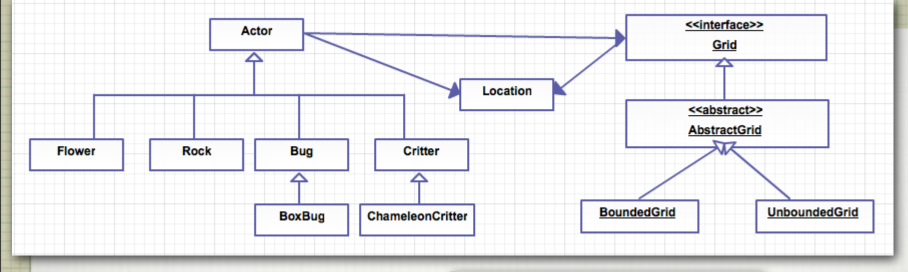
Write a class ZBug to implement bugs that move in a "Z" pattern, starting in the top left corner. After completing one "Z" pattern, a ZBug should stop moving. In any step, if a ZBug can't move and is still attempting to complete its "Z" pattern, the ZBug does not move and should not turn to start a new side. Supply the length of the "Z" as a parameter in the constructor. The following image shows a "Z" pattern of length 4. Hint: Notice that a ZBug needs to be facing east before beginning its "Z" pattern.



Learn the methods so you can make new sub classes







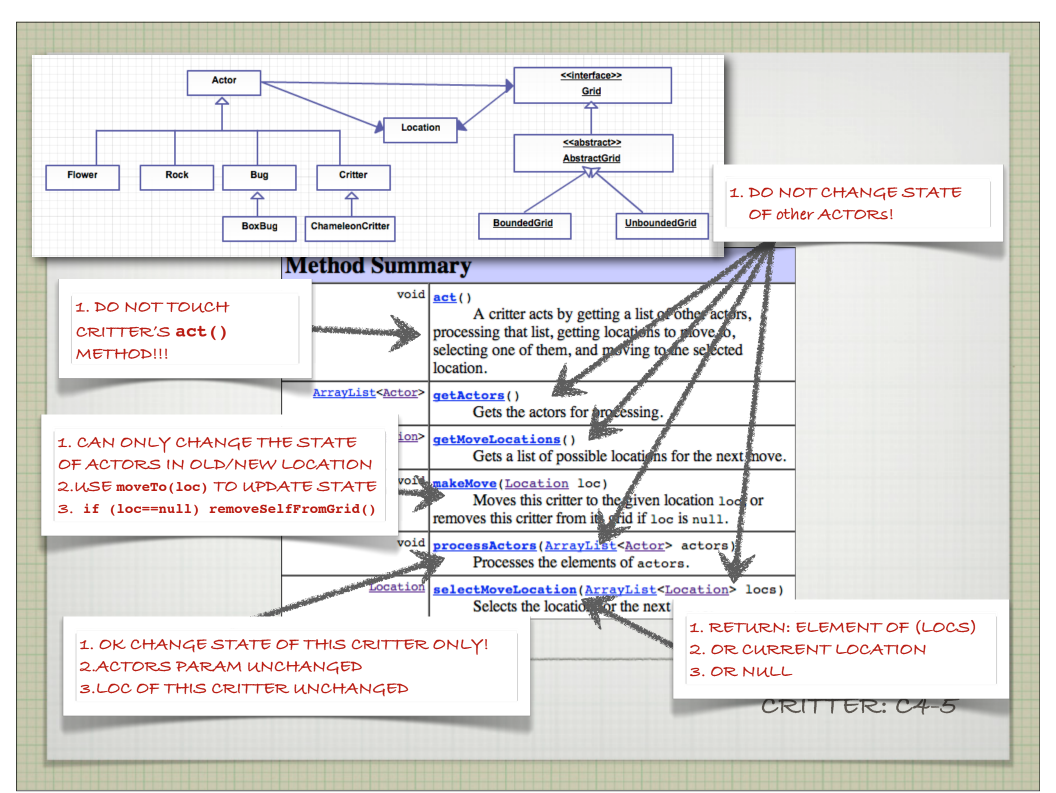
Adds two attributes

overwrites one method

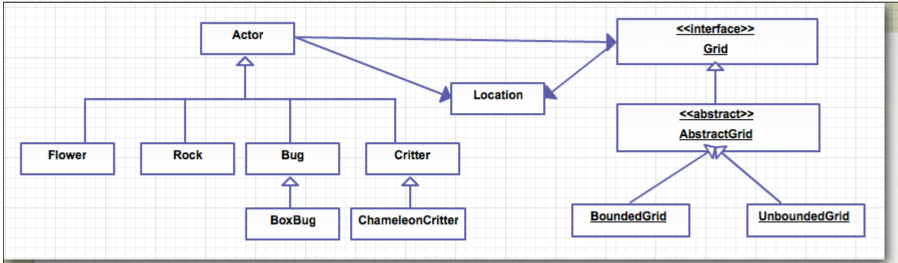
```
public BoxBug(int length)
  steps = 0;
  sideLength = length;
```

```
public void act()
  if (steps < sideLength && canMove())</pre>
    move();
    steps++;
  else
    turn();
    turn();
    steps = 0;
```

BOXBUG-C3



getActors	The state of all actors is unchanged.	
processActors	(1) The state of all actors in the grid other than this critter and the elements of actors is unchanged. (2) The location of this critter is unchanged.	
getMoveLocations	The state of all actors is unchanged.	
	(1) The returned location is an element of locs, this critter's current location, or null. (2) The state of all actors is unchanged.	
makeMove	(1) getLocation() == loc. (2) The state of all actors other than those at the old and new locations is unchanged.	



Overrides two methods

```
public void processActors(ArrayList<Actor> actors)
{
  int n = actors.size();
  if (n == 0)
    return;
  int r = (int) (Math.random() * n);

  Actor other = actors.get(r);
  setColor(other.getColor());
}

/**
  * Turns towards the new location as it moves.
  */
public void makeMove(Location loc)
{
  setDirection(getLocation().getDirectionToward(loc));
  super.makeMove(loc);
}
```

CHAMELEONCRITTER

		Method	
Method Sumn	getNeighbors		
E	get (Location loc) Returns the object at a given location in this grid	getValidAdjacentLocations getEmptyAdjacentLocations getOccupiedAdjacentLocations toString getOccupiedLocations get put remove	
<u>ArrayList</u> < <u>Location</u> >	Gets the valid empty locations adjacent to a give compass directions (north, northeast, east, southeast, southeast).		
<u>ArrayList</u> < <u>E</u> >	Gets the neighboring occupants in all eight comnortheast, east, southeast, south, southwest, west, and		
int	Returns the number of columns in this grid.		
int	getNumRows () Returns the number of rows in this grid.		
<u>ArrayList</u> < <u>Location</u> >	Gets the valid occupied locations adjacent to a given location in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).		
ArrayList <location></location>	Gets the locations in this grid that contain object	ts.	
ArrayList <location></location>	Gets the valid locations adjacent to a given location in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).		
boolean	isValid(Location loc) Checks whether a location is valid in this grid.		
E	Puts an object at a given location in this grid.		
E	remove (Location loc) Removes the object at a given location from this	s grid.	

BoundedGrid

O(1) O(1) O(1) O(rc) O(rc) O(1) O(1) O(1) UnboundedGrid

O(1)
O(1)
O(1)
O(n)
O(n)
O(n)
O(1)
O(1)
O(1)

```
put

E put(Location loc,
E obj)

Puts an object at a given location in this grid.
Precondition: (1) loc is valid in this grid (2) obj is not null

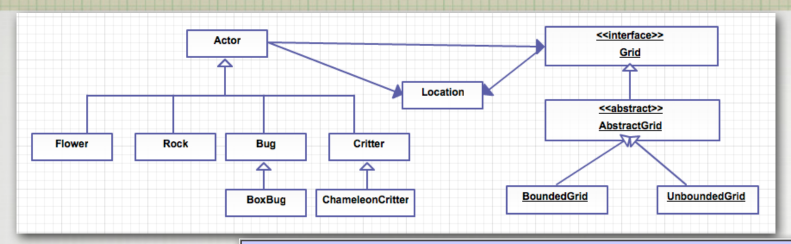
Parameters:
loc - the location at which to put the object
obj - the new object to be added

Returns:
the object previously at loc (or null if the location was previously unoccupied)
```

But usually from actors don't call put ...instead:

```
if (gr.isValid(next))
  moveTo(next);
else
  removeSelfFromGrid();
Flower flower = new Flower(getColor());
flower.putSelfInGrid(gr, loc);
```

```
public void processActors(ArrayList<Actor> actors)
{
  for (Actor a : actors)
  {
    if (!(a instanceof Rock) && !(a instanceof Critter))
        a.removeSelfFromGrid();
  }
}
```



Constructor Summary

AbstractGrid()

Method Summary				
ArrayList <location></location>	Gets the valid empty locations adjacent to a given location in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).			
ArrayList <e></e>	Gets the neighboring occupants in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).			
ArrayList <location></location>	Gets the valid occupied locations adjacent to a given location in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).			
ArrayList <location></location>	Gets the valid locations adjacent to a given location in all eight compass directions (north, northeast, east, southeast, south, southwest, west, and northwest).			
String	toString() Creates a string that describes this grid.			

INTERFACE AND ABSTRACT CLASSES

TO MAKE DIFFERENT CRITTERS:

NEVER OVERRIDE THE act () METHOD!

```
ArrayList<Actor> getActors()
void processActors(ArrayList<Actor> actors)
ArrayList<Location> getMoveLocations()
Location selectMoveLocation(ArrayList<Location> locs)
void makeMove(Location loc)
```

CRITTERS

```
usually you need info from the grid:
        Grid gr = anActor.getGrid();
        Grid gr = this.getGrid();
 getting occupied locations returns Locations
                   not Actors!
ArrayList<Location> locs = gr.getOccupiedLocations();
ArrayList<Actor> actors = new ArrayList<Actor>();
 for (Location loc:locs)
     actors.add( gr.get(loc) );
```

```
public ArrayList<Location> getMoveLocations()
usually you need info from the grid:
           Grid gr = anActor.getGrid();
           Grid gr = this.getGrid();
check if its valid first!
if( gr.isValid(loc) && gr.get(loc)==null )...
  if( ! gr.isValid(loc) )
          return;
if( gr.isValid(loc)
       Location next = loc.getAdjacentLocation(Direction.NORTH);
if (gr.isValid(next) )
       locs.add(next);
                                getMoveLocations NOTES
```

```
public Location selectMoveLocation(ArrayList<Location> locs)
  if a condtion requires "default" behavior:
     if (something==true)
            return super.selectMoveLocation(locs);
 random from the locs ArrayList<Location>
     int rand = (int)(locs.size()*Math.random() );
     Location loc=locs.get(rand);
 To die: don't removeSelfFromGrid-it changes state
      return null;
  if you cant move, and want to live:
      return this.getLocation();
```

Critter's SelectMoveLocation NOTES

Know how each of the actors move and act

Know the inheritance relationships between the actors

Know how to write subclasses of bug or critter and how to modify their default methods

Know how to use the quick reference

SUMMARY