Announcements

❖ Lab 2 will begin this week in recitation.
❖ Lab 2 due Friday, March 5th.
❖ Exam 2 – Friday, February 26th; in-lecture review Wednesday, February 24th.
❖ Review sheet posted on Schedule page of course website.
Monday Lecture Code

Some things to note:

In checkEdges method: We needed to get the width of the world, so we first needed to get the world and then needed to ask the world for its width.

In move method: I do not expect you to be able to derive formulas to create movement taking into account rotation. You can simply reuse this code as needed to move based on degree of rotation.

What is important is that you can move something simply by taking its current location and changing that slightly. Doing this repeatedly moves the actor.
Monday Lecture Code

- When checking edges, we can avoid them by turning or wrap – see example in code

Detecting intersecting objects can be done using `getOneIntersectingObject` method.

- This method can take as an argument a class that represents the type of object we are looking for (like `canSee` in Crab example).

- This method returns an Actor object that represents what the current actor is intersecting with. If there is no intersecting actor, the method returns null. Null is a keyword in Java that represents the value of a null reference (can be thought of as “no object”).
Monday Lecture Code

- Change the image of an actor using `setImage`. Takes as an argument a `GreenfootImage` which is created with a string that represents the name of the file where the image is stored. Can simply use any of the built-in images, or can add your own to images folder of the scenario and it is accessible within the scenario.

If-statements

- We have been working a lot with if-statements to determine choices in our programs. If we look at our program execution with if-statements, it would look something like this:
More ways to choose

We could create choice in programs that looks like this:

That would be the notion of a choice when there is a definitive path when a condition is true and another path when the condition is false.

In order to do this type of choice in code, we would need to use if-else statements instead of just if-statements.
If-else Syntax

```java
if( /*boolean expression*/ )
{
    //code to be executed if boolean expression is true
}
else
{
    //code to be executed if boolean expression is false
}
```

Wednesday Lecture Code

- Create a method named checkForCars in the ambulance class that checks to see if the Ambulance intersects with a car.

- If the Ambulance does intersect with a car, then check to see if that car has hit more than 5 barrels. If the car has hit more than 5 barrels, then the car should be removed from the scenario. Otherwise the car should be turned into a flower.
So, in the checkForCars method, we first wrote the code to getOneIntersectingObject of type Car and stop the scenario when it happens. This code is a copy/edit of the code we used to determine if the ambulance was intersecting with a barrel.

Then, we removed the line that stopped the scenario to replace it with the code we want to happen when an ambulance and a car collide.

```java
if(/*car has hit more than 5 barrels*/) {
    //remove car from world
}
else {
    //turn car into flower
}
```
We can use the code we had before for turning a barrel into a flower to turn a car into a flower (copy/paste).

We know about a method to add an object to the world. There is a similar method to remove an object. We need to make sure that we get the world first and then remove the object:

getWorld().removeObject(car);

Now we need to figure out how many barrels the car has hit.

We need to create a method inside the Car class that will report on how many barrels a car has hit. Recall that cars are already keeping track of how many barrels they hit in an instance variable. The method we write simply reports the value of that variable.

So, in the if-statement we can call that method after we write it:

if(car.getBarrelsHit() > 5)
In order to call the new method on the car, we needed to make one change to the way we treat the “actor” that is returned from the call to `getOneIntersectingObject(Car.class)`.

Originally the code looked like this:

```java
Actor car = getOneIntersectingObject(Car.class)
```

Now it looks like this:

```java
Car car = (Car) getOneIntersectingObject(Car.class)
```

The `Car` is a typecast. We are taking the Actor that is returned and telling Java to treat it as though it were a Car (which it is – we asked for intersecting objects of type Car after all).
If-else if Statements

- We have to make a change to the checkForEdges code from last time.
- We are going to create an if-else if structure in the top/bottom and left/right edge checks.

```c
if(/*actor at right*/)  { /* do something */}
else if(/*actor at left*/)  { /* do something */}
```

Wednesday Lecture Code

- Originally, we had all the edges as if's. This created a picture like this:

```c
You could execute 1 or 2 or 3 or 4 but the actor can never be both at north/south edge or at the east/west edge at the same time.
```
Wednesday Lecture Code

- When we put the if-else ifs in, we have this picture:

Friday Lecture Code

- Write a method so that when the ambulance reaches a certain point on the screen (let’s say 137), all of the barrels are removed from the world.

- How would we write the code for this?
  - First, we can notice that there is a condition that must be met, so we need an if-statement
We need to determine what goes into the () and what goes into the {}.

Tip: Write them out in English first and then translate into Java code.

The condition is looking for when our ambulance’s x-coordinate is 137.

The code we execute removes all barrels from the world.

Tip: Be sure to refer to the documentation for the World and Actor classes when we are trying to do something new – there may be methods defined that can help us. (This was the case with removing the barrels from the world).
Exercise (will be answered on Monday)

Make the ambulance add 5 flowers to the screen when the ambulance is at y = 36.