What is Turtle-World

Turtle-world is intended to make graphics programming in Java a bit more accessible and fun.

- Shapes can be drawn on the screen by sending commands to a simulated robotic turtle.
Controlling the turtle

The turtle’s position, velocity, and acceleration are controlled with the following commands:

- `crush.setPosition(x, y);`
  - `x` and `y` are rectangular coordinates as follows.
  - the units are pixels (the smallest rectangle that the screen can show).

![Diagram of turtle positions](image)

- (0,0)
- (40,5)
- (5,30)
Controlling the turtle (cont.)

- **crush.setSpeed(v)**;
  - Set how fast the turtle is travelling
  - Units are pixels per second

- **crush.setOrientation(alpha)**
  - Set the direction of motion
  - Units are degrees clockwise from the x-axis
  - 0, 360, -360, 720 etc.
  - 45, 90, -270 etc.
  - 135, 180, -180, 225
Controlling the turtle (cont.)

- `crush.setVelocity(vx, vy);`
  - An alternative way of setting velocity.
  - Units are pixels / second
Controlling the turtle (cont.)

- **crush.setRateOfChangeOfSpeed( a ) ;**
  - Controls the rate of change of the speed
  - Units are pixels / second / second

- **crush.setSpin( omega ) ;**
  - Controls the rate of change of orientation
  - Units are degrees / second

- **crush.reset() ;**
  - Sets all position, speed, rate of change of speed and spin attributes to 0.0.
Interrogating the Turtle

- To find out about the Turtle’s state, we can use methods that return values.
- \texttt{double x} = \texttt{crush.getPositionX()} ;
- \texttt{double y} = \texttt{crush.getPositionY()} ;
- \texttt{double s} = \texttt{crush.getSpeed()} ;
- \texttt{double alpha} = \texttt{crush.getOrientation()} ;
- \texttt{double vx} = \texttt{crush.getVelocityX()} ;
- \texttt{double vy} = \texttt{crush.getVelocityY()} ;
Interrogating the Turtle (cont.)

- `double a = crush.getRateOfChangeOfSpeed();`
- `double omega = crush.getSpin();`
Making your own buttons

- You can add buttons to the Turtle-talk application by:
  - Creating a new “method” in the TurtleController class. This method should be “public”, “void”, and have no parameters.
  - Adding the name of the method to a list called “buttons” in the TurtleController class.
Making your own buttons (cont)

Example

- In the editor. Add the following lines to the TurtleController class

  public void circle() {
    crush.setOrientation(0.0);
    crush.setAngularVelocity(45.0);
    crush.setSpeed(50.0);
  }

- Find the “buttons” list near the top of the TurtleController class. Add “circle” to the list.
Making your own buttons (cont)

- Select “Run” from the “Run” menu.
- Note the “circle” button. What happens if you click on it?
Making your own buttons (cont)

What’s happening?

- When you click on the “circle” button, a “circle()” message is sent to a “TurtleController” object where the message causes execution of the “circle” method.
- The “circle” method of the “TurtleController” object sends three messages to the object named “crush”. These messages change the initial orientation, the speed, and the angular velocity of the turtle object.
- A graphical representation of the turtle object is drawn on the screen.
Adding Check-Boxes

- Check-boxes can be checked and unchecked by the user.

- To add a check-box you must do two things
  - Add the name of the check-box to the list named “checkBoxes” at the top of the TurtleController class.
  - Add a two methods to the TurtleController that are public and void and have no parameters. The names of these methods should be `nameOn` and `nameOn` where `name` is the name of the check-box.
Adding Check-boxes example

- Consider adding a check-box called “swerve”
- Add “swerve” to the checkBox list
  ```
  public static String[] checkBoxes = new String[] { "wiggle", "checkIntersections", "swerve" } ;
  ```
- Messages “swerveOn” and “swerveOff” will be sent to the TurtleController when the box is checked or unchecked.
- Add a `boolean` name “swerve” to the class outside of any method
  ```
  private boolean swerve = false ;
  ```
- Add a “swerveOff” method
  ```
  public void swerveOff() {swerve = false ;}
  ```
Adding Check-boxes example

- Add a swerveOn method

```java
public void swerveOn() {
    swerve = true;
    crush.setRadarRange(50.0);
    while (swerve) {
        if (crush.checkRadar()) {
            crush.setSpin(90);
        } else {
            crush.setSpin(0);
        }
    }
    crush.setSpin(0);
    crush.setRadarRange(0.0);
}
```
Some more turtle commands.

- `crush.penDown()`;
  - Causes the turtle to start drawing a line.

- `crush.penUp()`;
  - Causes the turtle to stop drawing a line.

- `crush.clearTrail()`;
  - Erases whatever the turtle has drawn (and stops drawing)
Drawing with the Turtle (cont)

- `crush.setTrailLength();`
  - Specifies a maximum length for the trail
- `boolean b = crush.doesTrailIntersectTrail( t2 );`
  - `t2` is another or the same turtle.
  - `b` will be true if the trails intersect.
Radar

- Each turtle has a very limited form of “radar”. The radar monitors a pie-slice shaped region in front of the turtle.
- First you must set the range of the radar using `crush.setRadarRange( r )`;
  where `r` is a radius measured in pixels. `r` should be at least 10.0 as that is the radius of the turtle.
Radar

- You may check whether any object is in the radar sector by calling
  
  \[ \text{crush.checkRadar()} \]

  For example
  
  \[
  \text{if( crush.checkRadar() ) } \{ \\
  \quad \text{setSpeed}(0.0) ; } \\
  \]

- You may check for a specific object
  
  \[ \text{crush.checkRadarFor( somethingElse )} \]

  For example
  
  \[
  \text{if( crush.checkRadarFor( squirt ) ) } \{ \\
  \quad \text{increaseCrushsScore; } } \\
  \]

- Note the radar only detects other objects, not the edges of the turtle arena
Radar (continued)

- You may change the direction that the radar points with
  
  ```crush.setRadarDirection( d ) ;```
  
  where \( d \) is in degrees clockwise from the turtle's current heading. The default is 0.0

- You may change the angle of the pie slice with
  
  ```crush.setRadarBeamAngle( a ) ;```
  
  where \( a \) is in degrees. The default is 90.0.
Time

- `pause(t)`
- This command causes the TurtleController to pause for `t` seconds.
- Can you make a button to make the turtle draw a square by tracing out the shape of a square?
Start-up Tasks.

- You can give a list of TurtleController methods to be executed as soon as the program starts.
- These are listed in a list in the TurtleController called “startUp”
- For example, the TurtleController’s “reset” method is executed at the start. See next slide.
public static String[] startUp = new String[] {
    "reset", …other start up task names go here… } ;

public void reset() {
    crush.reset();
    crush.clearTrail() ;
    crush.setTrailLength( Double.POSITIVE_INFINITY ) ;
    double x = arena.getWidth() / 2.0 ;
    double y = arena.getHeight() / 2.0 ;
    crush.setPosition(x, y) ;}
On-going tasks

- A method that does not stop is “on-going”. For example:

```java
public void bounce() {
    while (true) {
        double rightEdge = arena.getWidth();
        double bottomEdge = arena.getHeight();
        double x = crush.getPositionX();
        double y = crush.getPositionY();
        …much omitted…
        pause(0.1);
    }
}
```

- Any such on-going loop should include a short “pause”.
On-going start-up tasks.

- By adding an on-going task such as “bounce” to the startUp list, the method will be executing all the time.
Concurrency

- Multiple tasks may be active at a time. This is called **concurrency**.
- While the pause command is being executed, other tasks may change the state of the turtle world. For example

  ```java
  …
  crush.setRateOfChangeOfSpeed( 0.0 );
  pause( 0.1 );
  double acceleration = crush.getRateOfChangeOfSpeed();
  // acceleration may, or may not be 0.0.
  …
  ```
Creating more turtles

- Initially the TurtleController creates one green turtle
- You can have it create more turtles
  - Add a new “private” field to the TurtleController
    - E.g. add a line
      ```java
      private Turtle redTurtle = new Turtle(Color.red) ;
      ```
      after the line that says “private Turtle turtle ;”
  - In the “constructor” of the TurtleController add
    ```java
    arena.add( redTurtle ) ;
    ```
The Arena

- The Turtle Controller knows a GrobArena object by the name “arena” representing the area on which the turtles move.

- You may interrogate the arena with

  ```java
  double width = arena.getWidth();
  double height = arena.getHeight();
  ```
Adding Turtles to the Arena

- You may add additional turtles
- To add another turtle.
  - In the TurtleController class add a variable declaration for the new turtle. E.g.:
    ```java
    private Turtle crush = new Turtle(Color.blue);
    private Turtle squirt = new Turtle(Color.red);
    private GrobArena arena;
    ```
  - In the “TurtleController” method add lines as follows
    ```java
    public TurtleController( GrobArena arena, Log log ) {  
        this.arena = arena;
        this.log = log;
        arena.add( crush );
        squirt = new Turtle( Color.red );
        arena.add( squirt );
    }
    ```
Adding other objects to the Arena

- To add a rectangle to the arena.
- In the TurtleController method. Add these lines

```java
// The constructor
public TurtleController( GrobArena arena, Log log ) {
    this.arena = arena;
    this.log = log;
    arena.add( crush ) ;
    Rectangle rect = new Rectangle( 100, 100, 20, 30 ) ;
    ShapeGrob r = new ShapeGrob( rect ) ;
    arena.add( r ) ;
}
```
The Log

The TurtleController knows a “Log” object by the name of “log” representing an area on which you may output messages.

- log.println( s )
  - s may be a string or a number
  - prints s and then starts a new line.

- log.print( s )
  - s may be a string or a number
  - prints s