

Principles of Computer Game Design and Implementation

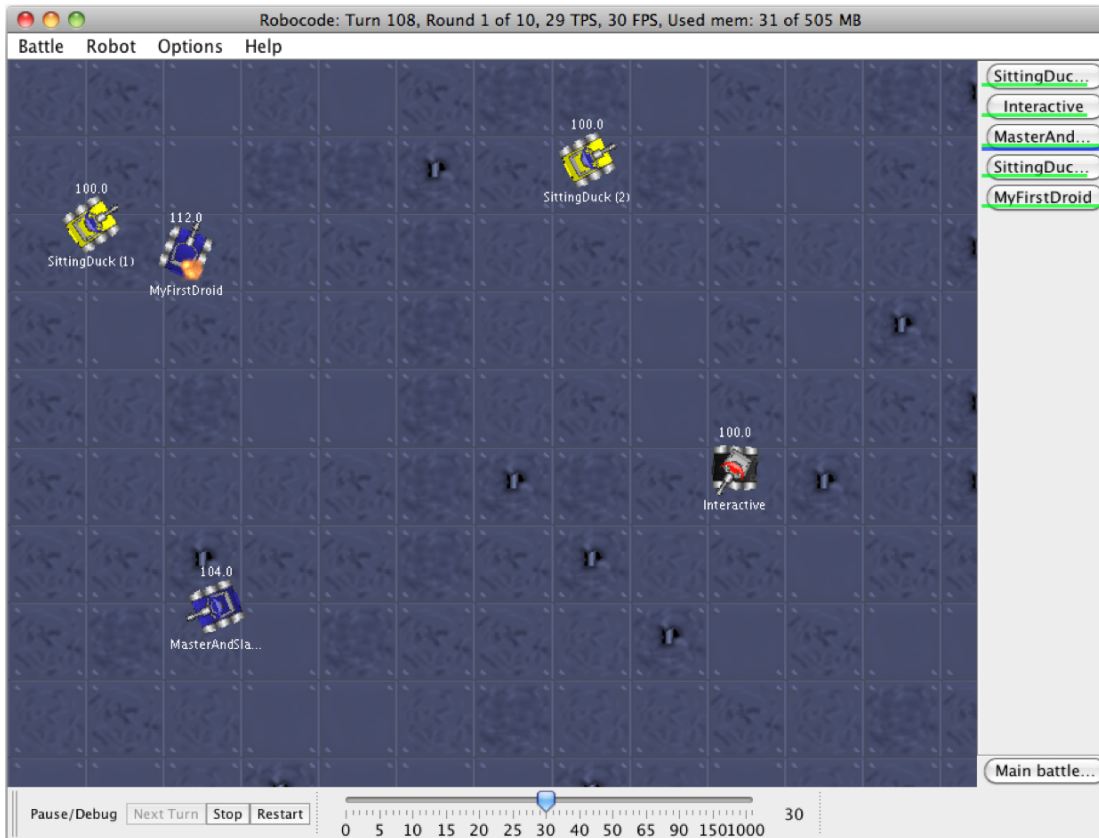
Lecture 21

Outline for today

- Robocode: our second continuous assignment

Robocode

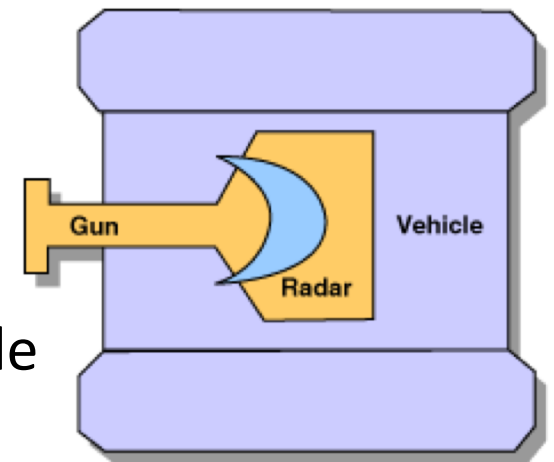
- Educational game with the aim to develop a robot battle tank to battle against other tanks.



Every tank is controlled by Java (or C#) code

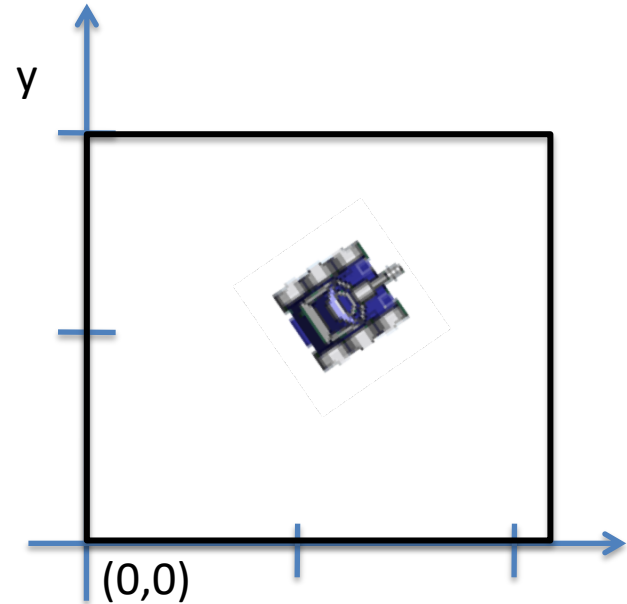
Anatomy of a Robot

- Every tank is a vehicle equipped with
 - A rotating gun
 - A rotating radar
- The vehicle, gun and radar can rotate independently
 - Initially, all aligned
 - May not be a good idea to decouple the gun and radar (at first at least)



Battle Field

- Rectangular arena
 - `getBattleFieldHeight()`
 - `getBattleFieldWidth()`
 - `getX()`
 - `getY()`
- Size varies between **400x400** and **5000x5000**



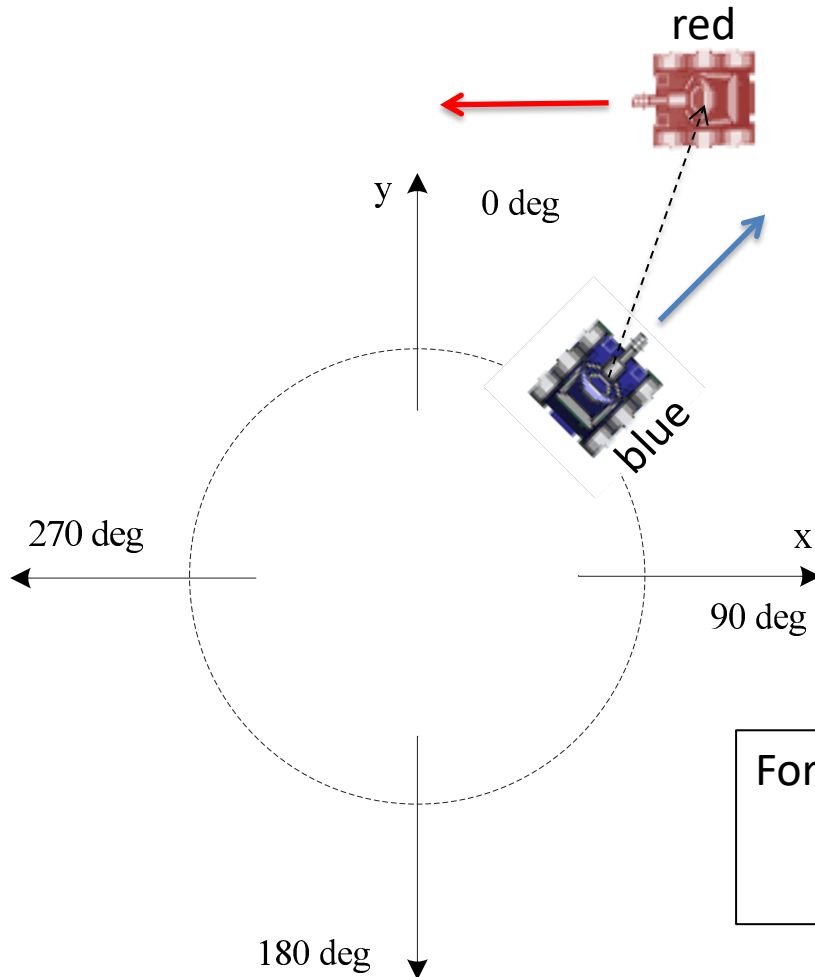
Game Rules

- Every bot has some **energy** (100 at start)
 - When energy is 0 the bot is disabled
 - When a disabled bot is hit it is destroyed
- **Shooting** costs energy
 - New energy = energy – bullet **firepower**
 - Bullet **firepower** is a (double) number between 0.1 and 3
- **Hitting** an enemy bot with a bullet **gives** energy
- **Being hit takes** energy
- **Ramming** into a wall **takes energy**
 - For **AdvancedRobot** only

Time and Space

- Time is measured in *ticks*
 - 1 tick = 1 turn
 - Every bot executes commands for 1 tick
 - If action is unfinished, it is halted
- Distance is measured in *pixels*
- Angles are measured in degrees

Directions



- **Heading**

- The direction of bot movement

- **Bearing**

- Direction *relative* to heading

For blue robot:

Heading = 45°

Bearing to the red robot $\approx 340^\circ$

Bot Motion

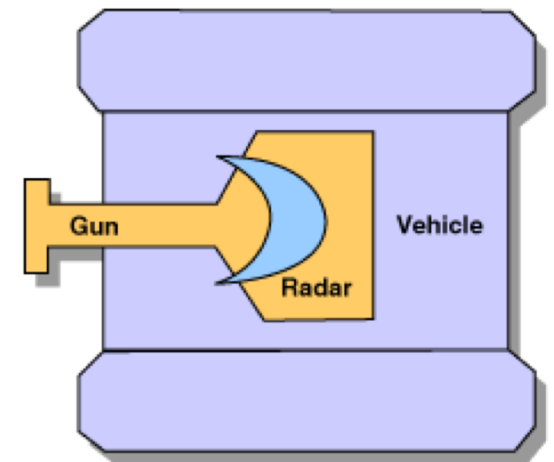
- A robot
 - Accelerates at the rate of 1 pixel/turn/turn
 - Decelerates at the rate of 2 pixels/turn/turn

$$V = a t$$

- Velocity cannot exceed 8 pixels / turn
- Automatically accelerates/decelerates based on the distance to move

Robot, Gun and Radar Rotation Limits

- Max rate of robot rotation
 - $(10 - 0.75 * \text{abs}(\text{velocity}))$ deg / turn
 - The faster you're moving, the slower you turn
- Max rate of gun rotation
 - 20 deg / turn
- Max rate of radar rotation
 - 45 deg / turn



Bullets

$$0.1 < \text{firepower} \leq 3$$

- **Damage:**
 - $4 * \text{firepower}$, if $\text{firepower} \leq 1$
 - $4 * \text{firepower} + 2 * (\text{firepower} - 1)$, if $\text{firepower} > 1$
- **Velocity:**
 - $20 - 3 * \text{firepower}$
- **Power returned on hit:**
 - $3 * \text{firepower}$
- **GunHeat generated:**
 - $1 + \text{firepower} / 5$ You cannot fire if $\text{gunHeat} > 0$
 - The gun cools down at the rate of 0.1 per turn

Processing Loop

- Battle view is (re)ainted.
- All robots execute their code until they take action (and then paused).
- Time is updated ($\text{time} = \text{time} + 1$).
- All bullets move and check for collisions. This includes firing bullets.
- All robots move (gun, radar, heading, acceleration, velocity, distance, in that order).
- All robots perform scans (and collect team messages).
- All robots are resumed to take new action.
- Each robot processes its event queue.

public class myRobot extends ...

- A Robocode bot `extends` one of
 - Robot
 - AdvancedRobot
 - JuniorRobot
 - ~~Not in the labs~~
 - For those who are not used to “getters”
 - `this.getEnergyLevel()`
 - **Please do not use**

Default Robot (1)

```
package comp222;
import robocode.*;
public class XiaoweiH extends Robot
{
    public void run() {
        while(true) {
            ahead(100);turnGunRight(360);
            back(100);turnGunRight(360);
        }
    }
}
```

...

Default Robot (2)

```
...
public void onScannedRobot
                (ScannedRobotEvent e) {
    fire(1);
}
public void onHitByBullet
                (HitByBulletEvent e) {
    back(10);
}
public void onHitWall(HitWallEvent e) {
    back(20);
}
}
```

Robot vs AdvancedRobot (1)

| Blocking method inherited from Robot | Non-blocking methods inherited from AdvancedRobot |
|---|--|
| turnRight() | setTurnRight() |
| turnLeft() | setTurnLeft() |
| turnGunRight() | setTurnGunRight() |
| turnGunLeft() | setTurnGunLeft() |
| turnRadarRight() | setTurnRadarRight() |
| turnRadarLeft() | setTurnRadarLeft() |
| ahead() | setAhead() |
| back() | setback() |

Robot vs AdvancedRobot (2)

- Non-blocking calls return immediately
 - One can do more than one action per turn
 - Call `execute()` to run pending actions
- If an advanced robot rams into a wall, it loses
 - $\text{Velocity} / 2 + 1$ energy

More Info

- Robocode web page
 - <http://robocode.sourceforge.net/>
- Robowiki
 - <http://robowiki.net/>
- Robocode API
 - <http://robocode.sourceforge.net/docs/robocode/>

Assignment 2

- Code (30%)
- Documentation (40%)
- Tournament (30%)

You need to implement one of behaviour models considered in the module

- FSM
- Behaviour trees
- Decision trees
-

Documentation (40%)

- Describe the behaviour model of your choice **(10%)**
- Design the bot using this model **(20%)**
 - E.g. for FSMs, draw states and transitions
- Describe your implementation **(10%)**

Implementation (30%)

- Providing response to battle events **10%**
 - onScannedRobot(),...
- Following the design **10%**
- Clarity and style of code **10%**

Naming Convention

- Package name: `comp222`
- Robot name: **any unique name**
 - `FirstnameLastname`
 - E.g. `XiaoweiHuang`
 - `Astudentnumber`
 - E.g. if the student number is `200812345`
 - `A200812345` (can compromise the ID)
 - `Ayourfullbirthday`
 - ...
- Clearly identify authorship in the comments!

Tournament (30%)

- Randomly split into groups of **around 10 bots** each
- Winners will progress into the next round
- ~~• Details to be finalised~~

Use of Sources

Any robot with code borrowed (with or without acknowledgment of sources) from elsewhere will be disqualified from the tournament

Crime Does Not Pay!

- When the module was run for the first time, some students submitted code downloaded from the Internet to improve their chances in the tournament
- This is NOT a good idea, and here's why...

Case Study (1)

- Student A cheated and got 30% in the tournament (initially)
 - Got caught and had Tournament marks stripped
 - Did not understand the code and got only 5% for the design
 - The implementation did not match the design -> poor description, low mark

Total final mark: 35%

Case Study (2)

- Student B submitted 40 lines of code
 - Code matched the design
 - Decent performance in the tournament
 - Good explanation of the design
 - Good description of the implementation

Total final mark: 90%