```
Av: magnus lundmark, mats levin
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package Collisions;
import GameData. Terrain;
import GameObjects.GameObject;
import GameObjects.Physics;
import java.util.ArrayList;
/**
* @author o 0
* Handel all collision dispatch, and checks all types of objects
public class Collisions {
  private ArrayList<GameObject> gameObjects;
  private Terrain terrain;
  /**
   * @param terrain the tarrain to perfome collision check against
   * @param gameObjects all active game objects in the world
   */
  public Collisions(Terrain terrain, ArrayList<GameObject> gameObjects) {
    this.terrain = terrain;
    this.gameObjects = gameObjects;
  }
  /**
   * Checks if 2 objects overlaps
   * @param objA object A to check against B
   * @param objB object B to check againts A
   * @return true if they overlapp
   */
  private boolean checkIntersect(Physics objA, Physics objB) {
    double diffX = objA.getX() - objB.getX();
    double diffY = objA.getY() - objB.getY();
    double distance = Math.sqrt(diffX * diffX + diffY * diffY);
    if((objA.getBodyRadius() + objB.getBodyRadius()) > distance) {
       return true;
    return false;
   * Checks all GameObjects against ObjectA
   * @param objA gameObject to test
   * @param startIndex the start index in gameObjects, to prevent recheck
  private void checkCollisionWithObject(Physics objA, int startIndex) {
```

```
for (int j = startIndex + 1; j < gameObjects.size(); j++) {
       GameObject objB = gameObjects.get(j);
       if (!objB.physicsEnable()) {
          continue;
       if(checkIntersect(objA, (Physics) objB)) {
          objA.collisionWith((Physics) objB);
          ((Physics) objB).collisionWith(objA);
     }
   * Checks all collisions between all active GameObjects
  public void checkAllCollisions() {
     int size = gameObjects.size();
     for (int i = 0; i < size; i++) {
       GameObject objA = gameObjects.get(i);
       if (!objA.physicsEnable()) {
          continue;
       checkCollisionWithObject((Physics) objA, i );
     }
   * Test all gameObjects if they are colliding with the terrain
  public void checkTerrainCollisions() {
     for(GameObject obj : gameObjects) {
       if(obj.physicsEnable()) {
          terrain.checkCollision((Physics) obj);
       }
     }
  }
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*/
package Controller;
import GameObjects.GameObject;
import GameObjects.Projectile;
import java.util.Observable;
* This is a Observable , that will notify all observers to a new explosion
```

```
* @author o 0
*/
public class ExplosionObserver extends Observable {
  Projectile projectile = null;
  /**
   * This will alert all observers of an explosion
   * @param projectile
  public void explode(Projectile projectile) {
    this.projectile = projectile;
    this.setChanged();
    this.notifyObservers();
  }
  /**
   * Checks if this is a explosive object like a Projectile,
   * if so then this will get triggerd
   * @param obj the object to check if it going to explode
  public void checkTrigger(GameObject obj) {
    if (obj instanceof Projectile) {
       this.explode((Projectile) obj);
     }
  }
   * used to get the projectile that exploded
   * @return the projectile that exploded
   */
  public Projectile getProjectile() {
    return this.projectile;
}
package Controller;
import GameObjects.GameObject;
import GameObjects.Physics;
import GameData.GameModel;
import java.util.ArrayList;
* The gameController for the game, it ties the gameModel and ExplosionObserver together
* @author o_0
public class GameController {
  private GameModel gameModel;
  private ExplosionObserver explosionObserver;
  private GameStatsObservable gameStatsObservable;
  /**
```

```
* @param gameModel the gameModel, that has all gamelogic
* @param explosionObserver the explosion tracker
public GameController(GameModel gameModel, ExplosionObserver explosionObserver) {
  this.gameModel = gameModel;
  this.explosionObserver = explosionObserver;
  this.gameStatsObservable = gameStatsObservable;
}
* Add more observers to the
* @param newObservers explosionObserver
public void addObservers(ArrayList<GameObject> newObservers) {
  for (GameObject obj : newObservers) {
    if (obj.physicsEnable()) {
       explosionObserver.addObserver((Physics) obj);
     }
  }
}
* Used to remove a observer from the explosionObserver
* @param obj object to remove
*/
private void removeObserver(GameObject obj) {
  if (!obj.physicsEnable()) {
    return;
  explosionObserver.checkTrigger(obj);
  explosionObserver.deleteObserver((Physics) obj);
}
* Removes all inActive objects from the explosionObserver
* @param inActiveObs
public void removeObservers(ArrayList<GameObject> inActiveObs) {
  if (inActiveObs.isEmpty()) {
    return;
  for (GameObject observer : inActiveObs) {
    removeObserver(observer);
  }
}
* Returns a list of all newly inactive gameObjects
* @return a list of all newly inactive gameObjects
public ArrayList<GameObject> removeInactiveObjects() {
```

```
return gameModel.reapInactiveObjects();
}
/**
* Tells the model to do all collisionChecks
public void gameCollisionUpdate() {
  gameModel.checkCollisions();
* Updates all game data, and logic
* @param frameDelta the fraction of a seconde that has passed sence last update
* @return all new objects that has spawned this updateCycle
*/
public ArrayList<GameObject> updateGame(double frameDelta) {
  gameModel.updateAiPlayers(frameDelta);
  return gameModel.updateGameobjects(frameDelta);
}
* Adds objects to the gameModel
* @param newObjects
public void addObjects(ArrayList<GameObject> newObjects) {
  gameModel.addObjects(newObjects);
* Respawns all inactive players, (if they died or something)
public void playerRespawn() {
  if (gameModel.deathCheck()) {
    ArrayList<GameObject> respawned;
    respawned = gameModel.reSpawnPlayers();
    this.addObjects(respawned);
    this.addObservers(respawned);
  }
}
* Creates a new spawnBox
* @return returns a spawnBox, with random stuff according to the model
public GameObject makeSpawnBox() {
  return gameModel.spawnBox();
}
* Checks if a player has been inactive
* @return true if someone is inactive
```

```
*/
  public boolean deathcheck() {
    return gameModel.deathCheck();
}
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package Controller;
import java.util.Observable;
*a Observable used to help keep track of health and ammo on
* the players
* @author mats
public class GameStatsObservable extends Observable {
  /**
   * Method that gets call when changes have been made,
   * after this it notifies the observing classes
   */
  public void checkUIInfo(){
    this.setChanged();
    this.notifyObservers();
  }
}
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package Controller;
import GameObjects.Direction;
import GameObjects.Player;
import javafx.event.EventHandler;
import javafx.scene.input.KeyCode;
import javafx.scene.input.KeyEvent;
* This is the main keyboard input controller, this tracks all keyboard settings
* and builds all events handlers for it
* @author o 0
public class KeyboardController {
```

```
private KeyCode moveLeft = KeyCode.A;
  private KeyCode moveRight = KeyCode.D;
  private KeyCode aimUp = KeyCode.W;
  private KeyCode aimDown = KeyCode.S;
  private KeyCode jetpackOn = KeyCode.SPACE;
  private KeyCode fireWeapon = KeyCode.SHIFT;
  /**
  * Create a new keyboardController, with these keys
  * @param moveLeft move unit left
  * @param moveRight move unit rigth
  * @param aimUp aim up
  * @param aimDown aim down
  * @param fire fire the weapon
  * @param jetpackOn turns on jetpack
  public KeyboardController(KeyCode moveLeft, KeyCode moveRight, KeyCode aimUp,
KeyCode aimDown,KeyCode fire, KeyCode jetpackOn) {
    this.moveLeft = moveLeft;
    this.moveRight = moveRight;
    this.jetpackOn = jetpackOn;
    this.aimUp = aimUp;
    this.aimDown = aimDown;
    this.fireWeapon = fire;
  }
  * Setter for key action
  * @param moveLeft
  public void setKeyMoveLeft(KeyCode moveLeft) {
    this.moveLeft = moveLeft;
  }
  * Setter for key action
  * @param moveRight
  */
  public void setKeyMoveRight(KeyCode moveRight) {
    this.moveRight = moveRight;
  }
  /**
  * Setter for key action
  * @param jetpackOn
  */
  public void setKeyJetpackOn(KeyCode jetpackOn) {
    this.jetpackOn = jetpackOn;
```

```
* Setter for key action
* @param aimUp
public void setKeyAimUp(KeyCode aimUp) {
  this.aimUp = aimUp;
* Setter for key action
* @param aimDown
public void setKeyAimDown(KeyCode aimDown) {
  this.aimDown = aimDown;
* Setter for key action
* @param fire
public void setKeyFireWeapon(KeyCode fire) {
  this.fireWeapon = fire;
}
* This creates a new keyboard event handler, for a specifik player used for
* key pressed down
* @param player the player this input should be tied to
* @return EventHandler<KeyEvent> to be used to control the player
public EventHandler<KeyEvent> getPlayerKeyPressedHandler(Player player) {
  return new EventHandler<KeyEvent>() {
     @Override
    public void handle(KeyEvent event) {
       if (event.getCode() == fireWeapon) {
         player.fireWeapon();
       }
       if (event.getCode() == moveLeft) {
         player.setDirection(Direction.LEFT);
       if (event.getCode() == moveRight) {
         player.setDirection(Direction.RIGHT);
       if (event.getCode() == aimUp) {
         player.setAim(Direction.UP);
       if (event.getCode() == aimDown) {
         player.setAim(Direction.DOWN);
       }
```

```
if (event.getCode() == jetpackOn) {
            player.setJetpackState(true);
         }
       }
    };
   * * This creates a new keyboard event handler, for a specifik player used for
   * key released
   * @param player the player this input should be tied to
   * @return EventHandler<KeyEvent> to be used to control the player
   */
  public EventHandler<KeyEvent> getPlayerKeyReleasedHandler(Player player) {
    return new EventHandler<KeyEvent>() {
       @Override
       public void handle(KeyEvent event) {
         if (event.getCode() == moveLeft) {
            player.setDirection(Direction.NONE);
         }
         if (event.getCode() == moveRight) {
            player.setDirection(Direction.NONE);
         if (event.getCode() == aimUp) {
            player.setAim(Direction.NONE);
         if (event.getCode() == aimDown) {
            player.setAim(Direction.NONE);
         if (event.getCode() == jetpackOn) {
            player.setJetpackState(false);
       }
    };
  }
}
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*/
package Controller;
import GameData.GraphicModels;
import GameData. Terrain;
import GameObjects.GameObject;
import GameTimers.RenderTimer.RenderingState;
import View.GameView;
import javafx.scene.image.Image;
```

```
/**
* This is the controller that ties the view and the graphicModel together
* This is where all things that needs to be rendered passes thru
* @author o_0
*/
public class RenderController{
  private GameView gameView;
  private GraphicModels graphicModel;
   * @param view the view used to render the scene
   * @param graphicModel contains all models in use, and animation data
  public RenderController(GameView view, GraphicModels graphicModel) {
    super();
    this.gameView = view;
    this.graphicModel = graphicModel;
  }
  /**
   * will trigger the view to render the terrain
   * @param terrain to be renderd
   */
  public void displayTerrain(Terrain terrain) {
    gameView.drawterrain(terrain.getTerrainImage());
   * will trigger the view to render the one object
   * @param obj the object to be rendered
   * @param state state data used for scaling, and keyframe animation info
  public void displayModel(GameObject obj,RenderingState state) {
     Image model = graphicModel.getModel(obj.getModelID(), 0);
    double scaling = state.getScaleFactor(model.getWidth(), model.getHeight());
    gameView.drawmodel(model, obj.getX(), obj.getY(), scaling);
  }
}
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package GameData;
import GameObjects.Direction;
import GameObjects.GameObject;
import GameObjects.Player;
import GameObjects.SpawnBox;
import java.util.ArrayList;
import javafx.geometry.Point2D;
```

```
* the main ai
* @author o_0
public class Ai {
  private Player aiPlayer;
  private ArrayList<Player> enemyList;
  private ArrayList<GameObject> gameObjects;
  private double gameTime = 0;
  private Point2D collisionPoint;
  private Point2D destination;
  private enum AiState {
    HUNT, SEARCH, AVOID TERRAIN, GETSPAWNBOX, MOVETOPOINT
  };
  private class StateData {
    private AiState state;
    private double timeStamp;
    protected StateData(AiState state, double timeStamp) {
       this.state = state;
       this.timeStamp = timeStamp;
    }
    protected AiState getState() {
       return this.state;
    protected double getTimeStamp() {
       return this.timeStamp;
    protected void setTimeStamp(double time) {
       this.timeStamp = time;
    }
  }
  private ArrayList<StateData> stateStack = null;
  private GameObject target = null;
  public Ai(Player player, ArrayList<Player> enemyList, ArrayList<GameObject> gameObjects) {
    this.aiPlayer = player;
    this.enemyList = enemyList;
    this.gameObjects = gameObjects;
    this.collisionPoint = new Point2D(0, 0);
    this.destination = new Point2D(0, 0);
    this.target = null;
    this.stateStack = new ArrayList<StateData>();
    this.stateStack.add(new StateData(AiState.HUNT, 0));
```

```
}
private void moveTo(double destX, double destY) {
  if (\text{destY} > 0) {
     aiPlayer.setJetpackState(true);
  } else {
     aiPlayer.setJetpackState(false);
  double maxX = Math.abs(aiPlayer.currentDx());
  /*if(maxX > 10) {
     aiPlayer.setDirection(Direction.NONE);
  }*/
  if (\text{dest}X > 0 \&\& \text{ aiPlayer.currentDx}() < 10) {
     aiPlayer.setDirection(Direction.LEFT);
  } else if (aiPlayer.currentDx() > -10) {
     aiPlayer.setDirection(Direction.RIGHT);
  } else {
     aiPlayer.setDirection(Direction.NONE);
}
private void moveToPoint() {
  int index = stateStack.size() - 1;
  if (index < 0) {
     return;
  StateData stateData = stateStack.get(index);
  double diffX = Math.abs(aiPlayer.getX() - destination.getX());
  double diffY = Math.abs(aiPlayer.getY() - destination.getY());
  if(diffX + diffY < 10 \parallel gameTime - stateData.timeStamp > 1){
     stateStack.remove(index);
     return;
  moveTo(destination.getX(),destination.getY());
}
private void huntTarget() {
  int index = stateStack.size() - 1;
  if (index < 0) {
     return;
  if (this.target == null && stateStack.get(index).getState() != AiState.SEARCH) {
     stateStack.add(new StateData(AiState.SEARCH, gameTime));
     return;
  StateData stateData = stateStack.get(index);
  double timeDiff = this.gameTime - stateData.timeStamp;
  if(timeDiff > 20) {
     stateData.setTimeStamp(gameTime); // reset this state clock
```

```
this.destination = new Point2D(1000*Math.random(),1000*Math.random());
    stateStack.add(new StateData(AiState.MOVETOPOINT, gameTime));
    return;
  }
  double aiLocX = aiPlayer.getX();
  double aiLocY = aiPlayer.getY();
  double threatX = 0;
  double threatY = 0;
  for (Player enemy : enemyList) {
    threatX += aiLocX - enemy.getX();
    threatY += aiLocY - enemy.getY();
  }
  aiPlayer.fireWeapon();
  moveTo(threatX, threatY);
}
/**
* state enging
private void moveToSpawnBox() {
  int index = stateStack.size() - 1;
  if (index < 0) {
    return;
  }
  StateData stateData = stateStack.get(index);
  double timeDiff = this.gameTime - stateData.timeStamp;
  if (timeDiff > 5) {
    stateStack.remove(index);
    return:
  }
  if (target == null) {
    stateStack.remove(index);
    return;
  }
  moveTo(target.getX(), target.getY());
}
/**
* @return if it found a box
private boolean searchSpawnBox() {
  for (GameObject obj : gameObjects) {
    if (obj instanceof SpawnBox) {
       this.target = obj;
       return true;
     }
  return false;
```

```
* serch for target
private void searchTarget() {
  double distance = 10000;
  int index = stateStack.size() - 1;
  if (index < 0) {
     return;
  if (aiPlayer.currentAmmo() < 4) {
     if(searchSpawnBox()) {
       stateStack.set(index, new StateData(AiState.GETSPAWNBOX, gameTime));
       return;
     }
  for (Player enemy : enemyList) {
     double threatX = aiPlayer.getX() - enemy.getX();
     double threatY = aiPlayer.getY() - enemy.getY();
     double tmpDistance = Math.sqrt(threatX * threatY * threatY * threatY);
     if (tmpDistance < distance) {
       this.target = enemy;
       distance = tmpDistance;
     }
  }
  if (this.target != null) {
     stateStack.remove(index);
  }
}
/**
* avoid terain
private void avoidTerrain() {
  int index = stateStack.size() - 1;
  if (index < 0) {
     return;
  StateData stateData = stateStack.get(index);
  double timeDiff = this.gameTime - stateData.timeStamp;
  // timed out on this operation
  if (timeDiff > 0.5 \parallel Math.abs(aiPlayer.currentDx()) > 15
       \parallel Math.abs(aiPlayer.currentDy()) > 15) {
     stateStack.remove(index);
     return;
  }
  double diffX = aiPlayer.getX() - collisionPoint.getX();
  double diffY = aiPlayer.getY() - collisionPoint.getY();
  moveTo(aiPlayer.getX() + 2*diffX, aiPlayer.getY() + 2*diffY);
```

```
}
/**
* collision point
* @param x
* @param y
public void collisionWithTerrainAt(double x, double y) {
  this.collisionPoint = new Point2D(x, y);
  int index = stateStack.size() - 1;
  if (index >= 0 && stateStack.get(index).getState() != AiState.AVOID_TERRAIN) {
     StateData stateData = new StateData(AiState.AVOID_TERRAIN, gameTime);
    stateStack.add(stateData);
  }
}
/**
* called if call
public void pickedupSpawnBox() {
  int index = stateStack.size() - 1;
  if (index < 0) {
    return;
  }
  if(stateStack.get(index).state == AiState.GETSPAWNBOX){
    stateStack.remove(index);
  }
}
* update ai state machine
* @param frameDelta
public void updateAi(double frameDelta) {
  this.gameTime += frameDelta;
  if (stateStack.isEmpty()) {
    stateStack.add(new StateData(AiState.HUNT, 0));
  }
  int index = stateStack.size() - 1;
  StateData stateData = stateStack.get(index);
  switch (stateData.state) {
    case HUNT:
       huntTarget();
       break;
    case AVOID_TERRAIN:
       avoidTerrain();
       break;
    case SEARCH:
       searchTarget();
```

```
break:
       case GETSPAWNBOX: moveToSpawnBox(); break;
       case MOVETOPOINT: moveToPoint();break;
       default:
         huntTarget();
         break;
     }
  }
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package GameData;
import Collisions. Collisions;
import GameObjects.GameObject;
import GameObjects.Player;
import GameObjects.ProjectileType;
import GameObjects.SpawnBox:
import java.util.ArrayList;
import java.util.Iterator;
import java.util.Random;
/**
* This is the main Game Model has all game logic, and data, knows how to update
* diffrent game objects
* @author o 0
public class GameModel {
  public static final double BILLION = 1000 000 000.0; //from Ball lab2b
  private long lastTime;
  private ArrayList<GameObject> gameObjects;
  private ArrayList<Ai> aiPlayers;
  private Collisions collisions;
  private Terrain terrain;
  private double heigth = 10;
  private double width = 10;
  private ArrayList<Player> currentPlayers;
  private Random rand;
   * @param width the map width
   * @param heigth the map heigth
   * @param gameObj container for all gameObjects
   * @param aiPlayers ao players
   * @param collisions collision handler
```

```
* @param terrain tje game terrain
   */
  public GameModel(double width, double heigth, ArrayList<GameObject> gameObj,
ArrayList<Ai> aiPlayers, Collisions collisions, Terrain terrain) {
    super();
    this.width = width;
    this.heigth = heigth;
    this.gameObjects = gameObj;
    this.collisions = collisions;
    this.terrain = terrain;
    this.aiPlayers = aiPlayers;
    this.rand = new Random();
    this.currentPlayers = new ArrayList<Player>();
    this.findeplayers();
  }
  /**
   * Will remove all inactive objects from the gameModel, this will cause them
   * to not be renderd or get called in update
   * @return all objects that has been removed
   */
  public ArrayList<GameObject> reapInactiveObjects() {
    ArrayList<GameObject> removed = new ArrayList<GameObject>();
    // removes all inactive objects
    Iterator<GameObject> it = gameObjects.iterator();
    while (it.hasNext()) {
       GameObject obj = it.next();
       if (!obj.isActive()) {
         //removeObservers(obj);
         removed.add(obj);
         it.remove();
       }
     }
    return removed;
  }
   * this will add all players into currentPlayers that exists in gameObjects
   * Only call this once from constructor
  private void findeplayers() {
    for (GameObject obj : this.gameObjects) {
       if (obj instanceof Player) {
         currentPlayers.add((Player) obj);
       }
    }
  }
   * Checks for inactive players
   * @return true if any player has died
   */
```

```
public boolean deathCheck() {
  for (Player player : currentPlayers) {
    if (!player.isActive()) {
       return true;
  }
  return false;
}
/**
* Resets the players info, and returns a list of all reset players to be
* added back into game
* @return all players to be readded
public ArrayList<GameObject> reSpawnPlayers() {
  ArrayList<GameObject> respawned = new ArrayList<GameObject>();
  for (Player player : currentPlayers) {
    if (!player.isActive()) {
       double newX = rand.nextDouble() * 1000;
       double newY = rand.nextDouble() * 50;
       player.resetPlayer(newX, newY, 100);
       respawned.add(player);
     }
  }
  return respawned;
}
/**
* creates a random spawnbox with ammo and weapons
* @return a new game objects to be added to game
*/
public GameObject spawnBox() {
  double newX = rand.nextDouble() * 1000;
  double newY = rand.nextDouble() * 50;
  SpawnBox box;
  int type = rand.nextInt(3);
  switch (type) {
    case 0:
       box = new SpawnBox(ProjectileType.GRANADE, newX, newY);
       break;
    case 1:
       box = new SpawnBox(ProjectileType.BULLET, newX, newY);
       break;
       box = new SpawnBox(ProjectileType.MISSILE, newX, newY);
       break;
    default:
       box = new SpawnBox(ProjectileType.MISSILE, newX, newY); break;
  }
  return box;
```

```
}
  /**
   * perfomrce all collision checks for the game
  public void checkCollisions() {
    collisions.checkAllCollisions();
    collisions.checkTerrainCollisions();
  }
   * Updates all ai in the game, and their logic
   * @param frameDelta fractions since last update
  public void updateAiPlayers(double frameDelta) {
    for (Ai ai : aiPlayers) {
       ai.updateAi(frameDelta);
     }
  }
   * updates all gameObjects, stats, positions, constriants
   * @param frameDelta fraction since last update
   * @return a list with all newly created objects
  public ArrayList<GameObject> updateGameobjects(double frameDelta) {
    ArrayList<GameObject> spawnedObj = new ArrayList<GameObject>();
    for (GameObject obj : gameObjects) {
       obj.update(frameDelta, spawnedObj);
       obj.constrain(width, heigth);
     }
    return spawnedObj;
  }
   * Adds new objects to the models, after this they are active, and activly updated
   * @param newObjects all objects to be added
  public void addObjects(ArrayList<GameObject> newObjects) {
    // adds all spawned objects
    if (!newObjects.isEmpty()) {
       gameObjects.addAll(newObjects);
     }
  }
}
package GameData;
import java.util.ArrayList;
import javafx.scene.image.Image;
```

```
* Stores all image/model data used by the rendering
* also can preforem animations, if added =)
* @author mats
public class GraphicModels {
  private ArrayList<Image> graphicModels;
   * Constructor
  public GraphicModels() {
     graphicModels = new ArrayList<Image>();
   * Loads all modelNames into this class, for later use
   * @param modelNames String array of all models
  public void loadmodel(String[] modelNames){
    for(String name: modelNames) {
       graphicModels.add(new Image(name));
     }
  }
   * Gets the image for with the modelId, and state
   * @param modelID what model to use
   * @param state can later be used to select key frames for a model
   * @return
   */
  public Image getModel(int modelID, int state){
    return graphicModels.get(modelID);
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameData;
import Controller.ExplosionObserver;
import GameObjects.Physics;
import GameObjects.Projectile;
import java.awt.image.BufferedImage;
import java.io.File;
import java.io.IOException;
import java.util.ArrayList;
import java.util.Observable;
import java.util.Observer;
```

```
import javafx.embed.swing.SwingFXUtils;
import javafx.scene.canvas.Canvas;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.image.Image;
import javafx.scene.image.PixelReader;
import javafx.scene.paint.Color;
import javafx.scene.shape.Circle;
import javax.imageio.ImageIO;
/**
* This is the class used for terrain for the game,
* it can load and save the current terrain, for later playability
* it has destructible terrain, and listens for explosions
* @author o_0
*/
public class Terrain implements Observer {
  private Canvas mapCanvas;
  private Image background;
  private ArrayList<Circle> craters;
  double mapWidth;
  double mapHeigth;
  private boolean needsUpdate = false;
   * @param width the size of the terrain, width
   * @param heigth size for heigth
  public Terrain(double width, double heigth) {
    this.craters = new ArrayList<Circle>();
    this.background = new Image("Resource/battleTerrain.png"); //defualt terrain
    this.mapHeigth = heigth;
    this.mapWidth = width;
    this.mapCanvas = new Canvas(mapWidth, mapHeigth);
    //this.background = Image();
    GraphicsContext gc = this.mapCanvas.getGraphicsContext2D();
    gc.drawImage(background, 0, 0, mapCanvas.getWidth(), mapCanvas.getHeight());
  }
   * This will load a map, it will only load from the game directory
   * @param file the file info picked by fileChooser
   * @throws IOException if we fail to load our terrain
  public void loadTerrain(File file) throws IOException {
    if (file == null) {
       return;
    //Image tmpImg = background;
    String path = file.getName();
```

```
this.background = new Image(path);
  this.needsUpdate = true;
  craters.clear();
}
* Saves the terrain for later loading
* @param file the file to be saved
* @throws IOException if it fails to save the file
*/
public void saveTerrain(File file) throws IOException {
  if (file == null) {
     return;
  }
  BufferedImage buffer = SwingFXUtils.fromFXImage(this.background, null);
  ImageIO.write(buffer, "png", file);
}
* Checks if a point is inside the background
* @param x x
* @param y
* @return true if its valid point
*/
private boolean isValidPoint(int x, int y) {
  if (x < 0 \parallel background.getWidth() \le x \parallel y < 0 \parallel background.getHeight() \le y)  {
     return false;
  }
  return true;
}
* This checks if a object is in contact with the terrain,
* it does this by checking the pixels in the background if it is a skypixel
* the pixels is based on the objects x,y and radius
* @param obj object to check if it collieds
* @return true if it did collide
public boolean checkCollision(Physics obj) {
  PixelReader pr = background.getPixelReader();
  double scalingX = background.getWidth() / this.mapWidth;
  double scalingY = background.getHeight() / this.mapHeigth;
  Color sky = Color.LIGHTSKYBLUE;
  int centerX = (int) (obj.getX() * scalingX);
  int centerY = (int) (obj.getY() * scalingY);
  int radius = (int) (obj.getBodyRadius() * scalingX);
  int hitCount = 0:
  double avgX = 0;
  double avgY = 0;
```

```
int tmpX = centerX;
  int tmpY = centerY - radius;
  if (isValidPoint(tmpX, tmpY) && !pr.getColor(tmpX, tmpY).equals(sky)) {
    avgX += tmpX;
    avgY += tmpY;
    hitCount++;
  }
  tmpX = centerX - radius;
  tmpY = centerY;
  if (isValidPoint(tmpX, tmpY) && !pr.getColor(tmpX, tmpY).equals(sky)) {
    avgX += tmpX;
    avgY += tmpY;
    hitCount++;
  }
  tmpX = centerX + radius;
  tmpY = centerY;
  if (isValidPoint(tmpX, tmpY) && !pr.getColor(tmpX, tmpY).equals(sky)) {
    avgX += tmpX;
    avgY += tmpY;
    hitCount++;
  }
  tmpX = centerX;
  tmpY = centerY + radius;
  if (isValidPoint(tmpX, tmpY) && !pr.getColor(tmpX, tmpY).equals(sky)) {
    avgX += tmpX;
    avgY += tmpY;
    hitCount++;
  }
  if (hitCount \leq 0) {
    return false;
  avgX = avgX / hitCount;
  avgY = avgY / hitCount;
  // tells the obj where the collision point is, scaled to game coordinates
  obj.collisionWithTerrainAt(avgX / scalingX, avgY / scalingY);
  return true;
* This returns the terrainImage, it only renders it into a new image
* if something has changed, else it resues the same image
* @return returns the terrainImage
*/
public Image getTerrainImage() {
  if (!this.needsUpdate) {
    return background;
```

```
this.needsUpdate = false;
    // Draw a cleen background
    GraphicsContext gc = this.mapCanvas.getGraphicsContext2D();
     gc.clearRect(0, 0, mapWidth, mapHeigth);
    gc.drawImage(background, 0,0,this.mapWidth, this.mapHeigth);
    // for all new creaters, paint sky color with crater radius,
     gc.setFill(Color.LIGHTSKYBLUE); //
    for (Circle crater : craters) {
       double radius = crater.getRadius();
       double x = crater.getCenterX() - radius;
       double y = crater.getCenterY() - radius;
       gc.fillOval(x, y, 2 * radius, 2 * radius);
       //gc.strokeOval(x,y, 2*radius, 2*radius);
     }
    craters.clear();
    // save canvase to a new background image
    background = mapCanvas.snapshot(null, null);
    return background;
  }
   * Is notifyed if a explosion has happen
   * Adds all explosions to a crater
   * @param o the observable
   * @param arg not used
   */
  @Override
  public void update(Observable o, Object arg) {
    Projectile exploded = ((ExplosionObserver) o).getProjectile();
    Circle crater = new Circle(exploded.getX(),
         exploded.getY(),
         exploded.getDamageRadius());
    craters.add(crater);
    this.needsUpdate = true;
  }
package GameObjects;
* all directions, that is used
* @author o_0
public enum Direction {LEFT,RIGHT,UP,DOWN,NONE};
* To change this license header, choose License Headers in Project Properties.
```

```
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameObjects;
import java.util.ArrayList;
/**
* this handels the explosion object,
* It also changes its size and grows with time
* @author o_0
*/
public class Explosion extends GameObject{
  private double timeToLive = 0.5;
  private double kaboomSize = 1.0;
  private double tickScaling = 1;
  /**
   * @param x position
   * @param y position
   * @param kaboomSize how big it going to be
  public Explosion(double x, double y,double kaboomSize) {
    super(2);
    this.setX(x);
    this.setY(y);
    this.kaboomSize = kaboomSize;
    this.tickScaling = (0.5*kaboomSize)/timeToLive;
    this.setBodySize(kaboomSize/2);
  }
   * Updates the Explosion and makes it grow, and then deactivate it self
   * @param frameDelta fraction of seconde since last update
   * @param spawnedObj not used
   * @return
   */
  @Override
  public boolean update(double frameDelta, ArrayList<GameObject> spawnedObj) {
    timeToLive -= frameDelta;
    this.setBodySize(this.getBodySize() + tickScaling*frameDelta);
    if(timeToLive < 0) {
       this.deactivate();
     }
    return true;
  }
}
* To change this license header, choose License Headers in Project Properties.
```

```
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameObjects;
import java.util.ArrayList;
* The main gameObject in the game, this absractclass is the base for all objects in game
* @author o_0
public abstract class GameObject {
  private int modelID;
  private boolean active;
  //private boolean physicsEnable = false;
  private double x = 0.0;
  private double y = 0.0;
  private double bodySize = 0.0;
  public double getX(){return this.x;}
  public double getY(){return this.y;}
  protected void setX(double x)\{this.x = x;\}
  protected void setY(double y){this.y = y;}
  public double getBodySize() {return this.bodySize;}
  protected void setBodySize(double bodySize) {this.bodySize = bodySize;}
   * @param modelId what model it has
  protected GameObject(int modelId) {
    this.modelID = modelId;
    this.active = true:
  }
  /**
   * This is called every frame by gameTimer
   * @param frameDelta fraction of a seconde since last update
   * @param spawnedObj list to store all newly created objects
   * @return not used
   */
  public abstract boolean update(double frameDelta, ArrayList<GameObject> spawnedObj);
   * @return true if this unit is active
  public boolean isActive() {
    return this.active;
   * set this object to inactive
  protected void deactivate() {
    this.active = false;
```

```
}
 /**
  * reactivate object
 protected void reActivate(){
    this.active = true;
 /**
  * @return if this is a physics object, so the more expencive instanceof do not
  * need to be used
  */
 public boolean physicsEnable() { return false;};
  /**
  * @return the modelid
 public int getModelID() {
    return this.modelID;
 /**
  * Sets a new modelId
  * @param modelId the new modelId
  */
 public void setModelID(int modelId) {
    this.modelID = modelId;
  }
 /**
  * Constrain the GameObject insde the height and width
  * @param w width
  * @param h height
 public void constrain(double w, double h) {
    if(x < 0) {
      this.setX(1);
    else if(w < x) 
      this.setX(w - 1);
    if(y < 0) {
      this.setY(1);
    else if(h < y) {
      this.setY(h - 1);
    }
 }
* To change this license header, choose License Headers in Project Properties.
```

\* To change this template file, choose Tools | Templates

```
* and open the template in the editor.
package GameObjects;
import Controller.ExplosionObserver;
import java.util.ArrayList;
import java.util.Observable;
import java.util.Observer;
/**
* All objects that has a physics property, movement, gravity and so on subclass this class
* @author o_0
*/
public abstract class Physics extends GameObject implements Observer {
  private double dx;
  private double dy;
  private boolean gravityAcitve = true;
  private double bodyRadius = 10;
   * getter for dx
   * @return dx
   */
  protected double getDx() {
    return dx;
  }
  /**
   * getter for dy
   * @return
  protected double getDy() {
    return dy;
  }
   * add value to the dx component
   * @param dx added speed
   */
  protected void addToDx(double dx) {
    this.dx += dx;
  }
  /**
   * add value to the dy component
   * @param dy speed to add
   */
  protected void addToDy(double dy) {
    this.dy += dy;
```

```
* @param dx start movement x direction
* @param dy start movement y direction
* @param bodyRadius the bodyRadius for this object
* @param modelId the model to be used
protected Physics(double dx, double dy, double bodyRadius, int modelId) {
  super(modelId);
  this.dx = dx;
  this.dy = dy;
  this.bodyRadius = bodyRadius;
  this.setBodySize(bodyRadius*2);
}
/**
* that this obejct has physicsEnable
* @return true
*/
@Override
public boolean physicsEnable() { return true; };
* set if it uses gravity
* @param isOn true == on
protected void setGravity(boolean isOn) {
  this.gravityAcitve = isOn;
* updates the gravity effect
* @param frameDelta diff between frams
protected void updateGravity(double frameDelta) {
  this.dy += 80.0 * frameDelta;
* Sets a new bodyRadius
* @param bodyRadius new value
protected void setBodyRadius(double bodyRadius) {
  this.bodyRadius = bodyRadius;
  this.setBodySize(bodyRadius);
}
* getter for bodyRadius
* @return bodyRadius
public double getBodyRadius() {
  return this.bodyRadius;
```

```
}
/**
* Called if this object collieds with anything
* @param gameObj what it collided with
public abstract void collisionWith(Physics gameObj);
* The point it hit the terrain at
* @param x point it hit the terrain at
* @param y point it hit the terrain at
*/
public abstract void collisionWithTerrainAt(double x, double y);
* Updates all physics on this object
* @param frameDelta se super
* @param spawnedObj se super
* @return true
*/
@Override
public boolean update(double frameDelta, ArrayList<GameObject> spawnedObj) {
  if (this.gravityAcitve) {
    updateGravity(frameDelta);
  }
  this.setX(this.getX() + dx * frameDelta);
  this.setY(this.getY() + dy * frameDelta);
  return true;
}
* This is called if there is an explosion
* @param o what projectile that exploded
* @param arg not in use
*/
@Override
public void update(Observable o, Object arg) {
  Projectile exploded = ((ExplosionObserver) o).getProjectile();
  double diffX = this.getX() - exploded.getX();
  double diffY = this.getY() - exploded.getY();
  double effectRadius = exploded.getDamageRadius();
  double distance = Math.sqrt(diffX*diffX + diffY*diffY);
  if(distance > effectRadius) {
    return;
  }
  double power = 1 - distance/effectRadius;
  double strength = power * exploded.getDamage();
```

```
this.dx += Math.signum(diffX) * strength;
     this.dy += Math.signum(diffY) * strength;
     if(this instanceof Player) {
       ((Player)this).takeDamage(strength);
     }
  }
  /**
   * Constrain the GameObject insde the height and width
   * @param w width
   * @param h height
   */
  @Override
  public void constrain(double w, double h) {
     double x = this.getX();
     double y = this.getY();
     if(x < bodyRadius) {
       this.setX(bodyRadius);
       this.dx = 0;//-dx/2;
     ext{less if (w - bodyRadius < x) {}}
       this.setX(w - bodyRadius);
       this.dx = 0;//-dx/2;;
     if(y < bodyRadius) {</pre>
       this.setY(bodyRadius);
       this.dy = 0;//-dy/2;
     }else if(h - bodyRadius < y) {</pre>
       this.setY(h - bodyRadius);
       this.dy = 0;//-dy/2;
     }
  }
package GameObjects;
import Controller.GameStatsObservable;
import Controller. Keyboard Controller;
import GameData.Ai;
import java.util.ArrayList;
* the player that is controlled by an ai or a human
* @author o_0
public class Player extends Physics {
  private boolean jetpackState = false;
  private String name;
  private Weapon weapon;
  private boolean didFire = false;
```

```
private double health = 100;
private GameStatsObservable gameStatsObservable = null;
private int number of deaths = 0;
private Direction dir;
private Direction aim;
private Ai aiControl = null;
/**
* @param name_ name of player
* @param x starting x position
* @param y starting y position
* @param modelId what model to use
public Player(String name_, double x, double y, int modelId) {
  super(0, 0, 7, modelId); // should be stationary
  this.setX(x);
  this.setY(y);
  this.dir = Direction.NONE;
  this.aim = Direction.NONE;
  this.name = name :
  this.weapon = new Weapon(this, ProjectileType.GRANADE, 3);
}
* The Observable to be called if some player stats was changed
* @param o the GameStatsObservable
public void setGameStatsObservable(GameStatsObservable o) {
  this.gameStatsObservable = o;
* set if an ai controls this player
* @param aiControl the ai
public void setAiControl(Ai aiControl) {
  this.aiControl = aiControl;
* called to take damage on player, if player health < 0 it deactivets
* @param damage how much
public void takeDamage(double damage) {
  health -= damage;
  System.out.println("player: " + this.name + " Health: " + this.health);
  if (health < 0) {
    this.deactivate();
    numberofdeaths++;
```

```
if (gameStatsObservable != null) {
    this.gameStatsObservable.checkUIInfo();
}
/**
* Rests the player and activates it with health
* @param x x coordinate
* @param y y coordinate
* @param health what health to start witg
public void resetPlayer(double x, double y, double health) {
  this.setX(x);
  this.setY(y);
  this.weapon = new Weapon(this, ProjectileType.GRANADE, 3);
  this.health = health;
  this.reActivate();
  if (gameStatsObservable != null) {
    this.gameStatsObservable.checkUIInfo();
  }
}
* @return how manny this player has died
public int getDeaths(){
  return this.numberofdeaths;
}
* Used by ai to get info
* @return the players dx
public double currentDx() {
  return this.getDx();
}
* Used by ai to get info
* @return the players dy
public double currentDy() {
  return this.getDy();
}
* getter
* @return currentHealth
```

```
*/
  public double currentHealth() {
    return this.health;
  /**
   * getter
   * @return currentAmmo
  public int currentAmmo() {
    return this.weapon.getAmmo();
  }
  /**
   * getter
   * @return currentAimAngle
  public double currentAimAngle() {
    return weapon.getAimAngle();
/**
   * This is called every frame by gameTimer thru the controller
   * @param frameDelta fraction of a seconde since last update
   * @param spawnedObj list to store all newly created objects
   * @return not used
   */
  @Override
  public boolean update(double frameDelta, ArrayList<GameObject> spawnedObj) {
    switch (this.dir) {
       case LEFT:
         super.addToDx(-5);
         weapon.setAimX(dir);
         break;
       case RIGHT:
         super.addToDx(5);
         weapon.setAimX(dir);
         break;
    }
    weapon.setAimY(aim);
    weapon.update(frameDelta, spawnedObj);
    if (this.jetpackState == true) {
       super.addToDy(-5);
    }
    if (didFire && gameStatsObservable != null) {
       this.gameStatsObservable.checkUIInfo();
       didFire = false;
    }
    super.update(frameDelta, spawnedObj);
    return true;
  }
```

```
* fires weapon
*/
public void fireWeapon() {
  this.didFire = this.weapon.fire();
  /*System.out.println("player: " + getName()
   + " Ammo: " + weapon.getAmmo()
   + " cooldown: " + weapon.getCooldown()
   );*/
}
* if jetpack shoul be on or off
* @param b on/off
public void setJetpackState(boolean b) {
  this.jetpackState = b;
}
* what direction the player moves
* @param direction
public void setDirection(Direction direction) {
  this.dir = direction;
}
/**
* if he aims up or down
* @param direction aim
public void setAim(Direction direction) {
  this.aim = direction;
* The player has been in a collision, with gameObj
* @param gameObj gameObj
*/
@Override
public void collisionWith(Physics gameObj) {
  if (gameObj instanceof SpawnBox) {
     SpawnBox box = (SpawnBox) gameObj;
    this.weapon = box.consumeBox(this);
    if (this.aiControl != null) {
       this.aiControl.pickedupSpawnBox();
     }
  }
}
* players name
```

```
* @return
*/
public String getName() {
  return this.name;
/**
* The point it hit the terrain at
* @param x point it hit the terrain at
* @param y point it hit the terrain at
*/
public void collisionWithTerrainAt(double x, double y) {
  // stop movement
  this.addToDx(-this.getDx());
  this.addToDy(-this.getDy());
  this.addToDx((this.getX() - x) / 1);
  this.addToDy((this.getY() - y) / 1);
  if (this.aiControl != null) {
     this.aiControl.collisionWithTerrainAt(x, y);
  }
}
* a class used for storage of player info from the lobby,
public static class Playerinfo {
  private String playername;
  private KeyboardController keyInputs;
  /**
   * @param name player name
   * @param playerinput input kontroller for this player
  public Playerinfo(String name, KeyboardController playerinput) {
     this.playername = name;
     this.keyInputs = playerinput;
  }
  /**
   * @param name_ name
  public void setPlayerName(String name_) {
     this.playername = name_;
  }
  /**
   * @return name of player
  public String getPlayerName() {
```

```
return this.playername;
     }
     /**
     * @return this players KeyboardController
    public KeyboardController getKeyboard() {
       return this.keyInputs;
     * @param playerinput_ set new KeyboardController for player
    public void setKeyboard(KeyboardController playerinput_) {
       this.keyInputs = playerinput_;
     }
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameObjects;
import java.util.ArrayList;
/**
* @author o_0
public class Projectile extends Physics {
  private double damage;
  private double speed;
  private double damageRadius;
  private Player owner;
  private Player target;
  private double timeToLive = 2.0;
  private ProjectileType type;
   * Private contructor, using the builder pattern
   * @param aimSide what start dx
   * @param aimUp what start dy
   * @param builder a builder for a projectile
```

```
*/
private Projectile(double aimSide, double aimUp, ProjectileBuilder builder) {
  super(0, 0, 10, builder. modelId);
  this.damage = builder.damage;
  this.damageRadius = builder.radius;
  this.speed = builder.speed;
  this.owner = builder.owner;
  this.target = builder.target;
  this.type = builder.type;
  this.setX(this.owner.getX());
  this.setY(this.owner.getY());
  super.addToDx(aimSide * speed);
  super.addToDy(aimUp * speed);
  if (type == ProjectileType.BULLET) {
    super.setGravity(false);
  }
}
* getter
* @return damage
public double getDamage() {
  return this.damage;
/**
* @return damageRaduys
public double getDamageRadius() {
  return this.damageRadius;
* what player shot this
* @return
public Player getOwner() {
  return this.owner;
* This is called every frame by gameTimer thru the controller
* @param frameDelta fraction of a seconde since last update
* @param spawnedObj list to store all newly created objects
* @return not used
*/
@Override
public boolean update(double frameDelta, ArrayList<GameObject> spawnedObj) {
  super.update(frameDelta, spawnedObj);
  timeToLive -= frameDelta;
  if (timeToLive < 0) {
```

```
spawnedObj.add(new Explosion(getX(), getY(), getDamageRadius()));
      super.deactivate();
   }
   return true;
 /**
 * The player has been in a collision, with gameObj
 * @param gameObj gameObj
 */
 @Override
 public void collisionWith(Physics gameObj) {
   if (this.owner != gameObj) {
      timeToLive = -1;
   }
 }
/**
 * The point it hit the terrain at
 * @param x point it hit the terrain at
 * @param y point it hit the terrain at
 */
 public void collisionWithTerrainAt(double x, double y) {
   timeToLive = -1; // explodes when < 0
 }
 * builder for projectile
 public static class ProjectileBuilder {
   private double damage = 10;
   private double speed = 20;
   private ProjectileType type;
   private double radius = 50;
   private Player owner = null;
   private Player target = null;
   private int modelId = 0;
   /**
    * @param type what projectile
   public ProjectileBuilder(ProjectileType type) {
      this.type = type;
   }
   /**
    * @param modelId modelid
    * @return builder
```

```
public ProjectileBuilder withModel(int modelId) {
  this.modelId = modelId;
  return this;
}
/**
* @param damage
* @return
public ProjectileBuilder withDamage(double damage) {
  this.damage = damage;
  return this;
}
/**
* @param radius
* @return builder
public ProjectileBuilder withRadius(double radius) {
  this.radius = radius;
  return this:
}
/**
* @param speed
* @return builder
public ProjectileBuilder withSpeed(double speed) {
  this.speed = speed;
  return this;
}
* @param owner
* @return builder
public ProjectileBuilder withOwner(Player owner) {
  this.owner = owner;
  return this;
}
/**
* @param target
* @return builder
public ProjectileBuilder withTarget(Player target) {
  this.target = target;
```

```
return this;
     * @param aimX
     * @param aimY
     * @return a new projectile for use by game
    public Projectile build(double aimX, double aimY) {
       double aimSide = aimX / Math.sqrt(aimX * aimX + aimY * aimY);
       double aimUp = aimY / Math.sqrt(aimX * aimX + aimY * aimY);
       return new Projectile(aimSide, aimUp, this);
    }
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameObjects;
* diffrent ProjectileType
* @author o_0
public enum ProjectileType {GRANADE, BULLET, MISSILE};
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameObjects;
import GameObjects.Projectile.ProjectileBuilder;
import java.util.Random;
/**
*Boxes containing weapons that are spawned during the game
* @author o 0
*/
public class SpawnBox extends Physics {
  private Weapon weapon;
  private ProjectileBuilder projectile;
  private int ammo;
  private double cooldown;
   * Constructor for spawnbox
   * @param type what type of projectile the box will contain,
```

```
* the stats of the projectile is randomised during creation
* @param x the x value the box will have when spawend
* @param y the y value the box will have when spawend
public SpawnBox(ProjectileType type,double x, double y) {
  super(0, 0, 10, 0);
  this.setX(x);
  this.setY(y);
  Random rand = new Random();
  this.projectile = new ProjectileBuilder(type);
  this.projectile = this.projectile.withDamage(1 + rand.nextDouble() * 50)
       .withSpeed(20 + rand.nextDouble() * 500)
       .withRadius(5 + rand.nextDouble() * 200);
  switch(type) {
    case GRANADE: projectile.withModel(3); break;
    case BULLET: projectile.withModel(4); break;
    case MISSILE: projectile.withModel(1); break;
    default: projectile.withModel(0); break;
  }
  this.ammo = rand.nextInt(100) + 10;
  //System.out.println("Create Spawnbox with ammo: " + ammo);
  this.cooldown = 0.01 + rand.nextDouble() * 2;
  //this.setGravity(false);
}
* when a box is consumed by a player
* @param player the player that took the box
* @return the randomised weapon the got
public Weapon consumeBox(Player player) {
  this.deactivate():
  //System.out.println("player: " + player.getName() + " created weapon: ammo" + ammo);
  return new Weapon(player,projectile,cooldown,ammo,0);
}
* Checks if the box collides with the terrain
* @param x box x value
* @param y box y value
public void collisionWithTerrainAt(double x, double y) {
  // stop movement
  this.addToDx(-this.getDx());
  this.addToDy(-this.getDy());
  // move the objected so it do not collide
  double diffX = (getX() - x);
  double diffY = (getY() - y);
  this.setX(getX() + 1*Math.signum(diffX));
  this.setY(getY() + 1*Math.signum(diffY));
  if(getBodyRadius()!=0) {
```

```
diffX = diffX - diffX*(1 - diffX/getBodyRadius());
       diffY = diffY- diffY*(1 - diffY/getBodyRadius());
     }
    this.addToDx(diffX);
    this.addToDy(diffY);
  }
  @Override
   * spawnbox collided with the object taken as parameter.
   * The box will however do noting in this case.
  public void collisionWith(Physics gameObj) {
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
package GameObjects;
import GameObjects.Projectile.ProjectileBuilder;
import java.util.ArrayList;
/**
* @author o 0
public class Weapon extends GameObject {
  Player owner;
  private Direction dirX = Direction.LEFT;
  private Direction dirY = Direction.NONE;
  private double angle = 0;
  private double cooldown = 0.1;
  private double fireTimer = 0;
  private boolean didFire = false;
  private ProjectileBuilder projectileBuilder;
  private int ammo = 0;
  /**
   * @param owner who has this weapon
   * @param projectile hhe ProjectileBuilder
   * @param cooldown what cooldown this weapon should have
   * @param ammo how much ammo it has
   * @param modelId the modelid, no used
  public Weapon(Player owner, ProjectileBuilder projectile,double cooldown, int ammo, int
```

```
modelId) {
    super(modelId);
    this.owner = owner;
    this.setX(50);
    this.setY(50);
    this.ammo = ammo;
    this.cooldown = cooldown;
    this.fireTimer = 0;
    this.projectileBuilder = projectile.withOwner(owner);
  }
  /**
   * Defualt value, basic weapon
   * @param owner
   * @param type
   * @param modelId
  public Weapon(Player owner, ProjectileType type,int modelId) {
    super(modelId);
    this.setX(50);
    this.setY(50);
    this.ammo = 50;
    this.owner = owner;
    this.projectileBuilder = new ProjectileBuilder(type)
         .withModel(1)
         .withDamage(20)
         .withSpeed(200)
         .withRadius(50)
         .withOwner(owner);
  }
  /**
   * sets aim
   * @param dir
  public void setAimX(Direction dir) {
    this.dirX = dir;
  }
  /**
   * @param dir
  public void setAimY(Direction dir) {
    this.dirY = dir;
  }
   * updates cooldown
   * @param frameDelta
   */
```

```
private void updateCooldown(double frameDelta) {
  if(fireTimer > 0) {
    fireTimer -= frameDelta;
  }
}
/**
* fires a weapon
* @return if it sucseeded
*/
public boolean fire() {
  if(fireTimer > 0) {
    //System.out.println("player: " + owner.getName() + " Ammo: " + ammo);
    return false;
  fireTimer = cooldown;
  didFire = true;
  return true;
}
/**
* @return ammo left
public int getAmmo() {
  return this.ammo;
* cooldown left
* @return
public double getCooldown() {
  return this.cooldown;
* @return the current aim angle
protected double getAimAngle() {
  return this.angle;
}
* This is called every frame by gameTimer thru the controller
* @param frameDelta fraction of a seconde since last update
* @param spawnedObj list to store all newly created objects
* @return not used
*/
@Override
public boolean update(double frameDelta, ArrayList<GameObject> spawnedObj) {
```

```
switch(dirY) {
       case UP: angle += -1.0*frameDelta; break;
       case DOWN: angle += 1.0*frameDelta; break;
    double halfPi = Math.PI/2;
    angle = (angle > halfPi) ? halfPi : angle;
    angle = (angle < -halfPi) ? -halfPi : angle;</pre>
    updateCooldown(frameDelta);
    if(didFire && ammo > 0) {
       double tmpAngle = angle;
       if(dirX == Direction.LEFT && angle < halfPi) {
         tmpAngle = -tmpAngle;
         tmpAngle += Math.PI;
       if(dirX == Direction.RIGHT && angle > halfPi) {
         tmpAngle -= Math.PI;
       double aimX = Math.cos(tmpAngle);
       double aimY = Math.sin(tmpAngle);
       System.out.println("owner: " + owner.getName() +" total Angle: " + tmpAngle +" sin angle:
" + angle);
       Projectile projectile = projectileBuilder.build(aimX, aimY);
       spawnedObj.add(projectile);
       didFire = false;
       ammo--;
     }
    return true;
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
package GameTimers;
import Controller. GameController;
import GameObjects.GameObject;
import java.util.ArrayList;
import javafx.animation.AnimationTimer;
/**
*Gametimer keeps track of time during the game and calls
* functions reliant on timed actions.
* @author o 0
public class GameTimer extends AnimationTimer {
```

```
public static final double BILLION = 1000_000_000.0; //from Ball lab2b
private long lastTime;
GameController gameController;
private double gametime = 0;
private double savetime = 0;
private double spawnTime = 0;
/**
* Constructor
* @param gameController takes a gameController as input
* since the methods are needed
*/
public GameTimer(GameController gameController) {
  super();
  this.gameController = gameController;
@Override
/**
* handle keeps track of time and calls methods from gameController.
* handle removes and adds objects, spawn players.
*/
public void handle(long now) {
  double frameDelta = (now - lastTime) / BILLION;
  frameDelta = (frameDelta < 1) ? frameDelta : 0;</pre>
  lastTime = now;
  this.gametime += frameDelta;
  spawnTime += frameDelta;
  ArrayList<GameObject> inActiveObj;
  inActiveObj = gameController.removeInactiveObjects();
  gameController.removeObservers(inActiveObj);
  gameController.gameCollisionUpdate();
  ArrayList<GameObject> newObjects;
  newObjects = gameController.updateGame(frameDelta);
  if(spawnTime > 10) {
    newObjects.add(gameController.makeSpawnBox());
    spawnTime = 0;
  }
  if (gameController.deathcheck()) {
    savetime += frameDelta;
    if (savetime > 2) {
       gameController.playerRespawn();
       savetime = 0;
     }
  }
  gameController.addObjects(newObjects);
  gameController.addObservers(newObjects);
```

```
}
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package GameTimers;
import Controller.RenderController;
import GameData. Terrain;
import GameObjects.GameObject;
import static GameTimers.GameTimer.BILLION;
import java.util.ArrayList;
import javafx.animation.AnimationTimer;
/**
* @author o 0
public class RenderTimer extends AnimationTimer {
  private ArrayList<GameObject> gameObjects;
  RenderController;
  private Terrain terrain;
  long lastTime = 0;
  double gameTime = 0;
   * @param renderController the controller for render
   * @param gameObj all gameObjects
   * @param terrain the game terrain
  public RenderTimer(RenderController renderController, ArrayList<GameObject> gameObj,
Terrain terrain) {
    super();
    this.gameObjects = gameObj;
    this.terrain = terrain;
    this.renderController = renderController;
  }
  /**
   * updates all game movements
   * @param now
   */
  @Override
  public void handle(long now) {
    renderController.displayTerrain(terrain);
    double frameDelta = (now - lastTime) / BILLION;
    frameDelta = (frameDelta < 1) ? frameDelta : 0;</pre>
```

```
lastTime = now;
    gameTime += frameDelta;
// due to GameUpdate controller ability to add/remmove from gameObjects, we need a clone
    ArrayList<GameObject> localbuffer = (ArrayList<GameObject>) gameObjects.clone();
    for (GameObject obj : localbuffer) {
       RenderingState state = new RenderingState(obj,gameTime);
       renderController.displayModel(obj,state);
     }
  }
   * used by the controller to determin animation and scaling
  public class RenderingState {
    private double timePassed;
    private double radius;
     * @param obj gameObject
     * @param time time it was done
    public RenderingState(GameObject obj,double time) {
       this.timePassed = time;
       this.radius = obj.getBodySize();
       radius = (radius >= 0)? radius : 0;
     }
     * @return
    public double getTimeCount() {
       return this.timePassed;
     /**
     * @param width
     * @param heigth
     * @return the scaling factor
    public double getScaleFactor(double width,double heigth) {
       double maxValue = Math.max(width, width);
       if(this.radius \leq 0 \parallel \text{maxValue} \leq 0) {
          return 1;
       return this.radius/maxValue;
}
```

\* To change this license header, choose License Headers in Project Properties.

```
* and open the template in the editor.
package UIGraphics;
import Controller. Keyboard Controller;
import GameObjects.Player.Playerinfo;
import java.util.ArrayList;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.Group;
import javafx.scene.Scene:
import javafx.scene.canvas.Canvas;
import javafx.scene.control.Button;
import javafx.scene.control.CheckBox;
import javafx.scene.control.Label;
import javafx.scene.control.TextField;
import javafx.scene.input.KeyCode;
import javafx.scene.input.KeyEvent;
import javafx.scene.layout.FlowPane;
import javafx.scene.layout.HBox;
import javafx.scene.layout.VBox;
import javafx.scene.paint.Color;
import javafx.stage.Stage;
import lab5game.GameSetup;
*The Lobby class creates a number of buttons and textfields made to collect
* inputs from users. It is also where a user can choose to play by themselfe
* or against a ai opponent.
* the buttons are used as keybindings and the textfield allowes user to
* enter their name.
* @author mats
*/
public class Lobby {
  private int numOfAi;
  private ArrayList<Playerinfo> playerInfo;
  private Stage Lobbystage;
  private Group root;
  private CheckBox aiCheck;
  private GameSetup gameSetup;
  private String player1name;
  private String player2name;
  private boolean enterNewKey;
  private int player;
  private int whatkey;
  * constructor for the Lobby class
  * @param stage takes a stage used to draw on
```

\* To change this template file, choose Tools | Templates

```
* @param gameSetup takes gameSetup to gain accses to methods to start game
  * Also creates the standard keyboard controllers in case the users chooses not
  * to change them.
  */
  public Lobby(Stage stage, GameSetup gameSetup_) {
    KeyboardController input = new KeyboardController(KeyCode.A, KeyCode.D,
         KeyCode.W,KeyCode.S,
         KeyCode.SHIFT, KeyCode.Q);
    playerInfo = new ArrayList<Playerinfo>();
    playerInfo.add(new Playerinfo("bob", input));
    input = new KeyboardController(KeyCode.LEFT,
KeyCode.RIGHT,KeyCode.UP,KeyCode.DOWN,
         KeyCode.PERIOD, KeyCode.SPACE);
    playerInfo.add(new Playerinfo("tod", input));
    numOfAi = 0;
    this.Lobbystage = stage;
    this.gameSetup = gameSetup ;
  }
  /**
  * lobbysetup method does a lot of things, firstly it creates a number of
  * buttons used to change keyboardcontrollers for the users.
  * lobbysetup also creates the checkbox where a user can choose to face a
  * ai opponen and the textfields used to get user names.
  * lastly the lobbysetup puts all these things on the screen and uses
  * the startbutton it created to start the game.
  public void lobbysetup() {
    Stage stage = this.Lobbystage;
    enterNewKey = false;
    player = 0;
    whatkey = 0;
    EventHandler handler;
    handler = new EventHandler<KeyEvent>() {
       @Override
       public void handle(KeyEvent event) {
         if (enterNewKey) {
           setKey(event.getCode());
           enterNewKey = false;
           event.consume();
         } else {
           event.consume();
         }
       }
    };
    Label jumpp1 = new Label("Jump");
    Button jumpbuttonp1 = new Button();
    jumpbuttonp1.setOnAction(new EventHandler<ActionEvent>() {
```

```
public void handle(ActionEvent event) {
    player = 1;
    enterNewKey = true;
    whatkey = 1;
  }
});
HBox jumpcon = new HBox(10);
Label leftp1 = new Label("Left");
Button leftbuttonp1 = new Button();
leftbuttonp1.setOnAction(new EventHandler<ActionEvent>() {
  public void handle(ActionEvent event) {
    player = 1;
    enterNewKey = true;
    whatkey = 2;
  }
});
HBox\ leftcon = new\ HBox(10);
Label rightp1 = new Label("Right");
Button rightbuttonp1 = new Button();
rightbuttonp1.setOnAction(new EventHandler<ActionEvent>() {
  public void handle(ActionEvent event) {
    player = 1;
    enterNewKey = true;
    whatkey = 3;
  }
});
HBox rightcon = new HBox(10);
Label jumpp2 = new Label("Jump");
Button jumpbuttonp2 = new Button();
jumpbuttonp2.setOnAction(new EventHandler<ActionEvent>() {
  public void handle(ActionEvent event) {
    player = 2;
    enterNewKey = true;
    whatkey = 1;
  }
});
HBox jumpcon2 = new HBox(10);
Label leftp2 = new Label("Left");
Button leftbuttonp2 = new Button();
leftbuttonp2.setOnAction(new EventHandler<ActionEvent>() {
  public void handle(ActionEvent event) {
    player = 2;
    enterNewKey = true;
    whatkey = 2;
  }
});
HBox\ leftcon2 = new\ HBox(10);
```

```
Label rightp2 = new Label("Right");
Button rightbuttonp2 = new Button();
rightbuttonp2.setOnAction(new EventHandler<ActionEvent>() {
  public void handle(ActionEvent event) {
    player = 2;
    enterNewKey = true;
    whatkey = 3;
  }
});
HBox rightcon2 = new HBox(10);
Label player1 = new Label("Player 1 Name:");
TextField player1Name = new TextField();
HBox namecon = new HBox(10);
Label player2 = new Label("Player 2 Name:");
TextField player2Name = new TextField();
HBox namecon2 = new HBox(10);
aiCheck = new CheckBox();
Button start = new Button("Start");
start.setOnAction(new EventHandler<ActionEvent>() {
  @Override
  public void handle(ActionEvent event) {
    player1name = player1Name.getText();
    playerInfo.get(0).setPlayerName(player1name);
    player2name = player2Name.getText();
    playerInfo.get(1).setPlayerName(player2name);
    if (aiCheck.isSelected() == true) {
       playerInfo.remove(1);
       numOfAi++;
    stage.removeEventHandler(KeyEvent.ANY, handler);
    startMap();
});
root = new Group();
Scene scene = new Scene(root, 1024, 720, Color.AZURE);
Canvas canvas = new Canvas(scene.getWidth(), scene.getHeight());
start.setLayoutX(canvas.getWidth() / 2);
start.setLayoutY(canvas.getHeight() / 6 * 5);
aiCheck.setText("Ai");
namecon.getChildren().addAll(player1, player1Name);
namecon2.getChildren().addAll(player2, player2Name, aiCheck);
```

```
jumpcon.getChildren().addAll(jumpp1, jumpbuttonp1);
leftcon.getChildren().addAll(leftp1, leftbuttonp1);
rightcon.getChildren().addAll(rightp1, rightbuttonp1);
jumpcon2.getChildren().addAll(jumpp2, jumpbuttonp2);
leftcon2.getChildren().addAll(leftp2, leftbuttonp2);
rightcon2.getChildren().addAll(rightp2, rightbuttonp2);
Label wichplayer = new Label("Player1:");
VBox keyconp1 = new VBox(10);
keyconp1.getChildren().addAll(wichplayer, jumpcon, leftcon, rightcon);
Label wichplayer2 = new Label("Player2:");
VBox keyconp2 = new VBox(10);
keyconp2.getChildren().addAll(wichplayer2, jumpcon2, leftcon2, rightcon2);
HBox players12 = new HBox(10);
players12.getChildren().addAll(keyconp1, keyconp2);
VBox keyconinfo = new VBox(10);
Label info = new Label("Choose buttons to controll your caracter with:");
keyconinfo.getChildren().addAll(info, players12);
/**
* HBox namecon4 = new HBox(); namecon4.setSpacing(10);
* namecon4.getChildren().addAll(namecon, namecon2, keyconinfo);
namecon4.setPrefWidth(scene.getWidth());
FlowPane namecon4 = new FlowPane();
namecon4.setVgap(10);
namecon4.setHgap(10);
namecon4.getChildren().addAll(namecon, namecon2, keyconinfo);
namecon4.setPrefWidth(scene.getWidth());
stage.addEventHandler(KeyEvent.KEY_PRESSED, handler);
/**
* stage.addEventHandler(KeyEvent.KEY_PRESSED, new
* EventHandler<KeyEvent>() {
* @Override public void handle(KeyEvent event) { if(enterNewKey) {
* setKey(event.getCode()); enterNewKey = false; } }
});
root.getChildren().add(canvas);
root.getChildren().add(namecon4);
root.getChildren().add(start);
```

```
stage.setTitle("Lobby");
  stage.setScene(scene);
  stage.setResizable(false);
  stage.sizeToScene();
  stage.show();
}
* Simply a method that calls the startMap method in gameSetup so that
* the game starts
public void startMap() {
  gameSetup.startMap();
}
/**
* A getter method used to see if the users choose to play against ai
* opponents
* @return int containing number of ai opponents
public int getnumOfAi() {
  return numOfAi;
}
/**
* A getter method that returns information about the player in a arraylist
* @return Arraylist of Playerinfo typ contains name and keybordcontroller
public ArrayList<Playerinfo> getPlayerInfo() {
  return playerInfo;
}
* Method that sets the keyboard buttons the users want to use to controll
* their players
* @param key is a KeyCode used to determine which key users pressed
private void setKey(KeyCode key) {
  int playerIdx = player - 1;
  if (playerIdx < 0 \parallel playerIdx >= playerInfo.size()) {
     return;
  KeyboardController input = playerInfo.get(playerIdx).getKeyboard();
  switch (whatkey) {
     case 1:
       input.setKeyJetpackOn(key);
       break;
     case 2:
       input.setKeyMoveLeft(key);
```

```
break:
       case 3:
         input.setKeyMoveRight(key);
         break:
       default:
         break;
     }
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package UIGraphics;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.Group;
import javafx.scene.canvas.Canvas;
import javafx.stage.Stage;
import javafx.scene.image.Image;
import javafx.scene.image.ImageView;
import javafx.scene.paint.Color;
import javafx.scene.canvas.GraphicsContext;
import lab5game.GameSetup;
/**
* @author mats
* Creates the first screen the application shows, used only as a startscreen where
* the user can choose to play or close the application.
public class LoginScreen {
  GameSetup gameSetup;
  private Group root;
  private Image image;
  private Image imagebut;
  private Image imagebut2;
  private Button but;
  private Button but2;
  private Stage loginStage;
   * constructor for the LoginScreen class
   * @param stage Gets a Stage used for canvas and Boxes
   * @param gameSetup takes a gameSetup as parameter to gett accses to methods
```

```
* Also loads the background and button images
public LoginScreen(Stage stage, GameSetup gameSetup) {
  this.gameSetup = gameSetup;
  this.loginStage = stage;
  this.image = new Image("Resource/battleTerrain.png",false);
  this.imagebut = new Image("Resource/Playknapp.png",false);
  //this.imagebut2 = new Image("Resource/higknapp.png",false);
}
* Setup method that creates the buttons and stages, also
* creates the canvas
public void setup(){
  Stage stage = this.loginStage;
    but = new Button();
    but.setGraphic(new ImageView(imagebut));
    but.setOnAction(new EventHandler<ActionEvent>() {
     @Override
    public void handle(ActionEvent event) {
       play();
  });
  /**but2 = new Button();
    but2.setGraphic(new ImageView(imagebut2));
    but2.setOnAction(new EventHandler<ActionEvent>() {
     @Override
    public void handle(ActionEvent event) {
       loadgame();
  });*/
    root = new Group();
    Scene scene = new Scene(root, 1024, 720, Color.GREEN);
    Canvas canvas = new Canvas(scene.getWidth(), scene.getHeight());
    but.setLayoutX(canvas.getWidth()/2 - (imagebut.getWidth()/2));
  but.setLayoutY(canvas.getHeight()/2 - (imagebut.getHeight()/2));
  /**but2.setLayoutX(canvas.getWidth()/2 - (imagebut.getWidth()/2));
  but2.setLayoutY(canvas.getHeight()/2 - (imagebut.getHeight()/2));*/
    GraphicsContext gc = canvas.getGraphicsContext2D();
    gc.clearRect(0, 0, canvas.getWidth(), canvas.getHeight());
    gc.drawImage(image, 0, 0, canvas.getWidth(), canvas.getHeight());
    root.getChildren().add(canvas);
```

```
root.getChildren().add(but);
    //root.getChildren().add(but2);
       stage.setTitle("Start");
       stage.setScene(scene);
       stage.setResizable(false);
       stage.sizeToScene();
       stage.show();
  }
   * Calls method to load next window in gameSetup
  public void play(){
    gameSetup.lobbyStart(this.gameSetup);
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
package UIGraphics;
import GameData.Terrain;
import javafx.event.ActionEvent;
import javafx.event.EventHandler;
import javafx.scene.control.MenuBar;
import javafx.scene.control.MenuItem;
import javafx.scene.control.Menu;
import lab5game.BattleArena;
import lab5game.GameSetup;
*Class creating the menu at the top of the scene during the game
* @author mats
*/
public class TopMenu {
  private BattleArena battlearena;
  private MenuBar menubar;
  private GameSetup GS;
   * constructor for TopMenu
   * @param ba takes a BattleArena as input to get accsess to methods
   * @param GS_ takes gameSetup to get accsess to methods
   */
```

```
public TopMenu(BattleArena ba, GameSetup GS ){
  this.battlearena = ba;
  this.GS = GS_{:}
}
* Method that creates the menubar and all it's options and returns it
* @return returns a MenuBar to be put on the game scene
public MenuBar getMenu(){
  menubar = new MenuBar();
  Menu menuState = new Menu("State");
    MenuItem stopgame = new MenuItem("Stop");
    stopgame.setOnAction(stop());
    MenuItem startgame = new MenuItem("start");
  startgame.setOnAction(start());
  menuState.getItems().addAll(stopgame, startgame);
  Menu menuOptions = new Menu("Options");
  MenuItem savegame = new MenuItem("Save");
    savegame.setOnAction(save());
  MenuItem loadgame = new MenuItem("Load");
    loadgame.setOnAction(load());
  MenuItem infogame = new MenuItem("Information");
    infogame.setOnAction(info());
    MenuItem scoregame = new MenuItem("Score board");
  //startgame.setOnAction(score());
  menuOptions.getItems().addAll(savegame, loadgame, scoregame, infogame);
  Menu menuEnd = new Menu("End game");
  MenuItem maingame = new MenuItem("Main menu");
  maingame.setOnAction(reset());
  MenuItem exitgame = new MenuItem("Exit Game");
  exitgame.setOnAction(quit());
  menuEnd.getItems().addAll(maingame, exitgame);
  menubar.getMenus().addAll(menuState, menuOptions, menuEnd);
  return menubar;
}
```

```
* Action event containing a call to a method
* @return a Eventhandler of actionevent type
private EventHandler<ActionEvent> start(){
  return new EventHandler<ActionEvent>() {
    public void handle(ActionEvent y) {
           battlearena.play();
  };
}
* Action event containing a call to a method
* @return Eventhandler of actionevent type
public EventHandler<ActionEvent> stop(){
  return new EventHandler<ActionEvent>() {
    public void handle(ActionEvent t) {
           battlearena.paus();
       };
}
* Action event containing a call to a method
* @return Eventhandler of actionevent type
private EventHandler<ActionEvent> save(){
  return new EventHandler<ActionEvent>() {
    public void handle(ActionEvent y) {
       battlearena.saveGame();
     }
  };
}
* Action event containing a call to a method
* @return Eventhandler of actionevent type
private EventHandler<ActionEvent> load(){
  return new EventHandler<ActionEvent>() {
    public void handle(ActionEvent y) {
       battlearena.loadGame();
  };
* Action event containing a call to a method
* @return Eventhandler of actionevent type
```

```
*/
  public EventHandler<ActionEvent> reset(){
    return new EventHandler<ActionEvent>() {
       public void handle(ActionEvent z) {
              GS.resetGame();
              }
         };
  }
   * Action event containing a call to a method
   * @return Eventhandler of actionevent type
   */
  public EventHandler<ActionEvent> quit(){
    return new EventHandler<ActionEvent>() {
       public void handle(ActionEvent z) {
              GS.exitGame();
         };
  }
  public void showscoreboard(){}
   * Action event containing a call to a method
   * @return Eventhandler of actionevent type
  public EventHandler<ActionEvent> info(){
    return new EventHandler<ActionEvent>() {
       public void handle(ActionEvent z) {
              battlearena.info();
              }
         };
  }
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package UIGraphics;
import java.util.Observable;
import java.util.Observer;
import GameObjects.Player;
import java.util.ArrayList;
import javafx.geometry.Pos;
import javafx.scene.control.Label;
import javafx.scene.layout.HBox;
```

```
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.scene.paint.Color;
import java.text.DecimalFormat;
*Observer that looks on the basic stats of a player like health and ammo.
* If changes happen to the stats this class will update the numbers
* shown on the screen in the game.
* @author mats
public class UIStatObserver implements Observer {
  //private StackPane root;
  private Label player1name;
  private Label player2name;
  private Label player1health;
  private Label player2health;
  private Label player1ammo;
  private Label player2ammo;
  private Label player1death;
  private Label player2death;
  private ArrayList<Player> players;
   * constructor for the observer
   * @param players takes a arraylist of Player type containing players
  public UIStatObserver(ArrayList<Player> players) {
    super();
    this.players = players;
    //createUI(root);
  }
   * Method that creates the graphic view for the stats in a HBox that is
   * returned
   * @param root takes a StackPane a parameter since this is were the
   * information will be added
   * @return returns HBox containing the information
  public HBox createUI(StackPane root) {
     player1name = new Label(players.get(0).getName());
    player2name = new Label(players.get(1).getName());
    player1name.setTextFill(Color.RED);
    player2name.setTextFill(Color.RED);
    player1health = new Label("Health:" + players.get(0).currentHealth());
    player2health = new Label("Health:" + players.get(1).currentHealth());
    player1health.setTextFill(Color.RED);
    player2health.setTextFill(Color.RED);
    player1ammo = new Label("Ammo:" + players.get(0).currentAmmo());
```

```
player2ammo = new Label("Ammo:" + players.get(1).currentAmmo());
    player1ammo.setTextFill(Color.RED);
    player2ammo.setTextFill(Color.RED);
    player1death = new Label("Deaths:" + players.get(0).getDeaths());
    player2death = new Label("Deaths:" + players.get(1).getDeaths());
    player1death.setTextFill(Color.RED);
    player2death.setTextFill(Color.RED);
    HBox playerinfocon1 = new HBox(5);
    playerinfocon1.getChildren().addAll(player1name, player1health, player1ammo,
player1death);
    HBox playerinfocon2 = new HBox(5);
    playerinfocon2.getChildren().addAll(player2name, player2health, player2ammo,
player2death);
    HBox namecon = new HBox(500);
    namecon.setAlignment(Pos.BOTTOM_CENTER);
    namecon.getChildren().addAll(playerinfocon1, playerinfocon2);
    //root.getChildren().addAll(playerinfocon1, playerinfocon2);
    return namecon;
  }
   * sets the players of whom the stats are shown
   * @param players ArrayList of Player type
  public void setPlayers(ArrayList<Player> players_) {
    this.players = players_;
  }
  @Override
  /**
   * Method that updates the labels containing player information
  public void update(Observable o, Object arg) {
    DecimalFormat form = new DecimalFormat("##0.0");
    String p1h = form.format(players.get(0).currentHealth());
    String p2h = form.format(players.get(1).currentHealth());
    this.player1health.setText("Health:" + p1h);
    this.player2health.setText("Health:" + p2h);
    //this.player1health.setText("Health:" + players.get(0).currentHealth());
    //this.player2health.setText("Health:" + players.get(1).currentHealth());
    this.player1ammo.setText("Ammo:" + players.get(0).currentAmmo());
    this.player2ammo.setText("Ammo:" + players.get(1).currentAmmo());
    this.player1death.setText("Deaths:" + players.get(0).getDeaths());
    this.player2death.setText("Deaths:" + players.get(1).getDeaths());
  }
}
* To change this license header, choose License Headers in Project Properties.
```

```
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package View;
import javafx.scene.canvas.Canvas;
import javafx.scene.canvas.GraphicsContext;
import javafx.scene.image.Image;
/**
* @author mats
public class GameView {
  private Canvas canvas;
  //private Canvas background;
  public GameView(Canvas canvas) {
    this.canvas = canvas;
  /**
   * renders backgournd
   * @param background
  public void drawbackground(Image background){
    GraphicsContext gc = canvas.getGraphicsContext2D();
    gc.drawImage(background, 0, 0, canvas.getWidth(), canvas.getHeight());
  }
  /**
   * @param model model image to be renders
   * @param x coord
   * @param y coord
   * @param scalingFactor scaling to be done
  public void drawmodel(Image model, double x, double y, double scalingFactor){
    GraphicsContext gc = canvas.getGraphicsContext2D();
    double width = model.getWidth() * scalingFactor;
    double height = model.getHeight() * scalingFactor;
    gc.drawImage(model, x - width/2, y - height/2, width, height);
  }
  * the terrain to be drawn
  * @param terrain
  public void drawterrain(Image terrain){
    GraphicsContext gc = canvas.getGraphicsContext2D();
    gc.drawImage(terrain, 0, 0, canvas.getWidth(), canvas.getHeight());
  }
```

```
}
/*
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
package lab5game;
import Collisions. Collisions;
import Controller.ExplosionObserver;
import Controller. GameController;
import Controller.GameStatsObservable;
import GameData.GameModel;
import GameTimers.RenderTimer;
import GameTimers.GameTimer;
import Controller.KeyboardController;
import Controller.RenderController;
import GameData.Ai;
import GameData.GraphicModels;
import GameData.Terrain;
import GameObjects.GameObject:
import GameObjects.Physics;
import GameObjects.Player;
import UIGraphics.TopMenu;
import UIGraphics.UIStatObserver;
import View.GameView;
import java.io.File;
import java.io.IOException;
import java.util.ArrayList;
import javafx.event.EventHandler;
import javafx.geometry.Insets;
import javafx.scene.Scene;
import javafx.scene.canvas.Canvas;
import javafx.scene.control.Alert;
import javafx.scene.control.Alert.AlertType;
import javafx.scene.control.MenuBar;
import javafx.scene.input.KeyEvent;
import javafx.scene.layout.HBox;
import javafx.scene.layout.StackPane;
import javafx.scene.layout.VBox;
import javafx.scene.paint.Color;
import javafx.stage.FileChooser;
import javafx.stage.Stage;
/**
*Class responsible for the construction of the game.
* contains everything from players and terrain to alerts.
* @author o 0
public class BattleArena {
```

```
private ArrayList<GameObject> gameObjects;
private Terrain terrain;
//private Group root;
private StackPane root;
private RenderTimer renderTimer;
private GameTimer gameUpdate;
private ArrayList<EventHandler<KeyEvent>> inputs;
private Stage gameStage;
//private UIStatObserver uIStatObserver;
private GameStatsObservable gameStatsObservable;
/**
* Constructor takes a stage as input
* @param stage stage taken from start of program GameSetup
public BattleArena(Stage stage) {
  this.gameStage = stage;
}
* Creates players, adds all infromation regarding name and keybord
* to players
* @param playerInfo ArrayList of type Player internal class playerinfo
* @return returns ArrayList of Player type
private ArrayList<Player> createPlayers(ArrayList<Player.Playerinfo> playerInfo) {
  inputs = new ArrayList<EventHandler<KeyEvent>>();
  ArrayList<Player> newPlayers = new ArrayList<Player>();
  EventHandler<KeyEvent> pressed;
  EventHandler<KeyEvent> released;
  KeyboardController keyboard;
  for (Player.Playerinfo info : playerInfo) {
    Player player = new Player(info.getPlayerName(), 500, 20, 0);
    newPlayers.add(player);
     System.out.println(info.getPlayerName());
    keyboard = info.getKeyboard();
    pressed = keyboard.getPlayerKeyPressedHandler(player);
    released = keyboard.getPlayerKeyReleasedHandler(player);
    gameStage.addEventHandler(KeyEvent.KEY PRESSED, pressed);
    gameStage.addEventHandler(KeyEvent.KEY_RELEASED, released);
    inputs.add(pressed);
    inputs.add(released);
  if(!newPlayers.isEmpty()) {
    gameObjects.addAll(newPlayers);
  return newPlayers;
```

```
}
   * removes eventhandler from gameStage
  private void removeKeyEvents() {
    for (EventHandler<KeyEvent> input : inputs) {
       gameStage.removeEventHandler(KeyEvent.ANY, input);
    inputs.clear();
  }
   * Creates new explosion observer for objects that can detonate
   * @return a explosionObserver
  public ExplosionObserver observerSetup() {
    ExplosionObserver explosionObserver = new ExplosionObserver();
    explosionObserver.addObserver(this.terrain);
    for (GameObject obj : gameObjects) {
       if (obj.physicsEnable()) {
         explosionObserver.addObserver((Physics) obj);
       }
    }
    return explosionObserver;
  }
   * findes players in a gameobjects array
   * @return ArrayList of type player containing players
   public ArrayList<Player> playerFinde() {
    ArrayList<Player> players = new ArrayList<Player>();
    for(GameObject obj : this.gameObjects) {
       if(obj instanceof Player){
         players.add((Player) obj);
       }
    }
    return players;
   * Sets up gamunits, controllers and modles for the game
   * @param playerInfo ArrayList of Player subclass Playerinfo type
   * @param numOfAi a int number of ai
   * @param gameSetup a GameSetup
   */
  public void setup(ArrayList<Player.Playerinfo> playerInfo, int numOfAi, GameSetup
gameSetup) {
    Stage stage = this.gameStage;
    //root = new Group();
```

```
root = new StackPane();
    //root.getChildren().
    double width = 1024;
    double height = 720;
    Canvas canvas = new Canvas(width, height);
    gameObjects = new ArrayList<GameObject>();
    ArrayList<Player> aiEnemys = createPlayers(playerInfo);
    ArrayList<Ai> aiPlayers = new ArrayList<Ai>();
    for(int i = 0; i < numOfAi; i++) {
       Player aiUnit = new Player("Ai monster",200, 40, 0);
      gameObjects.add(aiUnit);
      Ai ai = new Ai(aiUnit,aiEnemys,gameObjects);
      aiUnit.setAiControl(ai);
      aiPlayers.add(ai);
    }
    terrain = new Terrain(width, height);
    ExplosionObserver explosionObserver = observerSetup();
    Collisions collisions = new Collisions(terrain,gameObjects);
    GameModel gameModel = new GameModel(width, height, gameObjects, aiPlayers, collisions,
terrain):
    GameController gameController = new GameController(gameModel, explosionObserver);
    gameUpdate = new GameTimer(gameController);
    // render timer, controller, and GraphicModels
    String[] imgNames = {"buss.png", "Resource/Misil.png",
       "Resource/explosion.png",
       "Resource/Granade.png",
       "Resource/Bullet.png"};
    GraphicModels graphicModels = new GraphicModels();
    graphicModels.loadmodel(imgNames);
    GameView gameView = new GameView(canvas);
    RenderController render = new RenderController(gameView, graphicModels);
    renderTimer = new RenderTimer(render, gameObjects, terrain);
    //MenuBar menubar = new MenuBar();
    TopMenu menu = new TopMenu(this, gameSetup);
```

```
MenuBar menubar = menu.getMenu();
  menubar.prefWidthProperty().bind(gameStage.widthProperty());
  VBox hbox = new VBox();
  HBox menuBox = new HBox();
  menuBox.getChildren().add(menubar);
  HBox gameBox = new HBox();
  gameBox.getChildren().add(canvas);
  gameBox.prefHeight(720);
  StackPane.setMargin(hbox, Insets.EMPTY);
  ArrayList<Player> allPlayers = playerFinde();
  UIStatObserver uIStatObserver = new UIStatObserver(allPlayers);
  HBox uigamestat = uIStatObserver.createUI(root);
  //uigamestat.getChildren().add(gameBox);
  //gameBox.getChildren().add();
  hbox.getChildren().addAll(menuBox,uigamestat,gameBox);
  root.getChildren().addAll(hbox);
  gameStatsObservable = new GameStatsObservable();
  gameStatsObservable.addObserver(uIStatObserver);
  for(Player player : allPlayers) {
    player.setGameStatsObservable(gameStatsObservable);
  }
  Scene scene = new Scene(root, width, height + 50, Color.GREEN);
  this.play();
  stage.setTitle("Lab5Game");
  stage.setScene(scene);
  stage.setResizable(false);
  stage.sizeToScene();
  stage.show();
* kills game
public void killGame() {
  renderTimer.stop();
  gameUpdate.stop();
  removeKeyEvents();
* freses game uppdates and renders
public void paus() {
  gameUpdate.stop();
```

}

}

```
renderTimer.stop();
}
/**
* starts game again after paus
public void play() {
  gameUpdate.start();
  renderTimer.start();
}
* contains info for alert
public void info(){
  String titel = ("Keybindings");
  String header = ("Standard keybindings");
  String msg =("Keybindings can be changed in lobby");
  /**String msg =("Unless you have changed the keybindings"
       + "the standardsare:"
       + "Player1: Jump Q, Shoot SHIFT,"
       + "Aim up/down W/S, Move left/right A/D"
       + "Player2: Jump SPACE, Shoot PERIOD,"
       + "Aim up/down UPARROW/DOWNARROW,"
       + "Move left/right LEFTARROW/RIGHTARROW");*/
  this.infoMessage(titel, header, msg);
}
public void infoMessage(String title,String header,String msg){
  alert.setTitle(title);
  alert.setHeaderText(header);
  alert.setContentText(msg);
  alert.showAndWait();
private final Alert alert = new Alert(AlertType.INFORMATION);
public void saveGame() {
  paus();
  System.out.println("savegame selected");
  System.out.println("loadgame selected");
  FileChooser fileChooser = new FileChooser();
  fileChooser.setTitle("Save game map");
  File file = fileChooser.showSaveDialog(gameStage);
  try {
    this.terrain.saveTerrain(file);
  } catch (IOException ex) {
    //System.out.println("save error");
    showErrorMsg("Failed to save", "Path error", "Make sure you save it with a valid name");
  }
}
public void loadGame() {
```

```
paus();
     System.out.println("loadgame selected");
    FileChooser fileChooser = new FileChooser();
    fileChooser.setTitle("Load game map");
    File file = fileChooser.showOpenDialog(gameStage);
    try {
       this.terrain.loadTerrain(file);
     } catch (IOException ex) {
       //System.out.println("loadgame error");
       showErrorMsg("Failed to load", "Could not load", "File need to be of typ png");
     }catch(IllegalArgumentException ex) {
       showErrorMsg("Failed to load", "Path error", "File can only be loaded from game
directory");
     }
    renderTimer.start();
  }
  public void showErrorMsg(String title,String header,String msg) {
    errorMsg.setTitle(title);
    errorMsg.setHeaderText(header);
    errorMsg.setContentText(msg);
    errorMsg.show();
  }
  private final Alert errorMsg = new Alert(Alert.AlertType.ERROR);
}
* To change this license header, choose License Headers in Project Properties.
* To change this template file, choose Tools | Templates
* and open the template in the editor.
*/
package lab5game;
import UIGraphics.Lobby;
import UIGraphics.LoginScreen;
import javafx.scene.control.Alert;
import javafx.stage.Stage;
/**
* @author o_0
public class GameSetup {
  private LoginScreen loginScreen = null;
  private BattleArena battleArena = null;
  private Lobby lobby = null;
  private Stage mainStage;
```

```
* This sets the main stage
* @param stage
public GameSetup(Stage stage) {
  this.mainStage = stage;
/**
* starts the mainmenu
public void startMainMenu() {
  if(loginScreen == null) {
    loginScreen = new LoginScreen(mainStage, this);
  loginScreen.setup();
* starts the lobby
* @param gameSetup_ this
public void lobbyStart(GameSetup gameSetup_){
  if(lobby == null){
    lobby = new Lobby(mainStage, gameSetup );
  lobby.lobbysetup();
}
* starts the game play
public void startMap() {
  battleArena = new BattleArena(mainStage);
  /**KevboardController input;
  input = new KeyboardController(KeyCode.A, KeyCode.D, KeyCode.SPACE);
  ArrayList<KeyboardController> keyInputs = new ArrayList<KeyboardController>();
  keyInputs.add(input);
  int numOfAi = 0;*/
  //Ovanstående ska in i en Lobby
  battleArena.setup(lobby.getPlayerInfo(), lobby.getnumOfAi(), this);
  //ovanstående ska ha getters från lobby istället för keyinputs och ai
  //Stoppa allt i en try catch så exception kastas om ai eller keyinpus inte finns
}
* exit program
public void exitGame() {
  mainStage.close();
```

```
* resets game
  public void resetGame() {
    if(battleArena != null) {
       battleArena.killGame();
     }
    startMainMenu();
  }
}
package lab5game;
import javafx.application.Application;
import javafx.stage.Stage;
/**
*Simply a small class containing main and the startup method
* @author o_0
*/
public class Lab5game extends Application{
  private GameSetup game;
  @Override
  /**
   * Method creating the GameSetup and uses the startMainMenu method
  public void start(Stage stage) throws Exception {
    game = new GameSetup(stage);
    game.startMainMenu();
  }
   * @param args the command line arguments
  public static void main(String[] args) {
    launch(args);
}
```