Plants vs Zombies Simulation

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Chapter 1

Plants vs Zombies simulation

A Plants vs Zombies-themed Agent-based model simulation, visualised using Java Swing library.

1.1 Author

· Antoni Nasternak

1.2 Description

In this simulation, plants spawning on the left side of the board need to defend against zombies, coming from the right side of the board. The board is a 5x9 squares, first 5x5 squares are designated for plant spawning and last column is the place of zombies spawning. Plants spawn randomly in predetermined spawn squares, that the user needs to specify before the simulation. There are different types of plants, that each play a different role in the defense:

- · Sunflowers generate Sun Points, which are needed to create other plants.
- Peashooters spawn peas (Projectiles), that go towards zombies to deal damage
- · Cherry Bombs explode on death or after a certain amount of time, killing all zombies in a 3x3 radius
- Walnuts defend other plants by having a huge amount of health There are also currently two types of zombies:
- · Basic Zombies aren't that strong, but they are fast
- Buckethead Zombies are the opposite, they deal more damage, whilst being slower. The simulation ends
 when either all zombies are killed, or one of the zombies reaches the left border of the board. A user
 can change different settings, like percentage of certain plants/zombies spawning or the interval between
 plants/zombies spawning using the GUI based on the Java Swing library.

1.3 Class Diagram

1.4 Documentation

A javadoc Documentation

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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BucketheadZombie	
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Projectile	
SpawnSelector	
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Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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CherryBomb	
CollisionManager	
Entity	21
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Panel	
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Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

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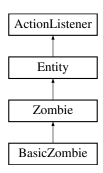
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Chapter 5

Class Documentation

5.1 BasicZombie Class Reference

Inheritance diagram for BasicZombie:



Public Member Functions

- BasicZombie (int x, int y)
- int getHealth ()
- int getSpeed ()
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- int getAttackDamage ()
- Rectangle getBounds ()
- void actionPerformed (ActionEvent e)

Public Member Functions inherited from Zombie

• Zombie (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.1.1 Detailed Description

A weaker, but faster type of zombie.

5.1.2 Constructor & Destructor Documentation

5.1.2.1 BasicZombie()

```
BasicZombie.BasicZombie (
    int x,
    int y)
```

Constructor of a zombie

Parameters

Х	x coordinate
У	y coordinate

5.1.3 Member Function Documentation

5.1.3.1 actionPerformed()

Every Panel #theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented from Entity.

5.1.3.2 getAttackDamage()

```
int BasicZombie.getAttackDamage ()
```

Returns the attack damage of a zombie entity.

Returns

attack damage of a zombie entity

Reimplemented from **Zombie**.

5.1.3.3 getBounds()

```
Rectangle BasicZombie.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.1.3.4 getHealth()

```
int BasicZombie.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.1.3.5 getSpeed()

```
int BasicZombie.getSpeed ()
```

Returns the speed of a zombie entity.

Returns

speed of a zombie entity

Reimplemented from **Zombie**.

5.1.3.6 getType()

```
int BasicZombie.getType ()
```

Returns the type value of a zombie entity.

Returns

type value of a zombie entity

Reimplemented from **Zombie**.

5.1.3.7 paintComponent()

```
\begin{tabular}{ll} \beg
```

Paints the entity on screen.

Parameters

```
g required to paint on screen
```

Reimplemented from Entity.

5.1.3.8 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage	amount of damage dealt
--------	------------------------

Reimplemented from Entity.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/BasicZombie.java

5.2 Board Class Reference

Inheritance diagram for Board:



Public Member Functions

• Board ()

5.2.1 Detailed Description

The window, where the simulation is created. Simple JFrame, that adds the Panel to the window.

5.2.2 Constructor & Destructor Documentation

5.2.2.1 Board()

```
Board.Board ()
```

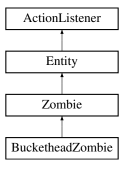
Creates the window and adds the Panel.

The documentation for this class was generated from the following file:

C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Board.java

5.3 BucketheadZombie Class Reference

Inheritance diagram for BucketheadZombie:



Public Member Functions

- BucketheadZombie (int x, int y)
- int getHealth ()
- int getSpeed ()
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- int getAttackDamage ()
- Rectangle getBounds ()
- void actionPerformed (ActionEvent e)

Public Member Functions inherited from Zombie

• Zombie (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer theTimer = Panel.theTimer

5.3.1 Detailed Description

A stronger, but slower type of zombie.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 BucketheadZombie()

```
BucketheadZombie.BucketheadZombie ( int x, int y)
```

Constructor

Parameters

Χ	x coordinate
У	y coordinate

5.3.3 Member Function Documentation

5.3.3.1 actionPerformed()

```
void BucketheadZombie.actionPerformed ( \label{eq:ActionEvent} \begin{picture}(60,0) \put(0,0){\line(0,0){100}} \put(0,0){\
```

Every Panel #theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e | tick of Panel#theTimer
```

Reimplemented from Entity.

5.3.3.2 getAttackDamage()

```
int BucketheadZombie.getAttackDamage ()
```

Returns the attack damage of a zombie entity.

Returns

attack damage of a zombie entity

Reimplemented from **Zombie**.

5.3.3.3 getBounds()

```
Rectangle BucketheadZombie.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.3.3.4 getHealth()

```
int BucketheadZombie.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.3.3.5 getSpeed()

```
int BucketheadZombie.getSpeed ()
```

Returns the speed of a zombie entity.

Returns

speed of a zombie entity

Reimplemented from **Zombie**.

5.3.3.6 getType()

```
int BucketheadZombie.getType ()
```

Returns the type value of a zombie entity.

Returns

type value of a zombie entity

Reimplemented from **Zombie**.

5.3.3.7 paintComponent()

```
void BucketheadZombie.paintComponent ( Graphics g)
```

Paints the entity on screen.

Parameters

g required to paint on screen

Reimplemented from Entity.

5.3.3.8 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage amount of damage dealt

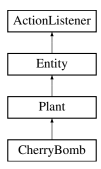
Reimplemented from Entity.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/BucketheadZombie.java

5.4 CherryBomb Class Reference

Inheritance diagram for CherryBomb:



Public Member Functions

- CherryBomb (int x, int y)
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- int getHealth ()
- void explode ()
- void actionPerformed (ActionEvent e)
- Rectangle getBounds ()

Public Member Functions inherited from Plant

• Plant (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Static Public Member Functions

• static int getCost ()

Public Attributes

• List< Zombie > Zombies

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.4.1 Detailed Description

A plant, that explodes in a 3x3 square radius after death or certain amount of time.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 CherryBomb()

```
\begin{tabular}{lll} CherryBomb. CherryBomb & ( & int $x$, \\ & int $y$) \\ \end{tabular}
```

Constructor of a plant

Parameters

Х	x coordinate
У	y coordinate

5.4.3 Member Function Documentation

5.4.3.1 actionPerformed()

```
void CherryBomb.actionPerformed ( {\tt ActionEvent} \ e)
```

Every Panel#theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented from Entity.

5.4.3.2 explode()

```
void CherryBomb.explode ()
```

Explode by creating an Explosion.

5.4.3.3 getBounds()

```
Rectangle CherryBomb.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.4.3.4 getCost()

```
static int CherryBomb.getCost () [static]
```

Returns cost of the plant in Sun Points.

Returns

cost of the plant in Sun Points

5.4.3.5 getHealth()

```
int CherryBomb.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.4.3.6 getType()

```
int CherryBomb.getType ()
```

Returns the type value defined by each entity.

Returns

type of entity

Reimplemented from Entity.

5.4.3.7 paintComponent()

```
void CherryBomb.paintComponent ( Graphics g)
```

Paints the entity on screen.

Parameters

```
g required to paint on screen
```

Reimplemented from Entity.

5.4.3.8 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage	amount of damage dealt
--------	------------------------

Reimplemented from Entity.

5.4.4 Member Data Documentation

5.4.4.1 **Zombies**

```
List<Zombie> CherryBomb.Zombies
```

Copy of Panel#Zombies used in CollisionManager#checkExplosionDeaths.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/CherryBomb.java

5.5 CollisionManager Class Reference

Static Public Member Functions

- static void checkAttacks (List< Plant > plants, List< Zombie > zombies)
- static boolean checkProjectileHit (Projectile projectile, List< Zombie > zombies)
- static void checkExplosionDeaths (Explosion explosion, List< Zombie > zombies)

5.5.1 Detailed Description

It has all functions connected with checking, whether different entities hit each other.

5.5.2 Member Function Documentation

5.5.2.1 checkAttacks()

Checks, whether a zombie attacked any plant

Parameters

plants	list of plants alive
zombies	list of zombies alive

5.5.2.2 checkExplosionDeaths()

Checks, whether an explosion hit a zombie.

Parameters

explosion	an explosion to check
zombies	list of zombies alive

5.5.2.3 checkProjectileHit()

Checks, whether a projectile hit a zombie.

Parameters

projectile	a projectile to check
zombies	list of zombies alive

Returns

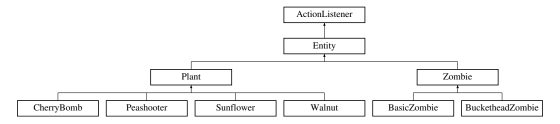
if the projectile hit anything

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/CollisionManager.java

5.6 Entity Class Reference

Inheritance diagram for Entity:



Public Member Functions

- Entity (int x, int y)
- abstract int getHealth ()
- abstract void paintComponent (Graphics g)
- abstract void takeDamage (int damage)
- abstract Rectangle getBounds ()
- abstract int getType ()
- abstract void actionPerformed (ActionEvent e)

Protected Attributes

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes

• static Timer the Timer = Panel. the Timer

5.6.1 Detailed Description

Base of almost all painted objects.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 Entity()

```
Entity.Entity ( \inf \ x, \inf \ y)
```

Constructor

Parameters

Х	x coordinate
у	y coordinate

5.6.3 Member Function Documentation

5.6.3.1 actionPerformed()

Every Panel #theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, and Walnut.

5.6.3.2 getBounds()

```
abstract Rectangle Entity.getBounds () [abstract]
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, and Walnut.

5.6.3.3 getHealth()

```
abstract int Entity.getHealth () [abstract]
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, and Walnut.

5.6.3.4 getType()

```
abstract int Entity.getType () [abstract]
```

Returns the type value defined by each entity.

Returns

type of entity

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, Walnut, and Zombie.

5.6.3.5 paintComponent()

Paints the entity on screen.

Parameters

g required to paint on screen

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, and Walnut.

5.6.3.6 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage | amount of damage dealt

Reimplemented in BasicZombie, BucketheadZombie, CherryBomb, Peashooter, Sunflower, and Walnut.

5.6.4 Member Data Documentation

5.6.4.1 health

int Entity.health [protected]

5.6.4.2 imageBounds

Rectangle Entity.imageBounds [protected]

a standardized size of entity's hitbox

5.6.4.3 theTimer

```
Timer Entity.theTimer = Panel.theTimer [static], [protected]
```

Copy of the base timer, located in Panel#theTimer.

5.6.4.4 x

int Entity.x [protected]

identifying values of an entity

5.6.4.5 y

```
int Entity.y [protected]
```

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Entity.java

5.7 Explosion Class Reference

Public Member Functions

- Explosion (int x, int y)
- void paintComponent (Graphics g)
- int getDamage ()
- Rectangle getBounds ()

Public Attributes

- int x
- int y

5.7.1 Detailed Description

An object created by the CherryBomb, explodes on creation, dealing damage in 3x3 radius.

5.7.2 Constructor & Destructor Documentation

5.7.2.1 **Explosion()**

```
Explosion.Explosion ( int x, int y)
```

Constructor

Parameters

Х	x coordinate
У	y coordinate

5.7.3 Member Function Documentation

5.7.3.1 getBounds()

```
Rectangle Explosion.getBounds ()
```

Returns the explosion's hitbox

Returns

explosion's hitbox

5.7.3.2 getDamage()

```
int Explosion.getDamage ()
```

Returns the damage of the explosion.

Returns

damage of the explosion

5.7.3.3 paintComponent()

```
\begin{tabular}{ll} \beg
```

Paints the entity on screen.

Parameters

g required to paint on screen

5.7.4 Member Data Documentation

5.7.4.1 x

int Explosion.x

Coordinates

5.7.4.2 y

int Explosion.y

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Explosion.java

5.8 Main Class Reference 27

5.8 Main Class Reference

Static Public Member Functions

• static void main (String[] args)

5.8.1 Detailed Description

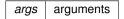
Main function. Starts the simulation by creating the Board.

5.8.2 Member Function Documentation

5.8.2.1 main()

Main function, used to launch the program.

Parameters

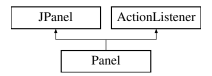


The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Main.java

5.9 Panel Class Reference

Inheritance diagram for Panel:



Public Member Functions

- Panel ()
- void gameStart ()
- int counterUpdater (int i)
- void spawnRandomPlant ()
- void spawnRandomZombie ()
- void actionPerformed (ActionEvent e)
- void paintComponent (Graphics g)

Static Public Attributes

```
    static List< Plant > Plants = new ArrayList<>()

    static List< Zombie > Zombies = new ArrayList<>()

    static List< int[]> > SpawnSquares = new ArrayList<>()

    static ResourceManager resourceManager

    static Timer theTimer

    static int DELAY = 50

• static int START_ZOMBIE_AMOUNT = 10
• static int PLANT_SPAWN_INTERVAL = 2
• static int ZOMBIE SPAWN INTERVAL = 16
• static int START SUN POINTS = 900
• static int BASIC ZOMBIE SPAWN CHANCE = 70
• static int BUCKETHEAD ZOMBIE SPAWN CHANCE = 30

    static int SUNFLOWER SPAWN CHANCE = 45

    static int PEASHOOTER_SPAWN_CHANCE = 25

    static int CHERRY BOMB SPAWN CHANCE = 10

• static int WALNUT SPAWN CHANCE = 20
• static final int SQUARE SIZE = 100
• static final int ROWS = 5

    static final int PLANT COLUMNS = 5

• static final int ZOMBIE COLUMNS = 4
• static final int COLUMNS = PLANT COLUMNS + ZOMBIE COLUMNS
• static String[] strings
```

5.9.1 Detailed Description

This class controls everything, that is happening within the simulation. As a JPanel, it draws all the buttons, the agents using Panel#paintComponent (Graphics) and all the counters Panel#counterUpdater(int). It also controls the main Panel#resourceManager and a Swing timer: Panel#theTimer by re/starting the simulation using Panel#gameStart() and updates every tick using Panel#actionPerformed(ActionEvent). It is also responsible for spawning zombies with Panel#spawnRandomZombie() and plants with Panel#spawnRandomPlant().

5.9.2 Constructor & Destructor Documentation

5.9.2.1 Panel()

```
Panel.Panel ()
```

Creates the main panel of simulation. Adds buttons, introduction and counters.

5.9.3 Member Function Documentation

5.9.3.1 actionPerformed()

Checks, whether Panel #toSpawnSelector, Panel #toSettingsChange, Panel #startSimulation and Panel #pauseSimulation buttons are pressed. When starting the simulation, it checks if Panel #SpawnSquares is empty. It is also responsible for controlling the simulation logic: it is calling Panel #spawnRandomPlant() and Panel #spawnRandomZombie() every Panel #PLANT_SPAWN_INTERVAL and Panel #ZOMBIE_SPAWN_INTERVAL respectively, it is checking, whether any Zombie reached the left border or if all Zombies are eliminated. It also checks attacking Zombies using CollisionManager #checkAttacks(List, List) is also updating the counters.

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Parameters

e the event to be processed

5.9.3.2 counterUpdater()

Calculates value of every counter in Panel#strings array, which is later updated in actionPerformed(ActionEvent).

Parameters

i counter to update

Returns

value of updated counter

5.9.3.3 gameStart()

```
void Panel.gameStart ()
```

Re/starting the simulation by clearing everything from the previous one, like clearing Panel#Plants and Panel#Zombies lists, hiding the introduction, spending all Sun Points using ResourceManager#spendSunPoints(int), resetting Panel#plantSpawnCycle and Panel#zombieSpawnCycle, spawning the right amount of Plants and Zombies and starting Panel#theTimer.

5.9.3.4 paintComponent()

```
void Panel.paintComponent ( Graphics g)
```

Paints and removes dead plants/zombies by checking the Panel#Plants and Panel#Zombies lists.

Parameters

 $g \mid$ necessary to paint on the JPanel.

5.9.3.5 spawnRandomPlant()

```
void Panel.spawnRandomPlant ()
```

Spawns a random Plant based on the percentages in Panel#SUNFLOWER_SPAWN_CHANCE, Panel#PEASHOOTER_SPAWN_C Panel#CHERRY_BOMB_SPAWN_CHANCE and Panel#WALNUT_SPAWN_CHANCE. It checks the ability to spawn a Plant by checking its cost using the ResourceManager.spendSunPoints(int). The location is determined by checking the Panel#SpawnSquares list.

5.9.3.6 spawnRandomZombie()

```
void Panel.spawnRandomZombie ()
```

Spawns a random Zombie based on the percentages in Panel#BASIC_ZOMBIE_SPAWN_CHANCE and Panel#BUCKETHEAD_ZOMBIE_SPAWN_CHANCE.

5.9.4 Member Data Documentation

5.9.4.1 BASIC_ZOMBIE_SPAWN_CHANCE

```
int Panel.BASIC_ZOMBIE_SPAWN_CHANCE = 70 [static]
```

Percentage of chance to spawn a BasicZombie.

5.9.4.2 BUCKETHEAD_ZOMBIE_SPAWN_CHANCE

```
int Panel.BUCKETHEAD_ZOMBIE_SPAWN_CHANCE = 30 [static]
```

Percentage of chance to spawn a BucketheadZombie.

5.9.4.3 CHERRY_BOMB_SPAWN_CHANCE

```
int Panel.CHERRY_BOMB_SPAWN_CHANCE = 10 [static]
```

Percentage of chance to spawn a CherryBomb.

5.9.4.4 COLUMNS

```
final int Panel.COLUMNS = PLANT_COLUMNS + ZOMBIE_COLUMNS [static]
```

Amount of horizontal squares.

5.9.4.5 **DELAY**

```
int Panel.DELAY = 50 [static]
```

Tick value

5.9.4.6 PEASHOOTER_SPAWN_CHANCE

```
int Panel.PEASHOOTER_SPAWN_CHANCE = 25 [static]
```

Percentage of chance to spawn a ${\tt Peashooter}.$

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5.9.4.7 PLANT_COLUMNS

```
final int Panel.PLANT_COLUMNS = 5 [static]
```

Amount of horizontal squares for Plant spawning.

5.9.4.8 PLANT_SPAWN_INTERVAL

```
int Panel.PLANT_SPAWN_INTERVAL = 2 [static]
```

Amount of ticks till Plant spawn.

5.9.4.9 Plants

```
List<Plant> Panel.Plants = new ArrayList<>() [static]
```

List of all alive Plants.

5.9.4.10 resourceManager

ResourceManager Panel.resourceManager [static]

Main instance of ResourceManager.

5.9.4.11 ROWS

```
final int Panel.ROWS = 5 [static]
```

Amount of vertical squares.

5.9.4.12 SpawnSquares

```
List<List<int[]> > Panel.SpawnSquares = new ArrayList<>() [static]
```

This is where all possible squares to spawn Plants are stored.

5.9.4.13 SQUARE_SIZE

```
final int Panel.SQUARE_SIZE = 100 [static]
```

Size of one square.

5.9.4.14 START_SUN_POINTS

```
int Panel.START_SUN_POINTS = 900 [static]
```

Starting amount of Sun Points in ResourceManager.

5.9.4.15 START_ZOMBIE_AMOUNT

```
int Panel.START_ZOMBIE_AMOUNT = 10 [static]
```

Amount of Zombies in beginning of simulation.

5.9.4.16 strings

```
String [] Panel.strings [static]
```

Initial value:

```
= {"Amount of Basic Zombies", "Amount of Buckethead Zombies", "Amount of Sunflowers", "Amount of Peashooters", "Amount of Cherry Bombs",

"Amount of Walnuts", "Amount of Peas", "Amount of Sun Points", "Time Elapsed"}
```

Keeps the String value of every counter.

5.9.4.17 SUNFLOWER_SPAWN_CHANCE

```
int Panel.SUNFLOWER_SPAWN_CHANCE = 45 [static]
```

Percentage of chance to spawn a Sunflower.

5.9.4.18 theTimer

```
Timer Panel.theTimer [static]
```

Main instance of Timer.

5.9.4.19 WALNUT_SPAWN_CHANCE

```
int Panel.WALNUT_SPAWN_CHANCE = 20 [static]
```

Percentage of chance to spawn a Walnut.

5.9.4.20 ZOMBIE_COLUMNS

```
final int Panel.ZOMBIE_COLUMNS = 4 [static]
```

Amount of horizontal squares without Plant spawning.

5.9.4.21 ZOMBIE_SPAWN_INTERVAL

```
int Panel.ZOMBIE_SPAWN_INTERVAL = 16 [static]
```

Amount of ticks till Zombie spawn.

5.9.4.22 Zombies

```
List<Zombie> Panel.Zombies = new ArrayList<>() [static]
```

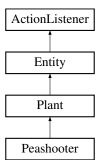
List of all alive Zombies.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Panel.java

5.10 Peashooter Class Reference

Inheritance diagram for Peashooter:



Public Member Functions

- Peashooter (int x, int y)
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- void actionPerformed (ActionEvent e)
- void shoot ()
- int getHealth ()
- Rectangle getBounds ()

Public Member Functions inherited from Plant

• Plant (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Static Public Member Functions

· static int getCost ()

Public Attributes

- List< Projectile > Projectiles
- List< Zombie > Zombies

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.10.1 Detailed Description

A plant, that shoots Projectiles every certain amount of time, that deal damage on impact.

5.10.2 Constructor & Destructor Documentation

5.10.2.1 Peashooter()

Constructor of a plant

Parameters

Х	x coordinate
У	y coordinate

5.10.3 Member Function Documentation

5.10.3.1 actionPerformed()

```
\begin{tabular}{ll} \beg
```

Every Panel#theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented from Entity.

5.10.3.2 getBounds()

```
Rectangle Peashooter.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.10.3.3 getCost()

```
static int Peashooter.getCost () [static]
```

Returns cost of the plant in Sun Points.

Returns

cost of the plant in Sun Points

5.10.3.4 getHealth()

```
int Peashooter.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.10.3.5 getType()

```
int Peashooter.getType ()
```

Returns the type value defined by each entity.

Returns

type of entity

Reimplemented from Entity.

5.10.3.6 paintComponent()

```
void Peashooter.paintComponent ( Graphics g)
```

Paints the entity on screen.

Parameters

```
g required to paint on screen
```

Reimplemented from Entity.

5.10.3.7 shoot()

```
void Peashooter.shoot ()
```

Shoot a Projectile by creating a new instance of it in the Peashooter#Projectiles list.

5.10.3.8 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage	amount of damage dealt
--------	------------------------

Reimplemented from Entity.

5.10.4 Member Data Documentation

5.10.4.1 Projectiles

```
List<Projectile> Peashooter.Projectiles
```

List of all of this Peashooter's Projectiles.

5.10.4.2 Zombies

```
List<Zombie> Peashooter.Zombies
```

Copy of Panel#Zombies used in CollisionManager#checkExplosionDeaths.

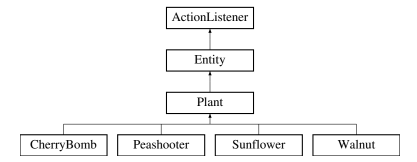
The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Peashooter.java

5.11 Plant Class Reference 37

5.11 Plant Class Reference

Inheritance diagram for Plant:



Public Member Functions

• Plant (int x, int y)

Public Member Functions inherited from Entity

- Entity (int x, int y)
- abstract int getHealth ()
- abstract void paintComponent (Graphics g)
- abstract void takeDamage (int damage)
- abstract Rectangle getBounds ()
- abstract int getType ()
- abstract void actionPerformed (ActionEvent e)

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- · int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.11.1 Detailed Description

A base of all plant-type entities.

5.11.2 Constructor & Destructor Documentation

5.11.2.1 Plant()

Constructor of a plant

Parameters

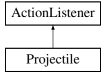
Х	x coordinate
у	y coordinate

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Plant.java

5.12 Projectile Class Reference

Inheritance diagram for Projectile:



Public Member Functions

- Projectile (int x, int y)
- void paintComponent (Graphics g)
- int getDamage ()
- int getWidth ()
- Rectangle getBounds ()
- void actionPerformed (ActionEvent e)

Public Attributes

- int x
- int y

Static Public Attributes

• static Timer theTimer = Panel.theTimer

5.12.1 Detailed Description

An object created by the Peashooter, moves towards zombies and deals damage when it hits one.

5.12.2 Constructor & Destructor Documentation

5.12.2.1 Projectile()

```
Projectile.Projectile ( int x, int y)
```

Constructor

Parameters

Χ	x coordinate
У	y coordinate

5.12.3 Member Function Documentation

5.12.3.1 actionPerformed()

Every Panel #theTimer tick, this function is called. Used for updating position of the projectile.

Parameters

```
e tick of Panel#theTimer
```

5.12.3.2 getBounds()

```
Rectangle Projectile.getBounds ()
```

Returns a projectile's hitbox

Returns

projectile's hitbox

5.12.3.3 getDamage()

```
int Projectile.getDamage ()
```

Returns the damage of a projectile.

Returns

damage of a projectile

5.12.3.4 getWidth()

```
int Projectile.getWidth ()
```

Returns a projectile's width

Returns

projectile's width

5.12.3.5 paintComponent()

```
void Projectile.paintComponent ( Graphics g)
```

Paints the entity on screen.

Parameters

g required to paint on screen

5.12.4 Member Data Documentation

5.12.4.1 theTimer

```
Timer Projectile.theTimer = Panel.theTimer [static]
Copy of the base timer, located in Panel#theTimer.
```

5.12.4.2 x

```
int Projectile.x
coordinates
```

5.12.4.3 y

```
int Projectile.y
```

The documentation for this class was generated from the following file:

C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Projectile.java

5.13 ResourceManager Class Reference

Public Member Functions

- ResourceManager ()
- void addSunPoints (int points)
- int getSunPoints ()
- boolean spendSunPoints (int points)

5.13.1 Detailed Description

Stores the Sun Points amount and removes/adds them accordingly.

5.13.2 Constructor & Destructor Documentation

5.13.2.1 ResourceManager()

```
ResourceManager.ResourceManager ()
Reset Sun Points.
```

5.13.3 Member Function Documentation

5.13.3.1 addSunPoints()

Adds a specified amount of points.

Parameters

5.13.3.2 getSunPoints()

```
int ResourceManager.getSunPoints ()
```

Returns the amount of Sun Points available.

Returns

amount of Sun Points

5.13.3.3 spendSunPoints()

Checks if after spending specified points amount, the remaining value isn't negative.

Parameters

```
points amount of Sun Points to spend.
```

Returns

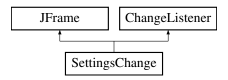
if possible to spend Sun Points

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/ResourceManager.java

5.14 SettingsChange Class Reference

Inheritance diagram for SettingsChange:



Public Member Functions

- SettingsChange ()
- void stateChanged (ChangeEvent e)

Static Public Attributes

- static int DELAY = Panel.DELAY
- static int START_ZOMBIE_AMOUNT = Panel.START_ZOMBIE_AMOUNT
- static int PLANT_SPAWN_INTERVAL = Panel.PLANT_SPAWN_INTERVAL
- static int ZOMBIE SPAWN INTERVAL = Panel.ZOMBIE SPAWN INTERVAL
- static int START SUN POINTS = Panel.START SUN POINTS
- static int BASIC_ZOMBIE_SPAWN_CHANCE = Panel.BASIC_ZOMBIE_SPAWN_CHANCE
- static int BUCKETHEAD_ZOMBIE_SPAWN_CHANCE = Panel.BUCKETHEAD_ZOMBIE_SPAWN_CHANCE
- static int SUNFLOWER_SPAWN_CHANCE = Panel.SUNFLOWER_SPAWN_CHANCE
- static int PEASHOOTER_SPAWN_CHANCE = Panel.PEASHOOTER_SPAWN_CHANCE
- static int CHERRY BOMB SPAWN CHANCE = Panel.CHERRY BOMB SPAWN CHANCE
- static int WALNUT SPAWN CHANCE = Panel.WALNUT SPAWN CHANCE
- · static int[] values
- static String[] strings

5.14.1 Detailed Description

A window with sliders to change settings specified in SettingsChange.strings.

5.14.2 Constructor & Destructor Documentation

5.14.2.1 SettingsChange()

```
SettingsChange.SettingsChange ()
```

Creates the window and sliders.

5.14.3 Member Function Documentation

5.14.3.1 stateChanged()

If a slider is moved, this function is called to change the value of the field based on the slider changed.

Parameters

e slider was moved

5.14.4 Member Data Documentation

5.14.4.1 BASIC_ZOMBIE_SPAWN_CHANCE

```
int SettingsChange.BASIC_ZOMBIE_SPAWN_CHANCE = Panel.BASIC_ZOMBIE_SPAWN_CHANCE [static]
```

Percentage of chance to spawn a BasicZombie.

5.14.4.2 BUCKETHEAD_ZOMBIE_SPAWN_CHANCE

int SettingsChange.BUCKETHEAD_ZOMBIE_SPAWN_CHANCE = Panel.BUCKETHEAD_ZOMBIE_SPAWN_CHANCE [static]

Percentage of chance to spawn a BucketheadZombie.

5.14.4.3 CHERRY_BOMB_SPAWN_CHANCE

int SettingsChange.CHERRY_BOMB_SPAWN_CHANCE = Panel.CHERRY_BOMB_SPAWN_CHANCE [static]

Percentage of chance to spawn a CherryBomb.

5.14.4.4 DELAY

```
int SettingsChange.DELAY = Panel.DELAY [static]
```

Tick value

5.14.4.5 PEASHOOTER_SPAWN_CHANCE

```
int SettingsChange.PEASHOOTER_SPAWN_CHANCE = Panel.PEASHOOTER_SPAWN_CHANCE [static]
```

Percentage of chance to spawn a Peashooter.

5.14.4.6 PLANT_SPAWN_INTERVAL

```
int SettingsChange.PLANT_SPAWN_INTERVAL = Panel.PLANT_SPAWN_INTERVAL [static]
```

Amount of ticks till Plant spawn.

5.14.4.7 START_SUN_POINTS

```
int SettingsChange.START_SUN_POINTS = Panel.START_SUN_POINTS [static]
```

Starting amount of Sun Points in ResourceManager.

5.14.4.8 START_ZOMBIE_AMOUNT

```
int SettingsChange.START_ZOMBIE_AMOUNT = Panel.START_ZOMBIE_AMOUNT [static]
```

Amount of Zombies in beginning of simulation.

5.14.4.9 strings

```
String [] SettingsChange.strings [static]
```

Initial value:

```
= {"DELAY", "START_ZOMBIE_AMOUNT", "PLANT_SPAWN_INTERVAL", "ZOMBIE_SPAWN_INTERVAL", "START_SUN_POINTS",

"BASIC_ZOMBIE_SPAWN_CHANCE",

"BUCKETHEAD_ZOMBIE_SPAWN_CHANCE", "SUNFLOWER_SPAWN_CHANCE", "PEASHOOTER_SPAWN_CHANCE",

"CHERRY_BOMB_SPAWN_CHANCE", "WALNUT_SPAWN_CHANCE"}
```

A list of all the settings' String names.

5.14.4.10 SUNFLOWER SPAWN CHANCE

```
int SettingsChange.SUNFLOWER_SPAWN_CHANCE = Panel.SUNFLOWER_SPAWN_CHANCE [static]
```

Percentage of chance to spawn a Sunflower.

5.14.4.11 values

```
int [] SettingsChange.values [static]
```

Initial value:

```
= {DELAY, START_ZOMBIE_AMOUNT, PLANT_SPAWN_INTERVAL, ZOMBIE_SPAWN_INTERVAL, START_SUN_POINTS,
BASIC_ZOMBIE_SPAWN_CHANCE, BUCKETHEAD_ZOMBIE_SPAWN_CHANCE,
SUNFLOWER_SPAWN_CHANCE, PEASHOOTER_SPAWN_CHANCE, CHERRY_BOMB_SPAWN_CHANCE, WALNUT_SPAWN_CHANCE}
```

A list of all the settings' values.

5.14.4.12 WALNUT_SPAWN_CHANCE

```
int SettingsChange.WALNUT_SPAWN_CHANCE = Panel.WALNUT_SPAWN_CHANCE [static]
```

Percentage of chance to spawn a Walnut.

5.14.4.13 ZOMBIE_SPAWN_INTERVAL

```
int SettingsChange.ZOMBIE_SPAWN_INTERVAL = Panel.ZOMBIE_SPAWN_INTERVAL [static]
```

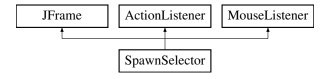
Amount of ticks till Zombie spawn.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/SettingsChange.java

5.15 SpawnSelector Class Reference

Inheritance diagram for SpawnSelector:



Public Member Functions

- SpawnSelector ()
- void paint (Graphics g)
- void actionPerformed (ActionEvent e)
- void mouseClicked (MouseEvent e)
- void mousePressed (MouseEvent e)
- void mouseReleased (MouseEvent e)
- void mouseEntered (MouseEvent e)
- void mouseExited (MouseEvent e)

Static Public Member Functions

static int[] findArrayIndex (List< List< int[]> > listOfLists, int[] targetArray)

Public Attributes

• List< List< int[]>> SpawnSquares = Panel.SpawnSquares

Static Public Attributes

static Timer theTimer = Panel.theTimer

5.15.1 Detailed Description

A window, where a user selects the squares, where certain plants can spawn. The coordinate of square clicked is found using SpawnSelector#mouseClicked(java.awt.event.MouseEvent) and the squares are stored in SpawnSelector#SpawnSquares. To choose a different plant, a javax.swing.JRadioButton can be clicked, which is managed by SpawnSelector#actionPerformed(java.awt.e

5.15.2 Constructor & Destructor Documentation

5.15.2.1 SpawnSelector()

```
SpawnSelector.SpawnSelector ()
```

Creates the window and buttons and puts them in a <code>javax.swing.ButtonGroup</code>.

5.15.3 Member Function Documentation

5.15.3.1 actionPerformed()

Checks, which button is clicked and chooses the selected button accordingly.

Parameters

```
e the event to be processed
```

5.15.3.2 findArrayIndex()

Helper function to find an array within a list of lists. Used to find clicked square and putting them in the correct place in SpawnSelector#mouseClicked(java.awt.event.MouseEvent).

Parameters

listOfLists	a list of lists
targetArray	array to find

Returns

index of targetArray or int[]{-1, -1} if not found

5.15.3.3 mouseClicked()

Function to find the clicked square and put them in the SpawnSelector#SpawnSquares list.

Parameters

```
e the event to be processed
```

5.15.3.4 mouseEntered()

```
void SpawnSelector.mouseEntered ( {\tt MouseEvent \ e)}
```

5.15.3.5 mouseExited()

5.15.3.6 mousePressed()

```
void SpawnSelector.mousePressed ( {\tt MouseEvent~e)}
```

5.15.3.7 mouseReleased()

```
void SpawnSelector.mouseReleased ( {\tt MouseEvent}\ e)
```

5.15.3.8 paint()

```
void SpawnSelector.paint ( Graphics g)
```

Paints all the squares to choose from painted black, and currently chosen ones painted blue

Parameters

g the specified Graphics window

5.15.4 Member Data Documentation

5.15.4.1 SpawnSquares

List of all squares, where spawning Plants is possible.

5.15.4.2 theTimer

```
Timer SpawnSelector.theTimer = Panel.theTimer [static]
```

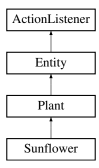
A copy of the Panel#theTimer.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/SpawnSelector.java

5.16 Sunflower Class Reference

Inheritance diagram for Sunflower:



Public Member Functions

- Sunflower (int x, int y)
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- int getHealth ()
- void actionPerformed (ActionEvent e)
- Rectangle getBounds ()

Public Member Functions inherited from Plant

• Plant (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Static Public Member Functions

• static int getCost ()

Public Attributes

• boolean alive

Static Public Attributes

• static ResourceManager resourceManager

Protected Attributes

· int produceCycle

Protected Attributes inherited from Entity

- int x
- int y
- · int health
- Rectangle imageBounds

Additional Inherited Members

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.16.1 Detailed Description

A plant, that generates Sun Points.

5.16.2 Constructor & Destructor Documentation

5.16.2.1 Sunflower()

Constructor of a plant

Parameters

Χ	x coordinate
У	y coordinate

5.16.3 Member Function Documentation

5.16.3.1 actionPerformed()

```
void Sunflower.actionPerformed ( \label{eq:ActionEvent} \mbox{ActionEvent e})
```

Every Panel#theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented from Entity.

5.16.3.2 getBounds()

```
Rectangle Sunflower.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.16.3.3 getCost()

```
static int Sunflower.getCost () [static]
```

Returns cost of the plant in Sun Points.

Returns

cost of the plant in Sun Points

5.16.3.4 getHealth()

```
int Sunflower.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.16.3.5 getType()

```
int Sunflower.getType ()
```

Returns the type value defined by each entity.

Returns

type of entity

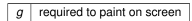
Reimplemented from Entity.

5.16.3.6 paintComponent()

```
\begin{tabular}{ll} \beg
```

Paints the entity on screen.

Parameters



Reimplemented from Entity.

5.16.3.7 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage	amount of damage dealt
--------	------------------------

Reimplemented from Entity.

5.16.4 Member Data Documentation

5.16.4.1 alive

boolean Sunflower.alive

Additional check to make sure Sunflower is dead or alive.

5.16.4.2 produceCycle

int Sunflower.produceCycle [protected]

Amount of ticks to add a certain amount of Sun Points.

5.16.4.3 resourceManager

ResourceManager Sunflower.resourceManager [static]

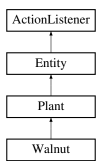
Copy of Panel#resourceManager, used to add Sun Points.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Sunflower.java

5.17 Walnut Class Reference

Inheritance diagram for Walnut:



Public Member Functions

- Walnut (int x, int y)
- int getType ()
- void paintComponent (Graphics g)
- void takeDamage (int damage)
- int getHealth ()
- void actionPerformed (ActionEvent e)
- Rectangle getBounds ()

Public Member Functions inherited from Plant

• Plant (int x, int y)

Public Member Functions inherited from Entity

• Entity (int x, int y)

Static Public Member Functions

· static int getCost ()

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer theTimer = Panel.theTimer

5.17.1 Detailed Description

A plant, that has a very high health.

5.17.2 Constructor & Destructor Documentation

5.17.2.1 Walnut()

Constructor of a plant

Parameters

Х	x coordinate
у	y coordinate

5.17.3 Member Function Documentation

5.17.3.1 actionPerformed()

Every Panel#theTimer tick, this function is called. Used for updating position, health, image on screen etc.

Parameters

```
e tick of Panel#theTimer
```

Reimplemented from Entity.

5.17.3.2 getBounds()

```
Rectangle Walnut.getBounds ()
```

Returns the entity's hitbox

Returns

entity's hitbox

Reimplemented from Entity.

5.17.3.3 getCost()

```
static int Walnut.getCost () [static]
```

Returns cost of the plant in Sun Points.

Returns

cost of the plant in Sun Points

5.17.3.4 getHealth()

```
int Walnut.getHealth ()
```

Returns the amount of health of an entity.

Returns

health amount

Reimplemented from Entity.

5.17.3.5 getType()

```
int Walnut.getType ()
```

Returns the type value defined by each entity.

Returns

type of entity

Reimplemented from Entity.

5.17.3.6 paintComponent()

Paints the entity on screen.

Parameters

g required to paint on screen

Reimplemented from Entity.

5.17.3.7 takeDamage()

Remove a specified amount of health from an entity.

Parameters

damage | amount of damage dealt

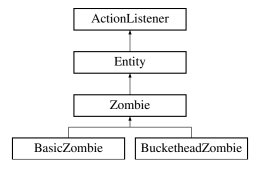
Reimplemented from Entity.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Walnut.java

5.18 Zombie Class Reference

Inheritance diagram for Zombie:



Public Member Functions

- Zombie (int x, int y)
- abstract int getAttackDamage ()
- abstract int getSpeed ()
- abstract int getType ()

Public Member Functions inherited from Entity

- Entity (int x, int y)
- abstract int getHealth ()
- abstract void paintComponent (Graphics g)
- abstract void takeDamage (int damage)
- abstract Rectangle getBounds ()
- abstract void actionPerformed (ActionEvent e)

Additional Inherited Members

Protected Attributes inherited from Entity

- int x
- int y
- · int health
- Rectangle imageBounds

Static Protected Attributes inherited from Entity

• static Timer the Timer = Panel. the Timer

5.18.1 Detailed Description

A base of all zombie-type entities.

5.18.2 Constructor & Destructor Documentation

5.18.2.1 Zombie()

```
Zombie.Zombie ( \inf \ x, \inf \ y)
```

Constructor

Parameters

Х	x coordinate
у	y coordinate

5.18.3 Member Function Documentation

5.18.3.1 getAttackDamage()

```
abstract int Zombie.getAttackDamage () [abstract]
```

Returns the attack damage of a zombie entity.

Returns

attack damage of a zombie entity

Reimplemented in BasicZombie, and BucketheadZombie.

5.18.3.2 getSpeed()

```
abstract int Zombie.getSpeed () [abstract]
```

Returns the speed of a zombie entity.

Returns

speed of a zombie entity

Reimplemented in BasicZombie, and BucketheadZombie.

5.18.3.3 getType()

```
abstract int Zombie.getType () [abstract]
```

Returns the type value of a zombie entity.

Returns

type value of a zombie entity

Reimplemented from Entity.

Reimplemented in BasicZombie, and BucketheadZombie.

The documentation for this class was generated from the following file:

• C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Zombie.java

Chapter 6

File Documentation

- 6.1 C:/Users/anton/IdeaProjects/prawdziwe/README.md File Reference
- 6.2 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Basic

 Zombie.java File Reference

Classes

- class BasicZombie
- 6.3 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Board.java File Reference

Classes

- class Board
- 6.4 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Buckethead

 Zombie.java File Reference

Classes

- · class BucketheadZombie
- 6.5 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Cherry → Bomb.java File Reference

Classes

class CherryBomb

60 File Documentation

6.6 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Collision ← Manager.java File Reference

Classes

- · class CollisionManager
- 6.7 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Entity.java File Reference

Classes

- class Entity
- 6.8 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Explosion.java File Reference

Classes

- class Explosion
- 6.9 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Main.java File Reference

Classes

- · class Main
- 6.10 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Panel.java File Reference

Classes

- · class Panel
- 6.11 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/

 Peashooter.java File Reference

Classes

class Peashooter

6.12 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Plant.java File Reference

Classes

- · class Plant
- 6.13 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Projectile.java File Reference

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- · class Projectile
- 6.14 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Resource

 Manager.java File Reference

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- · class ResourceManager
- 6.15 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Settings⊸ Change.java File Reference

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- · class SettingsChange
- 6.16 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Spawn → Selector.java File Reference

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- · class SpawnSelector
- 6.17 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/

 Sunflower.java File Reference

Classes

· class Sunflower

File Documentation

6.18 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Walnut.java File Reference

Classes

• class Walnut

6.19 C:/Users/anton/IdeaProjects/prawdziwe/src/main/java/Zombie.java File Reference

Classes

• class Zombie

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