## Programowanie Obiektowe – Projekt w grupach **Dokumentacja**

## 1. Wstęp

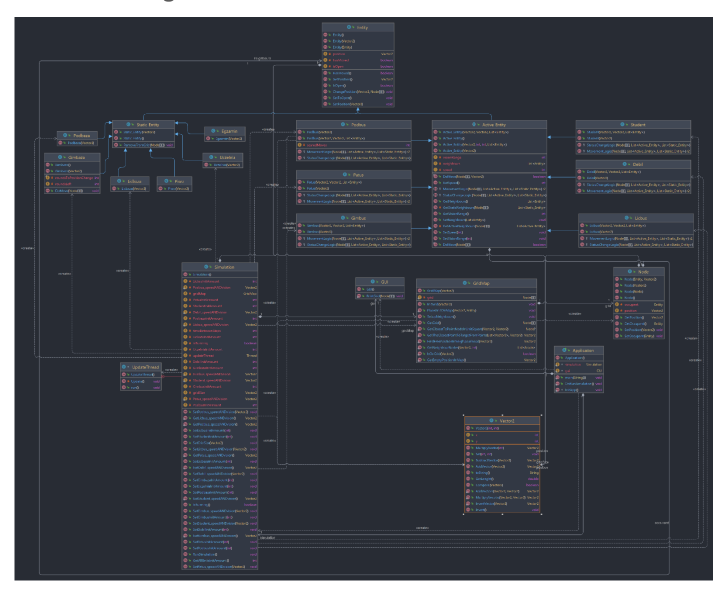
- Zajęcia i prowadzący:
- Wtorek, 18:55
- Mgr inż. Paweł Majewski
- Skład grupy:
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## • Opis projektu:

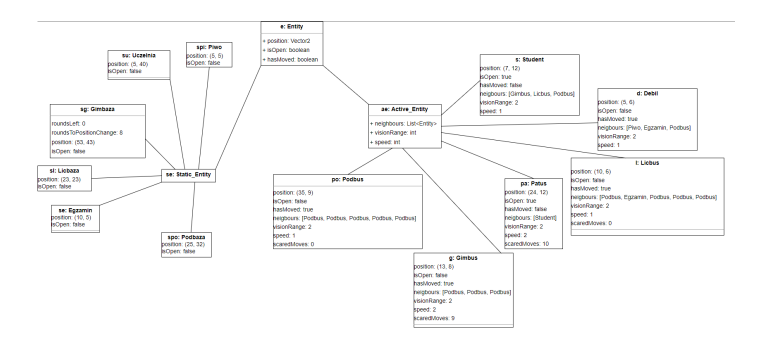
Projekt ten to aplikacja symulująca rozwój społeczności, w której każdy członek musi przejść przez pewien cykl. Celem samej symulacji jest dojście przez pewnego członka do końca cyklu, co ją zatrzymuje. Na prostokątnej planszy umiejscowione są dwa rodzaje bytów: ruchome (wcześniej wspomniani członkowie) oraz nieruchome. Zadaniem tych drugich jest umożliwienie kontynuacji symulacji, gdyż dzięki nim członkowie mogą awansować dalej, w głąb cyklu. Same byty nieruchome także dzielą się na takie, które istnieją od początku symulacji oraz na takie, które mogą pojawiać się i znikać przy pewnych okolicznościach. Wracając do bytów ruchomych, każdy z nich ma specjalne właściwości, co w pewien sposób może ułatwiać bądź utrudniać zakończenie symulacji. Dlatego też symulacja taka w dużej mierze oparta jest na losowości i generatorze liczb losowych – jej długości trwania mogą się diametralnie od siebie różnić.

## 2. Diagramy

Diagram klas:



## • Diagram obiektów:



### • JavaDocs:

Wykonano opisy klas składających się na program, a następnie wygenerowano je. Drzew hierarchiczne wygląda następująco:

- main.Application
- main.GUI.CustomActionListener (implements java.awt.event.ActionListener<sup>™</sup>, java.awt.event.FocusListener<sup>™</sup>)
- main.DataGathering.DataGathering
- · main.Entity
  - main.Active Entity
    - main.ActiveSubclass.Debil
    - main.ActiveSubclass.Gimbus
    - main.ActiveSubclass.Licbus
    - main.ActiveSubclass.Patus
    - main.ActiveSubclass.Podbus
    - main.ActiveSubclass.Student
  - main. Static Entity
    - main.StaticSubclass.Egzamin
    - main.StaticSubclass.Gimbaza
    - main.StaticSubclass.Licbaza

main.StaticSubclass.Uczelnia

- main.StaticSubclass.Piwo
- main.GridMap
- main.GUI.GUI
- main.Node
- · main. Simulation
- · main.DataGathering.SimulationResult
- main.Vector2

### Application:

#### Package main

#### Class Application

java.lang.Object<sup>ta</sup> main.Application

Inheritance Tree

public class  $\mbox{\bf Application}$  extends  $\mbox{\bf Object}^{\mbox{\tiny \ensuremath{\mathfrak{G}}}}$ 

This class represents the application itself





#### CustomActionListener:

Package main.GUI

#### Class CustomActionListener

java.lang.Object<sup>td</sup> main.GUI.CustomActionListener

All Implemented Interfaces:

 ${\it ActionListener^{\it U}}, {\it FocusListener^{\it U}}, {\it EventListener^{\it U}}$ 

public class CustomActionListener

extends Object<sup>©</sup>

Method Summary

implements ActionListener<sup>®</sup>, FocusListener<sup>®</sup>

This class makes it possible to customise simulation

## Nested Classes Modifier and Type Class Description static enum CustomActionListener.ActionType

Modifier and Type	Class	Description	
static enum	CustomActionListener.ActionType		
Constructor Summary			
Constructors			
Constructor			Description
CustomActionListener(Cus	tomActionListener.ActionType type, Simu	lation simulation)	A constructor regarding the simulation $\#_3$
CustomActionListener(Cus	tomActionListener.ActionType type, Simu	lation simulation, JTextField <sup>®</sup> input)	A constructor regarding the simulation #1
CustomActionListener(Cus	tomActionListener.ActionType type, Simu	lation simulation, <code>JTextField</code> <code>amount</code> , <code>JTextField</code> <code>speed</code> , <code>JTextField</code> <code>visionRang</code>	A constructor regarding the simulation #2

All Methods Instance M	ethods Concrete Methods	
Modifier and Type	Method	Description
void	actionPerformed(ActionEvent <sup>®</sup> e)	This method is used mostly for the pressing of the buttons
void	focusGained(FocusEvent <sup>™</sup> e)	This method is used to do certain tasks when an object gains focus
void	focusLost(FocusEvent <sup>™</sup> e)	This method is used to do certain tasks when an object loses focus

## DataGathering:

Package main.DataGathering

#### Class DataGathering

java.lang.Object<sup>®</sup> main.DataGathering.DataGathering

public class DataGathering extends Object<sup>13</sup>

This is a raw class designed for generating data for statistics

#### Constructor Summary

#### Constructors

Description Constructor

DataGathering(Simulation sim, boolean doStatiscticGathering) This method is used to gather generated data

#### Method Summary

All Methods	Instance Methods	Concrete Methods	
Modifier and Ty	pe	Method	Description
void		PodbusScenario()	This method generates data for scenario with growing Podbus amount

#### Methods inherited from class java.lang.Object<sup>12</sup>

 ${\tt clone}^{\it u}, \; {\tt equals}^{\it u}, \; {\tt finalize}^{\it u}, \; {\tt getClass}^{\it u}, \; {\tt hashCode}^{\it u}, \; {\tt notify}^{\it u}, \; {\tt notify}^{\it u}, \; {\tt toString}^{\it u}, \; {\tt wait}^{\it u}, \; {\tt wa$ 

#### Constructor Details

#### DataGathering

public DataGathering(Simulation sim,

boolean doStatiscticGathering)

This method is used to gather generated data

Parameters:

sim - This parameter is used to execute commands regarding simulation

doStatiscticGathering - This parameter sets a boolean value for gathering of the statistics. True allows it.

#### Method Details

#### Podbus Scenario

public void PodbusScenario()

This method generates data for scenario with growing Podbus amount

## Entity:

Package main

#### **Class Entity**

java.lang.Object<sup>ta</sup> main.Entity

Direct Known Subclasses:

Active\_Entity, Static\_Entity

public class Entity extends Object<sup>®</sup>

This class represents all entities, so the things which are placed on the GridMap

#### **Constructor Summary**

Constructors	
Constructor	Description
Entity()	This constructor creates a new entity
Entity(Entity copy)	This constructor creates a new entity
Entity(Vector2 position)	This constructor creates a new entity

#### Method Summary

Modifier and Type I	Method			
tatic void (				Description
	ChangeAmountOf	GivenSubclass(Enti	ty ent, int change)	This method changes the amount of given subclass by a given amount
void (	ChangePosition	(Vector2 pos, Node	[][] grid)	This method changes position of an entity
Vector2 (	GetPosition()			This getter is used to return a position value of an entity
boolean 1	IsOpen()			This boolean returns true or false statements regarding the entity's status of being opened or not $% \left\{ 1,2,,n\right\}$
void F	RemoveFromGrid	(Node[][] grid)		This method removes an entity from grid
static void F	ResetAmountOfA	llSubclasses()		This method changes amount of all subclasses to o
void 9	SetPosition(Ve	ctor2 pos)		This setter is used to set a certain position to an entity
void 5	SetToOpen()			This sets the entity's status of being opened to true

cloned, equalsd, finalized, getClassd, hashCoded, notifyd, notifyAlld, toStringd, waitd, waitd

## Active\_Entity:

Package main

#### Class Active\_Entity

java.lang.Object<sup>B</sup> main.Entity main.Active\_Entity

Direct Known Subclasses:

Debil, Gimbus, Licbus, Patus, Podbus, Student

public abstract class Active\_Entity

This class is used to program entities capable of moving on the map / grid

#### Constructor Summary

on				

Constructors	
Constructor	Description
Active_Entity()	
Active_Entity(Vector2 speedANDvision)	This constructor is used to create a new active entity
Active_Entity(Vector2 position, int speed, int visionRange)	This constructor is used to create a new active entity
Active_Entity(Vector2 position, Vector2 speedANDvision)	This constructor is used to create a new active entity

#### Method Summary

All Methods Instance Metho	ods Abstract Methods Concrete Methods	
Modifier and Type	Method	Description
void	AddMoves(int amount)	This setter adds a given number of moves to an entity
final boolean	DoMove(Node[][] grid, Vector2 forcedDir)	This method initialises an entity's movement.
protected Vector2	$\label{lem:GetMovementVectorToStaticEntity}                                   $	This method returns a local vector to given static entity.
int	GetSpeed()	This getter returns the speed value of an entity
int	GetVisionRange()	This getter returns the range of an entity's vision
	<pre>IsStaticEntityInNeighborhood(List@<static_entity> staticNeigh, Class@<? extends Static_Entity> target)</static_entity></pre>	This method returns true if there is a given static entity in any of surrounding nodes
protected abstract Vector2	MovementLogic(Node[][] grid, List <sup>id</sup> <active_entity> activeNeigh, List<sup>id</sup> <static_entity> staticNeigh)</static_entity></active_entity>	This method returns local movement vector which indicates direction to which will entity go in given round
void	SetSpeed(int speed)	This setter sets a given speed to an entity
void	SetVisionRange(int visionRange)	This setter sets a given amount of vision range for a certain entity
protected abstract boolean	$StatusChangeLogic(Node[][] \ grid, \ List@ \ activeNeigh, \ List@ \ staticNeigh)$	This method returns true if any of end conditions is met

#### Methods inherited from class main. Entity

 $Change A mount Of Given Subclass, \ Change Position, \ Get Position, \ Is Open, \ Remove From Grid, \ Reset A mount Of All Subclasses, \ Set Position, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount of All Subclasses, \ Set To Open \ A mount o$ 

#### Methods inherited from class java.lang.Object18

 ${\tt clone^{\it E},\ equals^{\it E},\ finalize^{\it E},\ getClass^{\it E},\ hashCode^{\it E},\ notify^{\it E},\ notifyAll^{\it E},\ toString^{\it E},\ wait^{\it E},\$ 

#### Debil:

Package main.ActiveSubclass

#### Class Debil

java.lang.Object<sup>©</sup> main.Entity main.Active\_Entity main.ActiveSubclass.Debil

Class Debil

public class Debil
extends Active\_Entity

This class represents Debil entity. It is a special entity which Student entity can become randomly every round (10%). Debil scares every active entity, except other Debil entities or Student entities. It behaves similarly to Student, except it cannot consume Piwo. In order to become Student again, Debil needs to stand next to Egzamin. This action turns Debil back to Student and removes Egzamin. It can alternatively become Student every new round with 10% chance of this happening.

## Field Summary

Fields

Modifier and Type Field Description static int amount

#### Constructor Summary

#### Constructors

Constructor	Description
Debil(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters
Debil/Vector2 position Vector2 speedANDvision	1) This constructor creates a new Dabil entity

#### Method Summary

All Methods Ins	ance Methods Concrete Methods	
Modifier and Type	Method	Description
Vector2	$\label{eq:MovementLogic} $$\operatorname{MovementLogic}(Node[][] \ grid, \ List^{\ensuremath{\mathcal{B}}}\-\Active\_Entity> \ activeNeigh, \ List^{\ensuremath{\mathcal{B}}}\-\Active\_Entity> \ activeNeigh)$$	This method defines the logic of Debil's movement.
protected boolean	$StatusChangeLogic(Node[][] \ grid, \ List^{u} < Active\_Entity> \ activeNeigh, \ List^{u} < Static\_Entity> \ staticNeigh)$	This method defines possible changes in the Debil entity itself.
Methods inherited	from class main.Active_Entity	

AddMoves, DoMove, GetMovementVectorToStaticEntity, GetSpeed, GetVisionRange, IsStaticEntityInNeighborhood, SetSpeed, SetVisionRange

#### Methods inherited from class main.Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>12</sup>

 ${\tt clone}^{\alpha}, \ {\tt equals}^{\alpha}, \ {\tt finalize}^{\alpha}, \ {\tt getClass}^{\alpha}, \ {\tt hashCode}^{\alpha}, \ {\tt notify}^{\alpha}, \ {\tt notify}^{\alpha}, \ {\tt toString}^{\alpha}, \ {\tt wait}^{\alpha}, \ {\tt wa$ 

#### Gimbus:

Package main.ActiveSubclass

#### Class Gimbus

java.lang.Object<sup>@</sup> main.Entity main.Active\_Entity main.ActiveSubclass.Gimbus

public class Gimbus extends Active\_Entity

This class represents Gimbus entity. It's an entity which Podbus can change into after standing next to Gimbaza static entity. It scares groups of Podbus entities up to 3 members. Higher amounts will scare Gimbus instead. It is always going to be scared by either Student or Debil. If two Gimbus entities stand next to eachother, they can either both become Patus entities; eliminate eachother; or nothing could happen. Each of these events has 33% chance of occurring. In order to become Licbus, Gimbus must stand next to Licbaza static entity.

# Field Summary Fields Modifier and Type Field Description static int amount

Constructor Summary					
Constructors					
Constructor	Description				
Gimbus(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters				
Gimbus(Vector2 position, Vector2 speedANDvision)	This constructor creates a new Gimbus entity				

Method Summar	у	
All Methods Ins	ance Methods Concrete Methods	
Modifier and Type	Method	Description
protected Vector2	$\label{eq:MovementLogic} $$\operatorname{MovementLogic}(Node[][] \ grid, \ List^{tg} < \operatorname{Active\_Entity} > \operatorname{static\_Entity} > \operatorname{staticNeigh})$$	This method defines the logic of Gimbus' movement.
void	SetScaredMoves(int val)	This setter sets the scared moves if right conditions are met
protected boolean	$StatusChangeLogic(Node[][] \ grid, \ List^{\underline{U}} < Active\_Entity > \ activeNeigh, \ List^{\underline{U}}$	This method defines possible changes in the Gimbus entity itself.

#### Licbus:

Package main.ActiveSubclass

#### Class Licbus

java.lang.Object<sup>®</sup>
main.Entity
main.Active\_Entity
main.ActiveSubclass.Licbus

public class Licbus
extends Active\_Entity

This class represents Licbus entity. It's an entity which Gimbus can change into after standing next to Licbaza or Patus, after consuming Egzamin. It is always going to be scared by either Student or Debil. Licbus entities have 20% chance of leaving an Egzamin entity behind every round. In order to become Student, it needs to place itself next to Uczelnia static entity.

#### Field Summary

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Modifier and Type	Field	Description
static int	amount	

#### Constructor Summary

#### Constructors

Constructors	
Constructor	Description
Licbus(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters
Licbus(Vector2 position, Vector2 speedANDvision)	This constructor creates a new Licbus entity

#### Method Summary

Methods inherited from class java.lang.Object<sup>12</sup>

 ${\tt clone^g, equals^g, finalize^g, getClass^g, hashCode^g, notify^g, notifyAll^g, toString^g, wait^g, wait^g,$ 

All Methods Instance Methods	Concrete Methods	
Modifier and Type Method		Description
-	c(Node[][] grid, List <sup>@</sup> <active_entity> activeNeigh, List<sup>@</sup> ty&gt; staticNeigh)</active_entity>	This method defines the logic of Licbus' movement.
	Logic(Node[][] grid, List@ <active_entity> activeNeigh, List@ ty&gt; staticNeigh)</active_entity>	This method defines possible changes in the Licbus entity itself.
Methods inherited from class m	nain.Active_Entity	
AddMoves, DoMove, GetMovementVe	ectorToStaticEntity, GetSpeed, GetVisionRange, IsStaticEntityInN	Weighborhood, SetSpeed, SetVisionRange
Methods inherited from class m	nain.Entity	
ChangeAmountOfGivenSubclass, Ch	hangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountO	OfAllSubclasses, SetPosition, SetToOpen

#### Patus:

#### Class Patus

java.lang.Object<sup>g</sup> main.Entity main.Active\_Entity main.ActiveSubclass.Patus

public class Patus
extends Active\_Entity

This class represents Patus entity. It's a special entity which two Gimbus entities can turn into after meeting each other (33% chance). It scares groups of Podbus entities up to 3 members. Higher amounts will scare Patus instead. It is always going to be scared by either Student or Debil. Patus entities have 20% chance of leaving a Piwo entity behind them every round. In order to become Licbus, Podbus entity needs to consume Egzamin.

## Field Summary Fields Modifier and Type Field Description static int amount

#### Constructor Summary

Constructors	
Constructor	Description
Patus(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters
Patus(Vector2 position, Vector2 speedANDvision)	This constructor creates a new Patus entity

## Method Summary

Methods inherited from class java.lang.Object

 ${\tt clone}^{\it u}, \; {\tt equals}^{\it u}, \; {\tt finalize}^{\it u}, \; {\tt getClass}^{\it u}, \; {\tt hashCode}^{\it u}, \; {\tt notifyAll}^{\it u}, \; {\tt toString}^{\it u}, \; {\tt wait}^{\it u}, \; {\tt w$ 

All Methods Ins	stance Methods	Concrete Methods		
Modifier and Type	Method			Description
protected Vector	_	Node[][] grid, List <active_entity> staticNeigh)</active_entity>	y> activeNeigh, List <sup>®</sup>	This method defines the logic of Patus' movement.
void	SetScaredMoves	(int val)		This setter sets the scared moves if right conditions are met $% \left( 1\right) =\left( 1\right) \left( 1\right) =\left( 1\right) \left( 1$
protected boolean	_	gic(Node[][] grid, List <sup>©</sup> <active_e &gt;&gt; staticNeigh)</active_e 	ntity> activeNeigh, List <sup>©</sup>	This method defines possible changes in the Patus entity itself. $ \\$
Methods inherite	d from class ma	in.Active_Entity		
AddMoves, DoMove	, GetMovementVec	torToStaticEntity, GetSpeed, GetVi	sionRange, IsStaticEntityIr	Neighborhood, SetSpeed, SetVisionRange
Methods inherite	d from class ma	in.Entity		
ChangeAmountOfGiv	venSubclass, Cha	ngePosition, GetPosition, IsOpen,	RemoveFromGrid, ResetAmount	OfAllSubclasses, SetPosition, SetToOpen

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#### Podbus:

Package main.ActiveSubclass

#### Class Podbus

java.lang.Object<sup>g</sup>
main.Entity
main.Active\_Entity
main.ActiveSubclass.Podbus

public class Podbus
extends Active\_Entity

This class represents Podbus entity. It's the entity lowest in hierarchy, it cannot be created by other entities doing something. It is capable of grouping up with other Podbus entities, making them travel together as a single entity. Groups of Podbus entities up to 3 members will be scared by nearby Gimbus and Patus entities. Groups of Podbus entities over 3 members will scare nearby Gimbus and Patus entities. It is always going to be scared by either Student or Debil entities. In order to become Gimbus, Patus entity needs to stand next to Gimbaza static entity.

## Field Summary Fields Modifier and Type Field Description static int amount

#### Constructor Summary

#### Constructors

Constructors	
Constructor	Description
Podbus(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters
Podbus(Vector2 position, Vector2 speedANDvision)	This constructor creates a new Podbus entity

#### Method Summary

Methods inherited from class main. Entity

All Methods Inst	ance Methods Concrete Methods	
Modifier and Type	Method	Description
int	GetGroupSize()	This method returns size of List group in Podbus class
protected Vector2	MovementLogic(Node[][] grid, List <sup>®</sup> <active_entity> activeNeigh, List<sup>®</sup> <static_entity> staticNeigh)</static_entity></active_entity>	This method defines the logic of Podbus' movement.
void	SetScaredMoves(int val)	This setter sets the scared moves if right conditions are met
protected boolean	Status Change Logic (Node Continuous	This method defines possible changes in the Podbus entity itself. $% \label{eq:podbus} % A = \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} -$
Methods inherited	from class main.Active_Entity	
AddMoves, DoMove,	GetMovementVectorToStaticEntity, GetSpeed, GetVisionRange, IsStaticEntityInNeigh	nborhood, SetSpeed, SetVisionRange

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ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Student:

Package main.ActiveSubclass

#### Class Student

java.lang.Object<sup>@</sup> main.Entity main.Active\_Entity main.ActiveSubclass.Student

public class Student extends Active\_Entity

This class represents Student entity. It's an entity which Licbus can change into after standing next to Uczelnia or Debil, after either consuming Egzamin or at the start of a new round (10%) chance). Student entity has 10% chance of turning into Debil each round. Student scares every active entity, except other Student entities or Debil entities. Every Student will wander randomly until they find Piwo entity, which attracts them. Consuming it finishes the simulation.

#### Field Summary

e	

Modifier and Type Field Description static int amount

#### Constructor Summary

#### Constructors

Constructor	Description
Student(Vector2 speedANDvision)	This constructor behaves the same as the previous one, except it takes fewer parameters
Student(Vector2 position, Vector2 speedANDvision)	This constructor creates a new Student entity

#### Method Summary

All Methods Instance Methods	Concrete Methods	
Modifier and Type Method		Description
	c(Node[][] grid, List <sup>es</sup> <active_entity> activeNeigh, List<sup>es</sup> ty&gt; staticNeigh)</active_entity>	This method defines the logic of Student's movement.
_	$\operatorname{List}^{\bowtie}(\operatorname{Node}[][] \operatorname{grid}, \operatorname{List}^{\bowtie}(\operatorname{Active\_Entity}) \operatorname{activeNeigh}, \operatorname{List}^{\bowtie})$	This method defines possible changes in the Student entity itself. $% \label{eq:changes} % \label{eq:changes} % \label{eq:changes} % \label{eq:changes} % % % \label{eq:changes} % % % \label{eq:changes} % % % \label{eq:changes} % % % % % \label{eq:changes} % % % % % % % % % % % % % % % % % % %$
Methods inherited from class ma	ain.Active_Entity	
AddMoves, DoMove, GetMovementVe	ctorToStaticEntity, GetSpeed, GetVisionRange, IsStaticEntityInN	Weighborhood, SetSpeed, SetVisionRange
Methods inherited from class ma	ain.Entity	

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>12</sup>

 ${\tt clone}^{\it u}, \; {\tt equals}^{\it u}, \; {\tt finalize}^{\it u}, \; {\tt getClass}^{\it u}, \; {\tt hashCode}^{\it u}, \; {\tt notify}^{\it u}, \; {\tt notifyAll}^{\it u}, \; {\tt toString}^{\it u}, \; {\tt wait}^{\it u}, \; {\tt$ 

#### Static Entity:

Package main

#### Class Static\_Entity

java.lang.Object<sup>®</sup> main.Entity main.Static\_Entity

Direct Known Subclasses:

Egzamin, Gimbaza, Licbaza, Piwo, Uczelnia

public class Static\_Entity
extends Entity

This class represents static entities. Their purpose is to change active entites into other variants or to finish the simulation (Piwo).

#### Constructor Summary

#### Constructors

Constructor

Description

Static\_Entity()

Static\_Entity(Vector2 position)

#### Method Summary

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>™</sup>

 ${\tt clone}^{\alpha}, \; {\tt equals}^{\alpha}, \; {\tt finalize}^{\alpha}, \; {\tt getClass}^{\alpha}, \; {\tt hashCode}^{\alpha}, \; {\tt notify}^{\alpha}, \; {\tt notify}^{\alpha}, \; {\tt toString}^{\alpha}, \; {\tt wait}^{\alpha}, \; {\tt wa$ 

## Egzamin:

Package main.StaticSubclass

#### Class Egzamin

java.lang.Object<sup>td</sup> main.Entity main.Static\_Entity main.StaticSubclass.Egzamin

public class Egzamin
extends Static\_Entity

This class represents an Egzamin entity. This entity has 20% chance of being dropped by a Licbus entity. It is used for converting Patus entities to Licbus entities and Debil entities to Student entities.

#### Field Summary

#### Fields

Modifier and Type Field static int amount

#### Constructor Summary

#### Constructors

Constructor Description

 ${\tt Egzamin} ({\tt Vector2} \ \ {\tt position}) \ \ {\tt This} \ {\tt method} \ {\tt defines} \ {\tt the} \ {\tt position} \ {\tt of} \ {\tt Egzamin}.$ 

Description

#### Method Summary

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object $^{\ensuremath{\alpha}}$

 ${\tt clone}^{\it u}, \; {\tt equals}^{\it u}, \; {\tt finalize}^{\it u}, \; {\tt getClass}^{\it u}, \; {\tt hashCode}^{\it u}, \; {\tt notify}^{\it u}, \; {\tt notifyAll}^{\it u}, \; {\tt toString}^{\it u}, \; {\tt wait}^{\it u}, \; {\tt$ 

#### Gimbaza:

Package main.StaticSubclass

#### Class Gimbaza

java.lang.Object<sup>®</sup> main.Entity main.Static\_Entity main.StaticSubclass.Gimbaza

public class Gimbaza extends Static\_Entity

This class represents a Gimbaza entity. This entity is crucial for Podbus entities to turn into Gimbus entities. Every Gimbaza randomly changes its position after a given number of rounds.

#### Constructor Summary

#### Constructors

Constructor

Description

Gimbaza()

Gimbaza(Vector2 position) This method defines the position of Gimbaza.

#### Method Summary

AII		

Instance Methods

**Concrete Methods** 

Modifier and Type Method

Description

void

DoMove(Node[][] grid) This method is used in regard of Gimbaza entity changing its position every given amount of rounds

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>™</sup>

clone<sup>®</sup>, equals<sup>®</sup>, finalize<sup>®</sup>, getClass<sup>®</sup>, hashCode<sup>®</sup>, notify<sup>®</sup>, notifyAll<sup>®</sup>, toString<sup>®</sup>, wait<sup>®</sup>, wait<sup>®</sup>

#### Licbaza:

Package main. Static Subclass

#### Class Licbaza

java.lang.Object<sup>td</sup>
main.Entity
main.Static\_Entity
main.StaticSubclass.Licbaza

public class Licbaza
extends Static\_Entity

This class represents a Licbaza entity. Its use is to allow Gimbus entities turn into Licbus entities.

#### Constructor Summary

#### Constructors

Constructor

Description

Licbaza (Vector2 position) This method defines the position of Licbaza

#### Method Summary

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>™</sup>

clone<sup>®</sup>, equals<sup>®</sup>, finalize<sup>®</sup>, getClass<sup>®</sup>, hashCode<sup>®</sup>, notify<sup>®</sup>, notifyAll<sup>®</sup>, toString<sup>®</sup>, wait<sup>®</sup>, wait<sup>®</sup>

#### Piwo:

Package main.StaticSubclass

#### Class Piwo

java.lang.Object<sup>®</sup> main.Entity main.Static\_Entity main.StaticSubclass.Piwo

public class Piwo
extends Static\_Entity

This class represents a Piwo entity. It has 20% of being dropped by Patus entities. Its use is to be consumed by Student entities.

#### Field Summary

#### Fields

Modifier and Type Field

Description

static int amount

#### Constructor Summary

#### Constructors

Constructor

Description

Piwo(Vector2 position) This method defines the position of Piwo

#### Method Summary

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>™</sup>

cloned, equalsd, finalized, getClassd, hashCoded, notifyd, notifyAlld, toStringd, waitd, waitd

#### Uczelnia:

Package main.StaticSubclass

#### Class Uczelnia

java.lang.Object<sup>®</sup>
main.Entity
main.Static\_Entity
main.StaticSubclass.Uczelnia

public class Uczelnia
extends Static\_Entity

This class represents an Uczelnia entity. Its use is to allow Licbus entities turn into Student entities

#### Constructor Summary

#### Constructors

Constructor Description

Uczelnia(Vector2 position) This method defines the position of Uczelnia

#### Method Summary

#### Methods inherited from class main. Entity

ChangeAmountOfGivenSubclass, ChangePosition, GetPosition, IsOpen, RemoveFromGrid, ResetAmountOfAllSubclasses, SetPosition, SetToOpen

#### Methods inherited from class java.lang.Object<sup>™</sup>

cloned, equalsd, finalized, getClassd, hashCoded, notifyd, notifyAlld, toStringd, waitd, waitd

## GridMap:

Package main

#### Class GridMap

java.lang.Object<sup>ta</sup> main.GridMap

public class **GridMap** extends Object<sup>®</sup>

This class defines the gridMap used for the simulation

#### **Constructor Summary**

#### Constructors

Constructor Description

GridMap(Vector2 size) This constructor is used to generate a new gridMap

#### Method Summary

Modifier and Type	Method	Description
static Node	<pre>GetClosestToPointNodeInUnitSquare(Vector2 center, Vector2 targetPos)</pre>	This method returns closest (free) node to target position from nodes which surrounds given point (center).
static Vector2	GetEmptyPositionInMap()	This method returns global position of random node (without any occupant) in $\operatorname{grid}$
static Vector2	GetFreePositionInNeighbourhood(Vector2 position)	This method returns position of random free node from nodes in surrounding of node with given position.
Node[][]	GetGrid()	This getter is used to return the grid property
static List <sup>©</sup> <node></node>	GetNeighbourNodes(Vector2 center, int deepness)	This method returns a list of nodes which surround the node with given coordinates (center). $$
static Vector2	$\label{lem:GetTheClosestPointToTargetFromPoints} (\texttt{List}^{\underline{\sigma}} < \texttt{Vector2} > \texttt{points}, \\ \texttt{Vector2 target})$	This method returns the closest position to given target from positions lis
void	<pre>InitGrid(Vector2 gridSize)</pre>	This method initiates grid size and initialises each node
static boolean	IsOnGrid(Vector2 pos)	This method checks whether position is inside a grid's boundaries
static void	PlaceUnitOnMap(Vector2 pos, Entity unit)	This method sets a unit on a given position

#### Methods inherited from class java.lang.Object

 ${\tt clone}^{\it u}, \; {\tt equals}^{\it u}, \; {\tt finalize}^{\it u}, \; {\tt getClass}^{\it u}, \; {\tt hashCode}^{\it u}, \; {\tt notify}^{\it u}, \; {\tt notifyAll}^{\it u}, \; {\tt toString}^{\it u}, \; {\tt wait}^{\it u}, \; {\tt$ 

## GUI:

#### Package main.GUI

#### Class GUI

java.lang.Object<sup>™</sup> main.GUI.GUI

public class **GUI** extends Object<sup>™</sup>

This class is used for creating and handling GUI

#### Constructor Summary

#### Constructors

Constructor Description

GUI(Simulation sim)

#### Method Summary

All Methods Static Meth	ods Concrete Methods	
Modifier and Type Method		Description
static void Inicializ	ceNodeGridGui(Node[][] gridMap, dNumber)	This method initiates GUI part which handles showing the grid
	dInConsole(Node[][] gridMap, BetweenSteps)	This method prints grid in console and put thread to sleep for given amount
static void SetSimula	ntionStatus(String <sup>™</sup> status)	
static void <b>UpdateGr</b> i int round	d <b>dGui(Node</b> [][] gridMap, dNumber)	This method updates grid in GUI

 ${\tt clone}^{\tt C}, \; {\tt equals}^{\tt C}, \; {\tt finalize}^{\tt C}, \; {\tt getClass}^{\tt C}, \; {\tt hashCode}^{\tt C}, \; {\tt notify}^{\tt C}, \; {\tt notify}^{\tt All}^{\tt C}, \; {\tt toString}^{\tt C}, \; {\tt wait}^{\tt C},$ 

#### Node:

#### Package main

#### Class Node

java.lang.Object<sup>™</sup> main.Node

public class **Node** extends Object<sup>₫</sup>

This class represents a single node on which an entity can be placed

### Constructor Summary

Constructors	
Constructor	Description
Node()	This constructor creates a node
Node(Entity occupant, Vector2 position)	This constructor creates a node
Node(Node node)	This constructor creates a node
Node(Vector2 pos)	This constructor creates a node

#### Method Summary

All Methods	Instance Methods C	oncrete Methods	
Modifier and Type	Method	Descrip	otion
Entity	GetOccupant()	This ge node	tter is used to return an information about what entity is placed on the
Vector2	<pre>GetPosition()</pre>	This ge	tter gets the position of a node
void	SetOccupant(Entity	occupant) This se	tter sets a chosen entity on the node
void	SetPosition(Vector2	2 pos) This se	tter sets the position of a node

#### Methods inherited from class java.lang.Object<sup>™</sup>

clone<sup>®</sup>, equals<sup>®</sup>, finalize<sup>®</sup>, getClass<sup>®</sup>, hashCode<sup>®</sup>, notify<sup>®</sup>, notifyAll<sup>®</sup>, toString<sup>®</sup>, wait<sup>®</sup>, wait<sup>®</sup>

## Simulation #1:

#### Package main

#### **Class Simulation**

java.lang.Object<sup>®</sup> main.Simulation

public class Simulation extends Object<sup>13</sup>

This class represents the simulation process of the program

#### Field Summary

Fields Description Modifier and Type Field static int RoundCount

#### Constructor Summary

Constructors

Constructor Description

Simulation() This constructor creates the simulation

#### Method Summary

All Methods	Static Methods Instance	e Methods Concrete Methods	
Modifier and Type	Method	, i	Descripti
int	GetAllUnitsInitAmount	t()	This getter
static Vector2	GetDebil_speedANDvisi	ion()	This getter r
int	<pre>GetDebilInitAmount()</pre>		This getter re
int	GetEgzaminInitAmount	()	This getter ret
int	GetGimbazaInitAmount	()	This getter ret
static Vector2	GetGimbus_speedANDvis	sion()	This getter ret
int	GetGimbusInitAmount()	)	This getter ret
GridMap	GetGridMap()		This getter ret
Vector2	GetGridSize()		This getter retu
int	GetLicbazaInitAmount	()	This getter retu
static Vector2	GetLicbus_speedANDvis	sion()	This getter retu
int	GetLicbusInitAmount()	)	This getter retur
static Vector2	GetPatus_speedANDvisi	ion()	This getter return

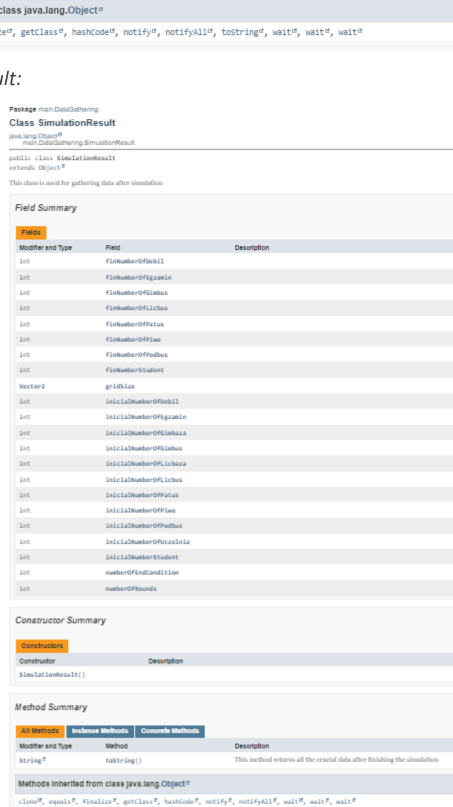
## Simulation #2:

int	GetPatusInitAmount()	This getter returns the amount of Patus entities
int	GetPiwoInitAmount()	This getter returns the amount of Piwo entities
static Vector2	GetPodbus_speedANDvision()	This getter returns the values of Podbus' speed and vision
int	GetPodbusInitAmount()	This getter returns the amount of Podbus entities
SimulationResult	: GetResult()	This getter returns the results
static Vector2	<pre>GetStudent_speedANDvision()</pre>	This getter returns the values of Student's speed and vision
int	GetStudentInitAmount()	This getter returns the amount of Student entities
static int	GetTimeBetweenSteps()	This getter returns the time between steps of an entity $% \left( x\right) =\left( x\right) +\left( x\right) $
int	GetUczelniaInitAmount()	This getter returns the amount of Uczelnia entities
void	<pre>InitSimulation()</pre>	This method initiates grid for simulation
boolean	IsRunning()	This boolean returns true or false whether the simulation is running $% \left( 1\right) =\left( 1\right) \left( 1\right$
void	PauseSimulation()	This method will pause simulation if any is currently running $% \left( 1\right) =\left( 1\right) \left( 1\right) $
void	RunSimulation()	This method runs simulation in new thread
void	RunSimulationWithoutNewThred()	This method runs simulation without awaking new thread
void	SetDebil_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Debil entity
void	SetDebilInitAmount(int amount)	This setter sets the initial amount of Debil entities on the $\operatorname{gridMap}$
void	SetEgzaminInitAmount(int amount)	This setter sets the initial amount of Egzamin entities on the $\operatorname{gridMap}$
void	SetGimbazaInitAmount(int amount)	This setter sets the initial amount of Gimbaza entities on the $\ensuremath{grid} \ensuremath{Map}$
void	SetGimbus_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Gimbus entity
void	SetGimbusInitAmount(int amount)	This setter sets the initial amount of Gimbus entities on the $\operatorname{gridMap}$
void	SetGridSize(Vector2 size)	This setter sets the size of the gridMap
static void	SetIsPrintingGrid(boolean val)	This setter sets the boolean value of the is PrintingGrid property $$
void	SetLicbazaInitAmount(int amount)	This setter sets the initial amount of Licbaza entities on the $\operatorname{gridMap}$
void	SetLicbus_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Licbus entity $% \left( \frac{1}{2}\right) =\left( \frac{1}{2}\right) \left( $
void	SetLicbusInitAmount(int amount)	This setter sets the initial amount of Licbus entities on the gridMap
void	SetPatus_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Patus entity $$
void	SetPatusInitAmount(int amount)	This setter sets the initial amount of Patus entities on the $\operatorname{grid} \operatorname{Map}$
void	SetPiwoInitAmount(int amount)	This setter sets the initial amount of Piwo entities on the $\operatorname{gridMap}$
void	SetPodbus_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Podbus entity
void	SetPodbusInitAmount(int amount)	This setter sets the initial amount of Podbus entities on the $\operatorname{gridMap}$
void	SetStudent_speedANDvision(Vector2 speedANDvision)	This setter sets the speed and vision values of Student entity
void	SetStudentInitAmount(int amount)	This setter sets the initial amount of Student entities on the $\operatorname{gridMap}$

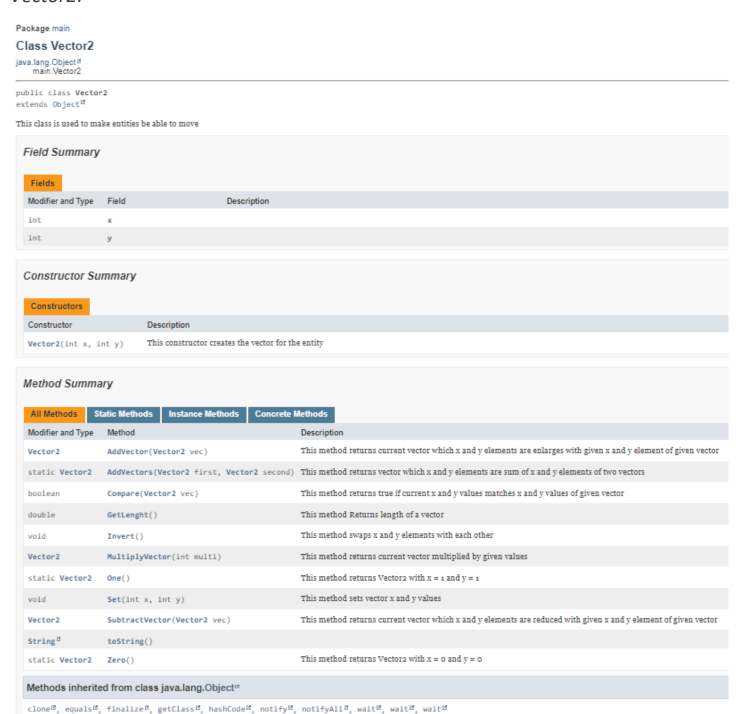
#### Simulation #3:

static void	SetTimeBetweenSteps(int val)	This setter sets time between steps of an entity		
void	SetUczelniaInitAmount(int amount)	This setter sets the initial amount of Uczelnia entities on the $\operatorname{grid} \operatorname{Map}$		
void	SetupSimulationProperties(Vector2 gridSize, Vector2 debil_speedANDvision, Vector2 gimbus_speedANDvision, Vector2 licbus_speedANDvision, Vector2 patus_speedANDvision, Vector2 podbus_speedANDvision, Vector2 student_speedANDvision, int debilInitAmount, int gimbusInitAmount, int licbusInitAmount, int patusInitAmount, int podbusInitAmount, int studentInitAmount, int gimbazaInitAmount, int licbazaInitAmount, int uczelniaInitAmount, int piwoInitAmount, int egzaminInitAmount)	This method will setup values used as begin conditions for simulation		
Methods inherited from class java.lang.Object <sup>®</sup>				
clone <sup>u</sup> , equals <sup>u</sup> , finalize <sup>u</sup> , getClass <sup>u</sup> , hashCode <sup>u</sup> , notify <sup>u</sup> , notifyAll <sup>u</sup> , toString <sup>u</sup> , wait <sup>u</sup> , wait <sup>u</sup>				

## SimulationResult:

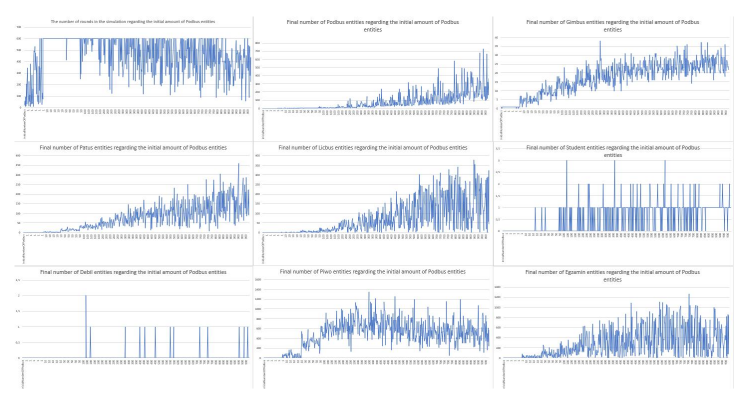


#### Vector2:



## Testy jednostkowe

Wykonano także testy w programie i odnotowano różne zmiany w zależności od zmiany wartości początkowej pewnego parametru. Ustalono, że byłaby to liczba Podbusów. Wyniki testów jednostkowych, przedstawiające zależności końcowych ilości Rund oraz Entitów, odnośnie początkowej liczby Podbusów, wyglądają następująco:



Widać bardzo duże rozrzuty wartości końcowych tych parametrów, jednak przy większości przypadków da się zauważyć pewne zależności:

- 1. Entity ruchome końcowe (Student i Debil) występują wręcz w przytłaczająco niskich ilościach w porównaniu do pozostałych Entitów.
- 2. Liczba rund na początku rośnie, a po przekroczeniu około 50 Podbusów, zaczyna stopniowo i powoli, maleć
- 3. Patusy, Licbusy i Egzaminy zdają się mieć coraz większy rozstrzał wyników wraz z postępem ilości początkowej Podbusów. Warto wspomnieć, że te jednostki mają pewną zależność. Licbusy upuszczają Egzaminy, które przyciągają Patusy. Być może wpływa to jakoś na taki rozrzut wyników wraz z postępującą ilością Podbusów.
- 4. Podczas, gdy liczba bytów ruchomych zdaje się rosnąć wraz z ilością Podbusów, po czym ustabilnia się, to liczba bytów nieruchomych (Piwo i Egzamin) zdaje się rosnąć do pewnej ilości Podbusów (około 300) po czym zaczyna stopniowo maleć.