

KAUNAS UNIVERSITY OF TECHNOLOGY

FACULTY OF INFORMATICS

T120B166 Development of Computer Games and Interactive Applications

Banisher

Group, Name and Surname:
IFF 7-11, Mantas Klimašauskas
IFF 7-11, Deividas Verbickas
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Figure 10. Screenshot #515

Figure 11. Screenshot #515

Table of functions

Table 1. Title of fragment #19

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Table 3. Title of fragment #311

Table 4. Title of fragment #112

Table 5. Title of fragment #213

Table 6. Title of fragment #314

Work Distribution Table:

<i>Name/Surname</i>	<i>Description of game development part</i>
<i>Mantas Klimašauskas</i>	<i>Programming</i>
<i>Deividas Verbickas</i>	<i>Programming, level design</i>

Description of Your Game

Description of Your Game.

1. 3D or 2D? *3D*
2. What type is your game? *Action.*
3. What genre is your game? *Fighting.*
4. Platform? *PC.*
5. Scenario Description. *A fighting game where the player has the ability to enter a separate mirror dimension.*

The dimension is called the Exsilium and the one who can enter it are called outcasts (exsul). In the Exsilium you can see and touch (and even affect) the real world. Time moves slower in the Exsilium relative to the real world, which gives an advantage to anyone who is in it. In order to stay in the Exsilium the outcast must use their Vis (energy). The more matter the outcast takes to the mirror dimension the more Vis is being used. Also, the outcast uses more energy the further away they are from their physical body (in the real world). Vis is also directly related to stamina of the outcast in the real world.

Inside the Exsilium outcasts can use their energy to acquire buffs, such as super strength. Most of the enemies encountered by the player do not possess the power to enter use the Exsilium to their advantage. But there will be bosses, who will be just as capable (or even stronger) than the player. Anyone who is damaged while in the mirror dimension cannot be killed and simply loses their energy. In order to regain the energy, the outcast must use special items.

Laboratory work #1

List of tasks

1. First level design
2. Second level design
3. VR player controller
4. VR interactions with environment objects

Solution

First level design

Created a somewhat open city, where the player can traverse the open streets to complete the level. Added a “secret” side area where the player will be able to get a powerup (WIP), also added temporary roadblocks.

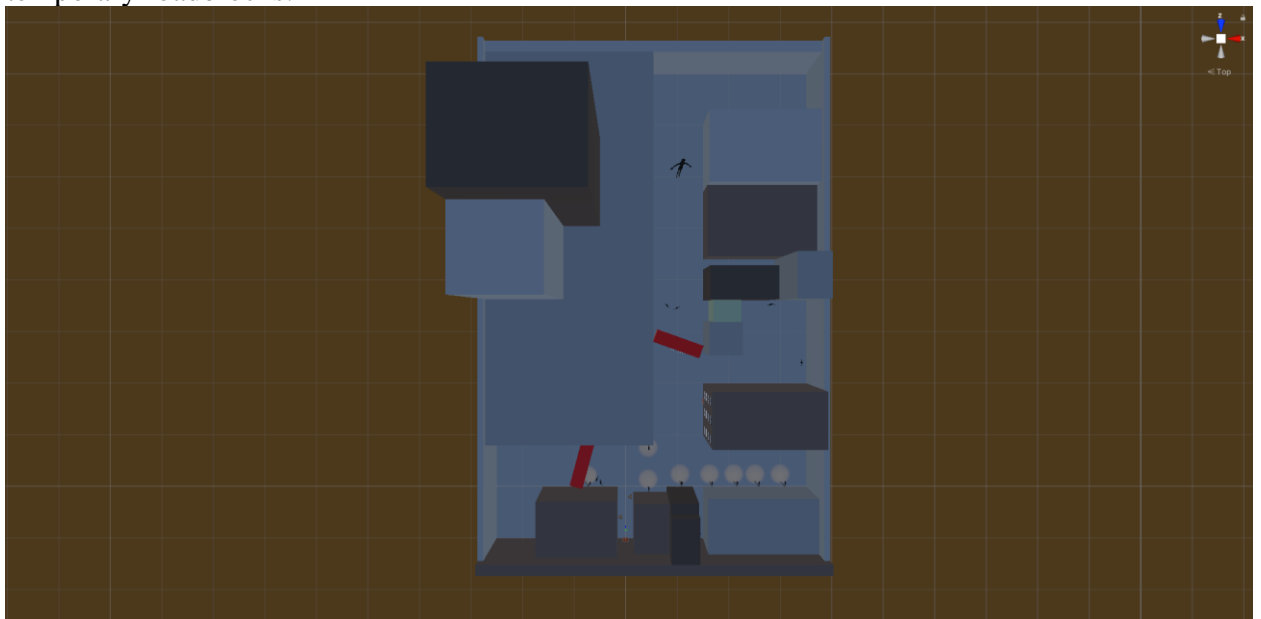


Figure 1. First level design

Second level design

Created a small alleyway, that leads to a warehouse. The warehouse also contains a second-floor office.

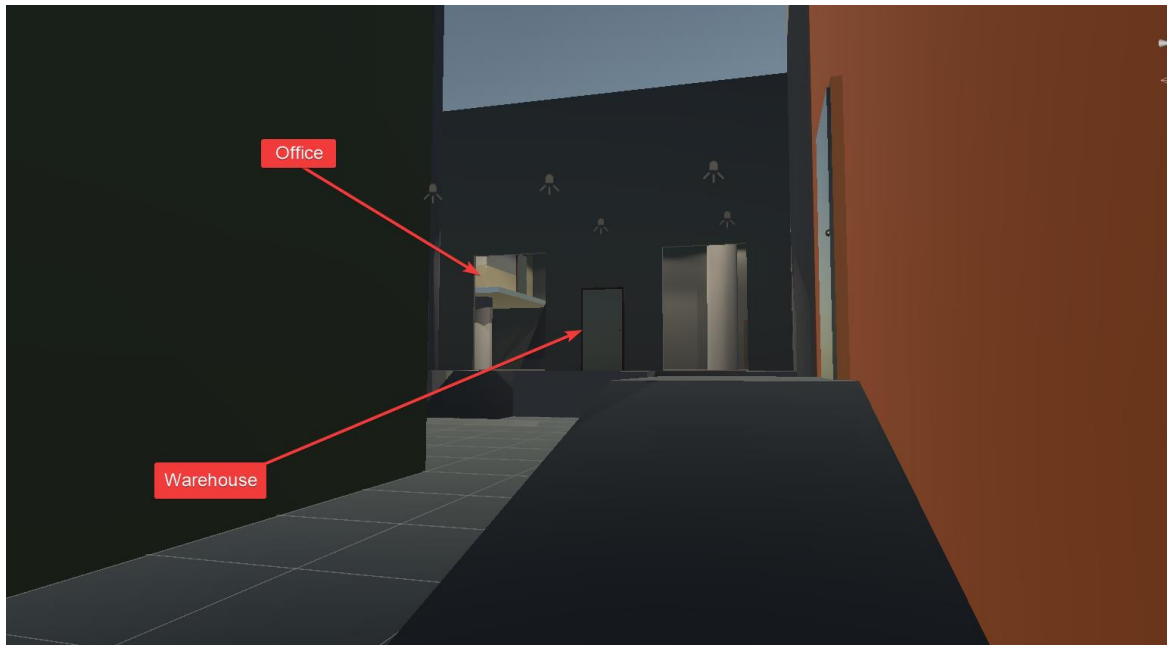


Figure 2. Second level design

VR player controller

Imported SteamVR plugin for Unity and adjusted the relevant settings, for SteamVR to properly run. Made sure that it works properly with VR hardware (headset and hand controllers).

VR interactions with environment objects

Added relevant SteamVR plugin components to the relevant “interactable” objects and made sure they work properly with the virtual hands.

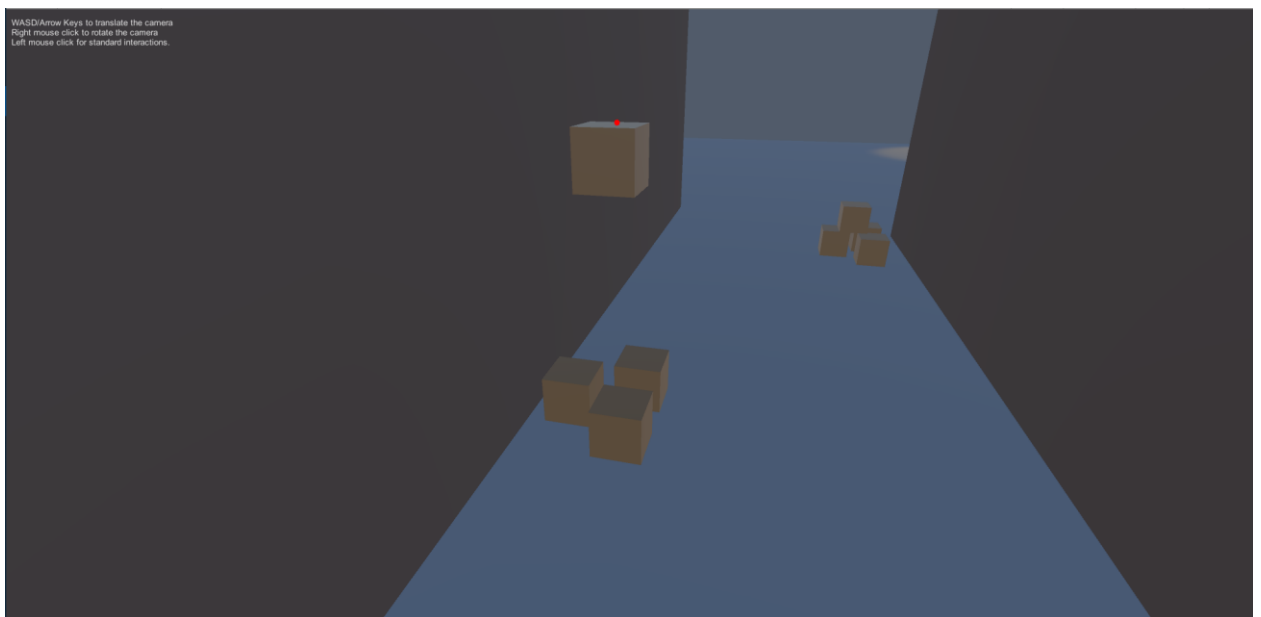


Figure 3 VR interaction with objects

Laboratory work #2

List of tasks (main functionality of your project)

- 1. Title of Task #1
- 2. Title of Task #2
- 3. Title of Task #3
- 4. ...

Solution

Task #1. Title of Task

Description of implementation (3-5 sentences). *Vestibulum hendrerit felis at turpis ultrices imperdiet. Nulla facilisi curabitur vitae semper nulla. Etiam rhoncus orci dolor, ac dictum erat iaculis sed. Aliquam pulvinar viverra consequat. Nam eu mi in mauris semper pellentesque eget ut erat.*

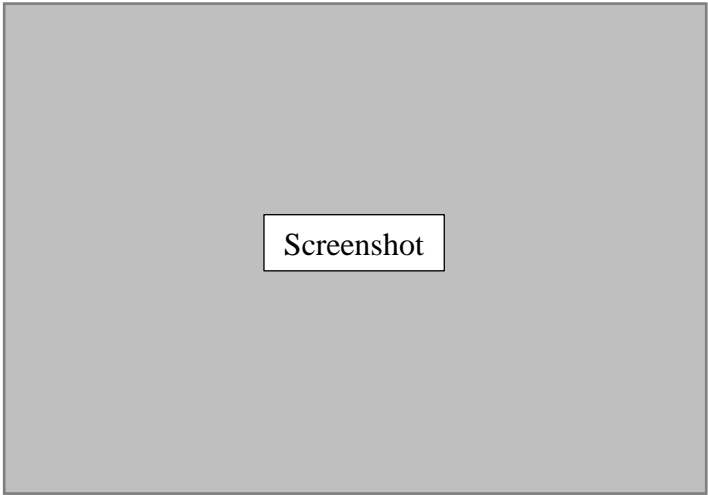


Figure 4. Screenshot #1

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

Fragment of Source Code

Table 1. Title of fragment #1

Task #2. Title of Task

Description of implementation (3-5 sentences). *Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ultricies nunc sit amet sem blandit, at ultricies nibh commodo. Duis ut mollis risus. Proin hendrerit libero eu felis dapibus imperdiet. Fusce posuere felis ornare luctus molestie. Duis ut odio pretium, bibendum elit et, molestie quam.*

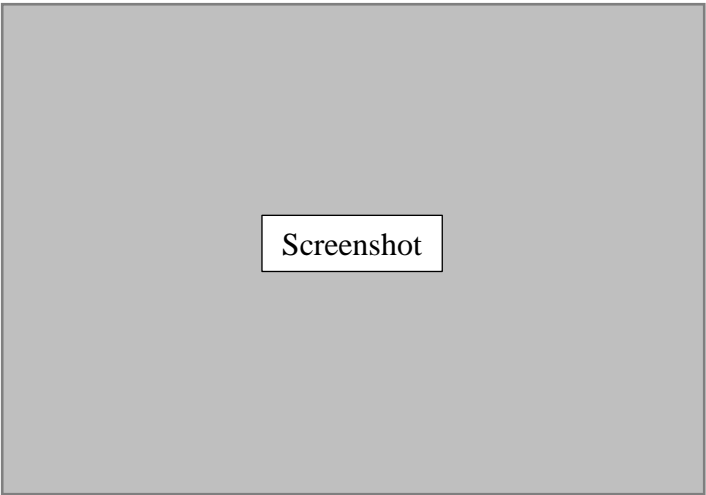


Figure 5. Screenshot #2

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

<div>Fragment of Source Code</div>

Table 2. Title of fragment #2

Task #3. Title of Task

Description of implementation (3-5 sentences). *Vestibulum hendrerit felis at turpis ultrices imperdiet. Nulla facilisi curabitur vitae semper nulla. Etiam rhoncus orci dolor, ac dictum erat iaculis sed. Aliquam pulvinar viverra consequat. Nam eu mi in mauris semper pellentesque eget ut erat.*

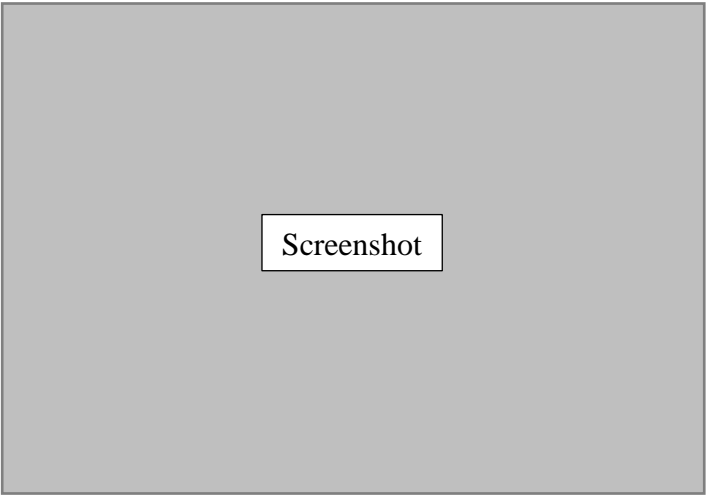


Figure 6. Screenshot #3

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

Fragment of Source Code

Table 3. Title of fragment #3

Laboratory work #3

List of tasks (main functionality of your project)

- 1. Title of Task #1
- 2. Title of Task #2
- 3. Title of Task #3
- 4. ...

Solution

Task #1. Title of Task

Description of implementation (3-5 sentences). *Vestibulum hendrerit felis at turpis ultrices imperdiet. Nulla facilisi curabitur vitae semper nulla. Etiam rhoncus orci dolor, ac dictum erat iaculis sed. Aliquam pulvinar viverra consequat. Nam eu mi in mauris semper pellentesque eget ut erat.*

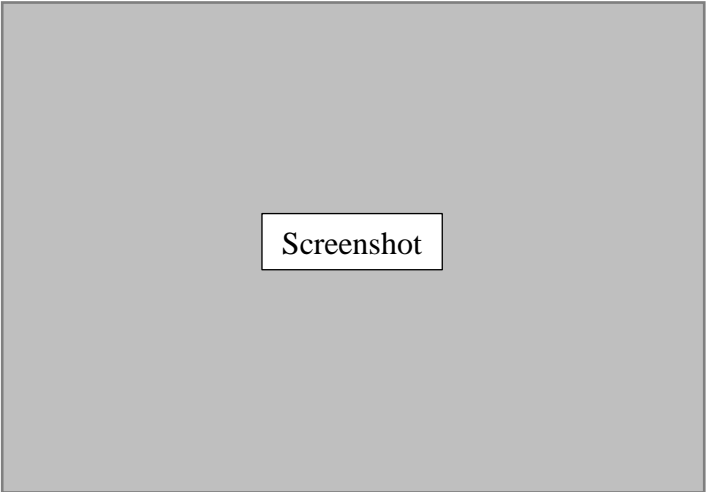


Figure 7. Screenshot #1

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

Fragment of Source Code

Table 4. Title of fragment #1

Task #2. Title of Task

Description of implementation (3-5 sentences). *Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ultricies nunc sit amet sem blandit, at ultricies nibh commodo. Duis ut mollis risus. Proin hendrerit libero eu felis dapibus imperdiet. Fusce posuere felis ornare luctus molestie. Duis ut odio pretium, bibendum elit et, molestie quam.*

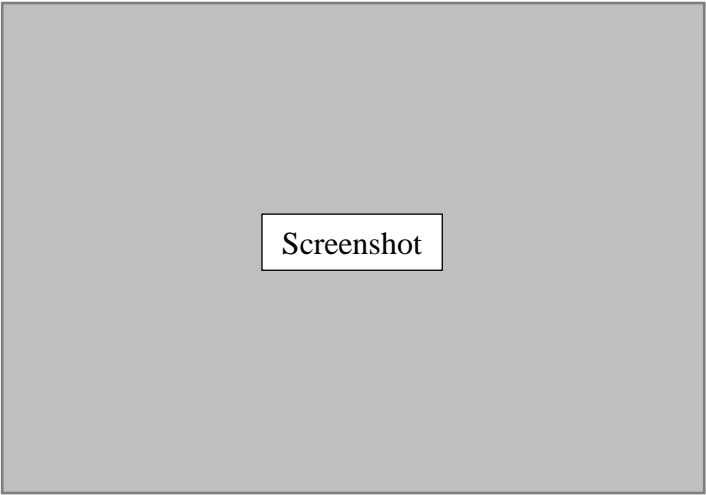


Figure 8. Screenshot #2

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

<div>Fragment of Source Code</div>

Table 5. Title of fragment #2

Task #3. *Title of Task*

Description of implementation (3-5 sentences). *Vestibulum hendrerit felis at turpis ultrices imperdiet. Nulla facilisi curabitur vitae semper nulla. Etiam rhoncus orci dolor, ac dictum erat iaculis sed. Aliquam pulvinar viverra consequat. Nam eu mi in mauris semper pellentesque eget ut erat.*

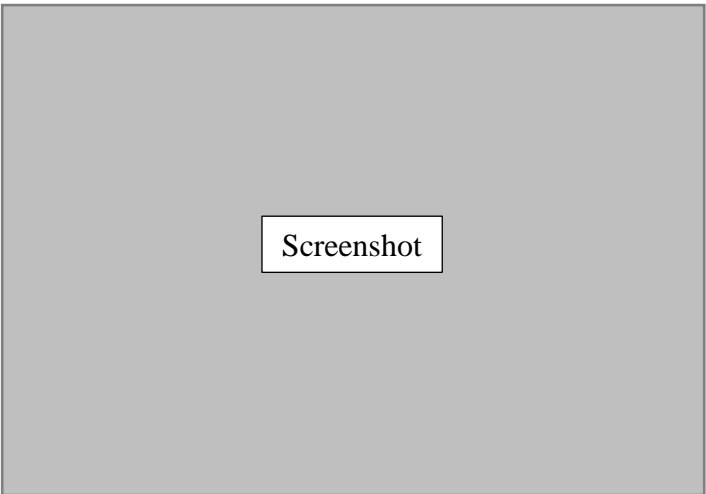


Figure 9. Screenshot #3

In the case of using functions, the description of each main function should be completed with the source code FRAGMENTS (the functions should be indexed in a separate table of contents);

Fragment of Source Code

Table 6. Title of fragment #3

User's manual (for the Individual work defence)

How to play? *Aenean eu quam gravida, laoreet nisl eu, sagittis quam. Donec sit amet nunc nisi. Sed vel ipsum metus. Nullam accumsan vestibulum ex. Aenean eu quam gravida, laoreet nisl eu, sagittis quam. Donec sit amet nunc nisi. Sed vel ipsum metus. Nullam accumsan vestibulum ex.*

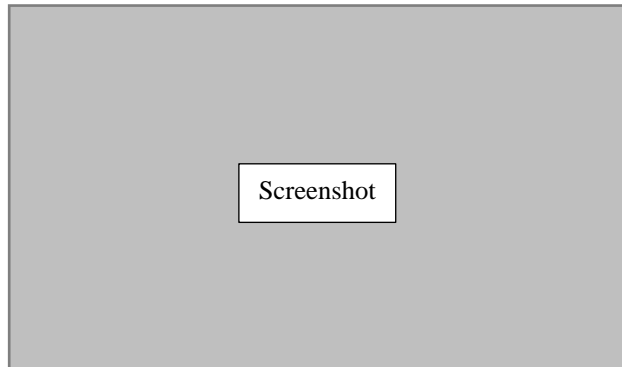


Figure 10. Screenshot #5

Nunc vel enim vel magna interdum dapibus id nec nisl. Suspendisse elit augue, accumsan tempor erat sed, gravida suscipit urna. Duis blandit lacus et finibus finibus. Mauris pretium pharetra orci dictum luctus. Nullam commodo magna a tincidunt malesuada.

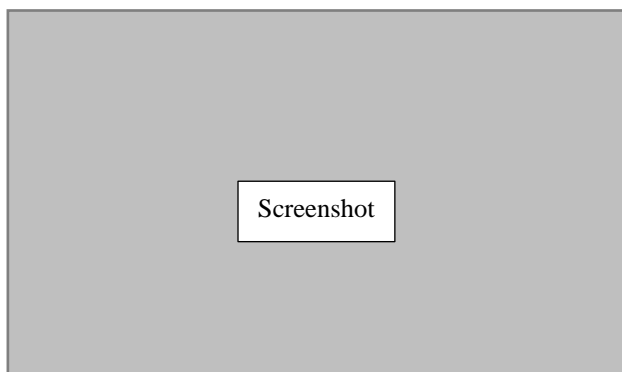


Figure 11. Screenshot #5

Sed sollicitudin justo erat, viverra luctus mi consequat non. Sed ut condimentum libero. Duis rutrum lacus ante, vitae feugiat ex faucibus at. Maecenas pulvinar et augue sed commodo.

Descriptions of the rules of the game. *Nunc quis condimentum lacus. Quisque felis neque, ullamcorper vel posuere eget, blandit non neque. Nam in varius erat. Duis molestie sit amet eros vel rhoncus. Nunc quis condimentum lacus. Quisque felis neque, ullamcorper vel posuere eget, blandit non neque. Nam in varius erat. Duis molestie sit amet eros vel rhoncus.*

Descriptions of the controls / keys. *Donec et lorem vitae ligula bibendum faucibus. Suspendisse interdum quis augue sed luctus. Curabitur ac diam augue. In hac habitasse platea dictumst. Curabitur maximus maximus tortor. Nunc quis condimentum lacus. Quisque felis neque, ullamcorper vel posuere eget, blandit non neque. Nam in varius erat. Duis molestie sit amet eros vel rhoncus.*

Literature list

1. Source #1. *Url*
2. Source #2. *Url*
3. ...
4. Source #N. *Url*

ANNEX

All source code is contained in this part.