Escape the University

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1 Controls

\mathbf{Key}	Function
W/Upper arrow	Move forwards
S/Lower arrow	Move backwards
A/Left arrow	Move left
D/Right arrow	Move right
Left click	interaction
Right click	?
Print	Screenshot
Escape/End	Close game
F1	Help
F2	Toggle FPS and triangle count
F3	Toggle wireframe
F4	Texture-Sampling-Quality: Off/Nearest Neighbor/Bilinear
F5	Mip Maping-Quality: Off/Nearest Neighbour/Linear
F6	Depth buffer visualization
F7	Toggle pause game
F8	Toggle view frustum culling
F9	Toggle blending
F10	Toggle stenicl buffer usage
F11	Fullscreen
Scroll Lock	Toogle bounding volume edges
#	Toggle cam pos/front/right/up values
ß	Toggle light source bounding sphere rendering
Num Enter	Toggle shadow map rendering
Num +	Increase ambient light
Num -	Decrease ambient light

All other keys may have surprises for you.

2 Effect Points

Name	Description	Value
Vertex skinning	A complete bone structure is loaded from a model file	2
	and assigned to the model according to weighted indices.	
	The skinning is done on the GPU.	
Deferred Shading	Use the Deferred Shading technique to speed up lighting	1
	for many light sources. It uses several render targets	
	and processes light information (shadows etc) in a post	
	process effect (decoupling it from the scenes geometry).	
	Transparency, however, is more difficult to handle	
Shadow Maps (with PCF)	As presented in the lectures, shadow maps calculate the	1.5
	shadows via rendering the scene from the light source.	
	PCF samples the shadow map several times to improve	
	quality. Make sure to counter all artifacts.	
Summary	-	4.5

For implementation references and explanation see section 8.

3 Gameplay

You find yourself in the middle of an university room. You need to get out of the building without being detected. Open the doors and find yourself a way towards the paved floor. Do not open the wrong door, otherwise you encounter a professor and you are busted! This is just a trial run... consider yourself planning your escape for the real experience that will follow. Explore the building, get the floor plane into your head. It will help your real escape in the near future.

4 Development Status

Bullet buggy, only partiality collision detection, frustum culling buggy, not much gameplay.

5 Camera

The free moving camera is implemented as on the tutorial on camera from learnOpenGL.com with slight modification to suit our needs, e.g. scroll speed, include all depth values on movement etc.

6 Moving Objects

- Opening and closing doors.
- Moving character animated with vertex skinning.
- Chairs

7 Texture Mapping

- Door + door handle + doorframe
- Lamps
- Table + chairs for outside use
- Character
- Whole building
- Paved pathwalk outside the building

8 Features

- Usage of FBOs, VAOs, VBOs, EBOs, and UBOs as stated in [3].
- Deferred shading from [3], learnopengl.com deferred shaing tutorial, and light volumes form tutorial number 36 and 37 from ogldev.atspace.co.uk all with changes of our own.

- Point Shadow Mapping with PCF from learnopengl.com with changes of our own.
- Text rendering on screen with signed distance fields as in [1] with changes of our own.
- Own implemented scene graph and different node type usage.
- Radar frustum culling from a lighthouse3d.com tutorial and [2] with a lot of changes. All objects and lights are tested for culling with a scaled bounding sphere all with changes of our own.
- Physics done with bullet physics.
- Automatic minimum collision shape generation from meshes with VHACD.
- Vertex skinning from drivenbynostalgia.com with changes of our own.

9 Simple Lighting and Materials

9.1 Light Sources

All objects are now illuminated with blinn phong lighting from a blinn phong tutorial on learnOpenGL.com. Deferred shading form [3], learnopengl.com deferred shaing tutorial, and lighthouse3d.com openGL framebuffer objects. Point lights done with the light casters tutorial on learnOpenGL.com. There are currently 10 light-sources in use, distributed among the playfield.

9.2 Textures and Blender Models

- If not explicit declared otherwise, textures have been taken from https://lva.cg.tuwien.ac.at/textures/ or painted by ourself (single color textures mostly).
- The garden table model as well as its textures have been taken from the freely available download-package (after sign-up with email) from the website http://www.chocofur.com/. It has been modified in order to have the correct display behaviour in OpenGL as well as a reduced triangle load.
- The textures for the doors & door frames are also from the previously mentioned download package. The model was designed by ourselves.
- White roughcast texture for Walls from https://freestocktextures.com/texture/seamless-roughcast-wall,812.html.
- Key from https://www.cgtrader.com/free-3d-models/household/other/worn-key in respect to editorial / non-commercial license.
- Bookshelf from https://www.cgtrader.com/free-3d-models/furniture/cabinets-storage/bookshelf in respect to editorial / non-commercial license.
- University chair from https://www.cgtrader.com/free-3d-models/furniture-set/other/university-portfolio in respect to the general license. Model has been modified and is therefore not distributed in the way it has been downloaded.

- Table from https://www.cgtrader.com/free-3d-models/architectural-details/decoration/wood-table-13cac5a4-f11f-4b36-9a77-af84a5f4c914 in respect to the general license.

 Model has been modified and is therefore not distributed in the way it has been downloaded.
- Flowerpot from http://archive3d.net/?a=download&id=e9325e5e#. In agreement to point "4. This model may be freely modificated or elaborated."" of Archive3D.net
- School bench from https://www.cgtrader.com/3d-models/interior/office/school-desk-206e. Model has been purchased and is used in compliance with the Royalty Free License.
- We Want You Poster from https://free3d.com/3d-model/poster-quotwe-want-youquot-88757 html. Model has been modified.
- Laptop from https://free3d.com/download-page.php?url=notebook-low-poly-version-57341 Texture has been modified.
- Animated Female Cyborg from https://www.dropbox.com/s/mimglhfvlqdnelf/pers.
 zip?dl=0 mentioned in https://github.com/leonardo98/TexturedAssimp3DAnimationsOpenGL.
 Upon request, the question of the source of the model https://www.mixamo.com was answered and is therefore compliant with the anouncement of https://community.mixamo.
 com/hc/en-us/community/posts/206715697-Mixamo-is-free-.

10 Additional Libraries

- GLFW
- GLEW
- DevIL
- irrKlang
- GLM
- Assimp
- Bullet Physics
- VHACD

11 Sounds

If not stated below the sounds where recorded by the authors of this document.

- EAT Oh Mom Elevator Mix with an Attribution-Share Alike 3.0 United States License
- TMHECTOR_-_16_-_The_Elevator with an Creative Commons Attribution 3.0 License
- The last ones by Jahzzar with an Attribution-ShareAlike 3.0 International License.

References

- [1] Chris Green. Improved alpha-tested magnification for vector textures and special effects. In *ACM SIGGRAPH 2007 Courses*, SIGGRAPH '07, pages 9–18, New York, NY, USA, 2007. ACM.
- [2] Kim Pallister. Game Programming Gems 5, volume 5. Hingham, Mass., Charles River Media, 2005.
- [3] Graham Sellers, Richard S. Wright Jr., and Nicholas Haemel. *OpenGL SuperBible, Comprehensive Tutorial and Reference*, volume 7. Addison Wesley, 2016.