Graphics Programming with WebGPU

Shehata Abd El Rahaman



BACHELORARBEIT

eingereicht am
Fachhochschul-Bachelorstudiengang
Universal Computing
in Hagenberg

im Januar 2023

Advisor:

Johannes Lugstein, M.Sc.

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Declaration

I hereby declare and confirm that this thesis is entirely the result of my own original work. Where other sources of information have been used, they have been indicated as such and properly acknowledged. I further declare that this or similar work has not been submitted for credit elsewhere. This printed copy is identical to the submitted electronic version.

Hagenberg, January 30, 2023

Shehata Abd El Rahaman

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Preface

Abstract

This should be a 1-page (maximum) summary of your work in English.

Kurzfassung

An dieser Stelle steht eine Zusammenfassung der Arbeit, Umfang max. 1 Seite. ...

Introduction

1.1 Motivation

Applications:

- Video games
- Medical imaging
- Design, Planning
- Film Industry
 - VFX
 - Animated Movies
- VR/AR

1.2 Challenges

1.3 Goals

The goal of the thesis is to provide some insight on the internals of WebGPU, and it's API but also to show how it compares to other APIs. The following questions will be the focus and will hopefully be answered throughout the work.

Related Work

- 2.1 WebGPU
- 2.2 WGSL
- 2.3 Rust
- 2.4 wgpu
- 2.5 Graphic APIs

Concept

- 3.1 Shaders
- 3.2 Graphics Pipeline
- 3.3 3D Object Projection
- 3.4 Light Solutions
- 3.5 Controls
- 3.6 Textures
- 3.7 Materials

Implementation

- 4.1 Programming Languages and Target Platforms
- 4.2 Libraries

Results

- 5.1 Performance
- 5.2 Portability

Discussion

- 6.1 What are the benefits?
- 6.2 What shortcomings does WebGPU have?

Conlusion

- 7.1 Summary
- 7.2 Future Work

Writing a Thesis

Working with LaTeX

Figures, Tables, Source Code

Mathematical Elements, Equations and Algorithms

Using Literature and other Resources

[1]

Printing the Manuscript

Closing Remarks

Appendix A

Technical Details

Appendix B

Supplementary Materials

List of supplementary data submitted to the degree-granting institution for archival storage (in ZIP format).

B.1 PDF Files

```
Path: /
thesis.pdf . . . . . . . Master/Bachelor thesis (complete document)
```

B.2 Media Files

```
Path: /media

*.ai, *.pdf . . . . . . Adobe Illustrator files

*.jpg, *.png . . . . . raster images

*.mp3 . . . . . . audio files

*.mp4 . . . . . video files
```

B.3 Online Sources (PDF Captures)

Path: /online-sources

Reliquienschrein-Wikipedia.pdf

Appendix C

Questionnaire

Appendix D

LaTeX Source Code

References

Literature

[1] Hubert M. Drake, Milton D. McLaughlin, and Harold R. Goodman. Results obtained during accelerated transonic tests of the Bell XS-1 airplane in flights to a MACH number of 0.92. Tech. rep. NACA-RM-L8A05A. Edwards, CA: NASA Dryden Flight Research Center, Jan. 1948. URL: https://www.nasa.gov/centers/dryden/pdf/87528main_RM-L8A05A.pdf (cit. on p. 12).

Online sources

[2] Reliquienschrein. Oct. 20, 2020. URL: https://de.wikipedia.org/wiki/Reliquienschrein (visited on 05/12/2021).

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