

A Thing That Could Be a Library

GROUP AWESOME!



AALBORG UNIVERSITY STUDENT REPORT

Jonathan Hastrup

Morten Mandrup Hansen



AALBORG UNIVERSITY
STUDENT REPORT

Department of Computer Science
Selma Lagerlöfs Vej 300
9220 Aalborg Ø

Title:

A Comparative Study of Programming
Languages for the GPU

Theme:

Programming Technology

Project period:

01/09/2017 -
05/01/2018

Project group:

DPW???F18

Members:

Jonathan Hastrup
Morten Mandrup Hansen

Supervisor:

Lone Leth Thomsen

No. of Pages: ??

No. of Appendix Pages: ??

Total no. of pages: ??+??

Completed: ??/??/2018

Abstract:

We did all the things

1	Introduction	5
1.1	Motivation	5
1.2	Related Works	5
1.3	Problem Statement	5
2	Design	6
3	Implementation	7
4	Evaluation	8
4.1	Test	8
4.2	Performance	8
5	Reflection	9
6	Conclusion	10
7	Future Work	11
I	Appendix	12

1. Introduction

This is a project, yay

1.1 Motivation

Why is this interesting

1.2 Related Works

What else exist?

1.3 Problem Statement

What we exactly want to solve

2. Design

We make decisions, not war!

3. Implementation

We have all this pretty code to show, also that design decision back then, we hacked it up like this!

4. Evaluation

Here we do stuff like, saying it works, and it goes THAT fast!

4.1 Test

We actually did some tests, and respected the nice feedback from our previous examn.

4.2 Performance

Oh yeah? this one is actually THIS fast!

5. Reflection

Actually, starting with weird dummy texts in files, was a pretty good idea!

6. Conclusion

We did every single thing!

7. Future Work

Uhm, maybe, now we just need to make this project real!

Part I

Appendix