

# Simulating the GPU-based shaders in the graphics pipeline on a CPU-based language to allow code inspection at runtime

#### Masterthesis

at the University of applied science Ravensburg-Weingarten

by

Matthias Mettenleiter

September 2019

Student ID Supervisor Secondary supervisor 29015 Daniel Scherzer Sebastian Mauser

#### Author's declaration

Hereby I solemnly declare:

- 1. that this Masterthesis, titled Simulating the GPU-based shaders in the graphics pipeline on a CPU-based language to allow code inspection at runtime is entirely the product of my own scholarly work, unless otherwise indicated in the text or references, or acknowledged below;
- 2. I have indicated the thoughts adopted directly or indirectly from other sources at the appropriate places within the document;
- 3. this Masterthesis has not been submitted either in whole or part, for a degree at this or any other university or institution;
- 4. I have not published this Masterthesis in the past;
- 5. the printed version is equivalent to the submitted electronic one.

I am aware that a dishonest declaration will entail legal consequences.

Weingarten,	September 2019
Matthias Me	ettenleiter

#### **Abstract**

An abstract is a brief summary of a research article, thesis, review, conference proceeding or any in-depth analysis of a particular subject or discipline, and is often used to help the reader quickly ascertain the paper's purpose. When used, an abstract always appears at the beginning of a manuscript, acting as the point-of-entry for any given scientific paper or patent application. Abstracting and indexing services for various academic disciplines are aimed at compiling a body of literature for that particular subject.

The terms précis or synopsis are used in some publications to refer to the same thing that other publications might call an "abstract". In "management" reports, an executive summary usually contains more information (and often more sensitive information) than the abstract does.

Quelle: http://en.wikipedia.org/wiki/Abstract\_(summary)

## **Contents**

1	Introduction	1
2	Related Work	2
3	Contribution	3
4	Implementation	4
5	Conclusion	8
Ac	ronyms	i
Lis	et of Figures	ii
Lis	et of Tables	iii
Bil	bliography	iv
Αp	pendix	V

#### 1 Introduction

**Explanation of debugging** 

Problem with debugging of shaders in the graphics pipeline

**Existing approach for compute shaders** 

Objective of creating a general solution for debuging shaders in the graphics pipeline

#### 2 Related Work

Existing methods for debugging shaders in the graphics pipeline

Approaches for translating and simulating compute shaders

#### 3 Contribution

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Beal 2015 (Beal 2015)

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

$$t_e \le \frac{t_i}{5} \qquad \{t_e \in \mathbb{Q}^+\}, \ \{t_i \in \mathbb{N}\} \ (3.1)$$

#### 4 Implementation

Lorem ipsum Operating System (OS) Ubuntu dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.

```
# Create usergroup and user
sudo addgroup hadoop
sudo adduser -ingroup hadoop hduser

# login as hadoop user and create rsa key
su - hduser
ssh-keygen -t rsa -P ""

# add to authorized keys
cat $HOME/.ssh/id_rsa.pub >> $HOME/.ssh/authorized_keys

# Initial login on host via ssh
ssh localhost
```

Listing 4.1: Konfiguration des Hadoop Users

Listing 4.2: Herunterladen und entpacke von Hadoop

```
# Java
export JAVA_HOME=/usr/lib/jvm/java-7-openjdk-amd64

# Hadoop
export HADOOP_INSTALL=/usr/local/hadoop
export PATH=$PATH:$HADOOP_INSTALL/bin
export PATH=$PATH:$HADOOP_INSTALL/sbin
export HADOOP_MAPRED_HOME=HADOOP_INSTALL
export HADOOP_COMMON_HOME=HADOOP_INSTALL
export HADOOP_COMMON_HOME=HADOOP_INSTALL
export HADOOP_HDFS_HOME=HADOOP_INSTALL
export HADOOP_YARN_HOME=HADOOP_INSTALL
```

Listing 4.3: Umgebungsvariablen für Hadoop

```
hduser@ubuntu-hadoop-vm:~$ hadoop version
Hadoop 2.7.0
Subversion https://git-wip-us.apache.org/repos/asf/hadoop.git -r d4c8d4d4d203c934e807
4b31289a28724c0842cf
Compiled by jenkins on 2015-04-10T18:40Z
Compiled with protoc 2.5.0
From source with checksum a9e90912c37a35c3195d23951fd18f
This command was run using /share/hadoop/common/hadoop-common-2.7.0.jar
hduser@ubuntu-hadoop-vm:~$
```

Figure 4.1: Ergebnis für die Kommandozeileneingabe hadoop version

Listing 4.4: Konfiguration in der core-site.xml  $\,$ 

## Conclusion

Fazit ziehen über das Projekt und die Arbeit. Welche Erkenntnisse wurden gewonnen? Was hat gut/schlecht funktioniert? Wurden die eigenen Erwartungen erfüllt oder nicht? War das Projekt erfolgreich?

#### **Acronyms**

API Application Programming Interface

BDSG Bundesdatenschutzgesetz
CEP Complex Event Processing

**DEA** Deterministischer endlicher Automat

**EDA** Event Driven Architecture

**GB** Gigabyte

**GFS** Google File System

**HDFS** Hadoop Distributed File System

**HTTP** Hypertext Transfer Protocol

IDE Integrated Development Environment

IP Internet protokoll

**KB** Kilobyte

LTS Long Term Support

MB Megabyte

MPI Message Passing Interface

MRC Map Reduce Class

NAS Network Attached Storage

**NEA** Nichtdeterministischer endlicher Automat

NFS Network File System
OS Operating System

**OSDI** Operating Systems Design and Implementations

PAP Programmablaufplan

**PDF** Portable Document Format

POM Project Object Model
RFC Request for Comments

RSA Rivest, Shamir und Adleman SAN Storage Attached Network

**SPOF** Single Point of Failure

SSH Secure Shell

TMG TelemediengesetzVM Virtuelle Maschine

# **List of Figures**

∕1		Hirosphaia tu	r dio	Kommond	lozoilonoin co	$h \circ h \circ a$	doom wor	20200				<i>h</i>
+	. т	Ergebnis für	i che	rxonnnand	похепенения	DE 11.01	10000  ner	SIOIL				()

## **List of Tables**

# **Bibliography**

Beal, Vangie (2015). Commodity Hardware. URL: http://www.webopedia.com/TERM/C/commodity\_hardware.html (visited on 06/30/2015).

# **Appendix**

- A. Screenshot NameNode Web-Interface
- B. DVD Inhalt
- C. DVD

#### A. Screenshot NameNode Web-Interface

Overview 'localhost:9000' (active) Started: Fri Jul 10 00:23:31 CEST 2015 2.7.0, rd4c8d4d4d203c934e8074b31289a28724c0842cf Compiled: 2015-04-10T18:40Z by jenkins from (detached from d4c8d4d) Cluster ID: CID-322169a1-9f18-4284-9cfa-490bd79c1dd4 Block Pool ID: BP-1249407956-127.0.1.1-1436480592942 Summary Safemode is off. 1 files and directories, 0 blocks = 1 total filesystem object(s). Heap Memory used 26.65 MB of 50.49 MB Heap Memory. Max Heap Memory is 966.69 MB. Non Heap Memory used 30.99 MB of 32.25 MB Committed Non Heap Memory. Max Non Heap Memory is 214 MB. Non DFS Used: 2.85 GB DFS Remaining: 15.73 GB (84.67%) Block Pool Used: 24 KB (0%) DataNodes usages% (Min/Median/Max/stdDev): 0.00% / 0.00% / 0.00% / 0.00% Live Nodes 1 (Decommissioned: 0) Decommissioning Nodes Total Datanode Volume Failures 0 (0 B) Number of Under-Replicated Blocks Number of Blocks Pending Deletion Block Deletion Start Time 10.7.2015, 00:23:31 NameNode Journal Status Current transaction ID: 1 Journal Manager NameNode Storage Storage Directory State Туре /tmp/hadoop-root/dfs/name IMAGE AND EDITS Active Hadoop, 2014

#### C. DVD Inhalt

```
⊢ Anwendung/
     - pom-xml
                                                      \Rightarrow Maven POM Datei
                                                      ⇒ *.properties Dateien für Konfiguration
     \vdash \mathbf{conf}/
     \vdash src/
                                                      \Rightarrow Quellcode Dateien
     \vdash target/
          - Logfileanalyzer-1.0-SNAPSHOT.jar
                                                     \Rightarrow Ausführtbare JAR-Datei
          ⊢ site/apidocs/
                                                      ⇒ JavaDoc für Browser
⊢ Literatur/
                                                      \Rightarrow PDF Literatur & E-Books
⊢ Praesentationen/
     - Abschlusspraesentation.pptx
                                                     ⇒ Präsentation vom 21. August 2015
     - Abschlusspraesentation.pdf
     - Kickoffpraesentation.pptx
                                                      ⇒ Präsentation vom 03. Juni 2015
     - Kickoffpraesentation.pdf
\vdash Sonstiges/
     - LineareRegression.xlsx
                                                     \Rightarrow Berechnung der linearen Regression
⊢ Latex-Files/
                                                      ⇒ Editierbare LATEX Dateien der Arbeit
     - bibliographie.bib
                                                      \Rightarrow Literaturverzeichnis
     - dokumentation.pdf
                                                      \Rightarrow Bachelorarbeit als PDF
     - dokumentation.tex
                                                      \Rightarrow Hauptdokument
     - einstellungen.tex
                                                     \Rightarrow Einstellungen
     \vdash ads/
                                                      ⇒ Header, Glosar, Abkürzungen, etc.
     \vdash content/
                                                      \Rightarrow Kapitel
     ⊢ images/
                                                      \Rightarrow Bilder
     \vdash lang/
                                                      \Rightarrow Sprachdateien für LATEX Template
```