

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

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Weingarten, September 2019

Matthias Mettenleiter

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_\(summary\)](http://en.wikipedia.org/wiki/Abstract_(summary))

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1 Introduction

Explanation of debugging "Debugging is the process of locating and removing faults in computer programs" according to [Collins 2014] . The steps that are part of the debugging process are reproducing the problem, identifying the source of the problem and fixing the problem. All of these steps can be done manually but there are ways to improve and accelerate this process.

To find a way to reproduce the problem there is the option of writing automated tests, inserting debug outputs on the console into the source code or writing states into log files. This enables the programmer to find anomalies before, while and after running the program.

To find the source of the reproducible problem the manual way is to increase the amount of debug outputs around the problematic part of the code to confine the point in the code at which the error occurs.

For most programming languages there are tools to aid the programmer to narrow down the source of the bug with following methods:

- Enabling the user to set breakpoints at which the program pauses and he can inspect the values of the variables directly within the code. By continuing the program to move to the next breakpoint or by going forward through the code step by step the point where the error occurs can be found. [Undo 2019]
- Have the code throw an exception when unwanted behavior occurs and stop at this exception. By saving a stack of the calls which occurred before the exception was thrown the programmer can retrace in which lines of code the error may be found. [Jetbrains 2019]
- Reverse debugging records all program activities and thereby it is possible to move backwards in addition to forward stepping from a set breakpoint and see the changes in the variables and the calls in the code leading to the problem. [Undo 2019]

When the source of the problem is found the final step, of fixing the problem, is simply to correct the code. "Everyone knows that debugging is twice as hard as writing a program in the first place. So if you're as clever as you can be when you write it, how will you ever debug it?" according to [Kernighan 1982]. The core of this statement is that creating and changing code is easier than finding bugs in your code.

Problem with debugging of shaders in the graphics pipeline A shader is a program running on the GPU thereby mostly running as part of the graphics pipeline also known as rendering pipeline. [Khronos 2019a] The exception for this behavior is the compute shader which is independent from the graphics pipeline. [Khronos 2019b]

There are ways to debug shaders on the graphics pipeline, as shown in Section 2.1, but there are no general solutions for aiding the user in this debugging process. [Ciardi 2015]

While most CPUs are very broad in their functionality and support debugging by itself a GPU is more specialized in the way it functions and usually does not have the option to pause the code to enable inspections at runtime. [Fox 2017] As explained in more detail in Section 2.1 it is possible to enable debugging on the GPU with specialized drivers for specific hardware. [Nvidia 2019] [Microsoft 2016]

Existing approaches for compute shaders There are approaches which enable debugging of compute shader code by translating it from another language, as explained in section 2.2 in more detail. The code is written in a debuggable language for the CPU, so it can be debugged running on the CPU. The code is then translated to the shader language and run as a compute shader on the GPU.

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

The objective of this work is to create a general solution to enable debugging of shaders within the graphics pipeline. The goals this solution should fulfill are the following:

- The different methods to assist the programmer in debugging mentioned in Section 1 are usable.
- It is possible to switch between a mode where debugging is enabled and a mode where the shaders run as usual without interference of the debugger.
- The resulting output per render iteration of the debugger is close to the output of the program with the undebugged shader. It is close enough that the programmer can see what the rendering result without the debugger would look like. Errors like those resulting from the use of float variables with their inaccuracies are tolerable

because there are tolerances within human perception where minimal changes in position or color within a rendered result do not matter. [Franz 2006]

- Performance is not a major requirement while running the debugger. It is possible to see the output and the values of the shader within each frame and iterate through the frames. It is not necessary to view the result in the speed of the final application while debugging. The programmer uses time to inspect the values within the shader which would not be possible with changing variables at high speeds like the 60 frames per second a usual graphics application has. [Christensson 2015] The debug application should fulfil the acceptable response times for user interfaces as described by [Nielsen 1993] .

The proposed solution of this work is inspired by the translating approaches for compute shaders described in 2.2. The code for the shaders is written in a language which supports the different methods for assisting with debugging.

To enable the functionality while debugging, the linking of the shaders and the steps in between the shaders on the graphics pipeline, usually already provided by the graphics hardware, will be simulated in the other language.

To run the shader as usual on the GPU the shaders written in the debuggable language is translated to the shader language and loaded on the hardware.

2 Related Work

2.1 Existing methods for debugging shaders in the graphics pipeline

For debugging a shader program within the graphics pipeline there is the option to use workarounds to get the values of the variables within the code or by using special drivers provided by the producers of the hardware to get the option to debug on this hardware.

Manual debugging with workarounds The manual way of debugging a shader is by creating outputs of the values within the shader program to see anomalies in their values. This can't be done by writing these values on the console or in a log file like it would be done in a CPU based application because there is no access to the console or a logger within a shader program. The workaround used here is to return the values projected on the rgba-color values on the resulting image of the program. In this way the programmer can see the rough area in which the values are located on the direct output. The image can also be saved and inspected closer to get the exact values within the pixels of the resulting image. [Ciardi 2015]

Debugging with special drivers on certain hardware It is possible to install special drivers for certain graphics cards provided by their producers to enable debugging of shaders running on this hardware within dedicated environments. The two big suppliers of graphics hardware Nvidia and AMD provide these debugging environments in the form of *Nvidia Nsight* and *GPU PerfStudio*. These tools can be included into different IDEs or downloaded as standalone applications to enable the use of breakpoints and the inspection of variables within the shader code at runtime. One disadvantage with this method is that not all graphics cards are supported with such drivers and tools by their producer.

2.2 Approaches for translating and simulating compute shaders

3 Contribution

Steps for simulating the graphics pipeline

Steps for translating the shader code

4 Implementation

5 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

CPU	Central Processing Unit
GPU	Graphics Processing Unit
IDE	Integrated Development Environment

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Appendix

A. Screenshot NameNode Web-Interface

B. DVD Inhalt

C. DVD

A. Screenshot NameNode Web-Interface

Hadoop Overview Datanodes Datanode Volume Failures Snapshot Startup Progress Utilities ▾

Overview 'localhost:9000' (active)

Started:	Fri Jul 10 00:23:31 CEST 2015
Version:	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

Security is off.
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.

Configured Capacity:	18.58 GB
DFS Used:	24 KB (0%)
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)
Dead Nodes	0 (Decommissioned: 0)
Decommissioning Nodes	0
Total Datanode Volume Failures	0 (0 B)
Number of Under-Replicated Blocks	0
Number of Blocks Pending Deletion	0
Block Deletion Start Time	10.7.2015, 00:23:31

NameNode Journal Status

Current transaction ID: 1

Journal Manager	State
FileJournalManager(root=/tmp/hadoop-root/dfs/name)	EditLogFileOutputStream(/tmp/hadoop-root/dfs/name/current/edits_inprogress_0000000000000000001)

NameNode Storage

Storage Directory	Type	State
/tmp/hadoop-root/dfs/name	IMAGE_AND_EDITS	Active

Hadoop, 2014.

C. DVD Inhalt

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