Interpreter and Transpiler for simple expressions on Nvidia GPUs using Julia

Daniel Wiplinger



MASTERARBEIT

eingereicht am Fachhochschul-Masterstudiengang

Software Engineering

in Hagenberg

im Januar 2025

Advisor:

DI Dr. Gabriel Kronberger

| \bigcirc | Copyright | 2025 | Daniel | Wiplinger |
|------------|-----------|------|--------|-----------|
| | | | | |

This work is published under the conditions of the Creative Commons License Attribution-NonCommercial-NoDerivatives~4.0~International~(CC~BY-NC-ND~4.0)—see https://creativecommons.org/licenses/by-nc-nd/4.0/.

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 1, 2025

Daniel Wiplinger

Contents

| D | Declaration | | | | | |
|----|-------------|----------------------------|-----|--|--|--|
| ΑI | ostrac | t | vii | | | |
| Kı | urzfas | sung | iii | | | |
| 1 | Intro | oduction | 1 | | | |
| | 1.1 | Research Question | 1 | | | |
| | 1.2 | Overview | 1 | | | |
| 2 | Fun | damentals and Related Work | 2 | | | |
| | 2.1 | Equation learning | 2 | | | |
| | 2.2 | GPGPU | 2 | | | |
| | | 2.2.1 PTX | 2 | | | |
| | 2.3 | GPU Interpretation | 2 | | | |
| | 2.4 | Transpiler | 2 | | | |
| 3 | Con | cept and Design | 3 | | | |
| | 3.1 | Requirements | 3 | | | |
| | 3.2 | Interpreter | 3 | | | |
| | | 3.2.1 Architecture | 3 | | | |
| | | 3.2.2 Host | 3 | | | |
| | | 3.2.3 Device | 3 | | | |
| | 3.3 | Transpiler | 3 | | | |
| | | 3.3.1 Architecture | 4 | | | |
| | | 3.3.2 Host | 4 | | | |
| | | 3.3.3 Device | 4 | | | |
| 4 | lmp | ementation | 5 | | | |
| | 4.1 | Technologies | 5 | | | |
| | 4.2 | Interpreter | 5 | | | |
| | 4.3 | Transpiler | 5 | | | |
| 5 | Eval | uation | 6 | | | |
| | 5.1 | Test environment | 6 | | | |
| | 5.2 | Results | 6 | | | |

| Contents | | vi | | |
|------------|-------------|----------|--|--|
| 5.2.2 | Interpreter | 6 6 | | |
| 6.1 Future | e Work | 7 | | |
| References | | | | |

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

Introduction into topic and why someone would want to evaluate expressions on the GPU. Also include "Non-Goals"

1.1 Research Question and Methodology

What are the research questions and how they will be answered

1.2 Overview

Will give an overview of the chapters and what to expect

Fundamentals and Related Work

2.1 Equation learning

Section describing what equation learning is and why it is relevant for the thesis

2.2 General Purpose Computation on Graphics Processing Units

Describe what GPGPU is and how it differs from classical programming. talk about architecture (SIMD) and some scientific papers on how they use GPUs to accelerate tasks

2.2.1 Parallel Thread Execution

Describe what PTX is to get a common ground for the implementation chapter. Probably a short section

2.3 GPU Interpretation

Different sources on how to do interpretation on the gpu (and maybe interpretation in general too?)

2.4 Transpiler

talk about what transpilers are and how to implement them. If possible also gpu specific transpilation. Also talk about compilation and register management, and probably find a better title

Concept and Design

introduction to what needs to be done. also clarify terms "Host" and "Device" here

3.1 Requirements and Data

short section. Multiple expressions; vars for all expressions; params unique to expression; operators that need to be supported

3.2 Interpreter

as introduction to this section talk about what "interpreter" means in this context. so "gpu parses expr and calculates"

3.2.1 Architecture

talk about the coarse grained architecture on how the interpreter will work. (.5 to 1 page probably)

3.2.2 Host

talk about the steps taken to prepare for GPU interpretation

3.2.3 Device

talk about how the actual interpreter will be implemented

3.3 Transpiler

as introduction to this section talk about what "transpiler" means in this context. so "cpu takes expressions and generates ptx for gpu execution"

3.3.1 Architecture

talk about the coarse grained architecture on how the transpiler will work. (.5 to 1 page probably)

3.3.2 Host

talk about how the transpiler is implemented

3.3.3 Device

talk about what the GPU does. short section since the gpu does not do much

Implementation

4.1 Technologies

Short section; CUDA, PTX, Julia, CUDA.jl
Probably reference the performance evaluation papers for Julia and CUDA.jl

4.2 Interpreter

Talk about how the interpreter has been developed.

4.3 Transpiler

Talk about how the transpiler has been developed

Evaluation

5.1 Test environment

Explain the hardware used, as well as the actual data (how many expressions, variables etc.)

5.2 Results

talk about what we will see now (results only for interpreter, then transpiler and then compared with each other and a CPU interpreter)

5.2.1 Interpreter

Results only for Interpreter

5.2.2 Transpiler

Results only for Transpiler

5.2.3 Comparison

Comparison of Interpreter and Transpiler as well as Comparing the two with CPU interpreter

Conclusion and Future Work

Summarise the results

6.1 Future Work

talk about what can be improved

References

Check Final Print Size

— Check final print size! —

width = 100mm
height = 50mm

— Remove this page after printing! —