An Investigation into improving multi-GPU applications with Data compression

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Submitted in partial fulfilment of the requirements of Edinburgh Napier University for the Degree of BSc (Hons) Games Development

School of Computing

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Abstract

This project aims to research the viability of compressing data on a Graphics Processing Unit(GPU) before sending it to another GPU to reduce the transfer time and bandwidth utilisation. The resulting data will be used to analyse the suitability of implementing compression methods into existing GPU workloads, such as real-time rendering, or distributed general purpose computation.

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1 Introduction

1.1 Aims and Objectives

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1.2 Research Questions

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1.3 Scope

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1.4 Report Structure

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7

2 Background

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2.1 Parralel alogrithms

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2.2 Graphics Processing Units

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2.3 GPGPU APIs

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2.3.1 OpenCl

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2.3.2 Cuda

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2.4 Data Transfer bottlenecks

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2.5 Data Compression

This is a sub sub section with a list of bullet points.

- A working X, that will be used for this investigation.
- Investigation of current tools and their potential use during an investigation of X.
- Programming of X with related frameworks Y and Z.
- That is all.

3 Literature Review

3.0.1 Data trasfer between nodes in a muti-node system

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[1] [3] [5]

3.0.2 Data Compression

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[4] [6] [2]

3.0.3 Gpu Compression

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3.0.4 Multi-Gpu Data Transfer

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Appendices

A Project Overview

A.A Example sub appendices

...

B Second Formal Review Output

Insert a copy of the project review form you were given at the end of the review by the second marker

C Diary Sheets (or other project management evidence)

Insert diary sheets here together with any project management plan you have

D Appendix 4 and following

insert content here and for each of the other appendices, the title may be just on a page by itself, the pages of the appendices are not numbered, unless an included document such as a user manual or design document is itself pager numbered.