Running GEANT4 Functions on a GPU Discussion of Results

Stuart Douglas – dougls2 Matthew Pagnan – pagnanmm Rob Gorrie – gorrierw Victor Reginato – reginavp

McMaster University

April 8, 2016

Overview

- 1 Introduction
 - Brief Project Overview
 - Explanation of Terms
 - Scope
 - Purpose
- 2 Discussion
 - Completely on GPU
 - Intensive Functions on GPU
 - Performance
 - Accuracy
 - Testing
- 3 Conclusion
 - Summary of Results
 - Recommendations

Brief Project Overview

Brief Project Overview Explanation of Terms Scope Purpose

Stakeholders

What is GEANT4

- Geant4 is a toolkit that is meant to simulate the passage of particles through matter.
- It has been developed over the years through collaborative effort of many different institutions and individuals.
- Geant4 has many different applications, including applications in high energy physics, space and radiation, medical.

What is GP-GPU

- General purpose graphic processing unit computing is a re-purposing of graphics hardware
- Allows GPUs to perform computations that would typically be computed on the CPU
- If problems are suitable to mass parallelization

Scope

Brief Project Overview Explanation of Terms Scope Purpose

Purpose

Completely on GPU ntensive Functions on GPU Performance Accuracy Testing

Why G4ParticleHPVector

completely on GPU ntensive Functions on GPU erformance accuracy esting

Two Implementations

Completely on GPU Intensive Functions on GPU Performance Accuracy Testing

Completely on GPU

Completely on GPU Intensive Functions on GPU Performance Accuracy Testing

Intensive Functions on GPU

Completely on GPU Intensive Functions on GPU Performance Accuracy Testing

Performance Results

Completely on GPU Intensive Functions on GPU Performance Accuracy Testing

Performance Discussion

ompletely on GPU
tensive Functions on GPU
erformance
ccuracy
esting

Accuracy

Completely on GPU Intensive Functions on GPU Performance Accuracy Testing

Testing

Summary of Results

Recommendations