

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

Introduction
Discussion
Conclusion

Brief Project Overview
Explanation of Terms
Scope
Purpose

Brief Project Overview

Introduction
Discussion
Conclusion

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

Purpose

Why G4ParticleHPVector

Two Implementations

Completely on GPU

Intensive Functions on GPU

Performance Results

Performance Discussion

Accuracy

Testing

Summary of Results

Recommendations