# Running GEANT4 Functions on a GPU Discussion of Results

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April 12, 2016

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# Brief Project Overview

Take an existing particle simulation toolkit - GEANT4 - and have some functions run on a GPU device to improve performance.

Definition: GEANT4

GEANT4 is

#### 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

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# Scope

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# Purpose

# Easily Enable/Disable GPU Acceleration

## Accelerating Module on GPU

## Why G4ParticleHPVector

## Two Implementations

- Run everything on the GPU
- Only select functions run on GPU

# Completely on GPU

- The vector is stored exclusively on the GPU
- + Do not have to maintain a copy of the vector on the CPU
- + Do not have to maintain the hashed vector
- + Reduces how much is being copied to the GPU
- All functions are run on the GPU

## Implementation - Times

## Implementation - GetXSec

## Implementation - SampleLin

# Performance Results Summary

#### Performance Results - Times

Multiplies each point in vector by factor

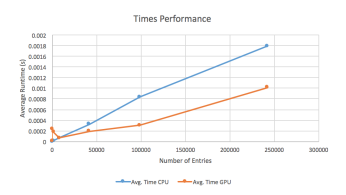


Figure: Runtime vs. Number of Data Points - Times

#### Performance Results - GetXSec

# Performance Results - SampleLin

## Performance Results – System Tests

#### Performance Discussion

## Impl. 2: Add New GPU-Accelerated Functions to Interface

- + Only functions that run faster on the GPU are implemented
- + Not forced to run functions that run slowly on GPU
- Will have to maintain two copies of the vector
- More copying the vector to and from the GPU

## Implementation - Times

## Performance Results Summary

- Most functions slower on GPU until ~10,000 entries
- Most commonly-used functions significantly slower on GPU
  - Lots of data accesses
- Many problems in vector class not well-suited to parallelism

## Performance Results - GetXSeclList

## Performance Results – System Tests

#### Performance Discussion

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# Accuracy

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# Testing

# Summary of Results

#### Recommendations