GEANT-4 GPU Port:

Software Requirements Specification

Volere Template, Edition 16

Stuart Douglas – 1214422 Matthew Pagnan – 1208693 Rob Gorrie – 1222547 Victor Reginato – 1209975

> Version 0 September 29, 2015

Contents

1	Project Drivers 1				
	1.1	Purpose of Project	1		
	1.2	Stakeholders	1		
2	Pro	oject Constraints	1		
	2.1		1		
	2.2	Naming Conventions & Terminology	1		
	2.3		2		
3	Fun	nctional Requirements	2		
	3.1	The Scope of the Work	2		
	3.2	Business Data Model & Data Dictionary	2		
	3.3	The Scope of the Product	2		
	3.4	Functional Requirements	3		
4	Nor	n-functional Requirements	3		
	4.1	Look and Feel Requirements	3		
	4.2		3		
	4.3	Performance Requirements	3		
			3		
		4.3.2 Safety Critical Requirements	3		
			4		
		4.3.4 Reliability and Availability Requirements	4		
		· · · · · · · · · · · · · · · · · · ·	5		
			5		
			6		
			6		
	4.4		7		
			7		
			7		
			7		
		<u>-</u>	7		
	4.5		7		
	4.6	·	7		
	4.7		7		
	4.8		7		

		4.8.1 Compliance Requirements	 7
		4.8.2 Standards Requirements	 8
5	Pro	ect Issues	8
	5.1	Open Issues	 8
	5.2	Off-the-Shelf Solutions	 8
	5.3	New Problems	 8
	5.4	Tasks	 8
	5.5	Migration to the New Product	 8
	5.6	Risks	 8
	5.7	Costs	 8
	5.8	User Documentation and Training	 9
	5.9	Waiting Room	 9
	5.10	Ideas for Solutions	 9

1 Project Drivers

1.1 Purpose of Project

Project Background

Currently running GEANT4 simulations that require many particle takes a long time to compute when run on the CPU. By running the simulation on the GPU the user should be able to see a significant speed up in computation times

Goal of the project

The goal of this project is to port the GEANT4 code to be able to run on the GPU.

1.2 Stakeholders

2 Project Constraints

2.1 Mandated Constraints

There are global constraints put in place by the existing software, the stakeholders, and the structure of 4ZP6. The project must be built upon the existing GEANT4 code. The final product must be able to run any code/simulation that ran on the existing software. The software must run in parrallel on an NVIDIA GPU. Additionally, the final product needs to be completed by the end of April, 2016. If these global constraints are not met the final product is not acceptable.

2.2 Naming Conventions & Terminology

Throughout the document, "the project", "the product", and/or "the software" all refer to the modified GEANT-4 code that will run on a GPU. The "existing software" refers to the current GEANT-4 simulation program, including the modifications made by McMaster's Engineering Physics department to suit it to their needs.

Term	Description
GEANT-4	open-source software toolkit used by stakeholders to simulate
	the passage of particles through matter
GPU	graphics processing unit, well-suited to parallel computing
	tasks
CUDA	parallel computing architecture for general purpose program-
	ming, developed by NVIDIA

Table 1: Glossary

2.3 Relevant Facts and Assumptions

Facts

• GEANT4 is programmed using C++

Assumptions

- It is assumed that the user will have an understanding of particle physics
- It is assumed that the user will know how to use GEANT4

3 Functional Requirements

3.1 The Scope of the Work

3.2 Business Data Model & Data Dictionary

3.3 The Scope of the Product

The following table outlines the use cases for the product. Click the PUC # to go to its description.

Descriptions of each PUC, referenced by PUC # are as follows.

1. The software will be used by researchers wishing to simulate large numbers of particles interactions with materials. The researcher sets simulation parameters, including the number of particles, their lifetime, and the material properties before running the simulation. On completion, the program gives back a map of where each particle travelled, so researchers can study where the particles are most probably to end up.

1 Simulating Particles Researcher Simulation parameters (i.	PUC #	PUC Name	Actor(s)	Input/Output
Distribution of particle's cations (out)	1	Simulating Particles	Researcher	Distribution of particle's lo-

Table 2: Product Use Cases Summary

3.4 Functional Requirements

Placholder Text.

4 Non-functional Requirements

- 4.1 Look and Feel Requirements
- 4.2 Usability and Humanity Requirements
- 4.3 Performance Requirements
- 4.3.1 Speed and Latency Requirements

Req. #: 1 Req. Type: 4.3 Use Case #: 1

Description: Decrease the time it takes to run a particle simulation while mainting the same output.

Rationale: The entire purpose of the project is to improve the speed of the simulation.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.2 Safety Critical Requirements

NA

4.3.3 Precision of Accuracy Requirements

Req. #: 2 Req. Type: 4.3 Use Case #: 1

Description: Decreasing the time it takes to run a simulation while maintaining identical results.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.4 Reliability and Availability Requirements

Req. #: 3 Req. Type: 4.3 Use Case #: 1

Description: Decreasing the time it takes to run a simulation while maintaining identical results.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.5 Robustness or Fault-Tolerance Requirements

Req. #: 4 Req. Type: 4.3 Use Case #: 1

Description: Decreasing the time it takes to run a simulation while maintaining identical results.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.6 Capacity Requirements

Description: Increasing.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.7 Scalability Requirements

Description: Decreasing the time it takes to run a simulation while maintaining identical results.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.3.8 Longevity Requirements

Req. #: 7 Req. Type: 4.3 Use Case #: 1

Description: Decreasing the time it takes to run a simulation while maintaining identical results.

Rationale: Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Morbi commodo, ipsum sed pharetra gravida, orci magna rhoncus neque, id pulvinar odio lorem non turpis.

Fit Criterion: Running a simulation with a given set of input parameters should complete significantly faster on the product as compared to the existing software. Both should have identical outputs.

Priority: Very High History: Created September 27, 2015

4.4 Operational and Environmental Requirements

4.4.1 Expected Physical Environment

- The product shall be used by an engineering Physics professor, researcher or student
- The user will be sitting down in a temperature controlled environment

4.4.2 Requirements for interfacing with adjacent Systems

• The product shall work with the last four versions of GEANT4

4.4.3 Productization Requirements

- The product shall be distributed as a ZIP file.
- The product will be available on a public repo for users to download

4.4.4 Release Requirements

- Later versions of the product that have been patch will be available on the public repo
- Each release shall to cause previous features to fail.

4.5 Maintainibility and Support Requirements

4.6 Security Requirements

4.7 Cultural Requirements

NA

4.8 Legal Requirements

4.8.1 Compliance Requirements

NA

4.8.2 Standards Requirements

NA

5 Project Issues

5.1 Open Issues

5.2 Off-the-Shelf Solutions

5.3 New Problems

This section will be updated with new problems as they come along.

5.4 Tasks

Record of Proposed Project	September 18
Problem Statement	September 25
Requirements Document Revision 0	October 9
Proof of Concept Plan	October 23
Test Plan Revision 0	October 30
Proof of Concept Demonstration	November $16 - 27$
Design Document Revision 0	January 1
Revision 0 Demonstration	February 1 - 27
User's Guide Revision 0	February 29
Test Report Revision 0	March 21
Final Demonstration (Revision 1)	Exam period
Final Documentation (Revision 1)	April 1

5.5 Migration to the New Product

5.6 Risks

5.7 Costs

All software used in the project is open-source and/or available for free. Existing hardware will be used for development, so there are no associated monetary costs.

We have very clear and well-defined deadlines for each deliverable, and are in full confidence that we will meet each one. The time it takes for each deliverable will be variable, but the date of completion for each is concrete, as outlined in 5.4.

5.8 User Documentation and Training

- Function descriptions shall be provided for every new function in the code
- There shall be a thorough ReadMe file accompanying the project that will explain to the user the changes as well as how to use the new functions
- Users who know how to use GEANT4 should be able to easily use the new functions

5.9 Waiting Room

5.10 Ideas for Solutions