# GEANT-4 GPU Port:

Design Document: Detailed Design

### Team 8

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### 1 Introduction

### 1.1 Revision History

All major edits to this document will be recorded in the table below.

Table 1: Revision History

Description of Changes	Author	Date
Set up sections and filled out Introduction section	Matthew	2015-12-15
Added sections for Errors and Key Algorithms	Stuart	2016-01-08

### 1.2 Document Structure & Template

The design documentation for the project is based off of templates from WHAT TEM-PLATES??????, and is broken into two main documents.

The system architecture document details the system architecture, including an overview of the modules that make up the system, analysis of aspects that are likely and unlikely to change, reasoning behind the high-level decisions, and a table showing how each requirement is addressed in the proposed design.

This detailed design document covers the specifics of several key modules in the project. For each module, an MIS is given fully detailing the interface of the module. Then, the methods for handling errors within the module are discussed, and finally the main algorithms and data structures used by the module are presented.

#### 1.3 List of Tables

Table #	Title
1	Revision History
2	G4NeutronHPDataPoint – access program syntax
3	G4NeutronHPDataPoint – access program semantics
4	G4NeutronHPVector – access program syntax
5	$G4 Neutron HPV ector-access\ program\ semantics$

#### 1.4 Note About G4 variables

Geant4 uses its own basic types for standard C++ types (G4int, G4bool, G4double, etc). These types are currently just typedefs to the respective type as defined in the system libraries.

## 2 G4NeutronHPDataPoint

## 2.1 Description

## 2.2 MIS (Module Interface Specification)

### 2.2.1 Access Program Syntax

 ${\bf Table~2:~G4Neutron HPDataPoint-access~program~syntax}$ 

Routine Name	Input	Output	Exceptions
G4NeutronHPDataPoint			
G4NeutronHPDataPoint	G4double, G4double		
=	G4NeutronHPDataPoint		
GetEnergy		G4double	
GetXsection		G4double	
SetEnergy	G4double		
SetXsection	G4double		
$\operatorname{Get} X$		G4double	
$\operatorname{Get} Y$		G4double	
$\operatorname{Set}X$	G4double		
$\operatorname{Set} Y$	G4double		
SetData	G4double, G4double		

### 2.2.2 Access Program Semantics

Table 3: NeutronHPDataPoint – access program semantics

Routine Name	Input	Semantics
G4NeutronHPDataPoint		instantiates the class, setting energy and
		xSec to 0
G4NeutronHPDataPoint	G4double,	instantiates the class with the inputted
	G4double	energy and xSec
=	G4NeutronHP-	sets the energy and xSec of the instance to
	DataPoint	those of the input
GetEnergy		returns energy of the instance
GetXsection		returns the xSec of the instance
SetEnergy	G4double	sets energy of instance to the argument
SetXsection	G4double	sets xSec of instance to the argument
$\operatorname{Get}X$		returns the energy of the instance
GetY		returns the xSec of the instance
Set X	G4double	sets energy of instance to the argument
SetY	G4double	sets xSec of instance to the argument
SetData	G4double,	sets instance's energy and xSec to the
	G4double	passed arguments

#### 2.2.3 State Variables

All variables in the module are hidden.

#### 2.2.4 Environment Variables

There are no environment variables for this module.

### 2.2.5 Assumptions

It can be assumed that the class will be initialized. As such, all getter methods will return a non-null value.

## 2.3 Error Handling

## 2.4 Key Algorithms

## 3 G4NeutronHPVector

## 3.1 Description

## 3.2 MIS (Module Interface Specification)

## ${\bf 3.2.1 \quad Access\ Program\ Syntax}$

Table 4: G4Neutron HPVector – access program syntax

Routine Name	Input	Output	Exceptions
G4NeutronHPVector			
G4NeutronHPVector	G4int		
SetVerbose	G4int		
Times	G4double		
SetPoint	G4int,		
	G4Neutron HPDataPoint		
SetData	G4int,		
	G4double,G4double		
SetX	G4int, G4double		
SetEnergy	G4int, G4double		
SetY	G4int, G4double		
SetXsec	G4int, G4double		
GetEnergy	G4int	G4double	
GetXsec	G4int	G4double	
GetXsec	G4double	G4double	
GetXsec	G4double,G4int	G4double	
GetX	G4int	G4double	
GetY	G4double	G4double	
GetY	G4int	G4double	
GetVectorLength		G4int	
GetPoint	G4int	const	
		G4NeutronHPDataPoin	t&
Hash			
ReHash			
InitInterpolation	istream		
Init	istream,G4int,		
	G4double, G4double		

Init	istream,		
	G4double,G4double		
ThinOut	G4double		
SetLabel	G4double		
GetLabel		G4double	
CleanUp			
Sample		G4double	
Debug		G4double *	
Merge	G4NeutronHPVector *,		
	G4NeutronHPVector *		
Merge	G4InterpolationScheme,		
	G4double,		
	G4NeutronHPVector *,		
	G4NeutronHPVector *		
SampleLin		G4double	
Integrate And Normalise			
Integrate			
GetIntegral		G4double	
Set Interpolation Manager	const		
	G4InterpolationManager		
	&		
Set Interpolation Manager	G4InterpolationManager		
	&		
G4InterpolationManager		const	
		G4InterpolationManager	
		&	
SetScheme	G4int,const		
	G4InterpolationScheme		
	&		
GetScheme	G4int	G4InterpolationScheme	
GetMeanX		G4double	
GetBlocked		vector <g4double></g4double>	
GetBuffered		vector <g4double></g4double>	
Get15percentBorder		G4double	
Get50percentBorder		G4double	
Check	G4int		G4Hadronic-
			Exception
IsBlocked	G4double	G4bool	

### 3.2.2 Access Program Semantics

Note that hyphens in routine name and inputs are just for linebreaks due to the table size. The actual routine names and inputs do not have hyphens.

Table 5: G4Neutron HPVector – access program semantics

SetVerbose Times George SetPoint George De	4int 4int 4double 4int, 4NeutronHP- ataPoint	
SetVerbose Government	4int 4double 4int, 4NeutronHP-	
Times G- SetPoint G- D- D-	4double 4int, 4NeutronHP-	
SetPoint G- G- Da	4int, 4NeutronHP-	
G- Da	4NeutronHP-	
Da		
	ataPoint	
CotData	avai oiii	
SelData G	4int,	
G	4double,G4double	
SetX G	4int, G4double	
SetEnergy G	4int, G4double	
SetY G	4int, G4double	
SetXsec G	4int, G4double	
GetEnergy G	4int	
GetXsec Ge	4int	
GetXsec Ge	4double	
GetXsec Ge	4double,G4int	
GetX Ge	4int	
GetY	4double	
GetY Ge	4int	
GetVectorLength		
GetPoint G	4int	
Hash		
ReHash		
1	tream	
Init ist	tream,G4int,	
	4double, G4double	
	tream,	
	4double,G4double	
	4double	
	4double	
GetLabel		
CleanUp		
Sample		
Debug		

Merge	G4NeutronHPVector*,	
	G4NeutronHPVector*	
Merge	G4InterpolationScheme,	
	G4double,	
	G4NeutronHPVector*,	
	G4NeutronHPVector*	
SampleLin		
IntegrateAndNormalis	se	
Integrate		
GetIntegral		
SetInterpolation-	const	
Manager	G4Interpolation-	
	Manager&	
SetInterpolation-	G4Interpolation-	
Manager	Manager&	
G4Interpolation-		
Manager		
SetScheme	G4int,	
	G4Interpolation-	
	Scheme&	
GetScheme	G4int	
GetMeanX		
GetBlocked		
GetBuffered		
Get15percentBorder		
Get50percentBorder		
Check	G4int	
IsBlocked	G4double	

#### 3.2.3 State Variables

All variables in this module are hidden.

### 3.2.4 Environment Variables

There are no environment variables for this Module.

### 3.2.5 Assumptions

It can be assumed that the module will be initialized before other functions are called.

- 3.3 Error Handling
- 3.4 Key Algorithms
- 4 CMake Files
- 4.1 Description
- 4.2 MIS (Module Interface Specification)
- 4.2.1 Access Program Syntax

NA

4.2.2 Access Program Semantics

NA

- 4.2.3 State Variables
  - useCuda : Bool
- 4.2.4 Environment Variables
  - NeutronHPVectorGPU.cu : CUDA file with GPU code
- 4.2.5 Assumptions

No assumptions need to be made for CMake.

- 4.3 Error Handling
- 4.4 Key Algorithms