# GRID-enabling BEAMnrc & 1<sup>st</sup> CLASS PARTICLE TRANSPORT

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# **THE VISION**

# RESEARCH

# **MONTE CARLO**



# **THE VISION**

# MONTHS PER CASE

# DAYS PER CASE

# MONTE CARLO RUNTIME

# HOURS PER CASE

# ~ CALCULATOR



### APPROX TRANSPORT

e.g. variance reduction

*cut corners* during simulation

#### DENOISING

*massage* data after simulation





- LESS CONTROL
- MORE RESOURCES
- HETEROGENEOUS
- DECENTRALISED
- LESS SECURE

#### GRID 😴

### DISTRIBUTED

#### CLUSTER

#### **SINGLE-HOST**

#### PARALLEL COMPUTING

# THE GRID



# THE GRID



**COMBINED MHz** 



CLUSTER

### PARALLEL COMPUTING



### **# OF PARALLEL RUNS**

# HOWEVER...



#### PARALLEL COMPUTING

### CLUSTER



**HUMAN LABOUR** 

### **# OF PARALLEL RUNS**

# SOLUTION

X

ME

N,

IALL

#### SOME LOGI SINGLE **EACH S 10 SITES** 10 US **COMMAND-LINE** & 10 FROM THE USER. **NO FURTHER** SEND 200 **INTERACTION** DIF SITES: C NEEDED. GLASG

eg. 200 PARALLEL RUNS

#### SOLUTION SOME **LOGIN TO** CONDOR GLOBUS 10 SILES, INEN **GET 10 USERNAMES STUCK GET 100** × **& 10 PASSWDS!** NO. OF **OUTPUT FILES** PERL UTILITY **SEND JOBS T** TOOLS **200 HOSTS** CH SOME DIFFERENT **WOULD BE** SITES: CARDIFF, **BIG-ENDIAN**, GLASGOW, .... **OTHERS** SMALL

# SOURCES

## GLOBUS

authentication, authorisation, data transfer

#### www.globus.org

## CONDOR

queuing, scheduling, priority scheme, resource classification www.cs.wisc.edu/condor/

### PERLUTILITY TOOLS streamlining BEAMnrc simulations

Chin PW, Lewis DG and Giddy J "Implementation of BEAMnrc Monte Carlo simulations on the GRID" 14th Int. Conf. on the Use of Computers in Radiation Therapy 2004



AUTOMATED

#### RADIATION TRANSPORT CALCULATION

#### "ANALOG SIMULATION"

#### IDEAL BUT NOT PRACTICAL

e.g. in gold, electrons undergo 7000 elastic scatterings from 500 to 250keV

> DETERMINISTIC EQUATIONS



EQUATIONS

#### an example

# 1<sup>ST</sup> CLASS TRANSPORT USING BEAMnrc



~ 1 to 2 WEEKS ON THE WELSH e-SCIENCE GRID (20~60 SGIs) depending on availability of resources



## **DEFAULT**

#### 

Global ECUT= 0 Global PCUT= 0.01 Global SMAX= 0 ESTEPE= 0.25 XIMAX= 0.5 Boundary crossing algorithm= EXACT Skin depth for BCA= 0 Electron-step algorithm= PRESTA-II Spin effects= On Brens angular sampling= KM Brens cross sections= BH Bound Compton scattering= On Pair angular sampling= KM Photoelectron angular sampling= On Rayleigh scattering= Off Atomic relaxations= On

:Stop MC Transport Parameter:

Global ECUT= 0 Global PCUT= 0.01 Global SMAX= 5 ESTEPE = 0.25XIMAX = 0.5Boundary crossing algorithm= PRESTA-I Skin depth for BCA= 0 Electron-step algorithm= PRESTA-II Spin effects= On Brens angular sampling= Simple Brens cross sections= BH Bound Compton scattering= Off Pair angular sampling= Simple Photoelectron angular sampling= Off Rayleigh scattering= Off Atomic relaxations= Off

:Stop MC Transport Parameter:

## no noticeable difference, but...



## **IN-PHANTOM**

# PHASE-SPACE ANALYSIS: ENERGY FLUENCE



# PHASE-SPACE ANALYSIS: ENERGY SPECTRUM



# **INVESTIGATION IN PROGRESS:** WHO'S THE CULPRIT?



#### **Summary**

- GRID-enabled BEAMnrc & DOSXYZnrc
- developed Perl utilities suite for singlecommand automation
- demonstrated significant difference between 1<sup>st</sup> class and default transport parameters

**Further work** 

Grid of grids! (Presently Welsh e-Science GRID only)

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