

Computing in High Energy Physics John Apostolakis SoFTware for Physics Group, PH Dep, CERN

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#Uses of Computers

- Reconstruction: Online, and off-line
- Simulation
- ☑Data analysis)
- Size of challenge

It the GRID solution and its other applications

Reconstruction

A lightning introduction

The Reconstruction challenge

Starting from this event



Looking for this "signature"



\rightarrow Selectivity: 1 in 10¹³ (Like looking for a needle in 20 million haystacks)

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What is reconstruction

- Contract a price of the second se
- Each energy deposition is a clue
 - There are thousands of measurements in each snap-shot
- - In well measured magnetic field
 - Matches the traces to tracks

How it works – a simple example

 Start with the locations of the traces on first two planes









Data Organisation





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Simulation and Detectors

What is simulation ?Why it exists ?How is it done ?

Today's detectors

Many different parts
 Different capabilities
 Measuring Location (trackers)
 Measuring energy (calorimeters)
 Due to complexity
 Different materials,

Most studies must use computers to create samples of tracker hits & energy deposition



Today's detector Technologies:





What is simulation ?

#We build models Silicon Tracker Detector's Geometry Shape, Location, Material Physics interactions ⊠All known processes Electromagnetic Nuclear (strong) Weak (decay) 2.5 MeV e⁻ $\sigma_{\text{total}} = \Sigma \sigma_{\text{per-interaction}}$ electron 300 µ 11 March 2014 J. Apostolakis 13



Ενα απλο παραδειγμα



GEANT 3

H In lead many secondary



Atlas: Physics Signatures and Event Rates

- Beam crossing rate 40 MHz
- $\Box \sigma_{\text{inelastic}} = 80 \text{ mb}$
 - In each beam crossing (rising each year, in 2012 ~ 25 interactions)
- Different physics 'targets'
 - > Higgs Boson(s) (Discovery 2012)
 - Supersymmetric partner particles
 - Unexpected
 - Matter-antimatter differences (B mesons)
- Many examples of each channel are simulated

ATLAS Barrel Inner Detector H→bb









Data Analysis

Uses the results of Reconstruction

- > the products are reconstructed tracks, Energy deposits (calorimeters)
- > Hierarchy of data from original (RAW), to summary (AOD)
- An experiment's physics teams use the (large) pool of data
 - No longer in one central location, but in multiple locations (cost, space of building, computers, disks, network) using the GRID

Hypatia: a small part of analysis for a school setting

Introduction /<u>Portal</u>

http://hypatia.iasa.gr/en/index.html

<u>http://indico.cern.ch/conferenceDisplay.py?confId=257353</u> <u>#2013-07-08</u>

Data Hierarchy



LHC Computing Grid project (LCG)

 More than 170 computing centres

LCG

 12 large centres for primary data management: CERN (Tier-0) and eleven Tier-1s







WLCG Collaboration

The Collaboration

- 4 LHC experiments
- ~170 computing centres
- 12 large centres (Tier-0, Tier-1)
- 38 federations of smaller
 "Tier-2" centres
- ~35 countries
- Memorandum of Understanding
 - Agreed in October 2005
- Resources
 - Focuses on the needs of the four LHC experiments
 - Commits resources
 - each October for the coming year
 - 5-year forward look
 - Agrees on standards and procedures
- Relies on EGEE and OSG (and other regional efforts)







Running jobs on LCG



LCG

2010 Tier-0 Data Taking



Tier-0 Bandwidth Average in: 2 GB/s with peaks at 11.5 GB/s Average out: 6 GB/s with peaks at 25 GB/s



LCG



- "Cloud computing" is gaining importance
 - Web based solutions (http/https and RES)
 - Virtualization, upload machine images to remote sites
- GRID has mainly a scientific user base
 - Complex applications running across multiple sites, but works like a cluster batch system for the end user
 - Mainly suitable for parallel computing and massive data processing
- Expect convergence in the future
 - "Internal Cloud" at CERN
 - CernVM virtual machine running e.g. at Amazon



LCG depends on two major science grid infrastructures

EGEE - Enabling Grids for E-ScienceOSG - US Open Science Grid



A map of the worldwide LCG infrastructure operated by EGEE and OSG. les robertson - cern-it-27 egee

Enabling Grids for E-sciencE

- Δεκαδες εφαρμογες σε διαφορους τομεις
 - Φυσικη Υψηλων Ενεργειων (Pilot domain)
 - 4 πειραματα LHC, DESY, Fermilab
 - Βιοϊατρική (Pilot domain)
 - Βιοπληροφορική (Bioinformatics)
 - Ιατρική απεικόνιση (Medical imaging)
 - Γεωεπιστημεs
 - Γεω-επισκόπηση
 - Φυσικη Στερεας Γης (Solid Earth Physics)
 - Υδρολογία, Κλίμα
 - Υπολογιστική Χημεία
 - Τηξη (Fusion)
 - Αστρονομία
 - Κοσμικό υπόβαθρο μικροκυμάτων
 - ακτίνων-γ
 - Γεωφυσικη
 - Βιομηχανικές εφαρμογές







More on simulation

Geant4 geometry: what it does

Describes a Detector
Hierarchy of volumes
Many volumes repeat
Volume & sub-tree
Up to millions of

- volumes for LHC era
- Import detectors from CAD systems

Navigates in Detector # Locates a point # Computes a step

Linear intersection



Propagating in a field

Charged particles follow paths that approximate their curved trajectories in an electromagnetic field.



#It is possible to tailor

Intersection of the splitting of the curve into linear segments,

In the accuracy in intersecting each volume boundaries.

Here the set now to different values for a single volume or for a hierarchy.

Electromagnetic physics

#Gammas:

☐ Gamma-conversion, Compton scattering, Photo-electric effect

HLeptons(e, μ), charged hadrons, ions

Energy loss (Ionisation, Bremstrahlung) or PAI model energy loss, Multiple scattering, Transition radiation, Synchrotron radiation,

#Photons:

Cerenkov, Rayleigh, Reflection, Refraction, Absorption, Scintillation

High energy muons and lepton-hadron interactions

#Alternative implementation ("low energy")

☐ for applications that need to go below 1 KeV

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Antiproton annihilation - CHIPS Model



Simulation 'packages'



#Provides the means to simulate

△ detector response of an experiment.

☐ most of the parts needed can be common between experiments (eg physics, geometry blocks).

So it makes eminent sense to create and use a general purpose package

△That includes the common parts,

And enables an experiment to describe those parts with are specific to it.



Induced X-ray line emission: indicator of target composition (~100 µm surface layer)

X-Ray Surveys of Asteroids and Moons





ESA Space Environment & Effects Analysis Section J. Apostolakis





CERN Centre Capacity Requirements for all



Event Data



Complex data models

> ~500 structure types

References to describe relationships between event objects

> unidirectional

Need to support transparent navigation

Need ultimate resolution on selected events

> need to run specialised algorithms

work interactively

Not affordable if uncontrolled

HEP Metadata - Event Collections



Detector Conditions Data

- Reflects changes in state of the detector with time
- Event Data cannot be reconstructed or analyzed without it
- Versioning
- Tagging
- Ability to extract slices of data required to run with job
- 🗅 Long life-time





A Multi-Tier Computing Model



Manager View

User View

Distributed Analysis - the real challenge

- Analysis will be performed with a mix of "official" experiment software and private user code
 - How can we make sure that the user code can execute and provide a correct result wherever it "lands"?
- Input datasets not necessarily known a-priori
- Possibly very sparse data access pattern when only a very few events match the query
- Large number of people submitting jobs concurrently and in an uncoordinated fashion resulting into a chaotic workload
- □ Wide range of user expertise
- Need for interactivity requirements on system response time rather than throughput
- Ability to "suspend" an interactive session and resume it later, in a different location
- Need a continuous dialogue between developers and users

Visualization

#Much functionality is implemented **Several drivers:** OpenGL, VRML, Open Inventor Opacs, DAWN renderer (G4) H Also choice of User Interfaces △Terminal (text) or GUI: Momo (G4), OPACS Editors for geometry, EM physics code generation



One area: Tracking

#What a simulation code needs to do for each step of particle:

- ☑ Determine the step length
 - ☑Corresponding to the applicable physics processes☑Checking if it crosses a geometrical boundary
- Model the final state of the track,
 - \boxtimes Advancing it, potentially in an EM field,
 - \square Applying the actions of the physics processes,
 - which can create secondary particles.
- Deposit energy in current position ('hit').

Actions during a Step

- Each physics process is given the opportunity to limit the step,
 - \boxtimes as is the geometry module (at a boundary), and \boxtimes leading to the decision on this step's length.
- Physics processes are allowed to apply their effect
 - \boxtimes If they occur along a step ('continuous')
 - ☑ If they caused the `hard' event that limited the step (`discreet').

Actions during a Step (cont)

#During a step (continued)

- An (optional) user-written `action' is called,
 Which can be used eg to create histograms or tallies.
- If the current volume contains a sensitive detector, that is addressed, allowing it eg

 \boxtimes to record the energy deposited,

 \boxtimes to record the exact position

in general to create a 'hit' that store all information that is relevant for that detector .

Actions during a Step (cont)

#During a step (continued)

- A parametrisation can be triggered (Geant4)
 - ⊠Taking over from `detailed' simulation
 - Generating directly several hits
 - This application-specific operates instead of 'normal' physics processes until it returns control and/or resulting particles for further 'detailed' simulation.







Detector simulation tool-kit for HEP
Image: Im

△heavy ions, CP violation, cosmic rays

Medical and space science applications

%World-wide collaboration



PbWO4 e- 5 GeV G4-G3 comparison

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Multiple scattering model

#A new model for multiple scattering based on the Lewis theory is implemented

 \square since public β release in 1998.

Step length, time of flight, and energy loss along the step are affected, and

 \square It does not constrain the step length.