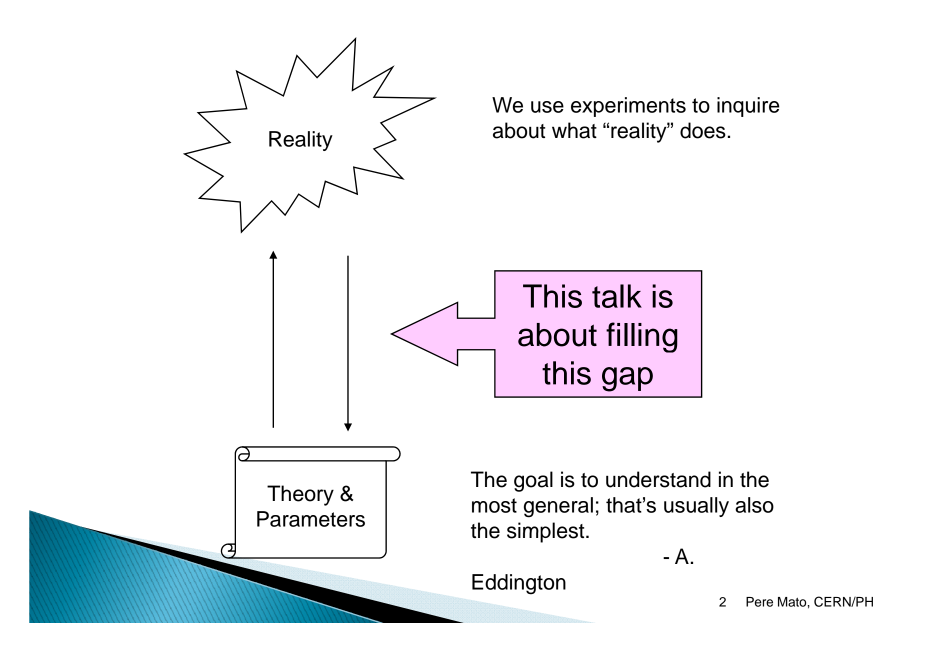
LHC data processing challenges: from the detector data to the physics results

Pere Mató, PH Department, CERN 19 September 2008



Theory

10. ELECTROWEAK MODEL AND CONSTRAINTS ON NEW PHYSICS

Particle Data Group, Barnett et al

Revised August 1999 by J. Erler and P. Langacker (Univ. of Pennsylvania).

- 10.1 Introduction
- 10.2 Renormalization and radiative corrections
- 10.3 Cross-section and asymmetry formulas
- 10.4 W and Z decays
- 10.5 Experimental results
- 10.6 Constraints on new physics

10.1. Introduction

The standard electroweak model is based on the gauge group [1] $\mathrm{SU}(2) \times \mathrm{U}(1)$, with gauge bosons W^i_μ , i=1,2,3, and B_μ for the $\mathrm{SU}(2)$ and $\mathrm{U}(1)$ factors, respectively, and the corresponding gauge coupling constants g and g'. The left-handed fermion fields $\psi_i = \begin{pmatrix} \nu_i \\ \ell_i^- \end{pmatrix}$ and $\begin{pmatrix} u_i \\ d_i' \end{pmatrix}$ of the i^{th} fermion family transform as doublets under $\mathrm{SU}(2)$, where $d_i' \equiv \sum_j V_{ij} \ d_j$, and V is the Cabibbo-Kobayashi-Maskawa mixing matrix. (Constraints on V are discussed in the section on the Cabibbo-Kobayashi-Maskawa mixing matrix.) The right-handed fields are $\mathrm{SU}(2)$ singlets. In the minimal model there are three fermion families and a single complex Higgs doublet $\phi \equiv \begin{pmatrix} \phi^+ \\ \phi^0 \end{pmatrix}$

After spontaneous symmetry breaking the Lagrangian for the fermion fields is

$$\mathcal{L}_{F} = \sum_{i} \overline{\psi}_{i} \left(i \partial - m_{i} - \frac{g m_{i} H}{2 M_{W}} \right) \psi_{i}$$

$$- \frac{g}{2 \sqrt{2}} \sum_{i} \overline{\psi}_{i} \gamma^{\mu} (1 - \gamma^{5}) (T^{+} W_{\mu}^{+} + T^{-} W_{\mu}^{-}) \psi_{i}$$

$$c \sum_{i} q_{i} \overline{\psi}_{i} \gamma^{\mu} \psi_{i} A_{\mu}$$

$$- \frac{g}{2 \cos \theta_{W}} \sum_{i} \overline{\psi}_{i} \gamma^{\mu} (g_{V}^{i} - g_{A}^{i} \gamma^{5}) \psi_{i} Z_{\mu} . \tag{10.1}$$

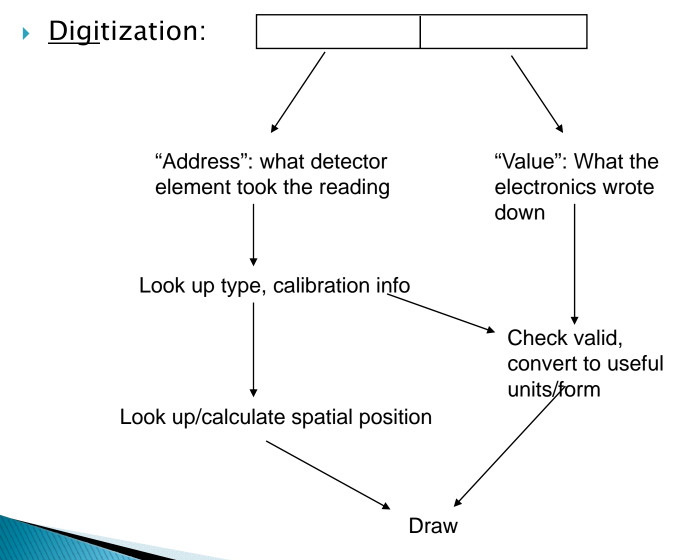
"Clear statement of how the world works formulated mathematically in term of equations"

Additional term goes here

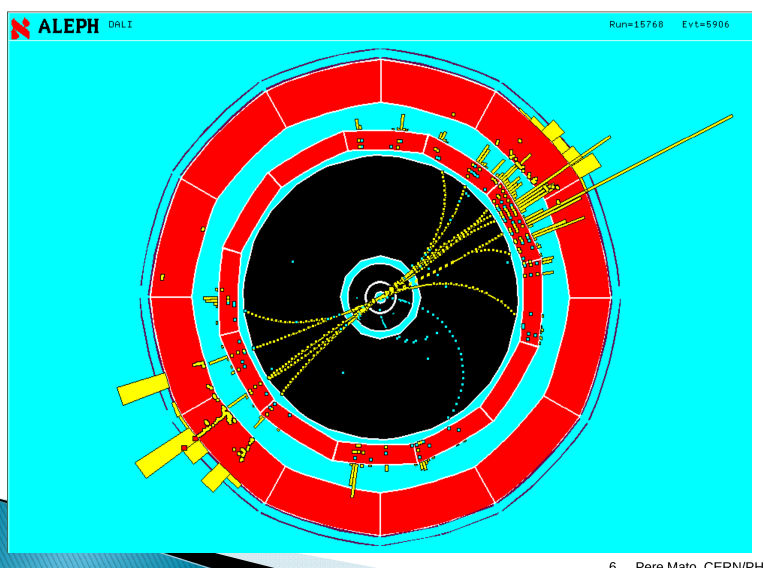
Experiment

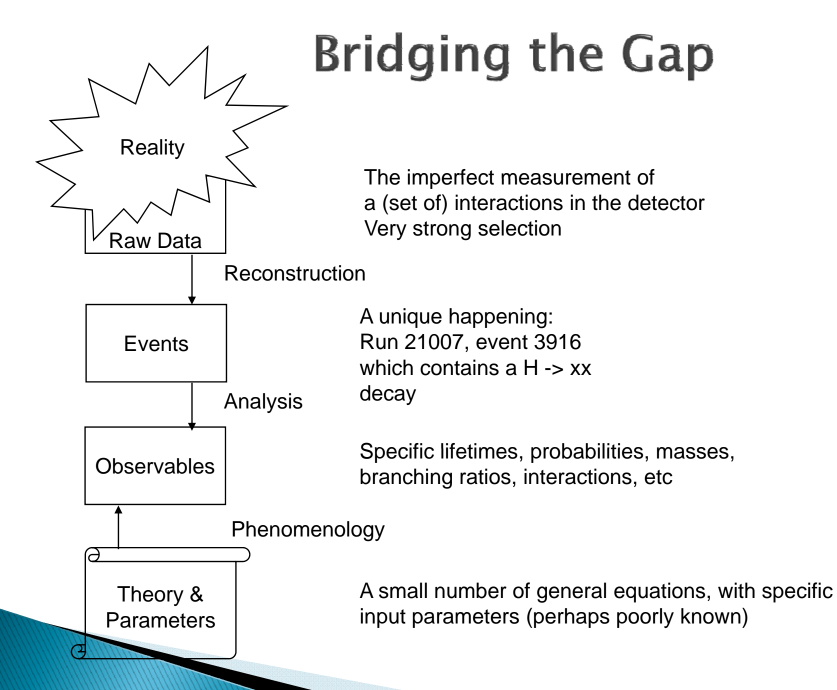
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What does the Data Mean?

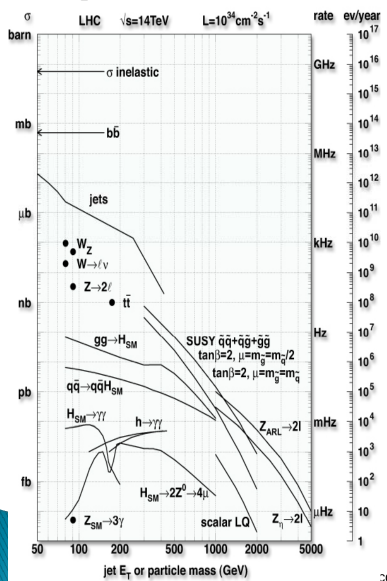


Graphical Representation



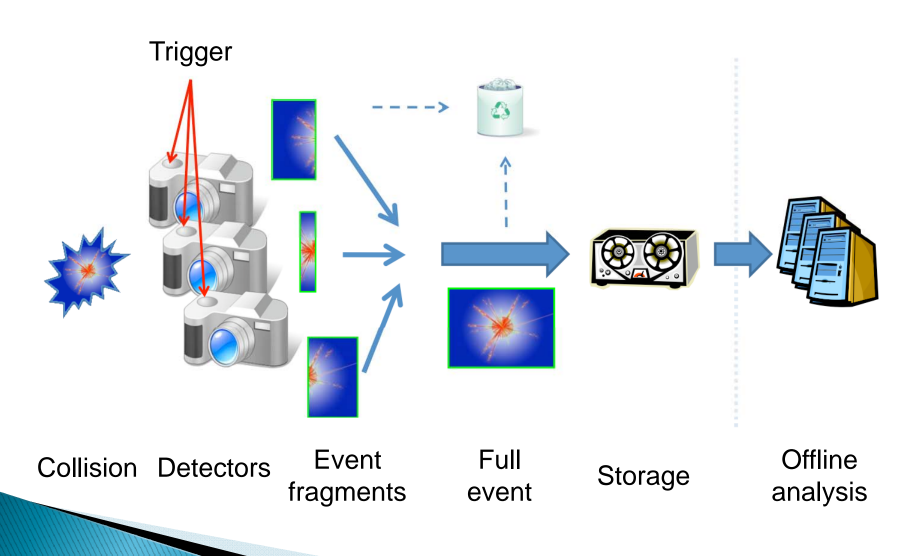


Physics Selection at LHC



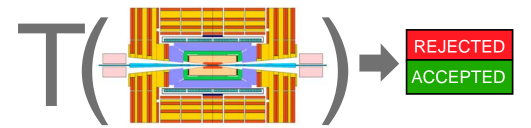
- Cross sections of physics processes vary over many orders of magnitude
 - Inelastic: 109 Hz
 - W $\rightarrow \ell \nu$: 10² Hz
 - t t production: 10 Hz
 - Higgs (100 GeV/c²): 0.1 Hz
 - Higgs (600 GeV/ c^2): 10^{-2} Hz
- QCD background
 - Jet $E_T \sim 250 \text{ GeV}$: rate = 1 kHz
 - Jet fluctuations → electron bkg
 - Decays of K, π , b \rightarrow muon bkg
- ▶ Selection needed: 1:10¹⁰⁻¹¹
 - Before branching fractions...

Trigger and Data Acquisition



Trigger

- Task: inspect detector information and provide a first decision on whether to keep the event or throw it out
- The trigger is a function of event data, detector conditions and parameters



- Detector data not (all) promptly available
- Selection function highly complex
- ⇒T(...) is evaluated by successive approximations TRIGGER LEVELS

Trigger Levels

- ▶ Level-1
 - Hardwired processors (ASIC, FPGA, ...)
 - Pipelined massive parallel
 - Partial information, quick and simple event characteristics (pt, total energy, etc.)

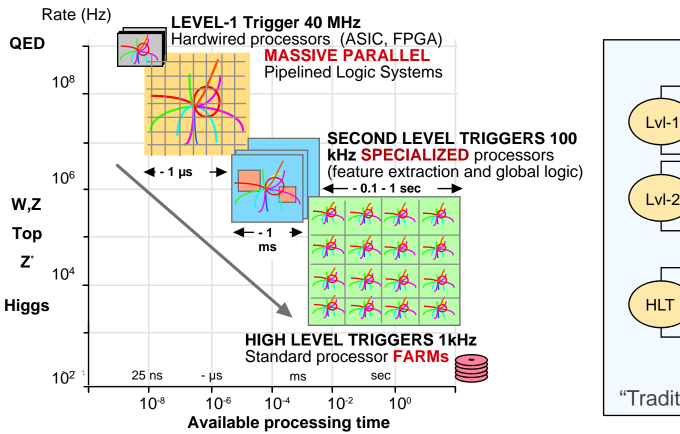
~ 1:104

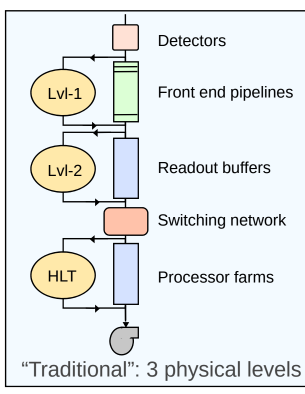
- 3-4 μs maximum latency
- Level-2 (optional)
 - Specialized processors using partial data

 $\sim 1:10^1$

- High Level
 - Software running in processor farms
 - Complex algorithms using complete event information
 - Latency at the level of factions of second
 - Output rate adjusted to what can be afforded $\sim 1:10^2$

Trigger Levels and Rates

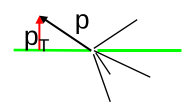




Trigger Level-1 Algorithms

Physics facts:

• pp collisions produce mainly hadrons with $p_T \sim 1 \text{ GeV}$



- Interesting physics has particles (leptons and hadrons) with large transverse momenta:
 - W \to ev: M(W)=80 GeV/c²; P_T(e) ~ 30-40 GeV
 - H(120 GeV) $\rightarrow \gamma \gamma$: P_T(γ) ~ 50–60 GeV
- Basic requirements:
 - Impose high thresholds on particles
 - Implies distinguishing particle types; possible for electrons, muons and "jets"; beyond that, need complex algorithms

Trigger/DAQ Summary for LHC

| | • | | | • | |
|---------------------|------------------------------|-----------------------|--------------------|-------------------------|---------------------------|
| ATLAS | No.Levels Trigger (HW/SW) | Level-1 Rate (kHz) | Event Size (MB) | Readout Bandw.(GB/s) | Filter Out MB/s (Event/s) |
| | 1/2 | 75 | 1.5 | 10 | 300 (200) |
| CMS | | | | | |
| | 1/1 | 100 | 1 | 100 | 100 (100) |
| LHCb | 1/1 | 1000 | 0.04 | 40 | 80 (2000) |
| ALTICE DPOLE MACNET | 3/1 Pb-F | 200 | 86.5 2.5 | 5 | 1250 (14) 200 (80) |

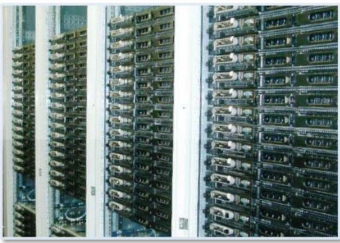
Implementation technologies

- Readout and Level-1 Trigger
 - Custom electronics (ASIC, FPGA), radiation hard/tolerant
 - Optical detector links (1–2 Gb/s)
- Event Building
 - Gigabit Ethernet links and switches
- High-Level Trigger
 - Rack mounted PCs (~2500 nodes/experiment)
- Online computing facilities
 - Large power/cooling requirements
 - Local data storage O(100 TB)

Online Computing Facilities



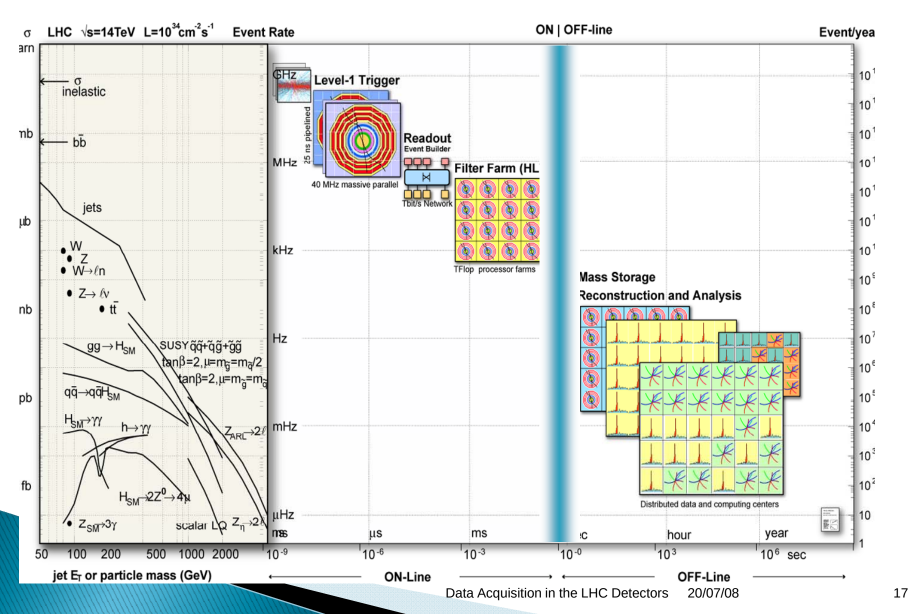




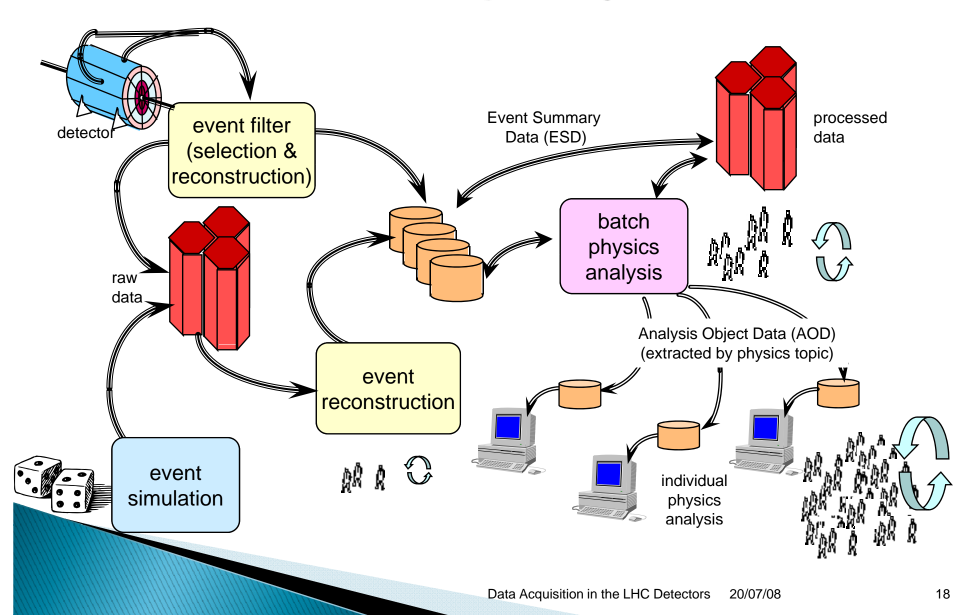




Selection Continues Off-line



Offline Processing Stages & Datasets

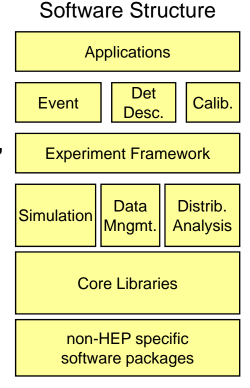


Physics Software

- The scientific software needed to process this huge amount of data from the LHC detectors is developed by the LHC collaborations
 - Must cope with the unprecedented conditions and challenges (trigger rate, data volumes, etc.)
 - Each collaboration has written millions of lines of code
- Modern technologies and methods
 - Object-oriented programming languages and frameworks
 - Re-use of a number of generic and domain-specific 'opensource' packages
- The organization of this large software production activity is by itself a huge challenge
 - Large number of developers distributed worldwide
 - Integration and validation require large efforts

Common Physics Software

- Data processing applications are based on frameworks
 - Ensure coherency and integration
- Every experiment has a framework for basic services and various specialized frameworks:
 - Event model, detector description, visualization, persistency, interactivity, simulation, calibrations, etc.
- Core libraries and services provide basic functionality. Examples:
 - Geant4 Simulation of particles through matter
 - ROOT Data storage and analysis framework
- Extensive use of generic software packages
 - GUI, graphics, utilities, math, db, etc.

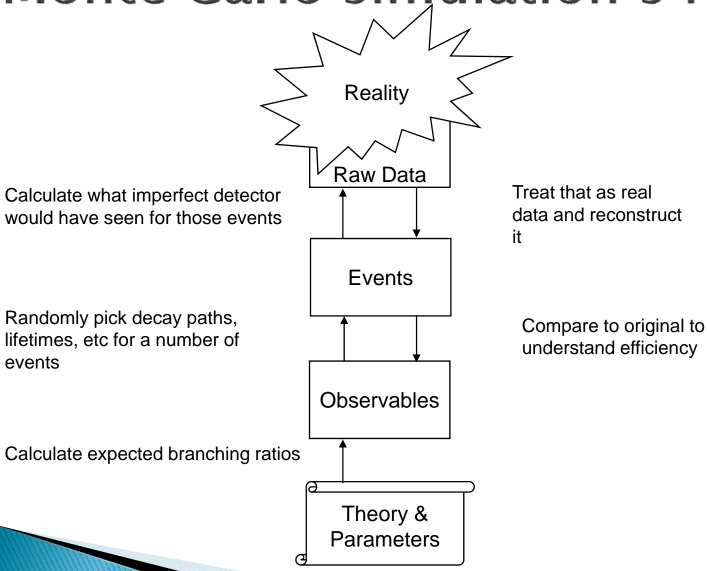


Software Components

- Foundation Libraries
 - Basic types
 - Utility libraries
 - System isolation libraries
- Mathematical Libraries
 - Special functions
 - Minimization, Random Numbers
- Data Organization
 - Event Data
 - Event Metadata (Event collections)
 - Detector Conditions Data
- Data Management Tools
 - Object Persistency
 - Data Distribution and Replication

- Simulation Toolkits
 - Event generators
 - Detector simulation
- Statistical Analysis Tools
 - Histograms, N-tuples
 - Fitting
- Interactivity and User Interfaces
 - GUI
 - Scripting
 - Interactive analysis
- Data Visualization and Graphics
 - Event and Geometry displays
- Distributed Applications
- Parallel processing
- Grid computing

Monte Carlo simulation's role

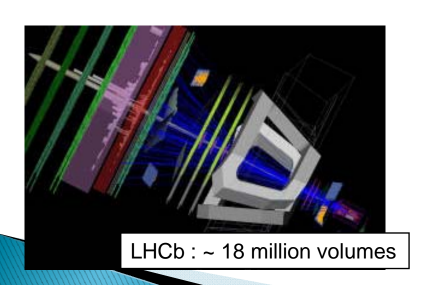


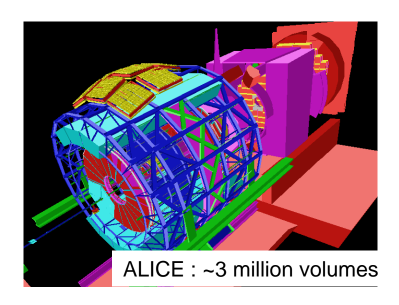
MC Generators

- Many MC generators and tools are available to the experiments provided by a solid community
 - Each experiment chooses the tools more adequate for their physics
- Example: ATLAS alone uses currently
 - Generators
 - AcerMC: Zbb~, tt~, single top, tt~bb~, Wbb~
 - Alpgen (+ MLM matching): W+jets, Z+jets, QCD multijets
 - Charbydis: black holes
 - HERWIG: QCD multijets, Drell-Yan, SUSY...
 - Hijing: Heavy Ions, Beam-gas...
 - MC@NLO: tt~, Drell-Yan, boson pair production
 - Pythia: QCD multijets, B-physics, Higgs production...
 - Decay packages
 - TAUOLA: Interfaced to work with Pythia, Herwig and Sherpa,
 - PHOTOS: Interfaced to work with Pythia, Herwig and Sherpa,
 - Evicen: Used in B-physics channels.

Detector Simulation - Geant 4

- Geant4 has become an established tool, in production for the majority of LHC experiments during the past two years, and in use in many other HEP experiments and for applications in medical, space and other fields
- On going work in the physics validation
- Good example of common software





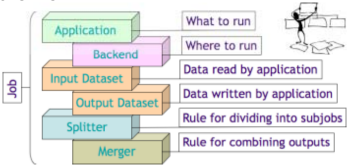
Analysis - Brief History

- 1980s: mainframes, batch jobs, histograms back. Painful.
- Late 1980s, early 1990s: PAW arrives.
 - NTUPLEs bring physics to the masses
 - Workstations with "large" disks (holding data locally) arrive;
 looping over data, remaking plots becomes easy
- Firmly in the 1990s: laptops arrive;
 - Physics-in-flight; interactive physics in fact.
- ▶ Late 1990s: ROOT arrives
 - All you could do before and more. In C++ this time.
 - FORTRAN is still around. The "ROOT-TUPLE" is born
 - Side promise: reconstruction and analysis form a continuum
- 2000s: two categories of analysis physicists: those who can only work off the ROOT-tuple and those who can create/modify it

Mid 2000s: WiFi arrives; Physics-in-meeting

Application Software on the Grid

- Experiments have developed tools to facilitate the usage of the Grid
- Example: GANGA
 - Help configuring and submitting analysis jobs (Job Wizard)
 - Help users to keep track of what they have done
 - Hide completely all technicalities
 - Provide a palette of possible choices and specialized plugins:
 - pre-defined application configurations
 - batch/grid systems, etc.
 - Single desktop for a variety of tasks
 - Friendly user interface is essential



Summary

- The online multi-level trigger is essential to select interesting collisions (1 in 10⁶–10⁷)
 - Level-1: custom hardware, huge fanin/out problem, fast algorithms on coarse-grained, low-resolution data
 - HTL: software/algorithms on large processor farm of PCs
 - Large DAQ system built with commercial components
- The experiments will produce about 7 PB/year raw data
- Reconstruction and analysis to get from raw data to physics results
 - Huge programs (10⁷ lines of code) developed by 100's of physicists
 - Unprecedented need of computing resources