



CMSSW: Event Generator

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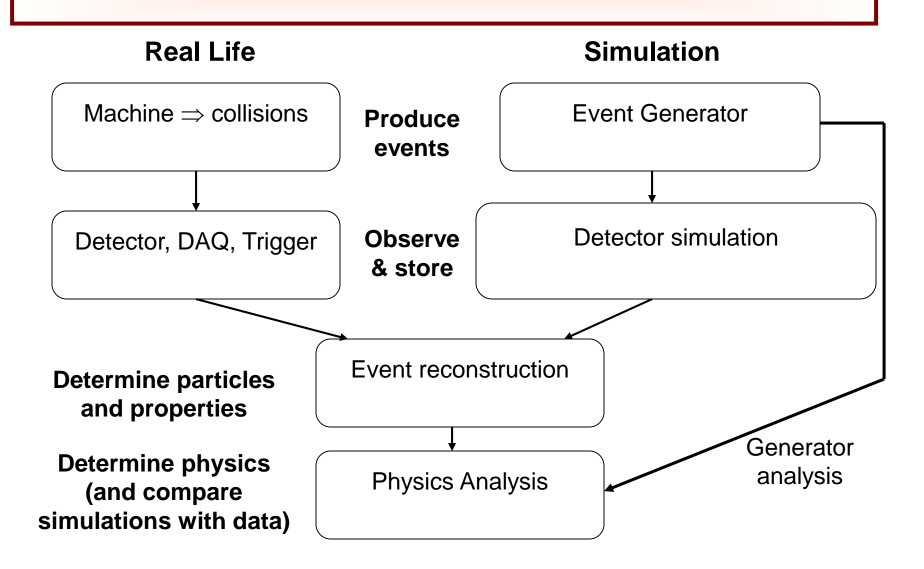
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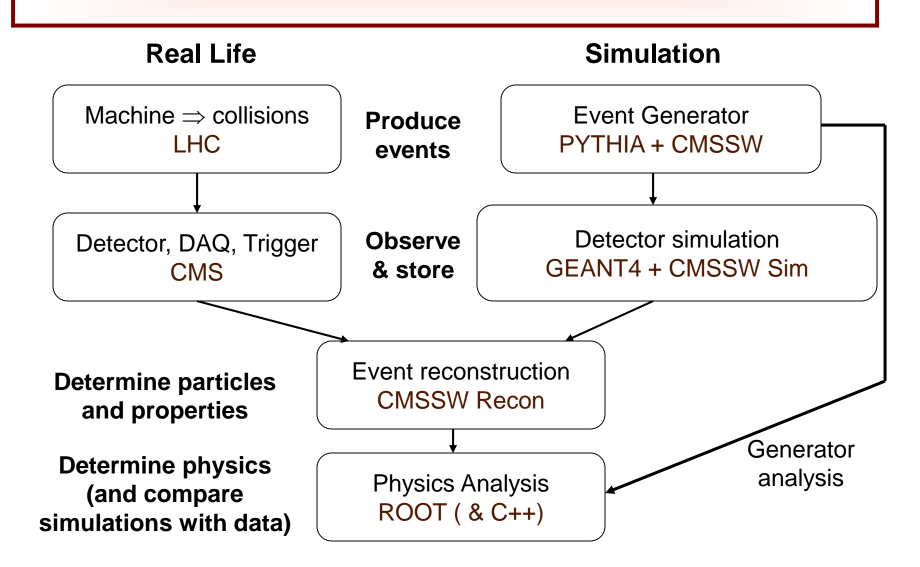
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The Simulation Process



The Simulation Process



Event Generator

are software libraries that generate simulated highenergy particle physics events. They randomly generate events as those produced in particle accelerators, collider experiments or during the initial phases of the Universe creation. Events come in different types called processes.

Why event generator?

- To give physicists a feeling for the kind of events one may expect/hope to find, and at what rates.
- As a help in the planning of a new detector, so that detector performance is optimized, within other constraints, for the study of interesting physics scenarios.
- As a tool for devising the analysis strategies that should be used on real data, so that signal-to-background conditions are optimized.
- As a method for estimating detector acceptance corrections that have to be applied to raw data, in order to extract the 'true' physics signal.
- As a convenient framework within which to interpret the observed phenomena in terms of a more fundamental underlying theory (usually the Standard Model).

Some Event Generators

- PYTHIA: high-energy pp and pbarp collisions. Also e+e- and mu+mu- annihilation processes may be simulated.
- Herwig++: Herwig++ is a general-purpose event generator for the simulation of highenergy lepton-lepton, lepton-hadron and hadron-hadron collisions with special emphasis on the accurate simulation of QCD radiation.
- **ISAJET:** is a Monte Carlo program which simulates p p, pbar p, and e+ e- interactions at high energies. It is based on perturbative QCD plus phenomenological models for parton and beam jet fragmentation.
- **HYDJET++:** is the event generator to simulate relativistic heavy ion AA collisions as a superposition of the soft, hydro-type state and the hard state resulting from multi-parton fragmentation.
- **PYQUEN:** is event generator for simulation of rescattering, radiative and collisional energy loss of hard partons in expanding quark-gluon plasma created in ultrarelativistic heavy ion AA collisions (implemented as modification of standard pythia6.4xx jet event).
- HYDRO: is fast event generator for simulation of ``thermal'' hadronic spectra (including radial and elliptic hydro-flow effects) in central and semi-central heavy ion AA collisions at LHC energies

CMSSW and Event Generators

An impressive collection of physics event generators are interfaced to CMSSW.

- They include several general-purpose generators, such as Pythia8 and Herwig++ and
 other specific to some processes like EvtGen and Tauola. The objective of generalpurpose event generators is to provide as accurate as possible a description of what
 happens end-to-end in a hadron collision. They contain theory models for a number of
 physics aspects, such as hard and soft interactions, parton distributions, initial and final
 state parton showers, multiple interactions, fragmentation and decay.
- Matrix Element (ME) calculators, such as Powheg, MadGraph5_aMCatNLO, Algpen etc.
 They deliver an event at the parton level, and one or another multi-purpose generator can further be used to develop a fully hadronized event.
- In addition, we have several specific generators for diffractive physics, cosmic muon generators, heavy ions and so on.
- For the software testing purposes and acceptance studies, there is also a collection of simpler tools, so called particles guns, that allow to generate one or many individual particles of the user-specified kinematics.



CMSSW Intro

➤ Login to your lxplus:

ssh -Y username@lxplus.cern.ch

Listing the available CMSSW:

scram list

Choosing CMSSW By using this command:

cmsrel CMSSW_X_Y_Z
Inter into CMSSW_X_Y_Z/src by using :
cd SSW_X_Y_Z/src

Apply CMS environment : cmseny

Running generation and simulation in CMSSW cmsRun < My configuration file>

Composing Full Simulation

Standard CMSSW utility called CMSDriver.py.

briefly review the input arguments to cmsDriver.py utility:

- 1. configuration fragment that determines what physics event generator you wish to use and what topology you intend to generate. In this example we use a prefabricated fragment which is originally located in the genproductions area.
- 2. The -s field contains the sequence of event processing steps. The chain starts with the GEN(eration), including necessary filters to select events SIM(ulation),

DIGI(tization),

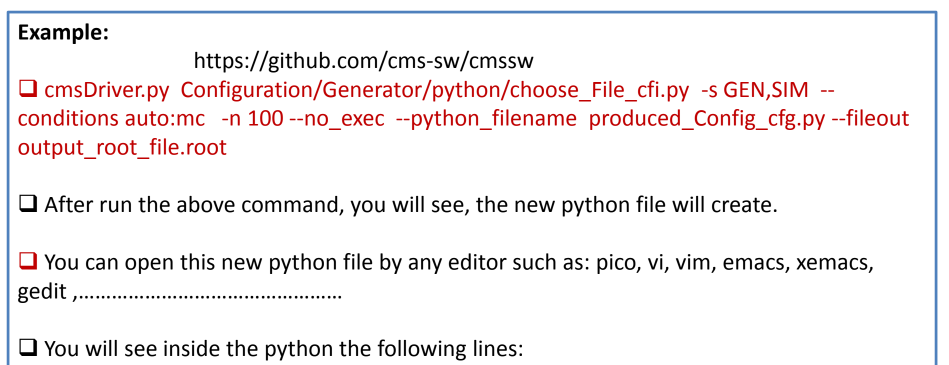
L1 trigger emulation,

DIGI2RAW conversion of the simulated (raw data format),

HLT and **H**(igh)**L**(evel)**T**(triggers) simulation and **RECO**(nstruction).

- **3. --conditions** field can be found in the Software Guide on the FrontierConditions. Choice --conditions **auto:mc** chooses the best conditions for a given release.
- 4. --datatier =>GEN, GEN-SIM, GEN-SIM-RAW, GEN-SIM-RECO

- 5. --eventcontent field is described in great details in the SWGuideDataFormatTable.
- 6. -n field you will specify how many events you want to generate, simulate, etc.
- 7. --no_exec argument tells cmsDriver.py to write out the configuration file. If you do not specify this argument, cmsDriver.py will proceed to executing cmsRun.
- 8. **--python_filename** and **--fileout** define the output configuration file and the output root file after cmsRun, respectively.



First of all, please notice this line:

process.source = cms.Source("EmptySource")

You will need to use EmptySource if you wish to generate events "from scratch", using one of the multi-purpose event generators.

Next block in the configuration file that will be of interest to you is the one that starts with

process.generator = cms.EDFilter("Pythia8GeneratorFilter",

followed by a long string of configuration commands. This is the software module of CMSSW that interfaces Pythia8 multi-purpose event generator.

O Towards the beginning of the configuration file you will see other topics of interest to you:

process.load('Configuration.StandardSequences.SimIdeal_cff')

for Geant4-based detector simulation

O Towards the end of the configuration file you will notice how these labels are used to include these software in the processing chain:

process.simulation_step = cms.Path(process.psim)

cmsRun configuation_file_cfg.py

When the "cmsRun" step has completed, then perform:

edmDumpEventContent

Output_file.root

>>>>Explain what will you see???????

Unprocessed information about the events can be found in the GenEventInfoProduct "generator" and the **GenParticle** collection "genParticles".

Reconstruction step

cmsDriver.py step2 -s DIGI,L1,DIGI2RAW,HLT,RAW2DIGI,RECO --conditions auto:mc --datatier GEN-SIM-RECO --eventcontent FEVTDEBUG -n -1 --no_exec --filein output_root_file.root -- fileout MinBias_DIGI-RAW.root --no_exec --python_filename MinBias_DIGI-RAW-RECO.py

Thanks