

# CMSSW: Event Generator

*Presented by*

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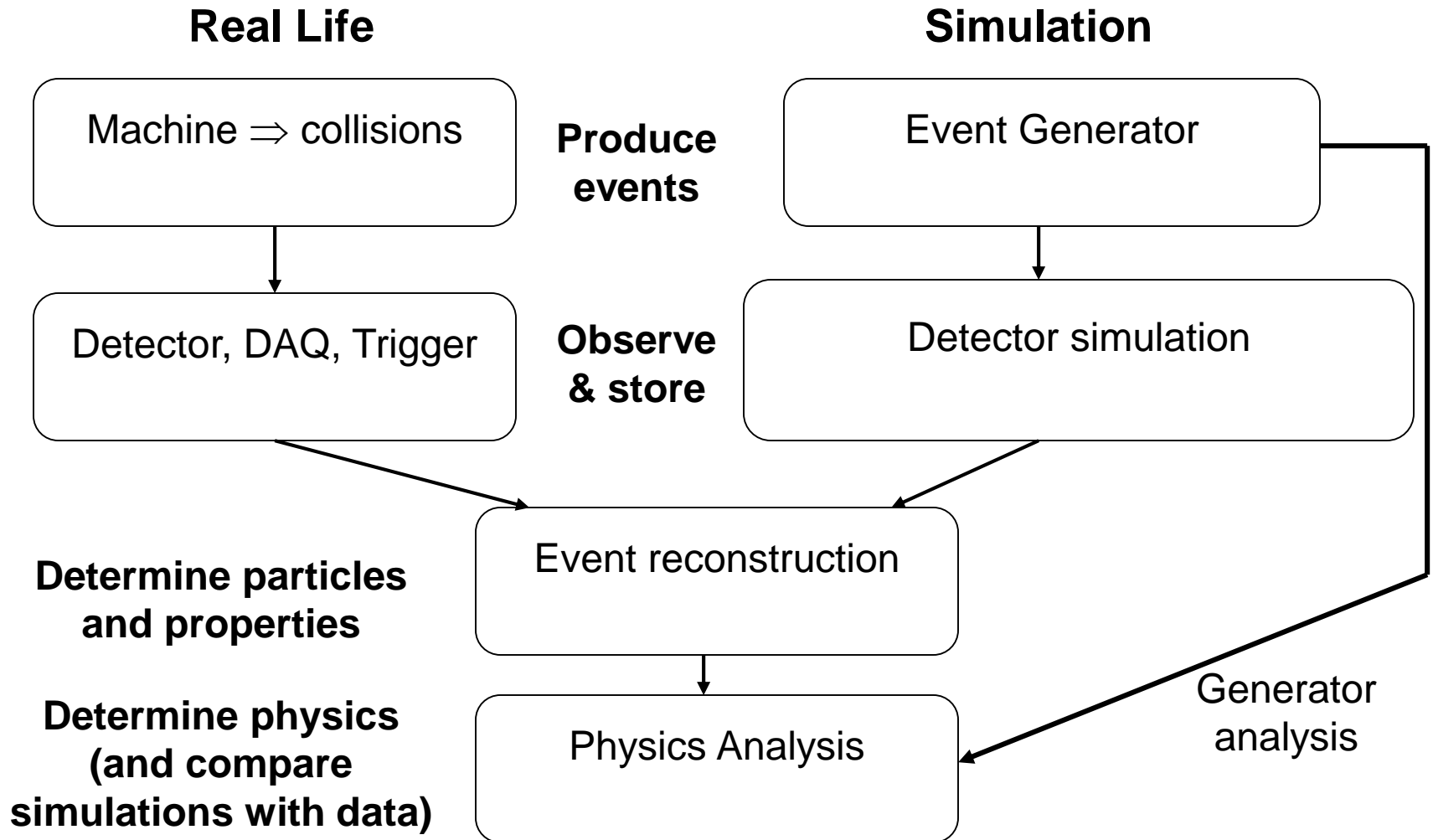
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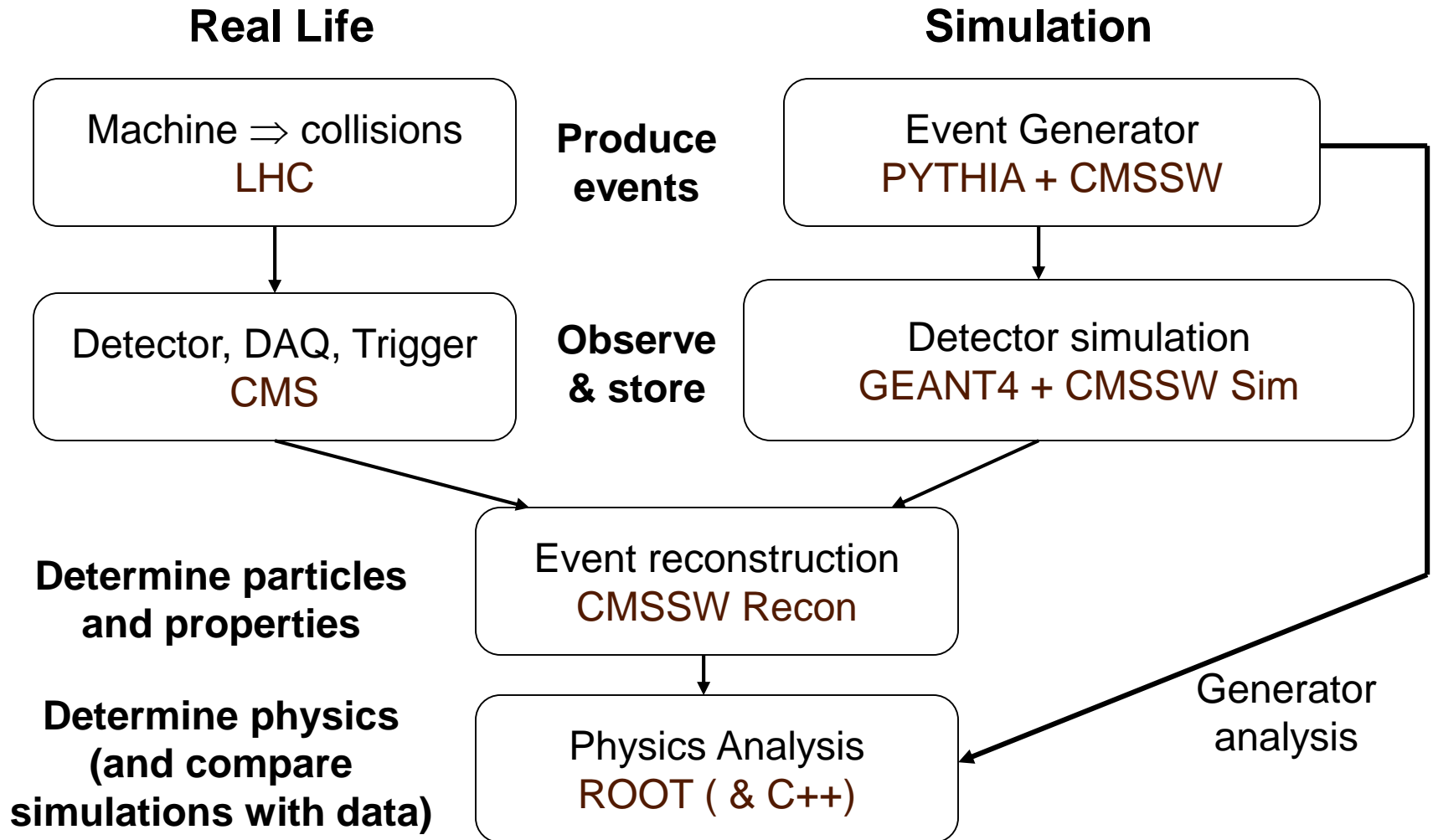
# Outlines

- **The Simulation Process**
- **Event generator, Why event generator?**
- **CMSSW and Event Generators**
- **CMSSW Intro**
- **Composing Full Simulation**

# The Simulation Process



# The Simulation Process



## Event Generator

are software libraries that generate simulated high-energy 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 high-energy 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 general-purpose 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.



Let's START



# 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 :

```
cmsenv
```

- 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 pre-fabricated 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**(riggers) 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.

### Example:

<https://github.com/cms-sw/cmssw>

```
❑ cmsDriver.py Configuration/Generator/python/choose_File_cfi.py -s GEN,SIM --  
conditions auto:mc -n 100 --no_exec --python_filename produced_Config_cfg.py --fileout  
output_root_file.root
```

**❑** After run the above command, you will see, the new python file will create.

**❑** You can open this new python file by any editor such as: pico, vi, vim, emacs, xemacs, gedit ,.....

**❑** You will see inside the python the following lines:

- 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.

- 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

- 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 configuration_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*