

Fast MC simulation for top studies

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Motivation

- ~ 3 months ago we have started a new project called “Inclusive boosted top studies” using a fast MC simulation (Delphes) for LO+PS models + approx.NNLO (pp collisions with 14 TeV)

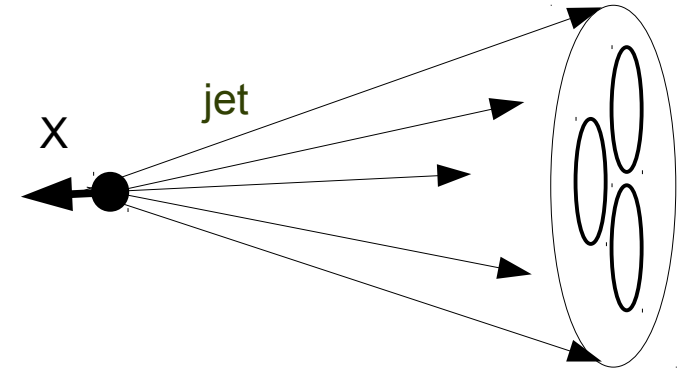
- <http://arxiv.org/abs/1301.5810>

- MC samples are rather general and can be of interest for many doing top or QCD studies

- I'll try to summarize:

- MC types/ settings
 - What detector geometries were used?
 - How to download these samples?
 - How to analyse these sample?
 - Why do we need all of this?

See the wiki:



Use this link to


Monte Carlo for Snowmass2013

Here are the links to the existing Monte Carlo samples for top-quark studies at LHC (pp collisions). Events were generated with the PYTHIA8 and HERWIG++ models.

All data are stored as ROOT files using the standard Delphes 2.0.3 output. This example explains how to read such ROOT files (see the directory “Examples”).

Information about the geometry (resolutions) is given in these Delphes input files:

- DetectorCard_ATLAS.dat
- TriggerCard_ATLAS.dat

 There is a bug for b-tagging in Delphes 2.03 and version 3.0 (beta)

The output ROOT files have the truth information and the detector-level objects.

<https://atlaswww.hep.anl.gov/asc/wikidoc/doku.php?id=snowmass2013:montecarlo>





PYTHIA8 (v170) for high-pT inclusive jets (pp, 14 TeV)

- PYTHIA8 default tuning. No top quarks. No pile-up
 - gg-> gg, gg->qqbar, qg-> qg, W/Z+jets, gamma+jet, gamma+gamma
 - High-pT sample (good for $p_T(\text{jet}) > 700\text{-}800$ GeV):
 - PhaseSpace:mHatMin = 650 GeV
 - PhaseSpace:pTHatMin = 650 GeV
- No any filtering at the truth level. Only the ME phase-space cuts
- 1.6M events, ~ 9.6 fb⁻¹

Processed with Delphes 2.03 using the ATLAS geometry (S-term resolution $\sim 10\%$ for EM, 52% for HCAL). See:

- http://atlaswww.hep.anl.gov/asc/snowmass2013/info/DetectorCard_ATLAS.dat

- *Note:*

- different compared to the “140” pile up events card from Tom LeCompte:
- http://www.snowmass2013.org/tiki-index.php?page=Energy_Frontier_FastSimulation
- Main difference: energy resolution for EM is larger (constant and the S term)
- B-tagging has different pT dependents (constant term)
- Hadronic calorimeter resolution does not change
- see the discussion later





HERWIG++ 2.6.2 for inclusive jets (pp, 14 TeV)

- HERWIG++ defaults. No top quarks. No pile-up
 - set /Herwig/Cuts/JetKtCut:MinKT **650.0*GeV**
 - **##** This should be $\leq 2 * \text{JetKtCut:MinKT}$ unless you **want** a mhat cut. Default is 20 GeV.
 - set /Herwig/Cuts/QCDCuts:MHatMin 1200.0*GeV
 - **#** Colour reconnection settings
 - set /Herwig/Hadronization/ColourReconnector:**ColourReconnection Yes**
 - set /Herwig/Hadronization/ColourReconnector:ReconnectionProbability 0.6165547
 - **#** Colour Disrupt settings
 - set /Herwig/Partons/RemnantDecayer:colourDisrupt 0.3493643
 - **#** inverse hadron radius
 - set /Herwig/UnderlyingEvent/MPIHandler:InvRadius 0.81
- No any filtering at the truth level. Only ME phase-space cuts
- 1.6M events, $\sim 9.6 \text{ fb}^{-1}$

Exactly as PYTHIA8: Processed with Delphes 2.03 using the ATLAS geometry





PYTHIA8 (v170) for $t\bar{t}$ (pp, 14 TeV)

- PYTHIA8 default tuning. No pile-up
 - *Top:gg2ttbar = on*
 - *Top:qqbar2ttbar=on*
 - *PhaseSpace:mHatMin = 650 GeV*
 - *PhaseSpace:pTHatMin = 650 GeV*
- No filtering at the generator level
- Good for “boosted top studies” ($p_T(\text{top}) > 700 \text{ GeV}$)
- 400k events, $> 100 \text{ fb}^{-1}$

Processed with Delphes 2.03 using the ATLAS geometry input

- S-term resolution $\sim 10\%$ for EM, 52% for HCAL





HERWIG++ 2.6.2 for $t\bar{t}$ (pp, 14 TeV)

- HERWIG++ default tuning. $t\bar{t}$. No pile-up
 - set /Herwig/Cuts/JetKtCut:MinKT **650.0*GeV**
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 - # Colour Disrupt settings
 - set /Herwig/Partons/RemnantDecayer:colourDisrupt 0.3493643
 - # inverse hadron radius
 - set /Herwig/UnderlyingEvent/MPIHandler:InvRadius 0.81
- 400k events, $> 100 \text{ fb}^{-1}$

Exactly as PYTHIA8: Processed with Delphes 2.03 using the ATLAS geometry





PYTHIA8 (v170) for **low-pT** $t\bar{t}$ (pp, 14 TeV)

- PYTHIA8 default tuning. No pile-up
 - Top:gg2ttbar = on
 - Top:qqbar2ttbar=on
- Good for “inclusive top studies”
- 400k events and $> 20 \text{ fb}^{-1}$

Processed with the **Delphes 3.0**(b) fast simulation using the **CMS geometry**

- b-tagging is claimed to be fixed (did not check yet)
- Much cleaner C++ code. Simpler examples.





How to get the ROOT files

First, get the ROOT files from the ANL server (~10 Gb/s)

<https://atlaswww.hep.anl.gov/asc/wikidoc/doku.php?id=snowmass2013:montecarlo>

Use the “download.py” script to copy any number of ROOT files.
Each file has 5,000 generated events
Example: download 5 files with PYTHIA $t\bar{t}$ ($p_T > 650$ GeV):

```
python download.py 5 pythia8/ttbar650pt pythia8_ttbar_pt650
```

Nr of files to download

Directory

Generic name

(can stop it as [Ctrl]-[C] and restart it an any time)

Do not try to download all files (~80). Try first a few files

For ATLAS folks, I can try to register these samples on the ATLAS VO grid.





How to analyze

Get a few files and open them in TBrowser to see what is inside

```
>> root
```

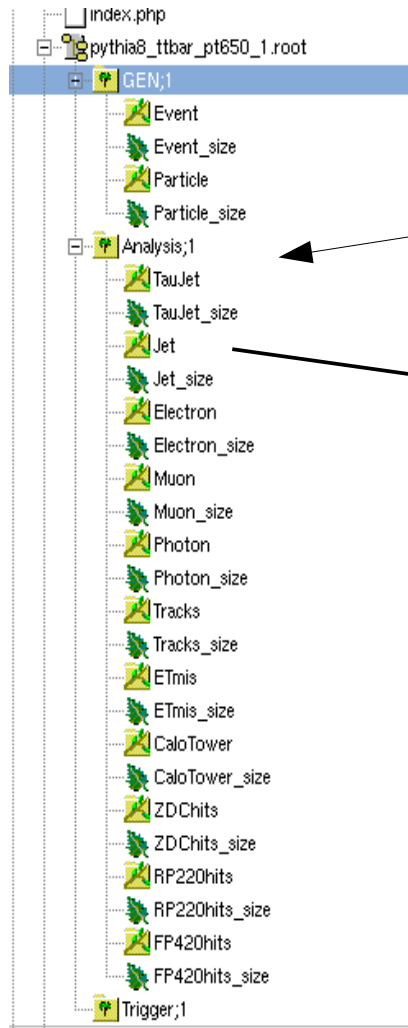
```
>> TBrowser a
```

- A more complicated C++ program which reads all ROOT files from a given directory is posted on the web
- Note:
 - The program tightly integrated with the Delphes libraries
 - You should still install Delphes
 - Also Delphes 2.03 and 3.0(b) are quite different and need to be compiled separately



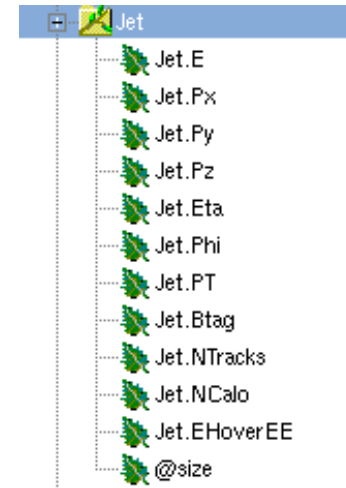


Look at the structure:



Truth record

Reconstructed objects





How to generate Delphes samples (i.e. what I do).

- Install PYTHIA8, Herwig++-2.6.1 and ThePEG-1.8.1 ,
- Install HepMC library to convert original event record to *.hepmc (can be large!)
- Install Dephes (many useful libraries, like “FastJet” etc. are included)
- Generate HepMC record (5000 events) and process with Delphes
- This is all done automatically using ANL Tier3
 - Condor+Arcond front-end & 160 processing cores
- I can develop a step-by step installation instruction if needed.
- To generate ~ tens of thousands events is realistic on a single desktop
 - much less realistic to have realistic statistics for inclusive QCD backgrounds





What next ?

- Pile up simulation?
- Working on merging truth event record (HepMC) from signal & MB events using 7-TeV MB extrapolation parameters
- Then events will be processed with Delphes as before
- Will be ready in several weeks
- I'll be happy to generate samples using “140” pile up events card from Tom





Back to physics

- All MC's were generated for rather specific analyses (boosted top), but can also be used in many studies
- Questions to ask:
 - are these MCs realistic to describe hadronic final states in terms of jet resolution etc.?
 - are they realistic to describe the known top-quark spectra?
 - Note: ALPGEN and MC@NLO are more popular (but do not expect much change for “boosted” jet properties given by PS)
 - should the simulation be done for lower CM energies (7 or 8 TeV)
 - Pile-up treatment? Can we try overlay 140 soft events to see the pile-up effect
 - The trigger is probably not realistic & requires some thinking

