TrueJet - a Marlin processor to group particles using the true history

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$\begin{array}{l} \text{Physics} \Rightarrow \text{Whizard} \Rightarrow \text{Parton shower} \Rightarrow \text{hadronisation} \\ \Rightarrow \text{decays} \Rightarrow \text{Geant} \Rightarrow \text{MarlinReco} \Rightarrow \text{Pandora} \Rightarrow \text{Jet} \\ \text{clustering} \Rightarrow \textbf{YOU} \end{array}$

The TrueJet processor tries to connect YOU with the Physics using the true information about the event.

- The connection from Geant to You is done by the RecoMCTruthLinker processor, linking PFOs (and jets) to MCParticles.
- TrueJet takes care of the rest: How does the MCParticles connect to the hard event.

Physics \Rightarrow Whizard \Rightarrow Parton shower \Rightarrow hadronisation \Rightarrow decays \Rightarrow Geant $\Rightarrow ... \Rightarrow$ YOU

From MCParticles to Physics: TrueJet

- To link further back, TrueJet joins hadrons from the final colour singlets to di-jets.
- The di-jet is split into two jets, connected to the final quarks.
- It follows the decay-chain of the primary hadrons, and assigns each of them to the jet of it's parent.
- The process continues from generated to simulated particles.
- Then the final quark is followed back through the parton-shower.
- Ultimately, the initial colour singlet is found.

The initial colour singlet is the closest one gets to the initial physics (W,Z,h,...).

Idea: Since the history is created by Pythia: Re-create the Pythia arrays p and k from the MCParticle collection.

• Fix parent-child relations:

- If the true particle is decayed in the generator, check if any of the children is created in simulation. If so, E and p will be inconsistent. ⇒
 - Promote parent to stable
 - Mark all children as created in simulation.
- A CMShower should have two parents sometimes not the case. Fix that.
 - A partial fixup of this issue is already in the stdhep-reader. However, sometimes (mostly in 6-lepton events) it is wrong.
- Determine pairing initial particles
 - Easy for quarks, tricky for leptons.
-) $t\bar{t}$ is a mess and need special treatment.

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- Find hard leptons, if any and assign each one, and their decay-products and any FSR, to a jet.
- Assign the ISR photons to one jet each.
- Find "clusters" two quarks joined together into a bound state during the PS. Assign jets to the the decay products.
 - Normally: cluster \rightarrow one hadron. But they are created by two quarks \Rightarrow two jets assigned one will often be empty !
- Find strings easy. Their descendants are hadrons, their first and last parents are final quarks.
- For clusters and strings: back-track to the initial hard system.
 - Following the quarks ignore the gluons.
 - If a final quark comes from a gluon-splitting ⇒ backtrack the gluon, but stop assigning the parents to jets. Note jet which jet radiated the gluon.

• During the back-tracking, note if inner bremsstrahlung occurred.

• Add this photon to the jet that its parent quark gives rise to.

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- For clusters and strings, assign the first generation hadrons to a jet induced by the final quark to which it is closest to in angle.
 - There is always two, and only two, quarks as immediate parents.
- Follow the decay-chain of each hadron, assigning any product to the same jet.
 - NB: Done to the end of the MCParticle parent-child chain. ⇒ Both generator and simulator particles assigned to jets.
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TrueJet: Output Collections

TrueJet is a normal Marlin processor. The only parameters are the in/output collection names.

- Jets and ancestors
 - TrueJets : (RecoParticles). getParticles gives all PFOs in the jet, getParticleIDs returns the type as
 - string
 - 2 lepton
 - Cluster
 - ISR
 - overlay 🧿
 - FinalColorSinglets : (RecoParticles). getEnergy etc. gives true values for the dijet from the final quarks. getParticles gives the TrueJets this colour-singlet gives rise to (always two).
 - For the beam jet it is the sum of the weight 1 MCParticles) .
 - InitialColorSinglets: (RecoParticles)
 - If there are no gluon-induced jets: same a above.
 - If there are, it is the true values of all jets (gluon and quark) coming from the same initial quark pair.

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TrueJet

TrueJet: Output Collections

- Relations:
 - TrueJetPFOLink : link from PFO:s to true jets
 - TrueJetMCParticleLink : link from jets to MCParticles. Meaning of the weight:
 - 0 in the parton-shower.
 - 1 stable to be used for eg. total E.
 - 2 un-stable.

This code is not the same as getGeneratorStatus, see above. Summing MCPs with weight == 1 should always be correct - no double-counting or lost energy. Anything else is a bug !

- FinalPartonLink : points from FinalColorSinglet a to the parton (an MCParticle) at the end of the parton-shower that gives rise to the jet
- InitialPartonLink : points from an InitialColorSinglets to the parton (an MCParticle) at the beginning of the parton-shower that gives rise to the jet.
- FinalColorSingletLink: link from TrueJet to the final colour-singlet it comes from.
- InitialColorSingletLink: link from TrueJet to the initial colour-singlet, it ...

Output Collections

TrueJet: Usage

- To create, just do as any Marlin processor compile, add to MARLIN_DLL, add the processor decryption and call in the xml.
- To use the information in your processor, there is a helper class TrueJet_Parser.
 - Let your processor inherit TrueJet_Parser. In the header:

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Output Collections

TrueJet: Usage

• Then ...

- In the ctor of My_processor, cut'n'paste calls to registerInputCollection for all the output collections from TrueJet see README.
- Then in My_processor::processEvent,

```
TrueJet_Parser* tj= this ;tj->getall(evt);
```

```
Once done, add
```

```
if ( tj ) delall();
```

at the end of My_processor::processEvent, to avoid leaks.

• There is an example processor - Use_TrueJet - that contains calls to all methods of TrueJet_Parser.

Conclusions and Outlook

• TrueJet will be on SVN today.

- It will be useful for disentangling effects of jet clustering from particle flow, from combinatorics, for detector effects.
- It is also useful for testing and developing overlay-removal and jet-clustering methods.
- Status:
 - Timing: 1.4 ms/event. No leaks.
 - All Whizard generated event-types have been tested and works except γγ (which has, however been successfully tested at the generator output level)
 - Not tested on $\gamma\gamma \rightarrow hadrons$ from Pythia.
 - Right now, it does not work for 8-fermion samples from Physim all Whizard generated event-types have been tested and works.

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