${\bf Truth Vertex Finder}$

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BILOKIN Sviatoslav *

 $P\ddot{O}SCHL$ Roman, RICHARD François LAL, Orsay, France

^{*}bilokin@lal.in2p3.fr

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Overview

Truth VertexFinder is a Marlin processor designed to extract secondary vertices from event generator collections.

Secondary vertex is a result of particle decay that does not coincide with main interation point in a detector. Vertices are produced by b- and c- hadrons are most interesting for physics analysis. The typical b-hadron decay has two vertices - secondary and ternary, while c-hadrons can have only one vertex per hadron. Truth VertexFinder can select secondary or ternary vertices and present them in an object-oriented way. It is designed for a vertex charge reconstruction study.

Truth VertexFinder has the following features:

- Tagging of the event by presence of quark pairs in event generator collections $t\bar{t}$, $b\bar{b}$ or $c\bar{c}$
- Searching for a quark by configured PDG type in generator collection and looking for particular hadron state after hadronization
- Looking for major particle decay chain by using a user-defined scheme.
- Constructing a vertex object for each major particle decay with corresponding position and other properties of a decay
- Adding prongs to a constructed vertex object. Prongs are generated particles that are visible in detector such as e^{\pm} , μ^{\pm} , π^{\pm} and others
- Creating of output collections for further usage
- ullet Writing a ROOT file with information about vertices found

Important notice: TruthVertexFinder does not apply any selection cuts on particle kinematics. There are two default major output collections:

- 1. MCVertex is a collection of EVENT:: Vertex objects. Each vertex object has the following properties:
 - Position qetPosition() method
 - Particle that created a vertex getAssociatedParticle() method, this particle has its generated prongs in getParticles() method
- 2. EGProngs collection of generated prongs with corresponding properties

All particles that are part of MCVertex collection are *EVENT::ReconstructedParticle objects. These objects are copied from corresponding *EVENT::MCParticle objects to match the EVENT::Vertex object architecture. It is recommended to use EGProngs collection if one has to work with RecoMCTruthLink collection.

The EGProngs collection has a set of parameters (getParameters()) method) named "trackIDs". These parameters are int numbers, the sign of each number indicates a parent quark/antiquark and digit stands for generation of vertex - secondary or ternary. For example value -2 means that this track is emerged from a secondary vertex of an antiquark, and value +3 - is for track from a ternary vertex of a quark. The EGProngs collection is a subset of MCParticle collection.

Run options

There should come an example steering file example.xml along with this document.

The central steering part of the algorithm is the user-defined decay chain scheme created by *DecayChainPDGs* parameter. This parameter has type of *vector*<*int*> and it represents a kind of particle PDG enumeration. Possible values are:

- 500 B-mesons
- \bullet 400 D-mesons
- \bullet 300 K-mesons
- \bullet 5000 b-baryons
- 4000 c-baryons
- 5500 b-hadrons
- \bullet 4400 c-hadrons
- 0 any other particle

For example, the scheme "500 400 0" represents process $B \to D \to any$ and two vertex objects per found decay chain will be written by TruthVertexFinder. The 0 value is required to create a vertex for previous PDG type with any type of daughters.

Other parameters are:

- tagPDG processor will tag the output collections by presence of pair of quarks with this PDG code in the event, possible values are: 4, 5, 6
- initialQuarkPDG PDG code of initial quark for a decay chain, possible values are: 4, 5, 6
- \bullet write ROOT parameter that regulates an output ROOT file, possible values are:
 - -0 no ROOT output
 - 1 basic ROOT output
 - 2 extended ROOT file, for two vertex per quark **only**
- \bullet ROOTFileName name of ROOT output file

Important notices: It is not recommended to set flavour of *initialQuarkPDG* different from flavour of hadrons in *DecayChainPDGs* parameter. Cases with more than two vertices per decay chain were not yet tested.

Description of the algorithm

The TruthVertexFinder has rich MVC-like structure of code subdivided into C++ classes. All classes are classified as follows:

- Processor Truth VertexFinder launches the algoritm and writes down an output
- Operators
 - MCOperator highly recursive algorithm provides a search for particle decays in MCParticles collections
 - VertexMCOperator creates and handles EVENT::Vertex objects
 - MathOperator scope of mathematical functions
- Domains
 - MyVertex inherits IMPL::VertexImpl class
 - DecayChain contains information about found decay chain
- Constrants ConstantStorage stores constant values

Known drawbacks and problems

TruthVertexFinder has the following known restrictions:

- Color quark-gluon string problem PYTHIA creates a quark-gluon string during hadronization step that fuses different quarks together. This fact forces to select corresponding hadrons by angle and momentum instead of using a parent/daughter relation. Therefore there is a small probability that a hadron will be related to a wrong quark if two hadrons are produced in the same direction.
- One or two decay chain restriction the algoritm is designed to work on $e^+e^- \to q\bar{q}$ processes.
- Soft electron problem sometimes in *MCParticles* collection there is a soft e^{\pm} produced along with a D-meson by unknown reasons. This happens in less then 0.1% of events.
- Double D decays the processes of type $B \to D\bar{D}$ have two ternary vertices and they are ignored by the algorithm.
- Decays of K_s with a low time of flight can contribute to a parent vertex, but at current stage of the program it is not handled.
- Extended mode of output ROOT files is only for two vertex per decay chain case.