

# HepMC Reference Manual

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# Chapter 1

## HepMC Directory Hierarchy

### 1.1 HepMC Directories

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# Chapter 2

## HepMC Namespace Index

### 2.1 HepMC Namespace List

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# HepMC Hierarchical Index

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## Chapter 4

# HepMC Class Index

### 4.1 HepMC Class List

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HepMC::StreamInfo (StreamInfo (p. 247) contains extra information needed when using streaming IO ) . . . . .	247
HepMC::TempParticleMap (TempParticleMap (p. 253) is a temporary GenParticle* container used during input ) . . . . .	253

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## Chapter 5

# HepMC File Index

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## Chapter 6

# HepMC Page Index

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## Chapter 7

# HepMC Directory Documentation

### 7.1 `/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/examples/` Directory Reference

#### Directories

- directory `fio`
- directory `pythia8`

#### Files

- file `example_BuildEventFromScratch.cc`
- file `example_EventSelection.cc`
- file `example_UsingIterators.cc`
- file `example_VectorConversion.cc`
- file `examples/list_of_examples.cc`
- file `VectorConversion.h`

## 7.2 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/fio/ Directory Reference

### Files

- file **HEPEVT\_Wrapper.cc**
- file **HerwigWrapper.cc**
- file **IO\_HEPEVT.cc**
- file **IO\_HERWIG.cc**

## 7.3 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/examples/fio/ Directory Reference

### Files

- file example\_MyHerwig.cc
- file example\_MyPythia.cc
- file example\_MyPythiaOnlyToHepMC.cc
- file example\_PythiaStreamIO.cc
- file initPythia.cc
- file PythiaHelper.h
- file testHerwigCopies.cc
- file testPythiaCopies.cc

## 7.4 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/HepMC/    Directory Reference

### Files

- file CompareGenEvent.h
- file enable\_if.h
- file Flow.h
- file GenCrossSection.h
- file GenEvent.h
- file GenParticle.h
- file GenRanges.h
- file GenVertex.h
- file HeavyIon.h
- file HEPEVT\_Wrapper.h
- file HepMCDefs.h
- file HerwigWrapper.h
- file IO\_AsciiParticles.h
- file IO\_BaseClass.h
- file IO\_Exception.h
- file IO\_GenEvent.h
- file IO\_HEPEVT.h
- file IO\_HERWIG.h
- file is\_arithmetic.h
- file IteratorRange.h
- file PdfInfo.h
- file Polarization.h
- file PythiaWrapper.h
- file PythiaWrapper6\_4.h
- file PythiaWrapper6\_4\_WIN32.h
- file SearchVector.h
- file SimpleVector.h
- file StreamHelpers.h
- file StreamInfo.h
- file TempParticleMap.h
- file Units.h
- file Version.h
- file WeightContainer.h

## 7.5 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/examples/pythia8/ Directory Reference

### Files

- file `main31.cc`
- file `main32.cc`

## 7.6 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/src/ Directory Reference

### Files

- file CompareGenEvent.cc
- file filterEvent.cc
- file Flow.cc
- file GenCrossSection.cc
- file GenEvent.cc
- file GenEventStreamIO.cc
- file GenParticle.cc
- file GenRanges.cc
- file GenVertex.cc
- file HeavyIon.cc
- file IO\_AsciiParticles.cc
- file IO\_GenEvent.cc
- file PdfInfo.cc
- file Polarization.cc
- file SearchVector.cc
- file StreamHelpers.cc
- file StreamInfo.cc
- file WeightContainer.cc

## 7.7 /home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/test/ Directory Reference

### Files

- file `IsGoodEvent.h`
- file `test/list_of_examples.cc`
- file `testFlow.cc`
- file `testHepMCIteration.h`
- file `testHepMCMethods.cc`
- file `testHepMCMethods.h`
- file `testPolarization.cc`
- file `testPrintBug.cc`
- file `testSimpleVector.cc`
- file `testUnits.cc`
- file `testWeights.cc`





## **Chapter 8**

# **HepMC Namespace Documentation**

### **8.1 CLHEP Namespace Reference**

#### **8.1.1 Detailed Description**

**CLHEP** (p. 23) Vector classes are used in one of the examples

## 8.2 detail Namespace Reference

### 8.2.1 Detailed Description

internal namespace

## 8.3 HepMC Namespace Reference

### Classes

- class **Flow**  
*The flow object.*
- class **GenCrossSection**  
*The GenCrossSection (p. 71) class stores the generated cross section.*
- class **GenEvent**  
*The GenEvent (p. 75) class is the core of HepMC (p. 25).*
- class **GenParticle**  
*The GenParticle (p. 113) class contains information about generated particles.*
- class **GenEventVertexRange**  
*GenEventVertexRange (p. 112) acts like a collection of vertices.*
- class **ConstGenEventVertexRange**  
*ConstGenEventVertexRange (p. 47) acts like a collection of vertices.*
- class **GenEventParticleRange**  
*GenEventParticleRange (p. 111) acts like a collection of particles.*
- class **ConstGenEventParticleRange**  
*ConstGenEventParticleRange (p. 45) acts like a collection of particles.*
- class **GenVertexParticleRange**  
*GenVertexParticleRange (p. 153) acts like a collection of particles.*
- class **GenParticleProductionRange**  
*GenParticleProductionRange (p. 126) acts like a collection of particles.*
- class **ConstGenParticleProductionRange**
- class **GenParticleEndRange**  
*GenParticleEndRange (p. 124) acts like a collection of particles.*
- class **ConstGenParticleEndRange**
- class **GenVertex**  
*GenVertex (p. 128) contains information about decay vertices.*
- class **HeavyIon**  
*The HeavyIon (p. 154) class stores information about heavy ions.*
- class **HEPEVT\_Wrapper**  
*Generic Wrapper for the fortran HEPEVT common block.*
- class **IO\_AsciiParticles**  
*event input/output in ascii format for eye and machine reading*

- **class IO\_BaseClass**  
*all input/output classes inherit from IO\_BaseClass (p. 181)*
- **class IO\_Exception**  
*IO exception handling.*
- **class IO\_GenEvent**  
*IO\_GenEvent (p. 186) also deals with HeavyIon (p. 154) and PdfInfo (p. 222).*
- **class IO\_HEPEVT**  
*HEPEVT IO class.*
- **class IO\_HERWIG**  
*IO\_HERWIG (p. 195) is used to get Herwig information.*
- **class PdfInfo**  
*The PdfInfo (p. 222) class stores PDF information.*
- **class Polarization**  
*The Polarization (p. 234) class stores theta and phi for a GenParticle (p. 113).*
- **class FourVector**  
*FourVector (p. 61) is a simple representation of a physics 4 vector.*
- **class ThreeVector**  
*ThreeVector (p. 256) is a simple representation of a position or displacement 3 vector.*
- **class StreamInfo**  
*StreamInfo (p. 247) contains extra information needed when using streaming IO.*
- **class TempParticleMap**  
*TempParticleMap (p. 253) is a temporary GenParticle\* container used during input.*
- **class WeightContainer**  
*Container for the Weights associated with an event or vertex.*

## Namespaces

- namespace **detail**
- namespace **Units**

## Enumerations

- enum **IteratorRange** {  
    **parents, children, family, ancestors,**  
    **descendants, relatives }**

*type of iteration*

- `enum known_io {`  
`gen = 1, ascii, extascii, ascii_pdt,`  
`extascii_pdt }`

*The known\_io enum is used to track which type of input is being read.*

## Functions

- `GenCrossSection getHerwigCrossSection (int ngen)`
- `bool compareGenEvent (GenEvent *, GenEvent *)`
- `bool compareSignalProcessVertex (GenEvent *, GenEvent *)`
- `bool compareBeamParticles (GenEvent *, GenEvent *)`
- `bool compareWeights (GenEvent *, GenEvent *)`
- `bool compareVertices (GenEvent *, GenEvent *)`
- `bool compareParticles (GenEvent *, GenEvent *)`
- `bool compareVertex (GenVertex *v1, GenVertex *v2)`
- `std::ostream & operator<< (std::ostream &os, GenCrossSection &xs)`
- `std::istream & operator>> (std::istream &is, GenCrossSection &xs)`
- `template<class InputIterator, class OutputIterator, class Predicate> void copy_if (InputIterator first, InputIterator last, OutputIterator out, Predicate pred)`

*define the type of iterator to use*

- `std::ostream & operator<< (std::ostream &, GenEvent &)`  
*standard streaming IO output operator*
- `std::istream & operator>> (std::istream &, GenEvent &)`  
*standard streaming IO input operator*
- `std::istream & set_input_units (std::istream &, Units::MomentumUnit, Units::LengthUnit)`  
*set the units for this input stream*
- `std::ostream & write_HepMC_IO_block_begin (std::ostream &)`  
*Explicitly write the begin block lines that IO\_GenEvent (p. 186) uses.*
- `std::ostream & write_HepMC_IO_block_end (std::ostream &)`  
*Explicitly write the end block line that IO\_GenEvent (p. 186) uses.*
- `GenEvent & convert_units (GenEvent &evt, Units::MomentumUnit m, Units::LengthUnit l)`
- `std::ostream & operator<< (std::ostream &, HeavyIon const *)`  
*Write the contents of HeavyIon (p. 154) to an output stream.*
- `std::istream & operator>> (std::istream &, HeavyIon *)`  
*Read the contents of HeavyIon (p. 154) from an input stream.*
- `std::ostream & operator<< (std::ostream &, PdfInfo const *)`
- `std::istream & operator>> (std::istream &, PdfInfo *)`
- `GenCrossSection getPythiaCrossSection ()`

*calculate the Pythia cross section and statistical error*

- **bool not\_in\_vector** (std::vector< HepMC::GenParticle \* > \*, GenParticle \*)  
*returns true if it cannot find GenParticle\* in the vector*
- **std::vector< HepMC::GenParticle \* >::iterator already\_in\_vector** (std::vector< GenParticle \* > \*v, GenParticle \*p)  
*returns true if GenParticle (p. 113) is in the vector*
- **void version** (std::ostream &os=std::cout)  
*print HepMC (p. 25) version*
- **void writeVersion** (std::ostream &os)  
*write HepMC (p. 25) version to os*
- **std::string versionName** ()  
*return HepMC (p. 25) version*
- **std::ostream & operator<<** (std::ostream &ostr, const Flow &f)  
*for printing*
- **void HepMCStreamCallback** (std::ios\_base::event e, std::ios\_base &b, int i)
- **template<class IO> StreamInfo & get\_stream\_info** (IO &iost)
- **std::ostream & establish\_output\_stream\_info** (std::ostream &os)  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & establish\_input\_stream\_info** (std::istream &is)  
*used by IO\_GenEvent (p. 186) constructor*
- **std::ostream & operator<<** (std::ostream &ostr, const GenParticle &part)  
*print particle*
- **std::ostream & operator<<** (std::ostream &ostr, const GenVertex &vtx)  
*print vertex information*
- **std::ostream & operator<<** (std::ostream &ostr, const Polarization &polar)  
*print polarization information*

## Variables

- static const double **HepMC\_pi** = 3.14159265358979323846

### 8.3.1 Detailed Description

All classes in the **HepMC** (p. 25) packages are in the **HepMC** (p. 25) namespace

## 8.3.2 Enumeration Type Documentation

### 8.3.2.1 enum HepMC::IteratorRange

type of iteration

**Enumerator:**

*parents*  
*children*  
*family*  
*ancestors*  
*descendants*  
*relatives*

Definition at line 17 of file IteratorRange.h.

### 8.3.2.2 enum HepMC::known\_io

The known\_io enum is used to track which type of input is being read.

**Enumerator:**

*gen*  
*ascii*  
*extascii*  
*ascii\_pdt*  
*extascii\_pdt*

Definition at line 17 of file StreamInfo.h.

## 8.3.3 Function Documentation

### 8.3.3.1 GenCrossSection HepMC::getHerwigCrossSection (int *ngen*)

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 24 of file HerwigWrapper.cc.

References `hwevnt`, and `HepMC::GenCrossSection::set_cross_section()`.

Referenced by `main()`.

### 8.3.3.2 bool HepMC::compareGenEvent (GenEvent \*, GenEvent \*)

**Examples:**

`fio/testHerwigCopies.cc`, `fio/testPythiaCopies.cc`, and `testMultipleCopies.cc.in`.

Definition at line 16 of file CompareGenEvent.cc.

References HepMC::GenEvent::alphaQCD(), HepMC::GenEvent::alphaQED(), compareBeamParticles(), compareParticles(), compareSignalProcessVertex(), compareVertices(), compareWeights(), HepMC::GenEvent::event\_number(), HepMC::GenEvent::event\_scale(), HepMC::GenEvent::heavy\_ion(), HepMC::GenEvent::mpi(), HepMC::GenEvent::pdf\_info(), HepMC::GenEvent::random\_states(), and HepMC::GenEvent::signal\_process\_id().

Referenced by main().

#### **8.3.3.3 bool HepMC::compareSignalProcessVertex (GenEvent \*, GenEvent \*)**

Definition at line 64 of file CompareGenEvent.cc.

References HepMC::GenEvent::signal\_process\_vertex().

Referenced by compareGenEvent().

#### **8.3.3.4 bool HepMC::compareBeamParticles (GenEvent \*, GenEvent \*)**

Definition at line 77 of file CompareGenEvent.cc.

References HepMC::GenEvent::beam\_particles().

Referenced by compareGenEvent().

#### **8.3.3.5 bool HepMC::compareWeights (GenEvent \*, GenEvent \*)**

Definition at line 92 of file CompareGenEvent.cc.

References HepMC::GenEvent::weights().

Referenced by compareGenEvent().

#### **8.3.3.6 bool HepMC::compareVertices (GenEvent \*, GenEvent \*)**

Definition at line 120 of file CompareGenEvent.cc.

References HepMC::GenEvent::barcode\_to\_vertex(), compareVertex(), v, HepMC::GenEvent::vertices\_begin(), HepMC::GenEvent::vertices\_end(), and HepMC::GenEvent::vertices\_size().

Referenced by compareGenEvent().

#### **8.3.3.7 bool HepMC::compareParticles (GenEvent \*, GenEvent \*)**

Definition at line 98 of file CompareGenEvent.cc.

References HepMC::GenEvent::particles\_begin(), HepMC::GenEvent::particles\_end(), and HepMC::GenEvent::particles\_size().

Referenced by compareGenEvent().

#### **8.3.3.8 bool HepMC::compareVertex (GenVertex \* v1, GenVertex \* v2)**

Definition at line 141 of file CompareGenEvent.cc.



References HepMC::GenVertex::barcode(), HepMC::GenVertex::particles\_in\_const\_begin(), HepMC::GenVertex::particles\_in\_const\_end(), HepMC::GenVertex::particles\_in\_size(), HepMC::GenVertex::particles\_out\_const\_begin(), HepMC::GenVertex::particles\_out\_const\_end(), HepMC::GenVertex::particles\_out\_size(), and HepMC::GenVertex::position().

Referenced by compareVertices().

### 8.3.3.9 `std::ostream& HepMC::operator<< (std::ostream & os, GenCrossSection & xs)` [inline]

Definition at line 89 of file GenCrossSection.h.

References HepMC::GenCrossSection::write().

### 8.3.3.10 `std::istream& HepMC::operator>> (std::istream & is, GenCrossSection & xs)` [inline]

Definition at line 92 of file GenCrossSection.h.

References HepMC::GenCrossSection::read().

### 8.3.3.11 `template<class InputIterator, class OutputIterator, class Predicate> void HepMC::copy_if (InputIterator first, InputIterator last, OutputIterator out, Predicate pred)`

define the type of iterator to use

#### Examples:

`example_UsingIterators.cc`, and `testHepMCIteration.cc.in`.

Definition at line 50 of file GenEvent.h.

Referenced by main().

### 8.3.3.12 `std::ostream & HepMC::operator<< (std::ostream &, GenEvent &)`

standard streaming IO output operator

Writes evt to an output stream.

Definition at line 355 of file GenEventStreamIO.cc.

References HepMC::GenEvent::write().

### 8.3.3.13 `std::istream & HepMC::operator>> (std::istream &, GenEvent &)`

standard streaming IO input operator

Definition at line 362 of file GenEventStreamIO.cc.

References HepMC::GenEvent::read().

### 8.3.3.14 `std::istream & HepMC::set_input_units (std::istream &, Units::MomentumUnit, Units::LengthUnit)`

set the units for this input stream

#### Examples:

`testStreamIO.cc.in.`

Definition at line 370 of file `GenEventStreamIO.cc`.

References `get_stream_info()`, and `HepMC::StreamInfo::use_input_units()`.

Referenced by `HepMC::IO_GenEvent::use_input_units()`.

### 8.3.3.15 `std::ostream & HepMC::write_HepMC_IO_block_begin (std::ostream &)`

Explicitly write the begin block lines that `IO_GenEvent` (p. 186) uses.

#### Examples:

`fio/example_PythiaStreamIO.cc`, and `testStreamIO.cc.in.`

Definition at line 382 of file `GenEventStreamIO.cc`.

References `HepMC::StreamInfo::finished_first_event()`, `get_stream_info()`, `HepMC::StreamInfo::IO_GenEvent_Key()`, and `versionName()`.

Referenced by `readPythiaStreamIO()`, `HepMC::IO_GenEvent::write_event()`, and `writePythiaStreamIO()`.

### 8.3.3.16 `std::ostream & HepMC::write_HepMC_IO_block_end (std::ostream &)`

Explicitly write the end block line that `IO_GenEvent` (p. 186) uses.

#### Examples:

`fio/example_PythiaStreamIO.cc`, and `testStreamIO.cc.in.`

Definition at line 395 of file `GenEventStreamIO.cc`.

References `HepMC::StreamInfo::finished_first_event()`, `get_stream_info()`, and `HepMC::StreamInfo::IO_GenEvent_End()`.

Referenced by `readPythiaStreamIO()`, `HepMC::IO_GenEvent::write_comment()`, `writePythiaStreamIO()`, and `HepMC::IO_GenEvent::~IO_GenEvent()`.

### 8.3.3.17 `GenEvent& HepMC::convert_units (GenEvent & evt, Units::MomentumUnit m, Units::LengthUnit l) [inline]`

Definition at line 665 of file `GenEvent.h`.

References `HepMC::GenEvent::use_units()`.

**8.3.3.18 std::ostream & HepMC::operator<< (std::ostream & os, HeavyIon const \* ion)**

Write the contents of **HeavyIon** (p. 154) to an output stream.

Write the contents of **HeavyIon** (p. 154) to an output stream. **GenEvent** (p. 75) stores a pointer to a **HeavyIon** (p. 154).

Definition at line 23 of file HeavyIon.cc.

References HepMC::HeavyIon::eccentricity(), HepMC::HeavyIon::event\_plane\_angle(), HepMC::HeavyIon::impact\_parameter(), HepMC::HeavyIon::N\_Nwounded\_collisions(), HepMC::HeavyIon::Ncoll(), HepMC::HeavyIon::Ncoll\_hard(), HepMC::HeavyIon::Npart\_proj(), HepMC::HeavyIon::Npart\_targ(), HepMC::HeavyIon::Nwounded\_N\_collisions(), HepMC::HeavyIon::Nwounded\_Nwounded\_collisions(), HepMC::detail::output(), HepMC::HeavyIon::sigma\_inel\_NN(), HepMC::HeavyIon::spectator\_neutrons(), and HepMC::HeavyIon::spectator\_protons().

**8.3.3.19 std::istream & HepMC::operator>> (std::istream & is, HeavyIon \* ion)**

Read the contents of **HeavyIon** (p. 154) from an input stream.

Read the contents of **HeavyIon** (p. 154) from an input stream. **GenEvent** (p. 75) stores a pointer to a **HeavyIon** (p. 154).

Definition at line 71 of file HeavyIon.cc.

References HepMC::HeavyIon::set\_eccentricity(), HepMC::HeavyIon::set\_event\_plane\_angle(), HepMC::HeavyIon::set\_impact\_parameter(), HepMC::HeavyIon::set\_N\_Nwounded\_collisions(), HepMC::HeavyIon::set\_Ncoll(), HepMC::HeavyIon::set\_Ncoll\_hard(), HepMC::HeavyIon::set\_Npart\_proj(), HepMC::HeavyIon::set\_Npart\_targ(), HepMC::HeavyIon::set\_Nwounded\_N\_collisions(), HepMC::HeavyIon::set\_Nwounded\_Nwounded\_collisions(), HepMC::HeavyIon::set\_sigma\_inel\_NN(), HepMC::HeavyIon::set\_spectator\_neutrons(), and HepMC::HeavyIon::set\_spectator\_protons().

**8.3.3.20 std::ostream & HepMC::operator<< (std::ostream &, PdfInfo const \*)**

Definition at line 21 of file PdfInfo.cc.

References HepMC::PdfInfo::id1(), HepMC::PdfInfo::id2(), HepMC::detail::output(), HepMC::PdfInfo::pdf1(), HepMC::PdfInfo::pdf2(), HepMC::PdfInfo::pdf\_id1(), HepMC::PdfInfo::pdf\_id2(), HepMC::PdfInfo::scalePDF(), HepMC::PdfInfo::x1(), and HepMC::PdfInfo::x2().

**8.3.3.21 std::istream & HepMC::operator>> (std::istream &, PdfInfo \*)**

Definition at line 59 of file PdfInfo.cc.

References HepMC::PdfInfo::set\_id1(), HepMC::PdfInfo::set\_id2(), HepMC::PdfInfo::set\_pdf1(), HepMC::PdfInfo::set\_pdf2(), HepMC::PdfInfo::set\_pdf\_id1(), HepMC::PdfInfo::set\_pdf\_id2(), HepMC::PdfInfo::set\_scalePDF(), HepMC::PdfInfo::set\_x1(), HepMC::PdfInfo::set\_x2(), and x1.

**8.3.3.22 GenCrossSection HepMC::getPythiaCrossSection () [inline]**

calculate the Pythia cross section and statistical error

**Examples:**

**example\_MyPythiaOnlyToHepMC.cc**, **fio/example\_MyPythia.cc**, **fio/example\_PythiaStream-IO.cc**, and **fio/testPythiaCopies.cc**.

Definition at line 28 of file PythiaWrapper.h.

References pyint5, and HepMC::GenCrossSection::set\_cross\_section().

Referenced by event\_selection(), main(), pythia\_in\_out(), pythia\_out(), pythia\_particle\_out(), and write-PythiaStreamIO().

#### 8.3.3.23 bool HepMC::not\_in\_vector (std::vector< HepMC::GenParticle \* > \*, GenParticle \*)

returns true if it cannot find GenParticle\* in the vector

Definition at line 11 of file SearchVector.cc.

References already\_in\_vector(), and p.

Referenced by HepMC::Flow::connected\_partners(), and HepMC::Flow::dangling\_connected\_partners().

#### 8.3.3.24 std::vector< HepMC::GenParticle \* >::iterator HepMC::already\_in\_vector (std::vector< HepMC::GenParticle \* > \*, GenParticle \*)

returns true if **GenParticle** (p. 113) is in the vector

Returns the index of a GenParticle\* within a vector. Returns -1 if GenParticle\* is not in the vector.

Definition at line 18 of file SearchVector.cc.

References p.

Referenced by not\_in\_vector(), HepMC::GenVertex::remove\_particle\_in(), and HepMC::GenVertex::remove\_particle\_out().

#### 8.3.3.25 void HepMC::version (std::ostream & os = std::cout) [inline]

print **HepMC** (p. 25) version

**Examples:**

**testMass.cc.in.**

Definition at line 27 of file Version.h.

References versionName().

#### 8.3.3.26 void HepMC::writeVersion (std::ostream & os) [inline]

write **HepMC** (p. 25) version to os

Definition at line 33 of file Version.h.

References versionName().

Referenced by HepMC::GenEvent::print\_version().

#### 8.3.3.27 std::string HepMC::versionName () [inline]

return **HepMC** (p. 25) version

Definition at line 22 of file Version.h.

References HEPMC\_VERSION.

Referenced by version(), HepMC::IO\_AsciiParticles::write\_event(), write\_HepMC\_IO\_block\_begin(), and writeVersion().

#### 8.3.3.28 std::ostream& HepMC::operator<< (std::ostream & ostr, const Flow & f)

for printing

Definition at line 190 of file Flow.cc.

References HepMC::Flow::m\_icode.

#### 8.3.3.29 void HepMC::HepMCStreamCallback (std::ios\_base::event e, std::ios\_base & b, int i)

This method is called by the stream destructor. It does cleanup on stored user data (**StreamInfo** (p. 247)) and is registered by the first call to **get\_stream\_info**() (p. 35).

Definition at line 29 of file GenEventStreamIO.cc.

References HepMC::StreamInfo::stream\_id().

Referenced by get\_stream\_info().

#### 8.3.3.30 template<class IO> StreamInfo& HepMC::get\_stream\_info (IO & iost)

A custom iomanip that allows us to store and access user data (**StreamInfo** (p. 247)) associated with the stream. This method creates the **StreamInfo** (p. 247) object the first time it is called.

Definition at line 51 of file GenEventStreamIO.cc.

References HepMCStreamCallback().

Referenced by HepMC::detail::establish\_input\_stream\_info(), establish\_input\_stream\_info(), HepMC::detail::establish\_output\_stream\_info(), establish\_output\_stream\_info(), HepMC::GenEvent::read(), HepMC::detail::read\_particle(), set\_input\_units(), HepMC::GenEvent::write(), write\_HepMC\_IO\_block\_begin(), and write\_HepMC\_IO\_block\_end().

#### 8.3.3.31 std::ostream& HepMC::establish\_output\_stream\_info (std::ostream & os)

used by **IO\_GenEvent** (p. 186) constructor

Definition at line 653 of file GenEventStreamIO.cc.

References HepMC::StreamInfo::finished\_first\_event(), and get\_stream\_info().

Referenced by HepMC::IO\_GenEvent::IO\_GenEvent().

#### 8.3.3.32 std::istream& HepMC::establish\_input\_stream\_info (std::istream & is)

used by **IO\_GenEvent** (p. 186) constructor

Definition at line 667 of file GenEventStreamIO.cc.

References HepMC::StreamInfo::finished\_first\_event(), and get\_stream\_info().

Referenced by HepMC::IO\_GenEvent::IO\_GenEvent().

**8.3.3.33 `std::ostream& HepMC::operator<< (std::ostream & ostr, const GenParticle & part)`**

print particle

Definition at line 189 of file GenParticle.cc.

References HepMC::GenVertex::barcode(), HepMC::GenParticle::barcode(), HepMC::FourVector::e(), HepMC::GenParticle::end\_vertex(), HepMC::GenParticle::momentum(), HepMC::GenParticle::pdg\_id(), HepMC::FourVector::px(), HepMC::FourVector::py(), HepMC::FourVector::pz(), and HepMC::GenParticle::status().

**8.3.3.34 `std::ostream& HepMC::operator<< (std::ostream & ostr, const GenVertex & vtx)`**

print vertex information

Definition at line 440 of file GenVertex.cc.

References HepMC::GenVertex::barcode(), HepMC::GenVertex::position(), and HepMC::FourVector::x().

**8.3.3.35 `std::ostream& HepMC::operator<< (std::ostream & ostr, const Polarization & polar)`**

print polarization information

Definition at line 129 of file Polarization.cc.

References HepMC::Polarization::phi(), and HepMC::Polarization::theta().

**8.3.4 Variable Documentation****8.3.4.1 `const double HepMC::HepMC_pi = 3.14159265358979323846` `[static]`**

Definition at line 19 of file Polarization.h.

## 8.4 HepMC::detail Namespace Reference

### Classes

- struct **enable\_if**  
*internal - used to decide if a class is arithmetic*
- struct **enable\_if**< true, T >  
*internal - use if class T is arithmetic*
- struct **disable\_if**  
*internal - used by SimpleVector to decide if a class is arithmetic*
- struct **disable\_if**< false, T >  
*internal - used by SimpleVector to decide if a class is arithmetic*
- struct **is\_arithmetic**  
*undefined and therefore non-arithmetic*
- struct **is\_arithmetic**< char >  
*character is arithmetic*
- struct **is\_arithmetic**< unsigned char >  
*unsigned character is arithmetic*
- struct **is\_arithmetic**< signed char >  
*signed character is arithmetic*
- struct **is\_arithmetic**< short >  
*short is arithmetic*
- struct **is\_arithmetic**< unsigned short >  
*unsigned short is arithmetic*
- struct **is\_arithmetic**< int >  
*int is arithmetic*
- struct **is\_arithmetic**< unsigned int >  
*unsigned int is arithmetic*
- struct **is\_arithmetic**< long >  
*long is arithmetic*
- struct **is\_arithmetic**< unsigned long >  
*unsigned long is arithmetic*
- struct **is\_arithmetic**< float >  
*float is arithmetic*
- struct **is\_arithmetic**< double >

*double is arithmetic*

- **struct is\_arithmetic< long double >**

*long double is arithmetic*

## Functions

- **std::ostream & establish\_output\_stream\_info (std::ostream &)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & establish\_input\_stream\_info (std::istream &)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & read\_vertex (std::istream &, TempParticleMap &, GenVertex \*)**
- **std::istream & read\_particle (std::istream &, TempParticleMap &, GenParticle \*)**
- **std::ostream & output (std::ostream &os, const double &d)**  
*write a double - for internal use by streaming IO*
- **std::ostream & output (std::ostream &os, const float &d)**  
*write a float - for internal use by streaming IO*
- **std::ostream & output (std::ostream &os, const int &i)**  
*write an int - for internal use by streaming IO*
- **std::ostream & output (std::ostream &os, const long &i)**  
*write a long - for internal use by streaming IO*
- **std::ostream & output (std::ostream &os, const char &c)**  
*write a single char - for internal use by streaming IO*
- **std::istream & find\_event\_end (std::istream &)**  
*used to read to the end of a bad event*

## 8.4.1 Function Documentation

### 8.4.1.1 std::ostream & HepMC::detail::establish\_output\_stream\_info (std::ostream &)

used by **IO\_GenEvent** (p. 186) constructor

Definition at line 769 of file GenEventStreamIO.cc.

References HepMC::StreamInfo::finished\_first\_event(), and HepMC::get\_stream\_info().

Referenced by HepMC::IO\_GenEvent::IO\_GenEvent().



**8.4.1.2 std::istream & HepMC::detail::establish\_input\_stream\_info (std::istream &)**

used by **IO\_GenEvent** (p. 186) constructor

Definition at line 783 of file GenEventStreamIO.cc.

References HepMC::StreamInfo::finished\_first\_event(), and HepMC::get\_stream\_info().

Referenced by HepMC::IO\_GenEvent::IO\_GenEvent().

**8.4.1.3 std::istream & HepMC::detail::read\_vertex (std::istream &, TempParticleMap &, GenVertex \*)**

get a **GenVertex** (p. 128) from ASCII input **TempParticleMap** (p. 253) is used to track the associations of particles with vertices

Definition at line 23 of file StreamHelpers.cc.

References read\_particle(), and v.

Referenced by HepMC::GenEvent::read().

**8.4.1.4 std::istream & HepMC::detail::read\_particle (std::istream &, TempParticleMap &, GenParticle \*)**

get a **GenParticle** (p. 113) from ASCII input **TempParticleMap** (p. 253) is used to track the associations of particles with vertices

Definition at line 688 of file GenEventStreamIO.cc.

References HepMC::TempParticleMap::addEndParticle(), HepMC::ascii, HepMC::get\_stream\_info(), HepMC::StreamInfo::io\_type(), p, and HepMC::Flow::set\_icode().

Referenced by read\_vertex().

**8.4.1.5 std::ostream& HepMC::detail::output (std::ostream & os, const double & d) [inline]**

write a double - for internal use by streaming IO

Definition at line 35 of file StreamHelpers.h.

Referenced by HepMC::Flow::connected\_partners(), HepMC::Flow::dangling\_connected\_partners(), HepMC::operator<(), HepMC::GenEvent::write(), and HepMC::IO\_AsciiParticles::write\_event().

**8.4.1.6 std::ostream& HepMC::detail::output (std::ostream & os, const float & d) [inline]**

write a float - for internal use by streaming IO

Definition at line 47 of file StreamHelpers.h.

**8.4.1.7 std::ostream& HepMC::detail::output (std::ostream & os, const int & i) [inline]**

write an int - for internal use by streaming IO

Definition at line 59 of file StreamHelpers.h.

**8.4.1.8 `std::ostream& HepMC::detail::output (std::ostream & os, const long & i)`** `[inline]`

write a long - for internal use by streaming IO

Definition at line 71 of file StreamHelpers.h.

**8.4.1.9 `std::ostream& HepMC::detail::output (std::ostream & os, const char & c)`** `[inline]`

write a single char - for internal use by streaming IO

Definition at line 83 of file StreamHelpers.h.

**8.4.1.10 `std::istream & HepMC::detail::find_event_end (std::istream &)`**

used to read to the end of a bad event

Definition at line 98 of file StreamHelpers.cc.

Referenced by `HepMC::GenEvent::read()`.

## 8.5 HepMC::Units Namespace Reference

### Enumerations

- enum **MomentumUnit** { MEV, GEV }
- enum **LengthUnit** { MM, CM }

### Functions

- **LengthUnit default\_length\_unit ()**  
*default unit is defined by configure*
- **MomentumUnit default\_momentum\_unit ()**  
*default unit is defined by configure*
- **std::string name (MomentumUnit)**  
*convert enum to string*
- **std::string name (LengthUnit)**  
*convert enum to string*
- **double conversion\_factor (MomentumUnit from, MomentumUnit to)**  
*scaling factor relative to MeV*
- **double conversion\_factor (LengthUnit from, LengthUnit to)**

### 8.5.1 Enumeration Type Documentation

#### 8.5.1.1 enum HepMC::Units::MomentumUnit

Enumerator:

*MEV*

*GEV*

Definition at line 25 of file Units.h.

#### 8.5.1.2 enum HepMC::Units::LengthUnit

Enumerator:

*MM*

*CM*

Definition at line 26 of file Units.h.

## 8.5.2 Function Documentation

### 8.5.2.1 LengthUnit HepMC::Units::default\_length\_unit ()

default unit is defined by configure

**Examples:**

`testUnits.cc.`

Referenced by HepMC::GenEvent::clear(), and main().

### 8.5.2.2 MomentumUnit HepMC::Units::default\_momentum\_unit ()

default unit is defined by configure

**Examples:**

`testUnits.cc.`

Referenced by HepMC::GenEvent::clear(), and main().

### 8.5.2.3 std::string HepMC::Units::name (MomentumUnit)

convert enum to string

**Examples:**

`testHepMC.cc.in, testStreamIO.cc.in, and testUnits.cc.`

Referenced by main(), HepMC::GenEvent::write(), and HepMC::GenEvent::write\_units().

### 8.5.2.4 std::string HepMC::Units::name (LengthUnit)

convert enum to string

### 8.5.2.5 double HepMC::Units::conversion\_factor (MomentumUnit *from*, MomentumUnit *to*)

scaling factor relative to MeV

**Examples:**

`testUnits.cc.`

Referenced by main(), and repairUnits().

### 8.5.2.6 double HepMC::Units::conversion\_factor (LengthUnit *from*, LengthUnit *to*)

---

## 8.6 Pythia8 Namespace Reference

## 8.7 Units Namespace Reference

### 8.7.1 Detailed Description

Allow units to be specified within **HepMC** (p. 25). The default units are set at compile time.

## Chapter 9

# HepMC Class Documentation

### 9.1 HepMC::ConstGenEventParticleRange Class Reference

**ConstGenEventParticleRange** (p. 45) acts like a collection of particles.

```
#include <GenRanges.h>
```

#### Public Member Functions

- **ConstGenEventParticleRange (GenEvent const &e)**  
*the constructor requires a const GenEvent (p. 75)*
- **GenEvent::particle\_const\_iterator begin () const**
- **GenEvent::particle\_const\_iterator end () const**

#### 9.1.1 Detailed Description

**ConstGenEventParticleRange** (p. 45) acts like a collection of particles.

**HepMC::ConstGenEventParticleRange** (p. 45) is used to mimic a collection of particles for ease of use - especially with utilities such as the Boost foreach funtion This is the const partner of **GenEventParticleRange** (p. 111)

Definition at line 112 of file GenRanges.h.

#### 9.1.2 Constructor & Destructor Documentation

##### 9.1.2.1 HepMC::ConstGenEventParticleRange::ConstGenEventParticleRange (GenEvent const &e) [inline]

the constructor requires a const **GenEvent** (p. 75)

Definition at line 117 of file GenRanges.h.

### 9.1.3 Member Function Documentation

#### 9.1.3.1 `GenEvent::particle_const_iterator HepMC::ConstGenEventParticleRange::begin () const` [inline]

Definition at line 119 of file GenRanges.h.

References `HepMC::GenEvent::particles_begin()`.

#### 9.1.3.2 `GenEvent::particle_const_iterator HepMC::ConstGenEventParticleRange::end () const` [inline]

Definition at line 120 of file GenRanges.h.

References `HepMC::GenEvent::particles_end()`.

The documentation for this class was generated from the following file:

- **GenRanges.h**



## 9.2 HepMC::ConstGenEventVertexRange Class Reference

**ConstGenEventVertexRange** (p. 47) acts like a collection of vertices.

```
#include <GenRanges.h>
```

### Public Member Functions

- **ConstGenEventVertexRange (GenEvent const &e)**  
*the constructor requires a const GenEvent (p. 75)*
- **GenEvent::vertex\_const\_iterator begin () const**
- **GenEvent::vertex\_const\_iterator end () const**

### 9.2.1 Detailed Description

**ConstGenEventVertexRange** (p. 47) acts like a collection of vertices.

**HepMC::ConstGenEventVertexRange** (p. 47) is used to mimic a collection of vertices for ease of use - especially with utilities such as the Boost foreach function. This is the const partner of **GenEventVertexRange** (p. 112)

Definition at line 55 of file GenRanges.h.

### 9.2.2 Constructor & Destructor Documentation

#### 9.2.2.1 HepMC::ConstGenEventVertexRange::ConstGenEventVertexRange (GenEvent const &e) [inline]

the constructor requires a const **GenEvent** (p. 75)

Definition at line 60 of file GenRanges.h.

### 9.2.3 Member Function Documentation

#### 9.2.3.1 GenEvent::vertex\_const\_iterator HepMC::ConstGenEventVertexRange::begin () const [inline]

Definition at line 62 of file GenRanges.h.

References HepMC::GenEvent::vertices\_begin().

#### 9.2.3.2 GenEvent::vertex\_const\_iterator HepMC::ConstGenEventVertexRange::end () const [inline]

Definition at line 63 of file GenRanges.h.

References HepMC::GenEvent::vertices\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.3 HepMC::ConstGenParticleEndRange Class Reference

```
#include <GenRanges.h>
```

### Public Member Functions

- **ConstGenParticleEndRange** (GenParticle const &p, IteratorRange range=relatives)  
*the constructor requires a GenParticle (p.113)*
- **GenVertex::particle\_iterator** begin ()  
*begin iterator throws an error if the particle end\_vertex is undefined*
- **GenVertex::particle\_iterator** end ()  
*end iterator throws an error if the particle end\_vertex is undefined*

### 9.3.1 Detailed Description

Definition at line 247 of file GenRanges.h.

### 9.3.2 Constructor & Destructor Documentation

#### 9.3.2.1 HepMC::ConstGenParticleEndRange::ConstGenParticleEndRange (GenParticle const &p, IteratorRange range = relatives) [inline]

the constructor requires a **GenParticle** (p. 113)

Definition at line 252 of file GenRanges.h.

### 9.3.3 Member Function Documentation

#### 9.3.3.1 GenVertex::particle\_iterator HepMC::ConstGenParticleEndRange::begin () [inline]

begin iterator throws an error if the particle end\_vertex is undefined

Definition at line 313 of file GenRanges.h.

References HepMC::GenParticle::end\_vertex(), and HepMC::GenVertex::particles\_begin().

#### 9.3.3.2 GenVertex::particle\_iterator HepMC::ConstGenParticleEndRange::end () [inline]

end iterator throws an error if the particle end\_vertex is undefined

Definition at line 319 of file GenRanges.h.

References HepMC::GenParticle::end\_vertex(), and HepMC::GenVertex::particles\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.4 HepMC::ConstGenParticleProductionRange Class Reference

```
#include <GenRanges.h>
```

### Public Member Functions

- **ConstGenParticleProductionRange** (GenParticle const &p, IteratorRange range=relatives)  
*the constructor requires a GenParticle (p. 113)*
- **GenVertex::particle\_iterator** begin ()  
*begin iterator throws an error if the particle production\_vertex is undefined*
- **GenVertex::particle\_iterator** end ()  
*end iterator throws an error if the particle production\_vertex is undefined*

### 9.4.1 Detailed Description

Definition at line 193 of file GenRanges.h.

### 9.4.2 Constructor & Destructor Documentation

#### 9.4.2.1 HepMC::ConstGenParticleProductionRange::ConstGenParticleProductionRange (GenParticle const &p, IteratorRange range = relatives) [inline]

the constructor requires a **GenParticle** (p. 113)

Definition at line 198 of file GenRanges.h.

### 9.4.3 Member Function Documentation

#### 9.4.3.1 GenVertex::particle\_iterator HepMC::ConstGenParticleProductionRange::begin () [inline]

begin iterator throws an error if the particle production\_vertex is undefined

Definition at line 286 of file GenRanges.h.

References HepMC::GenVertex::particles\_begin(), and HepMC::GenParticle::production\_vertex().

#### 9.4.3.2 GenVertex::particle\_iterator HepMC::ConstGenParticleProductionRange::end () [inline]

end iterator throws an error if the particle production\_vertex is undefined

Definition at line 293 of file GenRanges.h.

References HepMC::GenVertex::particles\_end(), and HepMC::GenParticle::production\_vertex().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.5 HepMC::detail::disable\_if<, > Struct Template Reference

internal - used by SimpleVector to decide if a class is arithmetic

```
#include <enable_if.h>
```

### 9.5.1 Detailed Description

**template<bool, class> struct HepMC::detail::disable\_if<, >**

internal - used by SimpleVector to decide if a class is arithmetic

Definition at line 33 of file enable\_if.h.

The documentation for this struct was generated from the following file:

- **enable\_if.h**

## 9.6 HepMC::detail::disable\_if< false, T > Struct Template Reference

internal - used by SimpleVector to decide if a class is arithmetic

```
#include <enable_if.h>
```

### Public Types

- **typedef T type**  
*check type of class T*

### 9.6.1 Detailed Description

**template<class T> struct HepMC::detail::disable\_if< false, T >**

internal - used by SimpleVector to decide if a class is arithmetic

Definition at line 38 of file enable\_if.h.

### 9.6.2 Member Typedef Documentation

#### 9.6.2.1 **template<class T> typedef T HepMC::detail::disable\_if< false, T >::type**

check type of class T

Definition at line 40 of file enable\_if.h.

The documentation for this struct was generated from the following file:

- **enable\_if.h**

## 9.7 HepMC::detail::enable\_if<, > Struct Template Reference

internal - used to decide if a class is arithmetic

```
#include <enable_if.h>
```

### 9.7.1 Detailed Description

**template<bool, class> struct HepMC::detail::enable\_if<, >**

internal - used to decide if a class is arithmetic

Definition at line 17 of file enable\_if.h.

The documentation for this struct was generated from the following file:

- **enable\_if.h**

## 9.8 HepMC::detail::enable\_if< true, T > Struct Template Reference

internal - use if class T is arithmetic

```
#include <enable_if.h>
```

### Public Types

- **typedef T type**  
*check type of class T*

### 9.8.1 Detailed Description

**template<class T> struct HepMC::detail::enable\_if< true, T >**

internal - use if class T is arithmetic

Definition at line 22 of file enable\_if.h.

### 9.8.2 Member Typedef Documentation

#### 9.8.2.1 **template<class T> typedef T HepMC::detail::enable\_if< true, T >::type**

check type of class T

Definition at line 24 of file enable\_if.h.

The documentation for this struct was generated from the following file:

- **enable\_if.h**

## 9.9 HepMC::Flow Class Reference

The flow object.

```
#include <Flow.h>
```

### Public Types

- `typedef std::map< int, int >::iterator iterator`  
*iterator for flow pattern container*
- `typedef std::map< int, int >::const_iterator const_iterator`  
*const iterator for flow pattern container*

### Public Member Functions

- `Flow (GenParticle *particle_owner=0)`  
*default constructor*
- `Flow (const Flow &)`  
*copy*
- `virtual ~Flow ()`
- `void swap (Flow &other)`  
*swap*
- `Flow & operator= (const Flow &)`  
*make a copy*
- `bool operator== (const Flow &a) const`  
*equality*
- `bool operator!= (const Flow &a) const`  
*inequality*
- `void print (std::ostream &ostr=std::cout) const`  
*print Flow (p. 54) information to ostr*
- `std::vector< HepMC::GenParticle * > connected_partners (int code, int code_index=1, int num_indices=2) const`
- `std::vector< HepMC::GenParticle * > dangling_connected_partners (int code, int code_index=1, int num_indices=2) const`
- `const GenParticle * particle_owner () const`  
*find particle owning this Flow (p. 54)*
- `int icode (int code_index=1) const`  
*flow code*
- `Flow set_icode (int code_index, int code)`



*set flow code*

- **Flow set\_unique\_icode (int code\_index=1)**

*set unique flow code*

- **bool empty () const**

*return true if there is no flow container*

- **int size () const**

*size of flow pattern container*

- **void clear ()**

*clear flow patterns*

- **bool erase (int code\_index)**

*empty flow pattern container*

- **iterator begin ()**

*beginning of flow pattern container*

- **iterator end ()**

*end of flow pattern container*

- **const\_iterator begin () const**

*beginning of flow pattern container*

- **const\_iterator end () const**

*end of flow pattern container*

## Protected Member Functions

- **void connected\_partners (std::vector< HepMC::GenParticle \* > \*output, int code, int code\_index, int num\_indices) const**

*for internal use only*

- **void dangling\_connected\_partners (std::vector< HepMC::GenParticle \* > \*output, std::vector< HepMC::GenParticle \* > \*visited\_particles, int code, int code\_index, int num\_indices) const**

*for internal use only*

## Friends

- **std::ostream & operator<< (std::ostream &ostr, const Flow &f)**

*for printing*

### 9.9.1 Detailed Description

The flow object.

The particle's flow object keeps track of an arbitrary number of flow patterns within a graph (i.e. color flow, charge flow, lepton number flow, ...) **Flow** (p. 54) patterns are coded with an integer, in the same manner as in Herwig.

#### Examples:

**testFlow.cc.**

Definition at line 66 of file Flow.h.

### 9.9.2 Member Typedef Documentation

#### 9.9.2.1 `typedef std::map<int,int>::const_iterator HepMC::Flow::const_iterator`

const iterator for flow pattern container

Definition at line 128 of file Flow.h.

#### 9.9.2.2 `typedef std::map<int,int>::iterator HepMC::Flow::iterator`

iterator for flow pattern container

Definition at line 126 of file Flow.h.

### 9.9.3 Constructor & Destructor Documentation

#### 9.9.3.1 `HepMC::Flow::Flow (GenParticle * particle_owner = 0)`

default constructor

Definition at line 13 of file Flow.cc.

#### 9.9.3.2 `HepMC::Flow::Flow (const Flow &)`

copy

copies both the m\_icode AND the m\_particle\_owner

Definition at line 17 of file Flow.cc.

#### 9.9.3.3 `HepMC::Flow::~~Flow ()` [virtual]

Definition at line 24 of file Flow.cc.

### 9.9.4 Member Function Documentation

#### 9.9.4.1 `Flow::const_iterator HepMC::Flow::begin () const` [inline]

beginning of flow pattern container

Definition at line 186 of file Flow.h.

#### 9.9.4.2 Flow::iterator HepMC::Flow::begin () [inline]

beginning of flow pattern container

Definition at line 184 of file Flow.h.

#### 9.9.4.3 void HepMC::Flow::clear () [inline]

clear flow patterns

Definition at line 179 of file Flow.h.

#### 9.9.4.4 void HepMC::Flow::connected\_partners (std::vector< HepMC::GenParticle \* > \* output, int code, int code\_index, int num\_indices) const [protected]

for internal use only

protected: for recursive use by **Flow::connected\_partners()** (p. 57)

Definition at line 60 of file Flow.cc.

References HepMC::GenParticle::end\_vertex(), HepMC::family, HepMC::not\_in\_vector(), p, HepMC::GenVertex::particles\_begin(), HepMC::GenVertex::particles\_end(), and HepMC::GenParticle::production\_vertex().

#### 9.9.4.5 std::vector< GenParticle \* > HepMC::Flow::connected\_partners (int code, int code\_index = 1, int num\_indices = 2) const

returns all connected particles which have "code" in any of the num\_indices beginning with index code\_index.

Returns all flow partners which have "code" in any of the num\_indices beginning with index code\_index. m\_particle\_owner is included in the result. Return is by value since the set should never be very big. EXAMPLE: if you want to find all flow partners that have the same code in indices 2,3,4 as particle p has in index 2, you would use: set<GenParticle\*> result = p->flow().connected\_partners(p->flow().icode(2),2,3);

Definition at line 38 of file Flow.cc.

References icode(), and HepMC::detail::output().

#### 9.9.4.6 void HepMC::Flow::dangling\_connected\_partners (std::vector< HepMC::GenParticle \* > \* output, std::vector< HepMC::GenParticle \* > \* visited\_particles, int code, int code\_index, int num\_indices) const [protected]

for internal use only

protected: for recursive use by **Flow::dangling\_connected\_partners** (p. 58)

Definition at line 123 of file Flow.cc.

References HepMC::GenParticle::end\_vertex(), HepMC::family, HepMC::not\_in\_vector(), p, HepMC::GenVertex::particles\_begin(), HepMC::GenVertex::particles\_end(), and HepMC::GenParticle::production\_vertex().

#### 9.9.4.7 `std::vector< GenParticle * > HepMC::Flow::dangling_connected_partners (int code, int code_index = 1, int num_indices = 2) const`

same as `connected_partners`, but returns only those particles which are connected to  $\leq 1$  other particles (i.e. the flow line "dangles" at these particles)

Definition at line 108 of file `Flow.cc`.

References `icode()`, and `HepMC::detail::output()`.

#### 9.9.4.8 `bool HepMC::Flow::empty () const` `[inline]`

return true if there is no flow container

Definition at line 177 of file `Flow.h`.

#### 9.9.4.9 `Flow::const_iterator HepMC::Flow::end () const` `[inline]`

end of flow pattern container

Definition at line 187 of file `Flow.h`.

#### 9.9.4.10 `Flow::iterator HepMC::Flow::end ()` `[inline]`

end of flow pattern container

Definition at line 185 of file `Flow.h`.

#### 9.9.4.11 `bool HepMC::Flow::erase (int code_index)` `[inline]`

empty flow pattern container

#### Examples:

`testFlow.cc`.

Definition at line 180 of file `Flow.h`.

Referenced by `main()`.

#### 9.9.4.12 `int HepMC::Flow::icode (int code_index = 1) const` `[inline]`

flow code

Definition at line 163 of file `Flow.h`.

Referenced by `connected_partners()`, `dangling_connected_partners()`, and `HepMC::GenParticle::flow()`.

#### 9.9.4.13 `bool HepMC::Flow::operator!= (const Flow & a) const` `[inline]`

inequality

Definition at line 199 of file `Flow.h`.

**9.9.4.14 Flow & HepMC::Flow::operator= (const Flow &) [inline]**

make a copy

copies only the m\_icode ... not the particle\_owner this is intuitive behaviour so you can do oneparticle->flow() = otherparticle->flow()

Definition at line 202 of file Flow.h.

References m\_icode.

**9.9.4.15 bool HepMC::Flow::operator== (const Flow & a) const [inline]**

equality

equivalent flows have the same flow codes for all flow\_numbers (i.e. their m\_icode maps are identical), but they need not have the same m\_particle owner

Definition at line 193 of file Flow.h.

References m\_icode.

**9.9.4.16 const GenParticle \* HepMC::Flow::particle\_owner () const [inline]**

find particle owning this **Flow** (p. 54)

Definition at line 160 of file Flow.h.

**9.9.4.17 void HepMC::Flow::print (std::ostream & ostr = std::cout) const**

print **Flow** (p. 54) information to ostr

Definition at line 34 of file Flow.cc.

**9.9.4.18 Flow HepMC::Flow::set\_icode (int code\_index, int code) [inline]**

set flow code

Definition at line 167 of file Flow.h.

Referenced by HepMC::detail::read\_particle(), and HepMC::GenParticle::set\_flow().

**9.9.4.19 Flow HepMC::Flow::set\_unique\_icode (int code\_index = 1) [inline]**

set unique flow code

use this method if you want to assign a unique flow code, but do not want the burden of choosing it yourself

Definition at line 171 of file Flow.h.

Referenced by HepMC::GenParticle::set\_flow().

**9.9.4.20 int HepMC::Flow::size () const [inline]**

size of flow pattern container

Definition at line 178 of file Flow.h.

#### 9.9.4.21 void HepMC::Flow::swap (Flow & *other*)

swap

Definition at line 28 of file Flow.cc.

References m\_icode, and m\_particle\_owner.

Referenced by HepMC::GenParticle::swap().

### 9.9.5 Friends And Related Function Documentation

#### 9.9.5.1 std::ostream& operator<< (std::ostream & *ostr*, const Flow & *f*) [friend]

for printing

Definition at line 190 of file Flow.cc.

The documentation for this class was generated from the following files:

- **Flow.h**
- **Flow.cc**

## 9.10 HepMC::FourVector Class Reference

**FourVector** (p. 61) is a simple representation of a physics 4 vector.

```
#include <SimpleVector.h>
```

### Public Member Functions

- **FourVector (double xin, double yin, double zin, double tin=0)**  
*constructor requiring at least x, y, and z*
- **FourVector (double tin)**  
*constructor requiring only t*
- **FourVector ()**
- **template<class T> FourVector (const T &v, typename detail::disable\_if< detail::is\_arithmetic< T >::value, void >::type \*=0)**
- **FourVector (const FourVector &v)**  
*copy constructor*
- **void swap (FourVector &other)**  
*swap*
- **double px () const**  
*return px*
- **double py () const**  
*return py*
- **double pz () const**  
*return pz*
- **double e () const**  
*return E*
- **double x () const**  
*return x*
- **double y () const**  
*return y*
- **double z () const**  
*return z*
- **double t () const**  
*return t*
- **double m2 () const**  
*Invariant mass squared.*

- **double m () const**  
*Invariant mass. If  $m2()$  (p. 64) is negative then  $-\sqrt{-m2()}$  is returned.*
- **double perp2 () const**  
*Transverse component of the spatial vector squared.*
- **double perp () const**  
*Transverse component of the spatial vector ( $R$  in cylindrical system).*
- **double theta () const**  
*The polar angle.*
- **double phi () const**  
*The azimuth angle.*
- **double rho () const**  
*spatial vector component magnitude*
- **FourVector & operator= (const FourVector &)**  
*make a copy*
- **bool operator== (const FourVector &) const**  
*equality*
- **bool operator!= (const FourVector &) const**  
*inequality*
- **double pseudoRapidity () const**  
*Returns the pseudo-rapidity, i.e.  $-\ln(\tan(\theta/2))$ .*
- **double eta () const**  
*Pseudorapidity (of the space part).*
- **void set (double x, double y, double z, double t)**  
*set  $x$ ,  $y$ ,  $z$ , and  $t$*
- **void setX (double xin)**  
*set  $x$*
- **void setY (double yin)**  
*set  $y$*
- **void setZ (double zin)**  
*set  $z$*
- **void setT (double tin)**  
*set  $t$*
- **void setPx (double xin)**  
*set  $px$*



- **void setPy (double yin)**  
*set py*
- **void setPz (double zin)**  
*set pz*
- **void setE (double tin)**  
*set E*

### 9.10.1 Detailed Description

**FourVector** (p. 61) is a simple representation of a physics 4 vector.

For compatibility with existing code, the basic expected geometrical access methods are provided. Also, there is a templated constructor that will take another vector (HepLorentzVector, GenVector, ...) which must have the following methods: **x()** (p. 69), **y()** (p. 69), **z()** (p. 69), **t()** (p. 69).

#### Examples:

**example\_BuildEventFromScratch.cc**, **testFlow.cc**, **testPrintBug.cc**, **testSimpleVector.cc**, and **VectorConversion.h**.

Definition at line 42 of file SimpleVector.h.

### 9.10.2 Constructor & Destructor Documentation

#### 9.10.2.1 HepMC::FourVector::FourVector (double xin, double yin, double zin, double tin = 0) [inline]

constructor requiring at least x, y, and z

Definition at line 47 of file SimpleVector.h.

#### 9.10.2.2 HepMC::FourVector::FourVector (double tin) [inline]

constructor requiring only t

Definition at line 51 of file SimpleVector.h.

#### 9.10.2.3 HepMC::FourVector::FourVector () [inline]

Definition at line 54 of file SimpleVector.h.

#### 9.10.2.4 template<class T> HepMC::FourVector::FourVector (const T & v, typename detail::disable\_if< detail::is\_arithmetic< T >::value, void >::type \* = 0) [inline]

templated constructor this is used ONLY if T is not arithmetic

Definition at line 60 of file SimpleVector.h.

**9.10.2.5 HepMC::FourVector::FourVector (const FourVector & v) [inline]**

copy constructor

Definition at line 65 of file SimpleVector.h.

**9.10.3 Member Function Documentation****9.10.3.1 double HepMC::FourVector::e () const [inline]**

return E

**Examples:**

**testSimpleVector.cc.**

Definition at line 73 of file SimpleVector.h.

Referenced by HepMC::GenParticle::convert\_momentum(), main(), HepMC::operator<<(), HepMC::GenParticle::print(), repairUnits(), and HepMC::IO\_HEPEVT::write\_event().

**9.10.3.2 double HepMC::FourVector::eta () const**

Pseudorapidity (of the space part).

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.3 double HepMC::FourVector::m () const**

Invariant mass. If **m2()** (p. 64) is negative then  $-\sqrt{-m2()}$  is returned.

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.4 double HepMC::FourVector::m2 () const**

Invariant mass squared.

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.5 bool HepMC::FourVector::operator!= (const FourVector &) const**

inequality

**9.10.3.6 FourVector& HepMC::FourVector::operator= (const FourVector &)**

make a copy

**9.10.3.7 bool HepMC::FourVector::operator== (const FourVector &) const**

equality

**9.10.3.8 double HepMC::FourVector::perp () const**

Transverse component of the spatial vector (R in cylindrical system).

**Examples:**

`testSimpleVector.cc.`

Referenced by main().

**9.10.3.9 double HepMC::FourVector::perp2 () const**

Transverse component of the spatial vector squared.

**Examples:**

`testSimpleVector.cc.`

Referenced by main().

**9.10.3.10 double HepMC::FourVector::phi () const**

The azimuth angle.

**Examples:**

`testSimpleVector.cc.`

Referenced by main().

**9.10.3.11 double HepMC::FourVector::pseudoRapidity () const**

Returns the pseudo-rapidity, i.e.  $-\ln(\tan(\theta/2))$ .

**Examples:**

`testSimpleVector.cc.`

Referenced by main().

**9.10.3.12 double HepMC::FourVector::px () const** [inline]

return px

**Examples:**

**testSimpleVector.cc.**

Definition at line 70 of file SimpleVector.h.

Referenced by HepMC::GenParticle::convert\_momentum(), main(), HepMC::operator<<(), HepMC::GenParticle::print(), and HepMC::IO\_HEPEVT::write\_event().

**9.10.3.13 double HepMC::FourVector::py () const** [inline]

return py

**Examples:**

**testSimpleVector.cc.**

Definition at line 71 of file SimpleVector.h.

Referenced by HepMC::GenParticle::convert\_momentum(), main(), HepMC::operator<<(), HepMC::GenParticle::print(), repairUnits(), and HepMC::IO\_HEPEVT::write\_event().

**9.10.3.14 double HepMC::FourVector::pz () const** [inline]

return pz

**Examples:**

**testSimpleVector.cc.**

Definition at line 72 of file SimpleVector.h.

Referenced by HepMC::GenParticle::convert\_momentum(), main(), HepMC::operator<<(), HepMC::GenParticle::print(), repairUnits(), and HepMC::IO\_HEPEVT::write\_event().

**9.10.3.15 double HepMC::FourVector::rho () const**

spatial vector component magnitude

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.16 void HepMC::FourVector::set (double x, double y, double z, double t)**

set x, y, z, and t

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.17 void HepMC::FourVector::setE (double *tin*) [inline]**

set E

**Examples:**

**testSimpleVector.cc.**

Definition at line 110 of file SimpleVector.h.

Referenced by main().

**9.10.3.18 void HepMC::FourVector::setPx (double *xin*) [inline]**

set px

**Examples:**

**testSimpleVector.cc.**

Definition at line 107 of file SimpleVector.h.

Referenced by main().

**9.10.3.19 void HepMC::FourVector::setPy (double *yin*) [inline]**

set py

**Examples:**

**testSimpleVector.cc.**

Definition at line 108 of file SimpleVector.h.

Referenced by main().

**9.10.3.20 void HepMC::FourVector::setPz (double *zin*) [inline]**

set pz

**Examples:**

**testSimpleVector.cc.**

Definition at line 109 of file SimpleVector.h.

Referenced by main().

**9.10.3.21 void HepMC::FourVector::setT (double *tin*) [inline]**

set t

**Examples:**

**testSimpleVector.cc.**

Definition at line 105 of file SimpleVector.h.

Referenced by main().

**9.10.3.22 void HepMC::FourVector::setX (double *xin*) [inline]**

set x

**Examples:**

**testSimpleVector.cc.**

Definition at line 102 of file SimpleVector.h.

Referenced by main().

**9.10.3.23 void HepMC::FourVector::setY (double *yin*) [inline]**

set y

**Examples:**

**testSimpleVector.cc.**

Definition at line 103 of file SimpleVector.h.

Referenced by main().

**9.10.3.24 void HepMC::FourVector::setZ (double *zin*) [inline]**

set z

**Examples:**

**testSimpleVector.cc.**

Definition at line 104 of file SimpleVector.h.

Referenced by main().

**9.10.3.25 void HepMC::FourVector::swap (FourVector & *other*)**

swap

Referenced by HepMC::GenVertex::swap(), and HepMC::GenParticle::swap().

**9.10.3.26 double HepMC::FourVector::t () const** [inline]

return t

**Examples:**

**testSimpleVector.cc.**

Definition at line 78 of file SimpleVector.h.

Referenced by HepMC::GenVertex::convert\_position(), main(), and HepMC::GenVertex::print().

**9.10.3.27 double HepMC::FourVector::theta () const**

The polar angle.

**Examples:**

**testSimpleVector.cc.**

Referenced by main().

**9.10.3.28 double HepMC::FourVector::x () const** [inline]

return x

**Examples:**

**testSimpleVector.cc.**

Definition at line 75 of file SimpleVector.h.

Referenced by HepMC::GenVertex::convert\_position(), main(), HepMC::operator<<(), HepMC::GenVertex::point3d(), and HepMC::GenVertex::print().

**9.10.3.29 double HepMC::FourVector::y () const** [inline]

return y

**Examples:**

**testSimpleVector.cc.**

Definition at line 76 of file SimpleVector.h.

Referenced by HepMC::GenVertex::convert\_position(), main(), HepMC::GenVertex::point3d(), and HepMC::GenVertex::print().

**9.10.3.30 double HepMC::FourVector::z () const** [inline]

return z

**Examples:**

**testSimpleVector.cc.**

Definition at line 77 of file SimpleVector.h.

Referenced by HepMC::GenVertex::convert\_position(), main(), HepMC::GenVertex::point3d(), and HepMC::GenVertex::print().

The documentation for this class was generated from the following file:

- **SimpleVector.h**



## 9.11 HepMC::GenCrossSection Class Reference

The **GenCrossSection** (p. 71) class stores the generated cross section.

```
#include <GenCrossSection.h>
```

### Public Member Functions

- **GenCrossSection ()**
- **~GenCrossSection ()**
- **GenCrossSection (GenCrossSection const &orig)**  
*copy*
- **void swap (GenCrossSection &other)**  
*swap*
- **GenCrossSection & operator= (GenCrossSection const &rhs)**
- **bool operator== (const GenCrossSection &) const**  
*check for equality*
- **bool operator!= (const GenCrossSection &) const**  
*check for inequality*
- **double cross\_section () const**  
*cross section in pb*
- **double cross\_section\_error () const**  
*error associated with this cross section in pb*
- **bool is\_set () const**  
*True if the cross section has been set. False by default.*
- **void set\_cross\_section (double xs, double xs\_err)**  
*Set cross section and error in pb.*
- **void set\_cross\_section (double)**  
*set cross section in pb*
- **void set\_cross\_section\_error (double)**  
*set error associated with this cross section in pb*
- **void clear ()**
- **std::ostream & write (std::ostream &) const**  
*write to an output stream*
- **std::istream & read (std::istream &)**  
*read from an input stream*

### 9.11.1 Detailed Description

The **GenCrossSection** (p. 71) class stores the generated cross section.

**HepMC::GenCrossSection** (p. 71) is used to store the generated cross section. This class is meant to be used to pass, on an event by event basis, the current best guess of the total cross section. It is expected that the final cross section will be stored elsewhere.

- double cross\_section; // cross section in pb
- double cross\_section\_error; // error associated with this cross section

The units of cross\_section and cross\_section\_error are expected to be pb.

**GenCrossSection** (p. 71) information will be written if **GenEvent** (p. 75) contains a pointer to a valid **GenCrossSection** (p. 71) object.

**Examples:**

**testHepMC.cc.in.**

Definition at line 32 of file GenCrossSection.h.

### 9.11.2 Constructor & Destructor Documentation

#### 9.11.2.1 HepMC::GenCrossSection::GenCrossSection () [inline]

Definition at line 35 of file GenCrossSection.h.

#### 9.11.2.2 HepMC::GenCrossSection::~~GenCrossSection () [inline]

Definition at line 40 of file GenCrossSection.h.

#### 9.11.2.3 HepMC::GenCrossSection::GenCrossSection (GenCrossSection const & orig)

copy

Definition at line 19 of file GenCrossSection.cc.

### 9.11.3 Member Function Documentation

#### 9.11.3.1 void HepMC::GenCrossSection::clear ()

Clear all **GenCrossSection** (p. 71) info (disables output of **GenCrossSection** (p. 71) until the cross section is set again)

Definition at line 52 of file GenCrossSection.cc.

#### 9.11.3.2 double HepMC::GenCrossSection::cross\_section () const [inline]

cross section in pb

Definition at line 55 of file GenCrossSection.h.

Referenced by operator==( ), and HepMC::GenEvent::write\_cross\_section().

**9.11.3.3 double HepMC::GenCrossSection::cross\_section\_error () const** [inline]

error associated with this cross section in pb

Definition at line 57 of file GenCrossSection.h.

Referenced by operator==( ), and HepMC::GenEvent::write\_cross\_section().

**9.11.3.4 bool HepMC::GenCrossSection::is\_set () const** [inline]

True if the cross section has been set. False by default.

Definition at line 60 of file GenCrossSection.h.

Referenced by HepMC::GenEvent::read(), and write().

**9.11.3.5 bool HepMC::GenCrossSection::operator!= (const GenCrossSection &) const**

check for inequality

Definition at line 46 of file GenCrossSection.cc.

**9.11.3.6 GenCrossSection & HepMC::GenCrossSection::operator= (GenCrossSection const & rhs)**

shallow

Definition at line 32 of file GenCrossSection.cc.

References swap().

**9.11.3.7 bool HepMC::GenCrossSection::operator== (const GenCrossSection &) const**

check for equality

Definition at line 39 of file GenCrossSection.cc.

References cross\_section(), and cross\_section\_error().

**9.11.3.8 std::istream & HepMC::GenCrossSection::read (std::istream &)**

read from an input stream

Definition at line 76 of file GenCrossSection.cc.

References set\_cross\_section().

Referenced by HepMC::operator>>(), and HepMC::GenEvent::read().

**9.11.3.9 void HepMC::GenCrossSection::set\_cross\_section (double)** [inline]

set cross section in pb

Definition at line 103 of file GenCrossSection.h.

**9.11.3.10 void HepMC::GenCrossSection::set\_cross\_section (double xs, double xs\_err)**  
[inline]

Set cross section and error in pb.

**Examples:**

**testHepMC.cc.in.**

Definition at line 98 of file GenCrossSection.h.

References set\_cross\_section\_error().

Referenced by HepMC::getHerwigCrossSection(), HepMC::getPythiaCrossSection(), and read().

**9.11.3.11 void HepMC::GenCrossSection::set\_cross\_section\_error (double)** [inline]

set error associated with this cross section in pb

Definition at line 109 of file GenCrossSection.h.

Referenced by set\_cross\_section().

**9.11.3.12 void HepMC::GenCrossSection::swap (GenCrossSection & other)**

swap

Definition at line 25 of file GenCrossSection.cc.

References m\_cross\_section, m\_cross\_section\_error, and m\_is\_set.

Referenced by operator=().

**9.11.3.13 std::ostream & HepMC::GenCrossSection::write (std::ostream &) const**

write to an output stream

Definition at line 59 of file GenCrossSection.cc.

References is\_set().

Referenced by HepMC::operator<<(), and HepMC::GenEvent::write().

The documentation for this class was generated from the following files:

- **GenCrossSection.h**
- **GenCrossSection.cc**

## 9.12 HepMC::GenEvent Class Reference

The **GenEvent** (p. 75) class is the core of **HepMC** (p. 25).

```
#include <GenEvent.h>
```

### Public Member Functions

- **GenEvent** (int signal\_process\_id=0, int event\_number=0, GenVertex \*signal\_vertex=0, const WeightContainer &weights=std::vector< double >(), const std::vector< long > &randomstates=std::vector< long >(), Units::MomentumUnit=Units::default\_momentum\_unit(), Units::LengthUnit=Units::default\_length\_unit())  
*default constructor creates null pointers to HeavyIon (p. 154), PdfInfo (p. 222), and GenCrossSection (p. 71)*
- **GenEvent** (int signal\_process\_id, int event\_number, GenVertex \*signal\_vertex, const WeightContainer &weights, const std::vector< long > &randomstates, const HeavyIon &ion, const PdfInfo &pdf, Units::MomentumUnit=Units::default\_momentum\_unit(), Units::LengthUnit=Units::default\_length\_unit())  
*explicit constructor that takes HeavyIon (p. 154) and PdfInfo (p. 222)*
- **GenEvent** (Units::MomentumUnit, Units::LengthUnit, int signal\_process\_id=0, int event\_number=0, GenVertex \*signal\_vertex=0, const WeightContainer &weights=std::vector< double >(), const std::vector< long > &randomstates=std::vector< long >())  
*constructor requiring units - all else is default*
- **GenEvent** (Units::MomentumUnit, Units::LengthUnit, int signal\_process\_id, int event\_number, GenVertex \*signal\_vertex, const WeightContainer &weights, const std::vector< long > &randomstates, const HeavyIon &ion, const PdfInfo &pdf)  
*explicit constructor with units first that takes HeavyIon (p. 154) and PdfInfo (p. 222)*
- **GenEvent** (const GenEvent &inevent)  
*deep copy*
- **GenEvent & operator=** (const GenEvent &inevent)  
*make a deep copy*
- **virtual ~GenEvent** ()  
*deletes all vertices/particles in this evt*
- **void swap** (GenEvent &other)  
*swap*
- **void print** (std::ostream &ostr=std::cout) const  
*dumps to ostr*
- **void print\_version** (std::ostream &ostr=std::cout) const  
*dumps release version to ostr*
- **GenParticle \* barcode\_to\_particle** (int barCode) const  
*assign a barcode to a particle*

- **GenVertex \* barcode\_to\_vertex (int barCode) const**  
*assign a barcode to a vertex*
- **int signal\_process\_id () const**  
*unique signal process id*
- **int event\_number () const**  
*event number*
- **int mpi () const**  
*number of multi parton interactions*
- **double event\_scale () const**  
*energy scale, see hep-ph/0109068*
- **double alphaQCD () const**  
*QCD coupling, see hep-ph/0109068.*
- **double alphaQED () const**
- **GenVertex \* signal\_process\_vertex () const**  
*pointer to the vertex containing the signal process*
- **bool valid\_beam\_particles () const**  
*test to see if we have two valid beam particles*
- **std::pair< HepMC::GenParticle \*, HepMC::GenParticle \* > beam\_particles () const**  
*pair of pointers to the two incoming beam particles*
- **bool is\_valid () const**
- **WeightContainer & weights ()**  
*direct access to WeightContainer (p. 262)*
- **const WeightContainer & weights () const**  
*direct access to WeightContainer (p. 262)*
- **GenCrossSection const \* cross\_section () const**  
*access the GenCrossSection (p. 71) container if it exists*
- **GenCrossSection \* cross\_section ()**
- **HeavyIon const \* heavy\_ion () const**  
*access the HeavyIon (p. 154) container if it exists*
- **HeavyIon \* heavy\_ion ()**
- **PdfInfo const \* pdf\_info () const**  
*access the PdfInfo (p. 222) container if it exists*
- **PdfInfo \* pdf\_info ()**
- **const std::vector< long > & random\_states () const**  
*vector of integers containing information about the random state*

- **int particles\_size () const**  
*how many particle barcodes exist?*
- **bool particles\_empty () const**  
*return true if there are no particle barcodes*
- **int vertices\_size () const**  
*how many vertex barcodes exist?*
- **bool vertices\_empty () const**  
*return true if there are no vertex barcodes*
- **void write\_units (std::ostream &os=std::cout) const**
- **void write\_cross\_section (std::ostream &ostr=std::cout) const**
- **Units::MomentumUnit momentum\_unit () const**  
*Units (p. 41) used by the GenParticle (p. 113) momentum FourVector (p. 61).*
- **Units::LengthUnit length\_unit () const**  
*Units (p. 41) used by the GenVertex (p. 128) position FourVector (p. 61).*
- **std::ostream & write (std::ostream &)**
- **std::istream & read (std::istream &)**
- **bool add\_vertex (GenVertex \*vtx)**  
*adds to evt and adopts*
- **bool remove\_vertex (GenVertex \*vtx)**  
*erases vtx from evt*
- **void clear ()**  
*empties the entire event*
- **void set\_signal\_process\_id (int id)**  
*set unique signal process id*
- **void set\_event\_number (int eventno)**  
*set event number*
- **void set\_mpi (int)**  
*Use this to set the number of multi parton interactions in each event.*
- **void set\_event\_scale (double scale)**  
*set energy scale*
- **void set\_alphaQCD (double a)**  
*set QCD coupling*
- **void set\_alphaQED (double a)**  
*set QED coupling*

- **void set\_signal\_process\_vertex (GenVertex \*)**  
*set pointer to the vertex containing the signal process*
- **bool set\_beam\_particles (GenParticle \*, GenParticle \*)**  
*set incoming beam particles*
- **bool set\_beam\_particles (std::pair< HepMC::GenParticle \*, HepMC::GenParticle \* > const &)**  
*use a pair of GenParticle\*'s to set incoming beam particles*
- **void set\_random\_states (const std::vector< long > &randomstates)**  
*provide random state information*
- **void set\_cross\_section (const GenCrossSection &)**  
*provide a pointer to the GenCrossSection (p. 71) container*
- **void set\_heavy\_ion (const HeavyIon &ion)**  
*provide a pointer to the HeavyIon (p. 154) container*
- **void set\_pdf\_info (const PdfInfo &p)**  
*provide a pointer to the PdfInfo (p. 222) container*
- **void use\_units (Units::MomentumUnit, Units::LengthUnit)**
- **void use\_units (std::string &, std::string &)**
- **void define\_units (Units::MomentumUnit, Units::LengthUnit)**
- **void define\_units (std::string &, std::string &)**
- **GenEventVertexRange vertex\_range ()**  
*vertex range*
- **ConstGenEventVertexRange vertex\_range () const**  
*vertex range*
- **GenEventParticleRange particle\_range ()**  
*particle range*
- **ConstGenEventParticleRange particle\_range () const**  
*particle range*
- **vertex\_const\_iterator vertices\_begin () const**  
*begin vertex iteration*
- **vertex\_const\_iterator vertices\_end () const**  
*end vertex iteration*
- **vertex\_iterator vertices\_begin ()**  
*begin vertex iteration*
- **vertex\_iterator vertices\_end ()**  
*end vertex iteration*



- **particle\_const\_iterator particles\_begin () const**  
*begin particle iteration*
- **particle\_const\_iterator particles\_end () const**  
*end particle iteration*
- **particle\_iterator particles\_begin ()**  
*begin particle iteration*
- **particle\_iterator particles\_end ()**  
*end particle iteration*

## Protected Member Functions

- **bool set\_barcode (GenParticle \*p, int suggested\_barcode=false)**  
*set the barcode - intended for use by GenParticle (p. 113)*
- **bool set\_barcode (GenVertex \*v, int suggested\_barcode=false)**  
*set the barcode - intended for use by GenVertex (p. 128)*
- **void remove\_barcode (GenParticle \*p)**  
*intended for use by GenParticle (p. 113)*
- **void remove\_barcode (GenVertex \*v)**  
*intended for use by GenVertex (p. 128)*
- **void delete\_all\_vertices ()**  
*delete all vertices owned by this event*

## Friends

- **class GenParticle**
- **class GenVertex**
- **class vertex\_const\_iterator**
- **class vertex\_iterator**
- **class particle\_const\_iterator**
- **class particle\_iterator**

## Classes

- **class particle\_const\_iterator**  
*const particle iterator*
- **class particle\_iterator**  
*non-const particle iterator*
- **class vertex\_const\_iterator**

*const vertex iterator*

- **class vertex\_iterator**

*non-const vertex iterator*

### 9.12.1 Detailed Description

The **GenEvent** (p. 75) class is the core of **HepMC** (p. 25).

**HepMC::GenEvent** (p. 75) contains information about generated particles. **GenEvent** (p. 75) is structured as a set of vertices which contain the particles.

Examples:

`example_BuildEventFromScratch.cc`, `example_EventSelection.cc`, `example_MyPythiaOnly-ToHepMC.cc`, `example_UsingIterators.cc`, `example_VectorConversion.cc`, `fio/example_My-Herwig.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, `fio/testHerwigCopies.cc`, `fio/testPythiaCopies.cc`, `testFlow.cc`, `testHepMC.cc.in`, `testHepMCIteration.cc.in`, `testMass.cc.in`, `testMultipleCopies.cc.in`, `testPrintBug.cc`, and `testStreamIO.cc.in`.

Definition at line 155 of file `GenEvent.h`.

### 9.12.2 Constructor & Destructor Documentation

**9.12.2.1 HepMC::GenEvent::GenEvent (int signal\_process\_id = 0, int event\_number = 0, GenVertex \* signal\_vertex = 0, const WeightContainer & weights = std::vector< double >(), const std::vector< long > & randomstates = std::vector< long >(), Units::MomentumUnit = Units::default\_momentum\_unit(), Units::LengthUnit = Units::default\_length\_unit())**

default constructor creates null pointers to **HeavyIon** (p. 154), **PdfInfo** (p. 222), and **GenCrossSection** (p. 71)

This constructor only allows null pointers to **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

note: default values for `m_event_scale`, `m_alphaQCD`, `m_alphaQED` are as suggested in hep-ph/0109068, "Generic Interface..."

Definition at line 22 of file `GenEvent.cc`.

**9.12.2.2 HepMC::GenEvent::GenEvent (int signal\_process\_id, int event\_number, GenVertex \* signal\_vertex, const WeightContainer & weights, const std::vector< long > & randomstates, const HeavyIon & ion, const PdfInfo & pdf, Units::MomentumUnit = Units::default\_momentum\_unit(), Units::LengthUnit = Units::default\_length\_unit())**

explicit constructor that takes **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

**GenEvent** (p. 75) makes its own copy of **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

note: default values for `m_event_scale`, `m_alphaQCD`, `m_alphaQED` are as suggested in hep-ph/0109068, "Generic Interface..."

Definition at line 55 of file `GenEvent.cc`.

**9.12.2.3 HepMC::GenEvent::GenEvent (Units::MomentumUnit, Units::LengthUnit, int *signal\_process\_id* = 0, int *event\_number* = 0, GenVertex \* *signal\_vertex* = 0, const WeightContainer & *weights* = std::vector< double >(), const std::vector< long > & *randomstates* = std::vector< long >())**

constructor requiring units - all else is default

constructor requiring units - all else is default This constructor only allows null pointers to **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

note: default values for *m\_event\_scale*, *m\_alphaQCD*, *m\_alphaQED* are as suggested in hep-ph/0109068, "Generic Interface..."

Definition at line 88 of file GenEvent.cc.

**9.12.2.4 HepMC::GenEvent::GenEvent (Units::MomentumUnit, Units::LengthUnit, int *signal\_process\_id*, int *event\_number*, GenVertex \* *signal\_vertex*, const WeightContainer & *weights*, const std::vector< long > & *randomstates*, const HeavyIon & *ion*, const PdfInfo & *pdf*)**

explicit constructor with units first that takes **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

explicit constructor with units first that takes **HeavyIon** (p. 154) and **PdfInfo** (p. 222) **GenEvent** (p. 75) makes its own copy of **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

note: default values for *m\_event\_scale*, *m\_alphaQCD*, *m\_alphaQED* are as suggested in hep-ph/0109068, "Generic Interface..."

Definition at line 122 of file GenEvent.cc.

**9.12.2.5 HepMC::GenEvent::GenEvent (const GenEvent & *inevent*)**

deep copy

deep copy - makes a copy of all vertices!

Definition at line 156 of file GenEvent.cc.

References `add_vertex()`, `beam_particles()`, `GenParticle`, `GenVertex`, `p`, `particles_begin()`, `particles_end()`, `random_states()`, `set_beam_particles()`, `set_random_states()`, `set_signal_process_vertex()`, `signal_process_vertex()`, `v`, `vertices_begin()`, `vertices_end()`, and `weights()`.

**9.12.2.6 HepMC::GenEvent::~~GenEvent ()** [virtual]

deletes all vertices/particles in this evt

Deep destructor. deletes all vertices/particles in this **GenEvent** (p. 75) deletes the associated **HeavyIon** (p. 154) and **PdfInfo** (p. 222)

Definition at line 258 of file GenEvent.cc.

References `delete_all_vertices()`.

### 9.12.3 Member Function Documentation

#### 9.12.3.1 `bool HepMC::GenEvent::add_vertex (GenVertex * vtx)`

adds to evt and adopts

returns true if successful - generally will only return false if the inserted vertex is already included in the event.

##### Examples:

**example\_BuildEventFromScratch.cc, example\_VectorConversion.cc, testFlow.cc, and testPrintBug.cc.**

Definition at line 334 of file GenEvent.cc.

References `HepMC::GenVertex::barcode()`, `HepMC::GenVertex::parent_event()`, `remove_vertex()`, and `HepMC::GenVertex::set_parent_event_()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`, `HepMC::IO_HERWIG::fill_next_event()`, `HepMC::IO_HEPEVT::fill_next_event()`, `GenEvent()`, `main()`, `read()`, and `set_signal_process_vertex()`.

#### 9.12.3.2 `double HepMC::GenEvent::alphaQCD () const` `[inline]`

QCD coupling, see hep-ph/0109068.

Definition at line 690 of file GenEvent.h.

Referenced by `HepMC::compareGenEvent()`, `print()`, `write()`, and `HepMC::IO_AsciiParticles::write_event()`.

#### 9.12.3.3 `double HepMC::GenEvent::alphaQED () const` `[inline]`

QED coupling, see hep-ph/0109068

Definition at line 692 of file GenEvent.h.

Referenced by `HepMC::compareGenEvent()`, `print()`, `write()`, and `HepMC::IO_AsciiParticles::write_event()`.

#### 9.12.3.4 `GenParticle * HepMC::GenEvent::barcode_to_particle (int barCode) const` `[inline]`

assign a barcode to a particle

Each vertex or particle has a barcode, which is just an integer which uniquely identifies it inside the event (i.e. there is a one to one mapping between particle memory addresses and particle barcodes... and the same applied for vertices).

The value of a barcode has NO MEANING and NO ORDER! For the user's convenience, when an event is read in via an IO\_method from an indexed list (like the HEPEVT common block), then the index will become the barcode for that particle.

Particle barcodes are always positive integers. The barcodes are chosen and set automatically when a vertex or particle comes under the ownership of an event (i.e. it is contained in an event).

Please note that the barcodes are intended for internal use within **HepMC** (p. 25) as a unique identifier for the particles and vertices. Using the barcode to encode extra information is an abuse of the barcode data member and causes confusion among users.

Definition at line 798 of file GenEvent.h.

### 9.12.3.5 GenVertex \* HepMC::GenEvent::barcode\_to\_vertex (int *barCode*) const [inline]

assign a barcode to a vertex

Each vertex or particle has a barcode, which is just an integer which uniquely identifies it inside the event (i.e. there is a one to one mapping between particle memory addresses and particle barcodes... and the same applied for vertices).

The value of a barcode has NO MEANING and NO ORDER! For the user's convenience, when an event is read in via an IO\_method from an indexed list (like the HEPEVT common block), then the index will become the barcode for that particle.

Vertex barcodes are always negative integers. The barcodes are chosen and set automatically when a vertex or particle comes under the ownership of an event (i.e. it is contained in an event).

Please note that the barcodes are intended for internal use within **HepMC** (p. 25) as a unique identifier for the particles and vertices. Using the barcode to encode extra information is an abuse of the barcode data member and causes confusion among users.

Definition at line 823 of file GenEvent.h.

Referenced by HepMC::compareVertices(), and read().

### 9.12.3.6 std::pair< HepMC::GenParticle \*, HepMC::GenParticle \* > HepMC::GenEvent::beam\_particles () const [inline]

pair of pointers to the two incoming beam particles

**Examples:**

**testMass.cc.in.**

Definition at line 844 of file GenEvent.h.

Referenced by HepMC::compareBeamParticles(), filterEvent(), GenEvent(), print(), and write().

### 9.12.3.7 void HepMC::GenEvent::clear ()

empties the entire event

remove all information from the event deletes all vertices/particles in this evt

**Examples:**

**testHepMCIteration.cc.in, and testStreamIO.cc.in.**

Definition at line 365 of file GenEvent.cc.

References HepMC::Units::default\_length\_unit(), HepMC::Units::default\_momentum\_unit(), and delete\_all\_vertices().

Referenced by HepMC::IO\_GenEvent::fill\_next\_event(), and read().

**9.12.3.8 GenCrossSection \* HepMC::GenEvent::cross\_section () [inline]**

Definition at line 707 of file GenEvent.h.

**9.12.3.9 GenCrossSection const \* HepMC::GenEvent::cross\_section () const [inline]**

access the **GenCrossSection** (p. 71) container if it exists

**Examples:**

**fiio/example\_PythiaStreamIO.cc, and testHepMC.cc.in.**

Definition at line 704 of file GenEvent.h.

Referenced by readPythiaStreamIO(), and write\_cross\_section().

**9.12.3.10 void HepMC::GenEvent::define\_units (std::string &, std::string &)**

set the units using strings the string must match the enum exactly This method will NOT convert momentum and position data

Definition at line 665 of file GenEvent.cc.

References HepMC::Units::CM, HepMC::Units::GEV, HepMC::Units::MEV, and HepMC::Units::MM.

**9.12.3.11 void HepMC::GenEvent::define\_units (Units::MomentumUnit, Units::LengthUnit) [inline]**

set the units using enums This method will NOT convert momentum and position data

**Examples:**

**testHepMC.cc.in.**

Definition at line 866 of file GenEvent.h.

**9.12.3.12 void HepMC::GenEvent::delete\_all\_vertices () [protected]**

delete all vertices owned by this event

deletes all vertices in the vertex container (i.e. all vertices owned by this event) The vertices are the "owners" of the particles, so as we delete the vertices, the vertex destructors are automatically deleting their particles.

Definition at line 403 of file GenEvent.cc.

References particles\_empty(), and vertices\_empty().

Referenced by clear(), and ~GenEvent().

**9.12.3.13 int HepMC::GenEvent::event\_number () const [inline]**

event number

**Examples:**

**example\_EventSelection.cc, fio/example\_MyPythia.cc, fio/testHerwigCopies.cc, fio/testPythia-Copies.cc, testHepMC.cc.in, testHepMCIteration.cc.in, testMass.cc.in, testMultipleCopies.cc.in, and testStreamIO.cc.in.**

Definition at line 682 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), main(), particleTypes(), print(), pythia\_in(), pythia\_in\_out(), write(), HepMC::IO\_HEPEVT::write\_event(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.14 double HepMC::GenEvent::event\_scale () const [inline]**

energy scale, see hep-ph/0109068

Definition at line 688 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), print(), write(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.15 HeavyIon \* HepMC::GenEvent::heavy\_ion () [inline]**

Definition at line 713 of file GenEvent.h.

**9.12.3.16 HeavyIon const \* HepMC::GenEvent::heavy\_ion () const [inline]**

access the **HeavyIon** (p. 154) container if it exists

Definition at line 710 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), and write().

**9.12.3.17 bool HepMC::GenEvent::is\_valid () const**

check **GenEvent** (p. 75) for validity A **GenEvent** (p. 75) is presumed valid if it has particles and/or vertices.

A **GenEvent** (p. 75) is presumed valid if it has both associated particles and vertices. No other information is checked.

**Examples:**

**fio/example\_PythiaStreamIO.cc, and testStreamIO.cc.in.**

Definition at line 677 of file GenEvent.cc.

References particles\_empty(), and vertices\_empty().

Referenced by HepMC::IO\_GenEvent::fill\_next\_event(), and readPythiaStreamIO().

**9.12.3.18 Units::LengthUnit HepMC::GenEvent::length\_unit () const [inline]**

**Units** (p. 41) used by the **GenVertex** (p. 128) position **FourVector** (p. 61).

Definition at line 852 of file GenEvent.h.

Referenced by write(), and write\_units().

**9.12.3.19 Units::MomentumUnit HepMC::GenEvent::momentum\_unit () const** [inline]

**Units** (p. 41) used by the **GenParticle** (p. 113) momentum **FourVector** (p. 61).

Definition at line 849 of file GenEvent.h.

Referenced by write(), and write\_units().

**9.12.3.20 int HepMC::GenEvent::mpi () const** [inline]

number of multi parton interactions

Returns the number of multi parton interactions in the event. This number is -1 if it is not set.

Definition at line 686 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), and write().

**9.12.3.21 GenEvent & HepMC::GenEvent::operator= (const GenEvent & *inevent*)**

make a deep copy

best practices implementation

Definition at line 269 of file GenEvent.cc.

References swap().

**9.12.3.22 ConstGenEventParticleRange HepMC::GenEvent::particle\_range () const**

particle range

Definition at line 31 of file GenRanges.cc.

**9.12.3.23 GenEventParticleRange HepMC::GenEvent::particle\_range ()**

particle range

**Examples:**

**testHepMCIteration.cc.in.**

Definition at line 26 of file GenRanges.cc.

**9.12.3.24 particle\_iterator HepMC::GenEvent::particles\_begin ()** [inline]

begin particle iteration

Definition at line 565 of file GenEvent.h.

**9.12.3.25 particle\_const\_iterator HepMC::GenEvent::particles\_begin () const** [inline]

begin particle iteration



**Examples:**

**example\_EventSelection.cc, example\_UsingIterators.cc, example\_VectorConversion.cc, fio/example\_MyPythia.cc, testHepMCIteration.cc.in, testMass.cc.in, and testMultipleCopies.cc.in.**

Definition at line 507 of file GenEvent.h.

Referenced by HepMC::ConstGenEventParticleRange::begin(), HepMC::GenEventParticleRange::begin(), HepMC::compareParticles(), filterEvent(), findPiZero(), GenEvent(), main(), IsGoodEvent::operator(), IsGoodEventMyPythia::operator(), IsEventGood::operator(), particleTypes(), repairUnits(), valid\_beam\_particles(), and HepMC::IO\_AsciiParticles::write\_event().

### 9.12.3.26 bool HepMC::GenEvent::particles\_empty () const [inline]

return true if there are no particle barcodes

Definition at line 833 of file GenEvent.h.

Referenced by delete\_all\_vertices(), and is\_valid().

### 9.12.3.27 particle\_iterator HepMC::GenEvent::particles\_end () [inline]

end particle iteration

Definition at line 569 of file GenEvent.h.

### 9.12.3.28 particle\_const\_iterator HepMC::GenEvent::particles\_end () const [inline]

end particle iteration

**Examples:**

**example\_EventSelection.cc, example\_UsingIterators.cc, example\_VectorConversion.cc, fio/example\_MyPythia.cc, testHepMCIteration.cc.in, testMass.cc.in, and testMultipleCopies.cc.in.**

Definition at line 511 of file GenEvent.h.

Referenced by HepMC::compareParticles(), HepMC::ConstGenEventParticleRange::end(), HepMC::GenEventParticleRange::end(), filterEvent(), findPiZero(), GenEvent(), main(), IsGoodEvent::operator(), IsGoodEventMyPythia::operator(), IsEventGood::operator(), particleTypes(), repairUnits(), valid\_beam\_particles(), and HepMC::IO\_AsciiParticles::write\_event().

### 9.12.3.29 int HepMC::GenEvent::particles\_size () const [inline]

how many particle barcodes exist?

**Examples:**

**testMultipleCopies.cc.in.**

Definition at line 830 of file GenEvent.h.

Referenced by HepMC::compareParticles(), particleTypes(), print(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.30 PdfInfo \* HepMC::GenEvent::pdf\_info () [inline]**

Definition at line 719 of file GenEvent.h.

**9.12.3.31 PdfInfo const \* HepMC::GenEvent::pdf\_info () const [inline]**

access the **PdfInfo** (p. 222) container if it exists

Definition at line 716 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), and write().

**9.12.3.32 void HepMC::GenEvent::print (std::ostream & ostr = std::cout) const**

dumps to ostr

dumps the content of this event to ostr to dump to cout use: event.print(); if you want to write this event to file outfile.txt you could use: std::ofstream outfile("outfile.txt"); event.print( outfile );

**Examples:**

**example\_BuildEventFromScratch.cc, example\_VectorConversion.cc, fio/example\_My-Herwig.cc, fio/testHerwigCopies.cc, fio/testPythiaCopies.cc, testFlow.cc, testHepMC.cc.in, testMultipleCopies.cc.in, and testPrintBug.cc.**

Definition at line 277 of file GenEvent.cc.

References alphaQCD(), alphaQED(), HepMC::GenVertex::barcode(), beam\_particles(), event\_number(), event\_scale(), particles\_size(), HepMC::WeightContainer::print(), signal\_process\_id(), signal\_process\_vertex(), HepMC::WeightContainer::size(), vertices\_end(), vertices\_size(), weights(), write\_cross\_section(), and write\_units().

Referenced by main().

**9.12.3.33 void HepMC::GenEvent::print\_version (std::ostream & ostr = std::cout) const**

dumps release version to ostr

Definition at line 328 of file GenEvent.cc.

References HepMC::writeVersion().

**9.12.3.34 const std::vector< long > & HepMC::GenEvent::random\_states () const [inline]**

vector of integers containing information about the random state

Vector of integers which specify the random number generator's state for this event. It is left to the generator to make use of this. We envision a vector of RndmStatesTags to be included with a run class which would specify the meaning of the random\_states.

Definition at line 727 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), GenEvent(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.35 std::istream & HepMC::GenEvent::read (std::istream &)****Examples:**

fio/example\_PythiaStreamIO.cc, and testStreamIO.cc.in.

Definition at line 155 of file GenEventStreamIO.cc.

References HepMC::GenVertex::add\_particle\_in(), add\_vertex(), barcode\_to\_vertex(), clear(), HepMC::extascii, HepMC::detail::find\_event\_end(), HepMC::StreamInfo::finished\_first\_event(), HepMC::gen, GenVertex, HepMC::get\_stream\_info(), HepMC::StreamInfo::has\_key(), HepMC::StreamInfo::io\_momentum\_unit(), HepMC::StreamInfo::io\_position\_unit(), HepMC::StreamInfo::io\_type(), HepMC::GenCrossSection::is\_set(), p, HepMC::GenCrossSection::read(), HepMC::detail::read\_vertex(), HepMC::StreamInfo::reading\_event\_header(), set\_beam\_particles(), set\_cross\_section(), HepMC::StreamInfo::set\_finished\_first\_event(), set\_heavy\_ion(), set\_pdf\_info(), HepMC::StreamInfo::set\_reading\_event\_header(), set\_signal\_process\_vertex(), signal\_process\_vertex(), use\_units(), and v.

Referenced by HepMC::operator&gt;&gt;(), and readPythiaStreamIO().

**9.12.3.36 void HepMC::GenEvent::remove\_barcode (GenVertex \* v) [inline, protected]**intended for use by **GenVertex** (p. 128)

Definition at line 777 of file GenEvent.h.

References v.

**9.12.3.37 void HepMC::GenEvent::remove\_barcode (GenParticle \* p) [inline, protected]**intended for use by **GenParticle** (p. 113)

Definition at line 774 of file GenEvent.h.

References p.

Referenced by HepMC::GenParticle::set\_end\_vertex\_(), HepMC::GenVertex::set\_parent\_event\_(), HepMC::GenParticle::set\_production\_vertex\_(), HepMC::GenParticle::~GenParticle(), and HepMC::GenVertex::~GenVertex().

**9.12.3.38 bool HepMC::GenEvent::remove\_vertex (GenVertex \* vtx)**

erases vtx from evt

this removes vtx from the event but does NOT delete it. returns True if an entry vtx existed in the table and was erased

Definition at line 357 of file GenEvent.cc.

References HepMC::GenVertex::barcode(), HepMC::GenVertex::parent\_event(), and HepMC::GenVertex::set\_parent\_event\_().

Referenced by add\_vertex().

**9.12.3.39 void HepMC::GenEvent::set\_alphaQCD (double *a*)** [inline]

set QCD coupling

Definition at line 743 of file GenEvent.h.

**9.12.3.40 void HepMC::GenEvent::set\_alphaQED (double *a*)** [inline]

set QED coupling

Definition at line 745 of file GenEvent.h.

**9.12.3.41 bool HepMC::GenEvent::set\_barcode (GenVertex \* *v*, int *suggested\_barcode* = false)**  
[protected]

set the barcode - intended for use by **GenVertex** (p. 128)

Definition at line 501 of file GenEvent.cc.

References *v*.

**9.12.3.42 bool HepMC::GenEvent::set\_barcode (GenParticle \* *p*, int *suggested\_barcode* = false)**  
[protected]

set the barcode - intended for use by **GenParticle** (p. 113)

Definition at line 430 of file GenEvent.cc.

References *p*.

Referenced by HepMC::GenVertex::set\_parent\_event(), HepMC::GenVertex::suggest\_barcode(), and HepMC::GenParticle::suggest\_barcode().

**9.12.3.43 bool HepMC::GenEvent::set\_beam\_particles (std::pair< HepMC::GenParticle \*,  
HepMC::GenParticle \* > const & *bp*)**

use a pair of GenParticle\*'s to set incoming beam particles

construct the beam particle information using a std::pair of pointers to **GenParticle** (p. 113) returns false if either GenParticle\* is null

Definition at line 595 of file GenEvent.cc.

References set\_beam\_particles().

**9.12.3.44 bool HepMC::GenEvent::set\_beam\_particles (GenParticle \* *bp1*, GenParticle \* *bp2*)**

set incoming beam particles

construct the beam particle information using pointers to **GenParticle** (p. 113) returns false if either GenParticle\* is null

Definition at line 586 of file GenEvent.cc.

Referenced by HepMC::IO\_HERWIG::fill\_next\_event(), HepMC::IO\_HEPEVT::fill\_next\_event(), GenEvent(), read(), and set\_beam\_particles().

**9.12.3.45 void HepMC::GenEvent::set\_cross\_section (const GenCrossSection &) [inline]**

provide a pointer to the **GenCrossSection** (p. 71) container

**Examples:**

**example\_MyPythiaOnlyToHepMC.cc, fio/example\_MyHerwig.cc, fio/example\_MyPythia.cc, fio/example\_PythiaStreamIO.cc, fio/testHerwigCopies.cc, fio/testPythiaCopies.cc, and testHepMC.cc.in.**

Definition at line 752 of file GenEvent.h.

Referenced by event\_selection(), main(), pythia\_in\_out(), pythia\_out(), pythia\_particle\_out(), read(), and writePythiaStreamIO().

**9.12.3.46 void HepMC::GenEvent::set\_event\_number (int eventno) [inline]**

set event number

**Examples:**

**fio/example\_MyHerwig.cc, fio/example\_MyPythia.cc, fio/example\_PythiaStreamIO.cc, and fio/testHerwigCopies.cc.**

Definition at line 733 of file GenEvent.h.

Referenced by HepMC::IO\_HERWIG::fill\_next\_event(), HepMC::IO\_HEPEVT::fill\_next\_event(), main(), pythia\_in\_out(), pythia\_out(), pythia\_particle\_out(), and writePythiaStreamIO().

**9.12.3.47 void HepMC::GenEvent::set\_event\_scale (double scale) [inline]**

set energy scale

Definition at line 741 of file GenEvent.h.

**9.12.3.48 void HepMC::GenEvent::set\_heavy\_ion (const HeavyIon & ion) [inline]**

provide a pointer to the **HeavyIon** (p. 154) container

**Examples:**

**testMass.cc.in.**

Definition at line 758 of file GenEvent.h.

Referenced by read().

**9.12.3.49 void HepMC::GenEvent::set\_mpi (int) [inline]**

Use this to set the number of multi parton interactions in each event.

**Examples:**

**example\_MyPythiaOnlyToHepMC.cc, fio/example\_MyPythia.cc, fio/example\_PythiaStreamIO.cc, and fio/testPythiaCopies.cc.**

Definition at line 737 of file GenEvent.h.

Referenced by event\_selection(), main(), pythia\_out(), and writePythiaStreamIO().

#### 9.12.3.50 void HepMC::GenEvent::set\_pdf\_info (const PdfInfo & p) [inline]

provide a pointer to the PdfInfo (p. 222) container

##### Examples:

**testMass.cc.in.**

Definition at line 764 of file GenEvent.h.

References p.

Referenced by read().

#### 9.12.3.51 void HepMC::GenEvent::set\_random\_states (const std::vector< long > & randomstates) [inline]

provide random state information

Definition at line 770 of file GenEvent.h.

Referenced by GenEvent().

#### 9.12.3.52 void HepMC::GenEvent::set\_signal\_process\_id (int id) [inline]

set unique signal process id

##### Examples:

**fio/example\_MyHerwig.cc, fio/example\_MyPythia.cc, fio/example\_PythiaStreamIO.cc, and fio/testHerwigCopies.cc.**

Definition at line 730 of file GenEvent.h.

Referenced by main(), pythia\_in\_out(), pythia\_out(), pythia\_particle\_out(), and writePythiaStreamIO().

#### 9.12.3.53 void HepMC::GenEvent::set\_signal\_process\_vertex (GenVertex \*) [inline]

set pointer to the vertex containing the signal process

##### Examples:

**example\_BuildEventFromScratch.cc, example\_VectorConversion.cc, and testFlow.cc.**

Definition at line 747 of file GenEvent.h.

References add\_vertex().

Referenced by HepMC::IO\_HERWIG::fill\_next\_event(), GenEvent(), main(), and read().

**9.12.3.54** `int HepMC::GenEvent::signal_process_id () const` `[inline]`

unique signal process id

The integer ID that uniquely specifies this signal process, i.e. MSUB in Pythia. It is necessary to package this with each event rather than with the run because many processes may be generated within one run.

Definition at line 679 of file GenEvent.h.

Referenced by HepMC::compareGenEvent(), print(), write(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.55** `GenVertex * HepMC::GenEvent::signal_process_vertex () const` `[inline]`

pointer to the vertex containing the signal process

returns a (mutable) pointer to the signal process vertex

Definition at line 694 of file GenEvent.h.

Referenced by HepMC::compareSignalProcessVertex(), GenEvent(), print(), read(), write(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.56** `void HepMC::GenEvent::swap (GenEvent & other)`

swap

Definition at line 226 of file GenEvent.cc.

References m\_alphaQCD, m\_alphaQED, m\_beam\_particle\_1, m\_beam\_particle\_2, m\_cross\_section, m\_event\_number, m\_event\_scale, m\_heavy\_ion, m\_momentum\_unit, m\_mpi, m\_particle\_barcodes, m\_pdf\_info, m\_position\_unit, m\_random\_states, m\_signal\_process\_id, m\_signal\_process\_vertex, m\_vertex\_barcodes, m\_weights, HepMC::WeightContainer::swap(), vertices\_begin(), and vertices\_end().

Referenced by operator=().

**9.12.3.57** `void HepMC::GenEvent::use_units (std::string &, std::string &) [inline]`

set the units using strings the string must match the enum exactly This method will convert momentum and position data if necessary

Definition at line 861 of file GenEvent.h.

**9.12.3.58** `void HepMC::GenEvent::use_units (Units::MomentumUnit, Units::LengthUnit) [inline]`

set the units using enums This method will convert momentum and position data if necessary

**Examples:**

`example_BuildEventFromScratch.cc`, `example_MyPythiaOnlyToHepMC.cc`, `example_VectorConversion.cc`, `fio/example_MyHerwig.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, `fio/testHerwigCopies.cc`, `fio/testPythiaCopies.cc`, `testFlow.cc`, and `testPrintBug.cc`.

Definition at line 856 of file GenEvent.h.

Referenced by HepMC::convert\_units(), event\_selection(), main(), pythia\_in\_out(), pythia\_out(), pythia\_particle\_out(), read(), and writePythiaStreamIO().

**9.12.3.59 bool HepMC::GenEvent::valid\_beam\_particles () const**

test to see if we have two valid beam particles

**Examples:**

**testMass.cc.in.**

Definition at line 568 of file GenEvent.cc.

References p, particles\_begin(), and particles\_end().

**9.12.3.60 ConstGenEventVertexRange HepMC::GenEvent::vertex\_range () const**

vertex range

Definition at line 21 of file GenRanges.cc.

**9.12.3.61 GenEventVertexRange HepMC::GenEvent::vertex\_range ()**

vertex range

**Examples:**

**testHepMCIteration.cc.in.**

Definition at line 16 of file GenRanges.cc.

**9.12.3.62 vertex\_iterator HepMC::GenEvent::vertices\_begin () [inline]**

begin vertex iteration

Definition at line 440 of file GenEvent.h.

**9.12.3.63 vertex\_const\_iterator HepMC::GenEvent::vertices\_begin () const [inline]**

begin vertex iteration

**Examples:**

**example\_UsingIterators.cc, and testHepMCIteration.cc.in.**

Definition at line 377 of file GenEvent.h.

Referenced by HepMC::ConstGenEventVertexRange::begin(), HepMC::GenEventVertexRange::begin(), HepMC::compareVertices(), filterEvent(), GenEvent(), main(), swap(), write(), and HepMC::IO\_HEPEVT::write\_event().

**9.12.3.64 bool HepMC::GenEvent::vertices\_empty () const [inline]**

return true if there are no vertex barcodes

Definition at line 839 of file GenEvent.h.

Referenced by delete\_all\_vertices(), and is\_valid().



**9.12.3.65 vertex\_iterator HepMC::GenEvent::vertices\_end ()** [inline]

end vertex iteration

Definition at line 444 of file GenEvent.h.

**9.12.3.66 vertex\_const\_iterator HepMC::GenEvent::vertices\_end () const** [inline]

end vertex iteration

**Examples:**

**example\_UsingIterators.cc, and testHepMCIteration.cc.in.**

Definition at line 381 of file GenEvent.h.

Referenced by HepMC::compareVertices(), HepMC::ConstGenEventVertexRange::end(), HepMC::GenEventVertexRange::end(), filterEvent(), GenEvent(), main(), print(), swap(), write(), and HepMC::IO\_HEPEVT::write\_event().

**9.12.3.67 int HepMC::GenEvent::vertices\_size () const** [inline]

how many vertex barcodes exist?

**Examples:**

**testMultipleCopies.cc.in.**

Definition at line 836 of file GenEvent.h.

Referenced by HepMC::compareVertices(), print(), write(), and HepMC::IO\_AsciiParticles::write\_event().

**9.12.3.68 const WeightContainer & HepMC::GenEvent::weights () const** [inline]

direct access to **WeightContainer** (p. 262)

Definition at line 701 of file GenEvent.h.

**9.12.3.69 WeightContainer & HepMC::GenEvent::weights ()** [inline]

direct access to **WeightContainer** (p. 262)

direct access to the weights container is allowed. Thus you can use myevt.weights()[2]; to access element 2 of the weights. or use myevt.weights().push\_back( mywgt ); to add an element. and you can set the weights with myevt.weights() = myvector;

**Examples:**

**fio/testPythiaCopies.cc, testHepMC.cc.in, and testMass.cc.in.**

Definition at line 699 of file GenEvent.h.

Referenced by HepMC::compareWeights(), GenEvent(), main(), print(), write(), and HepMC::IO\_AsciiParticles::write\_event().

### 9.12.3.70 `std::ostream & HepMC::GenEvent::write (std::ostream &)`

#### Examples:

`fio/example_PythiaStreamIO.cc`, `testFlow.cc`, and `testStreamIO.cc.in`.

Definition at line 72 of file `GenEventStreamIO.cc`.

References `alphaQCD()`, `alphaQED()`, `beam_particles()`, `event_number()`, `event_scale()`, `HepMC::StreamInfo::finished_first_event()`, `HepMC::get_stream_info()`, `heavy_ion()`, `length_unit()`, `HepMC::WeightContainer::map_end()`, `momentum_unit()`, `mpi()`, `HepMC::Units::name()`, `HepMC::detail::output()`, `pdf_info()`, `HepMC::StreamInfo::set_finished_first_event()`, `signal_process_id()`, `signal_process_vertex()`, `HepMC::WeightContainer::size()`, `v`, `vertices_begin()`, `vertices_end()`, `vertices_size()`, `weights()`, and `HepMC::GenCrossSection::write()`.

Referenced by `main()`, `HepMC::operator<<()`, and `readPythiaStreamIO()`.

### 9.12.3.71 `void HepMC::GenEvent::write_cross_section (std::ostream & ostr = std::cout) const`

If the cross section is defined, write the cross section information to an output stream. If the output stream is not defined, use `std::cout`.

#### Examples:

`testHepMC.cc.in`.

Definition at line 605 of file `GenEvent.cc`.

References `HepMC::GenCrossSection::cross_section()`, `cross_section()`, and `HepMC::GenCrossSection::cross_section_error()`.

Referenced by `print()`.

### 9.12.3.72 `void HepMC::GenEvent::write_units (std::ostream & os = std::cout) const`

Write the unit information to an output stream. If the output stream is not defined, use `std::cout`.

#### Examples:

`testHepMC.cc.in`, and `testStreamIO.cc.in`.

Definition at line 599 of file `GenEvent.cc`.

References `length_unit()`, `momentum_unit()`, and `HepMC::Units::name()`.

Referenced by `print()`.

## 9.12.4 Friends And Related Function Documentation

### 9.12.4.1 `friend class GenParticle` [`friend`]

Definition at line 156 of file `GenEvent.h`.

Referenced by `GenEvent()`.

**9.12.4.2 friend class GenVertex** [friend]

Definition at line 157 of file GenEvent.h.

Referenced by GenEvent(), and read().

**9.12.4.3 friend class particle\_const\_iterator** [friend]

Definition at line 505 of file GenEvent.h.

Referenced by HepMC::GenEvent::particle\_iterator::operator particle\_const\_iterator().

**9.12.4.4 friend class particle\_iterator** [friend]

Definition at line 563 of file GenEvent.h.

**9.12.4.5 friend class vertex\_const\_iterator** [friend]

Definition at line 375 of file GenEvent.h.

Referenced by HepMC::GenEvent::vertex\_iterator::operator vertex\_const\_iterator().

**9.12.4.6 friend class vertex\_iterator** [friend]

Definition at line 438 of file GenEvent.h.

The documentation for this class was generated from the following files:

- **GenEvent.h**
- **GenEvent.cc**
- **GenEventStreamIO.cc**
- **GenRanges.cc**

## 9.13 HepMC::GenEvent::particle\_const\_iterator Class Reference

const particle iterator

```
#include <GenEvent.h>
```

### Public Member Functions

- **particle\_const\_iterator** (const std::map< int, HepMC::GenParticle \* >::const\_iterator &i)  
*iterate over particles*
- **particle\_const\_iterator** ()
- **particle\_const\_iterator** (const particle\_const\_iterator &i)  
*copy constructor*
- **virtual ~particle\_const\_iterator** ()
- **particle\_const\_iterator & operator=** (const particle\_const\_iterator &i)  
*make a copy*
- **GenParticle \* operator \*** (void) const  
*return a pointer to GenParticle (p. 113)*
- **particle\_const\_iterator & operator++** (void)  
*Pre-fix increment.*
- **particle\_const\_iterator operator++** (int)  
*Post-fix increment.*
- **bool operator==** (const particle\_const\_iterator &a) const  
*equality*
- **bool operator!=** (const particle\_const\_iterator &a) const  
*inequality*

### Protected Attributes

- **std::map< int, HepMC::GenParticle \* >::const\_iterator m\_map\_iterator**  
*const iterator to the GenParticle (p. 113) map*

#### 9.13.1 Detailed Description

const particle iterator

**HepMC::GenEvent::particle\_const\_iterator** (p. 98) is used to iterate over all particles in the event.

**Examples:**

`example_EventSelection.cc`, `example_VectorConversion.cc`, `fio/example_MyPythia.cc`, `test-Mass.cc.in`, and `testMultipleCopies.cc.in`.

Definition at line 464 of file GenEvent.h.

### 9.13.2 Constructor & Destructor Documentation

#### 9.13.2.1 HepMC::GenEvent::particle\_const\_iterator::particle\_const\_iterator (const std::map< int, HepMC::GenParticle \* >::const\_iterator & i) [inline]

iterate over particles

Definition at line 469 of file GenEvent.h.

#### 9.13.2.2 HepMC::GenEvent::particle\_const\_iterator::particle\_const\_iterator () [inline]

Definition at line 472 of file GenEvent.h.

#### 9.13.2.3 HepMC::GenEvent::particle\_const\_iterator::particle\_const\_iterator (const particle\_const\_iterator & i) [inline]

copy constructor

Definition at line 474 of file GenEvent.h.

#### 9.13.2.4 virtual HepMC::GenEvent::particle\_const\_iterator::~~particle\_const\_iterator () [inline, virtual]

Definition at line 476 of file GenEvent.h.

### 9.13.3 Member Function Documentation

#### 9.13.3.1 GenParticle\* HepMC::GenEvent::particle\_const\_iterator::operator \* (void) const [inline]

return a pointer to **GenParticle** (p. 113)

Definition at line 482 of file GenEvent.h.

References m\_map\_iterator.

#### 9.13.3.2 bool HepMC::GenEvent::particle\_const\_iterator::operator!= (const particle\_const\_iterator & a) const [inline]

inequality

Definition at line 494 of file GenEvent.h.

References m\_map\_iterator.

#### 9.13.3.3 particle\_const\_iterator HepMC::GenEvent::particle\_const\_iterator::operator++ (int) [inline]

Post-fix increment.

Definition at line 488 of file GenEvent.h.

**9.13.3.4** `particle_const_iterator& HepMC::GenEvent::particle_const_iterator::operator++ (void)`  
[inline]

Pre-fix increment.

Definition at line 485 of file GenEvent.h.

References `m_map_iterator`.

**9.13.3.5** `particle_const_iterator& HepMC::GenEvent::particle_const_iterator::operator= (const particle_const_iterator & i)` [inline]

make a copy

Definition at line 478 of file GenEvent.h.

References `m_map_iterator`.

**9.13.3.6** `bool HepMC::GenEvent::particle_const_iterator::operator== (const particle_const_iterator & a) const` [inline]

equality

Definition at line 491 of file GenEvent.h.

References `m_map_iterator`.

## 9.13.4 Member Data Documentation

**9.13.4.1** `std::map<int,HepMC::GenParticle*>::const_iterator HepMC::GenEvent::particle_const_iterator::m_map_iterator` [protected]

const iterator to the **GenParticle** (p. 113) map

Definition at line 498 of file GenEvent.h.

Referenced by `operator*()`, `operator!=()`, `operator++()`, `operator=()`, and `operator==()`.

The documentation for this class was generated from the following file:

- **GenEvent.h**

## 9.14 HepMC::GenEvent::particle\_iterator Class Reference

non-const particle iterator

```
#include <GenEvent.h>
```

### Public Member Functions

- **particle\_iterator (const std::map< int, HepMC::GenParticle \* >::iterator &i)**  
*iterate over particles*
- **particle\_iterator ()**
- **particle\_iterator (const particle\_iterator &i)**  
*copy constructor*
- **virtual ~particle\_iterator ()**
- **particle\_iterator & operator= (const particle\_iterator &i)**  
*make a copy*
- **operator particle\_const\_iterator () const**  
*const particle iterator*
- **GenParticle \* operator \* (void) const**  
*return pointer to GenParticle (p. 113)*
- **particle\_iterator & operator++ (void)**  
*Pre-fix increment.*
- **particle\_iterator operator++ (int)**  
*Post-fix increment.*
- **bool operator== (const particle\_iterator &a) const**  
*equality*
- **bool operator!= (const particle\_iterator &a) const**  
*inequality*

### Protected Attributes

- **std::map< int, HepMC::GenParticle \* >::iterator m\_map\_iterator**  
*iterator for GenParticle (p. 113) map*

#### 9.14.1 Detailed Description

non-const particle iterator

**HepMC::GenEvent::particle\_iterator** (p. 101) is used to iterate over all particles in the event.

**Examples:**

**example\_UsingIterators.cc, and testHepMCIteration.cc.in.**

Definition at line 520 of file GenEvent.h.

**9.14.2 Constructor & Destructor Documentation****9.14.2.1 HepMC::GenEvent::particle\_iterator::particle\_iterator (const std::map< int, HepMC::GenParticle \* >::iterator & i) [inline]**

iterate over particles

Definition at line 525 of file GenEvent.h.

**9.14.2.2 HepMC::GenEvent::particle\_iterator::particle\_iterator () [inline]**

Definition at line 527 of file GenEvent.h.

**9.14.2.3 HepMC::GenEvent::particle\_iterator::particle\_iterator (const particle\_iterator & i) [inline]**

copy constructor

Definition at line 529 of file GenEvent.h.

**9.14.2.4 virtual HepMC::GenEvent::particle\_iterator::~~particle\_iterator () [inline, virtual]**

Definition at line 530 of file GenEvent.h.

**9.14.3 Member Function Documentation****9.14.3.1 GenParticle\* HepMC::GenEvent::particle\_iterator::operator \* (void) const [inline]**

return pointer to **GenParticle** (p. 113)

Definition at line 540 of file GenEvent.h.

References m\_map\_iterator.

**9.14.3.2 HepMC::GenEvent::particle\_iterator::operator particle\_const\_iterator () const [inline]**

const particle iterator

Definition at line 537 of file GenEvent.h.

References m\_map\_iterator, and HepMC::GenEvent::particle\_const\_iterator.



### 9.14.3.3 `bool HepMC::GenEvent::particle_iterator::operator!=(const particle_iterator & a) const` `[inline]`

inequality

Definition at line 552 of file GenEvent.h.

References `m_map_iterator`.

### 9.14.3.4 `particle_iterator HepMC::GenEvent::particle_iterator::operator++(int)` `[inline]`

Post-fix increment.

Definition at line 546 of file GenEvent.h.

### 9.14.3.5 `particle_iterator& HepMC::GenEvent::particle_iterator::operator++(void)` `[inline]`

Pre-fix increment.

Definition at line 543 of file GenEvent.h.

References `m_map_iterator`.

### 9.14.3.6 `particle_iterator& HepMC::GenEvent::particle_iterator::operator=(const particle_iterator & i)` `[inline]`

make a copy

Definition at line 532 of file GenEvent.h.

References `m_map_iterator`.

### 9.14.3.7 `bool HepMC::GenEvent::particle_iterator::operator==(const particle_iterator & a) const` `[inline]`

equality

Definition at line 549 of file GenEvent.h.

References `m_map_iterator`.

## 9.14.4 Member Data Documentation

### 9.14.4.1 `std::map<int,HepMC::GenParticle*>::iterator HepMC::GenEvent::particle_iterator::m_map_iterator` `[protected]`

iterator for `GenParticle` (p. 113) `map`

Definition at line 556 of file GenEvent.h.

Referenced by `operator*()`, `operator particle_const_iterator()`, `operator!=()`, `operator++()`, `operator=()`, and `operator==()`.

The documentation for this class was generated from the following file:

- `GenEvent.h`

## 9.15 HepMC::GenEvent::vertex\_const\_iterator Class Reference

const vertex iterator

```
#include <GenEvent.h>
```

### Public Member Functions

- **vertex\_const\_iterator** (const std::map< int, HepMC::GenVertex \*, std::greater< int > ::const\_iterator &i)  
*constructor requiring vertex information*
- **vertex\_const\_iterator** ()
- **vertex\_const\_iterator** (const vertex\_const\_iterator &i)  
*copy constructor*
- **virtual ~vertex\_const\_iterator** ()
- **vertex\_const\_iterator & operator=** (const vertex\_const\_iterator &i)  
*make a copy*
- **GenVertex \* operator \*** (void) const  
*return a pointer to a GenVertex (p. 128)*
- **vertex\_const\_iterator & operator++** (void)  
*Pre-fix increment.*
- **vertex\_const\_iterator operator++** (int)  
*Post-fix increment.*
- **bool operator==** (const vertex\_const\_iterator &a) const  
*equality*
- **bool operator!=** (const vertex\_const\_iterator &a) const  
*inequality*

### Protected Attributes

- std::map< int, HepMC::GenVertex \*, std::greater< int > ::const\_iterator m\_map\_iterator  
*const iterator to a vertex map*

#### 9.15.1 Detailed Description

const vertex iterator

**HepMC::GenEvent::vertex\_const\_iterator** (p. 104) is used to iterate over all vertices in the event.

Definition at line 334 of file GenEvent.h.

## 9.15.2 Constructor & Destructor Documentation

### 9.15.2.1 HepMC::GenEvent::vertex\_const\_iterator::vertex\_const\_iterator (const std::map< int, HepMC::GenVertex \*, std::greater< int > >::const\_iterator & i) [inline]

constructor requiring vertex information

Definition at line 339 of file GenEvent.h.

### 9.15.2.2 HepMC::GenEvent::vertex\_const\_iterator::vertex\_const\_iterator () [inline]

Definition at line 343 of file GenEvent.h.

### 9.15.2.3 HepMC::GenEvent::vertex\_const\_iterator::vertex\_const\_iterator (const vertex\_const\_iterator & i) [inline]

copy constructor

Definition at line 345 of file GenEvent.h.

### 9.15.2.4 virtual HepMC::GenEvent::vertex\_const\_iterator::~~vertex\_const\_iterator () [inline, virtual]

Definition at line 347 of file GenEvent.h.

## 9.15.3 Member Function Documentation

### 9.15.3.1 GenVertex\* HepMC::GenEvent::vertex\_const\_iterator::operator \* (void) const [inline]

return a pointer to a **GenVertex** (p. 128)

Definition at line 352 of file GenEvent.h.

References m\_map\_iterator.

### 9.15.3.2 bool HepMC::GenEvent::vertex\_const\_iterator::operator!= (const vertex\_const\_iterator & a) const [inline]

inequality

Definition at line 363 of file GenEvent.h.

References m\_map\_iterator.

### 9.15.3.3 vertex\_const\_iterator HepMC::GenEvent::vertex\_const\_iterator::operator++ (int) [inline]

Post-fix increment.

Definition at line 357 of file GenEvent.h.

#### 9.15.3.4 `vertex_const_iterator& HepMC::GenEvent::vertex_const_iterator::operator++ (void)` [inline]

Pre-fix increment.

Definition at line 354 of file GenEvent.h.

References `m_map_iterator`.

#### 9.15.3.5 `vertex_const_iterator& HepMC::GenEvent::vertex_const_iterator::operator= (const vertex_const_iterator & i)` [inline]

make a copy

Definition at line 349 of file GenEvent.h.

References `m_map_iterator`.

#### 9.15.3.6 `bool HepMC::GenEvent::vertex_const_iterator::operator== (const vertex_const_iterator & a) const` [inline]

equality

Definition at line 360 of file GenEvent.h.

References `m_map_iterator`.

### 9.15.4 Member Data Documentation

#### 9.15.4.1 `std::map<int,HepMC::GenVertex*,std::greater<int> >::const_iterator HepMC::GenEvent::vertex_const_iterator::m_map_iterator` [protected]

const iterator to a vertex map

Definition at line 368 of file GenEvent.h.

Referenced by `operator*()`, `operator!=()`, `operator++()`, `operator=()`, and `operator==()`.

The documentation for this class was generated from the following file:

- **GenEvent.h**

## 9.16 HepMC::GenEvent::vertex\_iterator Class Reference

non-const vertex iterator

```
#include <GenEvent.h>
```

### Public Member Functions

- **vertex\_iterator (const std::map< int, HepMC::GenVertex \*, std::greater< int > >::iterator &i)**

*constructor requiring vertex information*

- **vertex\_iterator ()**
- **vertex\_iterator (const vertex\_iterator &i)**

*copy constructor*

- **virtual ~vertex\_iterator ()**
- **vertex\_iterator & operator= (const vertex\_iterator &i)**

*make a copy*

- **operator vertex\_const\_iterator () const**

*const vertex iterator*

- **GenVertex \* operator \* (void) const**

*return a pointer to a GenVertex (p. 128)*

- **vertex\_iterator & operator++ (void)**

*Pre-fix increment.*

- **vertex\_iterator operator++ (int)**

*Post-fix increment.*

- **bool operator== (const vertex\_iterator &a) const**

*equality*

- **bool operator!= (const vertex\_iterator &a) const**

*inequality*

### Protected Attributes

- **std::map< int, HepMC::GenVertex \*, std::greater< int > >::iterator m\_map\_iterator**

*iterator to the vertex map*

### 9.16.1 Detailed Description

non-const vertex iterator

**HepMC::GenEvent::vertex\_iterator** (p. 107) is used to iterate over all vertices in the event.

#### Examples:

`example_UsingIterators.cc`, and `testHepMCIteration.cc.in`.

Definition at line 391 of file `GenEvent.h`.

### 9.16.2 Constructor & Destructor Documentation

#### 9.16.2.1 **HepMC::GenEvent::vertex\_iterator::vertex\_iterator** (const std::map< int, HepMC::GenVertex \*, std::greater< int > >::iterator & i) [inline]

constructor requiring vertex information

Definition at line 396 of file `GenEvent.h`.

#### 9.16.2.2 **HepMC::GenEvent::vertex\_iterator::vertex\_iterator** () [inline]

Definition at line 400 of file `GenEvent.h`.

#### 9.16.2.3 **HepMC::GenEvent::vertex\_iterator::vertex\_iterator** (const vertex\_iterator & i) [inline]

copy constructor

Definition at line 402 of file `GenEvent.h`.

#### 9.16.2.4 **virtual HepMC::GenEvent::vertex\_iterator::~~vertex\_iterator** () [inline, virtual]

Definition at line 403 of file `GenEvent.h`.

### 9.16.3 Member Function Documentation

#### 9.16.3.1 **GenVertex\* HepMC::GenEvent::vertex\_iterator::operator \*** (void) const [inline]

return a pointer to a **GenVertex** (p. 128)

Definition at line 413 of file `GenEvent.h`.

References `m_map_iterator`.

#### 9.16.3.2 **HepMC::GenEvent::vertex\_iterator::operator vertex\_const\_iterator** () const [inline]

const vertex iterator

Definition at line 410 of file GenEvent.h.

References `m_map_iterator`, and `HepMC::GenEvent::vertex_const_iterator`.

**9.16.3.3** `bool HepMC::GenEvent::vertex_iterator::operator!=(const vertex_iterator & a) const`  
[inline]

inequality

Definition at line 425 of file GenEvent.h.

References `m_map_iterator`.

**9.16.3.4** `vertex_iterator HepMC::GenEvent::vertex_iterator::operator++(int)` [inline]

Post-fix increment.

Definition at line 419 of file GenEvent.h.

**9.16.3.5** `vertex_iterator& HepMC::GenEvent::vertex_iterator::operator++(void)` [inline]

Pre-fix increment.

Definition at line 416 of file GenEvent.h.

References `m_map_iterator`.

**9.16.3.6** `vertex_iterator& HepMC::GenEvent::vertex_iterator::operator=(const vertex_iterator & i)` [inline]

make a copy

Definition at line 405 of file GenEvent.h.

References `m_map_iterator`.

**9.16.3.7** `bool HepMC::GenEvent::vertex_iterator::operator==(const vertex_iterator & a) const`  
[inline]

equality

Definition at line 422 of file GenEvent.h.

References `m_map_iterator`.

## 9.16.4 Member Data Documentation

**9.16.4.1** `std::map<int,HepMC::GenVertex*,std::greater<int> >::iterator`  
`HepMC::GenEvent::vertex_iterator::m_map_iterator` [protected]

iterator to the vertex map

Definition at line 430 of file GenEvent.h.

Referenced by `operator*()`, `operator vertex_const_iterator()`, `operator!=()`, `operator++()`, `operator=()`, and `operator==()`.

The documentation for this class was generated from the following file:

- **GenEvent.h**



## 9.17 HepMC::GenEventParticleRange Class Reference

**GenEventParticleRange** (p. 111) acts like a collection of particles.

```
#include <GenRanges.h>
```

### Public Member Functions

- **GenEventParticleRange (GenEvent &e)**  
*the constructor requires a GenEvent (p. 75)*
- **GenEvent::particle\_iterator begin ()**
- **GenEvent::particle\_iterator end ()**

### 9.17.1 Detailed Description

**GenEventParticleRange** (p. 111) acts like a collection of particles.

**HepMC::GenEventParticleRange** (p. 111) is used to mimic a collection of particles for ease of use - especially with utilities such as the Boost foreach funtion

**Examples:**

```
testHepMCIteration.cc.in.
```

Definition at line 83 of file GenRanges.h.

### 9.17.2 Constructor & Destructor Documentation

#### 9.17.2.1 HepMC::GenEventParticleRange::GenEventParticleRange (GenEvent & e) [inline]

the constructor requires a **GenEvent** (p. 75)

Definition at line 88 of file GenRanges.h.

### 9.17.3 Member Function Documentation

#### 9.17.3.1 GenEvent::particle\_iterator HepMC::GenEventParticleRange::begin () [inline]

Definition at line 90 of file GenRanges.h.

References HepMC::GenEvent::particles\_begin().

#### 9.17.3.2 GenEvent::particle\_iterator HepMC::GenEventParticleRange::end () [inline]

Definition at line 91 of file GenRanges.h.

References HepMC::GenEvent::particles\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.18 HepMC::GenEventVertexRange Class Reference

**GenEventVertexRange** (p. 112) acts like a collection of vertices.

```
#include <GenRanges.h>
```

### Public Member Functions

- **GenEventVertexRange (GenEvent &e)**  
*the constructor requires a GenEvent (p. 75)*
- **GenEvent::vertex\_iterator begin ()**
- **GenEvent::vertex\_iterator end ()**

### 9.18.1 Detailed Description

**GenEventVertexRange** (p. 112) acts like a collection of vertices.

**HepMC::GenEventVertexRange** (p. 112) is used to mimic a collection of vertices for ease of use - especially with utilities such as the Boost foreach funtion

**Examples:**

```
testHepMCIteration.cc.in.
```

Definition at line 26 of file GenRanges.h.

### 9.18.2 Constructor & Destructor Documentation

#### 9.18.2.1 HepMC::GenEventVertexRange::GenEventVertexRange (GenEvent & e) [inline]

the constructor requires a **GenEvent** (p. 75)

Definition at line 31 of file GenRanges.h.

### 9.18.3 Member Function Documentation

#### 9.18.3.1 GenEvent::vertex\_iterator HepMC::GenEventVertexRange::begin () [inline]

Definition at line 33 of file GenRanges.h.

References HepMC::GenEvent::vertices\_begin().

#### 9.18.3.2 GenEvent::vertex\_iterator HepMC::GenEventVertexRange::end () [inline]

Definition at line 34 of file GenRanges.h.

References HepMC::GenEvent::vertices\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.19 HepMC::GenParticle Class Reference

The **GenParticle** (p. 113) class contains information about generated particles.

```
#include <GenParticle.h>
```

### Public Member Functions

- **GenParticle (void)**  
*default constructor*
- **GenParticle (const FourVector &momentum, int pdg\_id, int status=0, const Flow &its-flow=Flow(), const Polarization &polar=Polarization(0, 0))**  
*constructor requires momentum and particle ID*
- **GenParticle (const GenParticle &inparticle)**  
*shallow copy.*
- **virtual ~GenParticle ()**
- **void swap (GenParticle &other)**  
*swap*
- **GenParticle & operator= (const GenParticle &inparticle)**
- **bool operator== (const GenParticle &) const**  
*check for equality*
- **bool operator!= (const GenParticle &) const**  
*check for inequality*
- **void print (std::ostream &ostr=std::cout) const**  
*dump this particle's full info to ostr*
- **operator HepMC::FourVector () const**  
*conversion operator*
- **const FourVector & momentum () const**  
*standard 4 momentum*
- **int pdg\_id () const**  
*particle ID*
- **int status () const**  
*HEPEVT decay status.*
- **const Flow & flow () const**  
*particle flow*
- **int flow (int code\_index) const**  
*particle flow index*

- **const Polarization & polarization () const**  
*polarization information*
- **GenVertex \* production\_vertex () const**  
*pointer to the production vertex*
- **GenVertex \* end\_vertex () const**  
*pointer to the decay vertex*
- **GenEvent \* parent\_event () const**  
*pointer to the event that owns this particle*
- **double generated\_mass () const**  
*mass as generated*
- **double generatedMass () const**  
*generatedMass() (p. 118) is included for backwards compatibility with CLHEP (p. 23) HepMC (p. 25)*
- **int barcode () const**  
*particle barcode*
- **bool is\_undecayed () const**  
*Convenience method. Returns true if status==1.*
- **bool has\_decayed () const**  
*Convenience method. Returns true if status==2.*
- **bool is\_beam () const**
- **GenParticleProductionRange particles\_in (IteratorRange range=relatives)**  
*incoming particle range*
- **ConstGenParticleProductionRange particles\_in (IteratorRange range=relatives) const**  
*incoming particle range*
- **GenParticleEndRange particles\_out (IteratorRange range=relatives)**  
*outgoing particle range*
- **ConstGenParticleEndRange particles\_out (IteratorRange range=relatives) const**  
*outgoing particle range*
- **bool suggest\_barcode (int the\_bar\_code)**  
*In general there is no reason to "suggest\_barcode".*
- **void set\_momentum (const FourVector &vec4)**  
*set standard 4 momentum*
- **void set\_pdg\_id (int id)**  
*set particle ID*
- **void set\_status (int status=0)**

*set decay status*

- **void set\_flow (const Flow &f)**  
*set particle flow*
- **void set\_flow (int code\_index, int code=0)**
- **void set\_polarization (const Polarization &pol=Polarization(0, 0))**  
*set polarization*
- **void set\_generated\_mass (const double &m)**  
*define the actual generated mass*
- **void setGeneratedMass (const double &m)**  
*setGeneratedMass() (p. 122) is included for backwards compatibility with CLHEP (p. 23) HepMC (p. 25)*

## Protected Member Functions

- **void set\_production\_vertex\_ (GenVertex \*productionvertex=0)**  
*set production vertex - for internal use only*
- **void set\_end\_vertex\_ (GenVertex \*decayvertex=0)**  
*set decay vertex - for internal use only*
- **void set\_barcode\_ (int the\_bar\_code)**  
*for use by GenEvent (p. 75) only*
- **void convert\_momentum (const double &)**

## Friends

- class GenVertex
- class GenEvent
- **std::ostream & operator<< (std::ostream &, const GenParticle &)**  
*print particle*

### 9.19.1 Detailed Description

The **GenParticle** (p. 113) class contains information about generated particles.

**HepMC::GenParticle** (p. 113) contains momentum, generated mass, particle ID, decay status, flow, polarization, pointers to production and decay vertices and a unique barcode identifier.

#### Examples:

**example\_BuildEventFromScratch.cc**, **example\_UsingIterators.cc**, **example\_Vector-Conversion.cc**, **testFlow.cc**, **testHepMCIteration.cc.in**, **testMass.cc.in**, and **testPrintBug.cc**.

Definition at line 60 of file GenParticle.h.

## 9.19.2 Constructor & Destructor Documentation

### 9.19.2.1 HepMC::GenParticle::GenParticle (void)

default constructor

Definition at line 14 of file GenParticle.cc.

### 9.19.2.2 HepMC::GenParticle::GenParticle (const FourVector & *momentum*, int *pdg\_id*, int *status* = 0, const Flow & *itsflow* = Flow(), const Polarization & *polar* = Polarization(0, 0))

constructor requires momentum and particle ID

Definition at line 23 of file GenParticle.cc.

References set\_flow().

### 9.19.2.3 HepMC::GenParticle::GenParticle (const GenParticle & *inparticle*)

shallow copy.

Shallow copy: does not copy the vertex pointers (note - impossible to copy vertex pointers which having the vertex and particles in/out point-back to one another – unless you copy the entire tree – which we don't want to do)

Definition at line 37 of file GenParticle.cc.

References barcode(), set\_end\_vertex\_(), set\_production\_vertex\_(), and suggest\_barcode().

### 9.19.2.4 HepMC::GenParticle::~~GenParticle () [virtual]

Definition at line 58 of file GenParticle.cc.

References parent\_event(), and HepMC::GenEvent::remove\_barcode().

## 9.19.3 Member Function Documentation

### 9.19.3.1 int HepMC::GenParticle::barcode () const [inline]

particle barcode

The barcode is the particle's reference number, every vertex in the event has a unique barcode. Particle barcodes are positive numbers, vertex barcodes are negative numbers.

Please note that the barcodes are intended for internal use within **HepMC** (p. 25) as a unique identifier for the particles and vertices. Using the barcode to encode extra information is an abuse of the barcode data member and causes confusion among users.

#### Examples:

**testFlow.cc.**

Definition at line 252 of file GenParticle.h.

Referenced by GenParticle(), main(), HepMC::operator<<(), print(), set\_end\_vertex\_(), and set\_production\_vertex\_().

**9.19.3.2 void HepMC::GenParticle::convert\_momentum (const double &) [protected]**

scale the momentum vector and generated mass this method is only for use by **GenEvent** (p. 75)

Definition at line 246 of file GenParticle.cc.

References HepMC::FourVector::e(), HepMC::FourVector::px(), HepMC::FourVector::py(), and HepMC::FourVector::pz().

**9.19.3.3 GenVertex \* HepMC::GenParticle::end\_vertex () const [inline]**

pointer to the decay vertex

Definition at line 221 of file GenParticle.h.

Referenced by HepMC::GenVertex::add\_particle\_in(), HepMC::ConstGenParticleEndRange::begin(), HepMC::GenParticleEndRange::begin(), HepMC::Flow::connected\_partners(), HepMC::Flow::dangling\_connected\_partners(), HepMC::ConstGenParticleEndRange::end(), HepMC::GenParticleEndRange::end(), HepMC::operator<<(), parent\_event(), print(), and HepMC::GenVertex::remove\_particle().

**9.19.3.4 int HepMC::GenParticle::flow (int code\_index) const [inline]**

particle flow index

Definition at line 225 of file GenParticle.h.

References HepMC::Flow::icode().

**9.19.3.5 const Flow & HepMC::GenParticle::flow () const [inline]**

particle flow

**Examples:**

**testFlow.cc.**

Definition at line 223 of file GenParticle.h.

Referenced by main().

**9.19.3.6 double HepMC::GenParticle::generated\_mass () const**

mass as generated

Because of precision issues, the generated mass is not always the same as the mass calculated from the momentum 4 vector. If the generated mass has been set, then **generated\_mass()** (p. 117) returns that value. If the generated mass has not been set, then **generated\_mass()** (p. 117) returns the mass calculated from the momentum 4 vector.

Definition at line 236 of file GenParticle.cc.

Referenced by generatedMass(), and operator==().

**9.19.3.7 double HepMC::GenParticle::generatedMass () const [inline]**

**generatedMass()** (p. 118) is included for backwards compatibility with **CLHEP** (p. 23) **HepMC** (p. 25)

Definition at line 121 of file GenParticle.h.

References generated\_mass().

**9.19.3.8 bool HepMC::GenParticle::has\_decayed () const [inline]**

Convenience method. Returns true if status==2.

Definition at line 259 of file GenParticle.h.

**9.19.3.9 bool HepMC::GenParticle::is\_beam () const [inline]**

Convenience method. Returns true if status==4 Note that using status 4 for beam particles is a new convention which may not have been implemented by the code originating this **GenEvent** (p. 75).

Definition at line 262 of file GenParticle.h.

**9.19.3.10 bool HepMC::GenParticle::is\_undecayed () const [inline]**

Convenience method. Returns true if status==1.

Definition at line 256 of file GenParticle.h.

**9.19.3.11 const FourVector & HepMC::GenParticle::momentum () const [inline]**

standard 4 momentum

Definition at line 211 of file GenParticle.h.

Referenced by HepMC::operator<<(), operator==(), and print().

**9.19.3.12 HepMC::GenParticle::operator HepMC::FourVector () const [inline]**

conversion operator

Definition at line 208 of file GenParticle.h.

**9.19.3.13 bool HepMC::GenParticle::operator!= (const GenParticle &) const**

check for inequality

Definition at line 102 of file GenParticle.cc.

**9.19.3.14 GenParticle & HepMC::GenParticle::operator= (const GenParticle & *inparticle*)**

shallow.

Shallow: does not copy the vertex pointers (note - impossible to copy vertex pointers which having the vertex and particles in/out point-back to one another – unless you copy the entire tree – which we don't want to do)



Definition at line 77 of file GenParticle.cc.

References swap().

#### 9.19.3.15 bool HepMC::GenParticle::operator==(const GenParticle &) const

check for equality

consistent with the definition of the copy constructor as a shallow constructor,.. this operator does not test the vertex pointers. Does not compare barcodes.

Definition at line 89 of file GenParticle.cc.

References generated\_mass(), m\_flow, momentum(), pdg\_id(), polarization(), and status().

#### 9.19.3.16 GenEvent \* HepMC::GenParticle::parent\_event () const

pointer to the event that owns this particle

Definition at line 123 of file GenParticle.cc.

References end\_vertex(), HepMC::GenVertex::parent\_event(), and production\_vertex().

Referenced by set\_end\_vertex\_(), set\_production\_vertex\_(), suggest\_barcode(), and ~GenParticle().

#### 9.19.3.17 ConstGenParticleProductionRange HepMC::GenParticle::particles\_in (IteratorRange *range* = relatives) const

incoming particle range

Definition at line 67 of file GenRanges.cc.

#### 9.19.3.18 GenParticleProductionRange HepMC::GenParticle::particles\_in (IteratorRange *range* = relatives)

incoming particle range

Definition at line 61 of file GenRanges.cc.

#### 9.19.3.19 ConstGenParticleEndRange HepMC::GenParticle::particles\_out (IteratorRange *range* = relatives) const

outgoing particle range

Definition at line 79 of file GenRanges.cc.

#### 9.19.3.20 GenParticleEndRange HepMC::GenParticle::particles\_out (IteratorRange *range* = relatives)

outgoing particle range

Definition at line 73 of file GenRanges.cc.

**9.19.3.21 int HepMC::GenParticle::pdg\_id () const [inline]**

particle ID

Definition at line 214 of file GenParticle.h.

Referenced by PrintChildren::operator>(), HepMC::operator<<(), operator==(), and print().

**9.19.3.22 const Polarization & HepMC::GenParticle::polarization () const [inline]**

polarization information

Definition at line 228 of file GenParticle.h.

Referenced by operator==(), and print().

**9.19.3.23 void HepMC::GenParticle::print (std::ostream & ostr = std::cout) const**

dump this particle's full info to ostr

Dump this particle's full info to ostr, where by default particle.print(); will dump to cout.

Definition at line 106 of file GenParticle.cc.

References HepMC::GenVertex::barcode(), barcode(), HepMC::FourVector::e(), end\_vertex(), momentum(), pdg\_id(), polarization(), production\_vertex(), HepMC::FourVector::px(), HepMC::FourVector::py(), HepMC::FourVector::pz(), and status().

**9.19.3.24 GenVertex \* HepMC::GenParticle::production\_vertex () const [inline]**

pointer to the production vertex

Definition at line 218 of file GenParticle.h.

Referenced by HepMC::GenVertex::add\_particle\_out(), HepMC::ConstGenParticleProductionRange::begin(), HepMC::GenParticleProductionRange::begin(), HepMC::Flow::connected\_partners(), HepMC::Flow::dangling\_connected\_partners(), HepMC::ConstGenParticleProductionRange::end(), HepMC::GenParticleProductionRange::end(), parent\_event(), print(), and HepMC::GenVertex::remove\_particle().

**9.19.3.25 void HepMC::GenParticle::set\_barcode\_ (int the\_bar\_code) [inline, protected]**

for use by **GenEvent** (p. 75) only

Definition at line 254 of file GenParticle.h.

Referenced by suggest\_barcode().

**9.19.3.26 void HepMC::GenParticle::set\_end\_vertex\_ (GenVertex \* decayvertex = 0) [protected]**

set decay vertex - for internal use only

Definition at line 142 of file GenParticle.cc.

References barcode(), parent\_event(), and HepMC::GenEvent::remove\_barcode().

Referenced by HepMC::GenVertex::add\_particle\_in(), GenParticle(), and HepMC::GenVertex::remove\_particle().

#### 9.19.3.27 void HepMC::GenParticle::set\_flow (int *code\_index*, int *code* = 0) [inline]

set particle flow index

Definition at line 240 of file GenParticle.h.

References HepMC::Flow::set\_icode(), and HepMC::Flow::set\_unique\_icode().

#### 9.19.3.28 void HepMC::GenParticle::set\_flow (const Flow &*f*) [inline]

set particle flow

#### Examples:

**testFlow.cc.**

Definition at line 238 of file GenParticle.h.

Referenced by GenParticle(), and main().

#### 9.19.3.29 void HepMC::GenParticle::set\_generated\_mass (const double &*m*)

define the actual generated mass

If you do not call **set\_generated\_mass()** (p. 121), then **generated\_mass()** (p. 117) will simply return the mass calculated from **momentum()** (p. 118)

Definition at line 240 of file GenParticle.cc.

Referenced by setGeneratedMass().

#### 9.19.3.30 void HepMC::GenParticle::set\_momentum (const FourVector &*vec4*) [inline]

set standard 4 momentum

Definition at line 231 of file GenParticle.h.

#### 9.19.3.31 void HepMC::GenParticle::set\_pdg\_id (int *id*) [inline]

set particle ID

Definition at line 234 of file GenParticle.h.

#### 9.19.3.32 void HepMC::GenParticle::set\_polarization (const Polarization &*pol* = Polarization(0, 0)) [inline]

set polarization

Definition at line 249 of file GenParticle.h.

Referenced by main().

**9.19.3.33** `void HepMC::GenParticle::set_production_vertex_ (GenVertex * productionvertex = 0)`  
[protected]

set production vertex - for internal use only

Definition at line 129 of file GenParticle.cc.

References barcode(), parent\_event(), and HepMC::GenEvent::remove\_barcode().

Referenced by HepMC::GenVertex::add\_particle\_out(), GenParticle(), and HepMC::GenVertex::remove\_particle().

**9.19.3.34** `void HepMC::GenParticle::set_status (int status = 0)` [inline]

set decay status

Definition at line 236 of file GenParticle.h.

**9.19.3.35** `void HepMC::GenParticle::setGeneratedMass (const double & m)` [inline]

**setGeneratedMass()** (p. 122) is included for backwards compatibility with CLHEP (p. 23) **HepMC** (p. 25)

Definition at line 173 of file GenParticle.h.

References set\_generated\_mass().

**9.19.3.36** `int HepMC::GenParticle::status () const` [inline]

HEPEVT decay status.

Definition at line 216 of file GenParticle.h.

Referenced by PrintChildren::operator>(), HepMC::operator<<(), operator==(), and print().

**9.19.3.37** `bool HepMC::GenParticle::suggest_barcode (int the_bar_code)`

In general there is no reason to "suggest\_barcode".

allows a barcode to be suggested for this particle. In general it is better to let the event pick the barcode for you, which is automatic. Returns TRUE if the suggested barcode has been accepted (i.e. the suggested barcode has not already been used in the event, and so it was used). Returns FALSE if the suggested barcode was rejected, or if the particle is not yet part of an event, such that it is not yet possible to know if the suggested barcode will be accepted).

Definition at line 153 of file GenParticle.cc.

References parent\_event(), HepMC::GenEvent::set\_barcode(), and set\_barcode\_().

Referenced by GenParticle().

**9.19.3.38** `void HepMC::GenParticle::swap (GenParticle & other)`

swap

Definition at line 63 of file GenParticle.cc.

References `m_barcode`, `m_end_vertex`, `m_flow`, `m_generated_mass`, `m_momentum`, `m_pdg_id`, `m_polarization`, `m_production_vertex`, `m_status`, `HepMC::Polarization::swap()`, `HepMC::Flow::swap()`, and `HepMC::FourVector::swap()`.

Referenced by `operator=()`.

## 9.19.4 Friends And Related Function Documentation

### 9.19.4.1 friend class GenEvent [friend]

Definition at line 63 of file `GenParticle.h`.

### 9.19.4.2 friend class GenVertex [friend]

Definition at line 62 of file `GenParticle.h`.

### 9.19.4.3 std::ostream& operator<< (std::ostream & ostr, const GenParticle & part) [friend]

print particle

Definition at line 189 of file `GenParticle.cc`.

The documentation for this class was generated from the following files:

- `GenParticle.h`
- `GenParticle.cc`
- `GenRanges.cc`

## 9.20 HepMC::GenParticleEndRange Class Reference

**GenParticleEndRange** (p. 124) acts like a collection of particles.

```
#include <GenRanges.h>
```

### Public Member Functions

- **GenParticleEndRange (GenParticle const &p, IteratorRange range=relatives)**  
*the constructor requires a GenParticle (p. 113)*
- **GenVertex::particle\_iterator begin ()**  
*begin iterator throws an error if the particle end\_vertex is undefined*
- **GenVertex::particle\_iterator end ()**  
*end iterator throws an error if the particle end\_vertex is undefined*

### 9.20.1 Detailed Description

**GenParticleEndRange** (p. 124) acts like a collection of particles.

**HepMC::GenParticleEndRange** (p. 124) is used to mimic a collection of particles associated with the particle's end vertex for ease of use Utilities such as the Boost foreach funtion will want to use this class.

Definition at line 224 of file GenRanges.h.

### 9.20.2 Constructor & Destructor Documentation

#### 9.20.2.1 HepMC::GenParticleEndRange::GenParticleEndRange (GenParticle const &p, IteratorRange range = relatives) [inline]

the constructor requires a **GenParticle** (p. 113)

Definition at line 229 of file GenRanges.h.

### 9.20.3 Member Function Documentation

#### 9.20.3.1 GenVertex::particle\_iterator HepMC::GenParticleEndRange::begin () [inline]

begin iterator throws an error if the particle end\_vertex is undefined

Definition at line 300 of file GenRanges.h.

References HepMC::GenParticle::end\_vertex(), and HepMC::GenVertex::particles\_begin().

#### 9.20.3.2 GenVertex::particle\_iterator HepMC::GenParticleEndRange::end () [inline]

end iterator throws an error if the particle end\_vertex is undefined

Definition at line 306 of file GenRanges.h.

References HepMC::GenParticle::end\_vertex(), and HepMC::GenVertex::particles\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.21 HepMC::GenParticleProductionRange Class Reference

**GenParticleProductionRange** (p. 126) acts like a collection of particles.

```
#include <GenRanges.h>
```

### Public Member Functions

- **GenParticleProductionRange** (**GenParticle** const &p, **IteratorRange** range=relatives)  
*the constructor requires a GenParticle (p. 113)*
- **GenVertex::particle\_iterator** begin ()  
*begin iterator throws an error if the particle production\_vertex is undefined*
- **GenVertex::particle\_iterator** end ()  
*end iterator throws an error if the particle production\_vertex is undefined*

#### 9.21.1 Detailed Description

**GenParticleProductionRange** (p. 126) acts like a collection of particles.

**HepMC::GenParticleProductionRange** (p. 126) is used to mimic a collection of particles associated with the particle's production vertex for ease of use Utilities such as the Boost foreach funtion will want to use this class.

Definition at line 170 of file GenRanges.h.

#### 9.21.2 Constructor & Destructor Documentation

##### 9.21.2.1 HepMC::GenParticleProductionRange::GenParticleProductionRange (**GenParticle** const &p, **IteratorRange** range = relatives) [inline]

the constructor requires a **GenParticle** (p. 113)

Definition at line 175 of file GenRanges.h.

#### 9.21.3 Member Function Documentation

##### 9.21.3.1 GenVertex::particle\_iterator HepMC::GenParticleProductionRange::begin () [inline]

begin iterator throws an error if the particle production\_vertex is undefined

Definition at line 271 of file GenRanges.h.

References HepMC::GenVertex::particles\_begin(), and HepMC::GenParticle::production\_vertex().

##### 9.21.3.2 GenVertex::particle\_iterator HepMC::GenParticleProductionRange::end () [inline]

end iterator throws an error if the particle production\_vertex is undefined



Definition at line 278 of file GenRanges.h.

References HepMC::GenVertex::particles\_end(), and HepMC::GenParticle::production\_vertex().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.22 HepMC::GenVertex Class Reference

**GenVertex** (p. 128) contains information about decay vertices.

```
#include <GenVertex.h>
```

### Public Types

- `typedef std::vector< HepMC::GenParticle * >::const_iterator particles_in_const_iterator`  
*const iterator for incoming particles*
- `typedef std::vector< HepMC::GenParticle * >::const_iterator particles_out_const_iterator`  
*const iterator for outgoing particles*

### Public Member Functions

- `GenVertex (const FourVector &position=FourVector(0, 0, 0, 0), int id=0, const Weight-Container &weights=std::vector< double >())`  
*default constructor*
- `GenVertex (const GenVertex &invertex)`  
*shallow copy*
- `virtual ~GenVertex ()`
- `void swap (GenVertex &other)`  
*swap*
- `GenVertex & operator= (const GenVertex &invertex)`  
*shallow*
- `bool operator== (const GenVertex &a) const`  
*equality*
- `bool operator!= (const GenVertex &a) const`  
*inequality*
- `void print (std::ostream &ostr=std::cout) const`  
*print vertex information*
- `double check_momentum_conservation () const`  
*|Sum (three\_mom\_in-three\_mom\_out)|*
- `void add_particle_in (GenParticle *inparticle)`  
*add incoming particle*
- `void add_particle_out (GenParticle *outparticle)`  
*add outgoing particle*
- `GenParticle * remove_particle (GenParticle *particle)`

*remove a particle*

- **operator HepMC::FourVector () const**  
*conversion operator*
- **operator HepMC::ThreeVector () const**  
*conversion operator*
- **GenEvent \* parent\_event () const**  
*pointer to the event that owns this vertex*
- **ThreeVector point3d () const**  
*vertex position*
- **const FourVector & position () const**  
*vertex position and time*
- **void set\_position (const FourVector &position=FourVector(0, 0, 0, 0))**  
*set vertex position and time*
- **int id () const**  
*vertex ID*
- **void set\_id (int id)**  
*set vertex ID*
- **int barcode () const**  
*unique identifier*
- **bool suggest\_barcode (int the\_bar\_code)**  
*In general there is no reason to "suggest\_barcode".*
- **WeightContainer & weights ()**  
*direct access to the weights container is allowed.*
- **const WeightContainer & weights () const**  
*const direct access to the weights container*
- **GenVertexParticleRange particles (IteratorRange range=relatives)**  
*particle range*
- **GenParticleProductionRange particles\_in (GenParticle &, IteratorRange range=relatives)**  
*incoming particle range*
- **ConstGenParticleProductionRange particles\_in (GenParticle const &, IteratorRange range=relatives) const**  
*incoming particle range*
- **GenParticleEndRange particles\_out (GenParticle &, IteratorRange range=relatives)**  
*outgoing particle range*

- **ConstGenParticleEndRange particles\_out (GenParticle const &, IteratorRange range=relatives) const**  
*outgoing particle range*
- **particles\_in\_const\_iterator particles\_in\_const\_begin () const**  
*begin iteration of incoming particles*
- **particles\_in\_const\_iterator particles\_in\_const\_end () const**  
*end iteration of incoming particles*
- **particles\_out\_const\_iterator particles\_out\_const\_begin () const**  
*begin iteration of outgoing particles*
- **particles\_out\_const\_iterator particles\_out\_const\_end () const**  
*end iteration of outgoing particles*
- **int particles\_in\_size () const**  
*number of incoming particles*
- **int particles\_out\_size () const**  
*number of outgoing particles*
- **vertex\_iterator vertices\_begin (IteratorRange range=relatives)**  
*begin vertex range*
- **vertex\_iterator vertices\_end (IteratorRange)**  
*end vertex range*
- **particle\_iterator particles\_begin (IteratorRange range=relatives)**  
*begin particle range*
- **particle\_iterator particles\_end (IteratorRange)**  
*end particle range*

## Protected Member Functions

- **void set\_parent\_event\_ (GenEvent \*evt)**  
*set parent event*
- **void set\_barcode\_ (int the\_bar\_code)**  
*set identifier*
- **void change\_parent\_event\_ (GenEvent \*evt)**  
*for use with swap*
- **int edges\_size (IteratorRange range=family) const**  
*size*

- **edge\_iterator edges\_begin** (IteratorRange range=family) const  
*begin range*
- **edge\_iterator edges\_end** (IteratorRange) const  
*end range*
- **void delete\_adopted\_particles** ()  
*for internal use only*
- **void remove\_particle\_in** (GenParticle \*)  
*for internal use only - remove particle from incoming list*
- **void remove\_particle\_out** (GenParticle \*)  
*for internal use only - remove particle from outgoing list*
- **void convert\_position** (const double &)

## Friends

- class **GenEvent**
- class **edge\_iterator**
- class **vertex\_iterator**
- class **particle\_iterator**
- **std::ostream & operator<<** (std::ostream &, const GenVertex &)  
*print vertex information*

## Classes

- class **edge\_iterator**  
*edge iterator*
- class **particle\_iterator**  
*particle iterator*
- class **vertex\_iterator**  
*vertex iterator*

### 9.22.1 Detailed Description

**GenVertex** (p. 128) contains information about decay vertices.

**HepMC::GenVertex** (p. 128) contains the position in space and time of a decay. It also contains lists of incoming and outgoing particles.

#### Examples:

**example\_BuildEventFromScratch.cc**, **example\_VectorConversion.cc**, **testFlow.cc**, and **testPrintBug.cc**.

Definition at line 52 of file GenVertex.h.

## 9.22.2 Member Typedef Documentation

### 9.22.2.1 `typedef std::vector<HepMC::GenParticle*>::const_iterator HepMC::GenVertex::particles_in_const_iterator`

const iterator for incoming particles

Definition at line 152 of file GenVertex.h.

### 9.22.2.2 `typedef std::vector<HepMC::GenParticle*>::const_iterator HepMC::GenVertex::particles_out_const_iterator`

const iterator for outgoing particles

Definition at line 155 of file GenVertex.h.

## 9.22.3 Constructor & Destructor Documentation

### 9.22.3.1 `HepMC::GenVertex::GenVertex (const FourVector & position = FourVector(0, 0, 0, 0), int id = 0, const WeightContainer & weights = std::vector< double >())`

default constructor

Definition at line 14 of file GenVertex.cc.

### 9.22.3.2 `HepMC::GenVertex::GenVertex (const GenVertex & invertex)`

shallow copy

Shallow copy: does not copy the FULL list of particle pointers. Creates a copy of - invertex

- outgoing particles of invertex, but sets the decay vertex of these particles to NULL
- all incoming particles which do not have a creation vertex. (i.e. it creates copies of all particles which it owns) (note - impossible to copy the FULL list of particle pointers while having the vertex and particles in/out point-back to one another – unless you copy the entire tree – which we don't want to do)

Definition at line 23 of file GenVertex.cc.

References `add_particle_in()`, `add_particle_out()`, `barcode()`, `particles_in_const_begin()`, `particles_in_const_end()`, `particles_out_const_begin()`, `particles_out_const_end()`, and `suggest_barcode()`.

### 9.22.3.3 `HepMC::GenVertex::~~GenVertex ()` [virtual]

Definition at line 63 of file GenVertex.cc.

References `delete_adopted_particles()`, `parent_event()`, and `HepMC::GenEvent::remove_barcode()`.

## 9.22.4 Member Function Documentation

### 9.22.4.1 `void HepMC::GenVertex::add_particle_in (GenParticle * inparticle)`

add incoming particle

**Examples:**

**example\_BuildEventFromScratch.cc, example\_VectorConversion.cc, testFlow.cc, and testPrintBug.cc.**

Definition at line 273 of file GenVertex.cc.

References HepMC::GenParticle::end\_vertex(), remove\_particle\_in(), and HepMC::GenParticle::set\_end\_vertex().

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), HepMC::IO\_HERWIG::fill\_next\_event(), GenVertex(), main(), and HepMC::GenEvent::read().

**9.22.4.2 void HepMC::GenVertex::add\_particle\_out (GenParticle \* outparticle)**

add outgoing particle

**Examples:**

**example\_BuildEventFromScratch.cc, example\_VectorConversion.cc, testFlow.cc, and testPrintBug.cc.**

Definition at line 284 of file GenVertex.cc.

References HepMC::GenParticle::production\_vertex(), remove\_particle\_out(), and HepMC::GenParticle::set\_production\_vertex().

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), HepMC::IO\_HERWIG::fill\_next\_event(), HepMC::IO\_HEPEVT::fill\_next\_event(), GenVertex(), and main().

**9.22.4.3 int HepMC::GenVertex::barcode () const [inline]**

unique identifier

The barcode is the vertex's reference number, every vertex in the event has a unique barcode. Vertex barcodes are negative numbers, particle barcodes are positive numbers.

Please note that the barcodes are intended for internal use within **HepMC** (p. 25) as a unique identifier for the particles and vertices. Using the barcode to encode extra information is an abuse of the barcode data member and causes confusion among users.

Definition at line 416 of file GenVertex.h.

Referenced by HepMC::GenEvent::add\_vertex(), HepMC::compareVertex(), GenVertex(), HepMC::operator<<(), print(), HepMC::GenParticle::print(), HepMC::GenEvent::print(), HepMC::GenEvent::remove\_vertex(), set\_parent\_event\_(), and HepMC::IO\_AsciiParticles::write\_event().

**9.22.4.4 void HepMC::GenVertex::change\_parent\_event\_ (GenEvent \* evt) [protected]**

for use with swap

Definition at line 419 of file GenVertex.cc.

**9.22.4.5 double HepMC::GenVertex::check\_momentum\_conservation () const**

$|\text{Sum}(\text{three\_mom\_in} - \text{three\_mom\_out})|$

finds the difference between the total momentum out and the total momentum in vectors, and returns the magnitude of this vector i.e. returns  $|\text{vec}\{\text{p\_in}\} - \text{vec}\{\text{p\_out}\}|$

Definition at line 253 of file GenVertex.cc.

References `particles_in_const_begin()`, `particles_in_const_end()`, `particles_out_const_begin()`, and `particles_out_const_end()`.

**9.22.4.6 void HepMC::GenVertex::convert\_position (const double &) [protected]**

scale the position vector this method is only for use by **GenEvent** (p. 75)

Definition at line 918 of file GenVertex.cc.

References `HepMC::FourVector::t()`, `HepMC::FourVector::x()`, `HepMC::FourVector::y()`, and `HepMC::FourVector::z()`.

**9.22.4.7 void HepMC::GenVertex::delete\_adopted\_particles () [protected]**

for internal use only

deletes all particles which this vertex owns to be used by the vertex destructor and operator=

Definition at line 329 of file GenVertex.cc.

Referenced by `~GenVertex()`.

**9.22.4.8 GenVertex::edge\_iterator HepMC::GenVertex::edges\_begin (IteratorRange range = family) const [inline, protected]**

begin range

Definition at line 476 of file GenVertex.h.

Referenced by `HepMC::GenVertex::vertex_iterator::vertex_iterator()`.

**9.22.4.9 GenVertex::edge\_iterator HepMC::GenVertex::edges\_end (IteratorRange) const [inline, protected]**

end range

Definition at line 481 of file GenVertex.h.

Referenced by `HepMC::GenVertex::vertex_iterator::operator++()`, and `HepMC::GenVertex::vertex_iterator::vertex_iterator()`.

**9.22.4.10 int HepMC::GenVertex::edges\_size (IteratorRange range = family) const [protected]**

size

Definition at line 595 of file GenVertex.cc.

References `HepMC::children`, `HepMC::family`, and `HepMC::parents`.



**9.22.4.11 int HepMC::GenVertex::id () const [inline]**

vertex ID

we don't define what you use the id for – but we imagine, for example it might code the meaning of the **weights()** (p. 141)

Definition at line 414 of file GenVertex.h.

Referenced by print().

**9.22.4.12 HepMC::GenVertex::operator HepMC::FourVector () const [inline]**

conversion operator

Definition at line 402 of file GenVertex.h.

References position().

**9.22.4.13 HepMC::GenVertex::operator HepMC::ThreeVector () const [inline]**

conversion operator

Definition at line 404 of file GenVertex.h.

References point3d().

**9.22.4.14 bool HepMC::GenVertex::operator!= (const GenVertex & a) const**

inequality

Definition at line 140 of file GenVertex.cc.

**9.22.4.15 GenVertex & HepMC::GenVertex::operator= (const GenVertex & *invertex*)**

shallow

Shallow: does not copy the FULL list of particle pointers. Creates a copy of - invertex

- outgoing particles of invertex, but sets the decay vertex of these particles to NULL
- all incoming particles which do not have a creation vertex.
- it does not alter \*this's m\_event (!) (i.e. it creates copies of all particles which it owns) (note - impossible to copy the FULL list of particle pointers while having the vertex and particles in/out point-back to one another – unless you copy the entire tree – which we don't want to do)

Definition at line 82 of file GenVertex.cc.

References swap().

**9.22.4.16 bool HepMC::GenVertex::operator== (const GenVertex & a) const**

equality

Returns true if the positions and the particles in the lists of *a* and *this* are identical. Does not compare barcodes. Note that it is impossible for two vertices to point to the same particle's address, so we need to do more than just compare the particle pointers

Definition at line 103 of file GenVertex.cc.

References `particles_in_const_begin()`, `particles_in_const_end()`, `particles_in_size()`, `particles_out_const_begin()`, `particles_out_const_end()`, `particles_out_size()`, and `position()`.

#### 9.22.4.17 `GenEvent * HepMC::GenVertex::parent_event () const` `[inline]`

pointer to the event that owns this vertex

Definition at line 408 of file GenVertex.h.

Referenced by `HepMC::GenEvent::add_vertex()`, `HepMC::GenParticle::parent_event()`, `HepMC::GenEvent::remove_vertex()`, `suggest_barcode()`, and `~GenVertex()`.

#### 9.22.4.18 `GenVertexParticleRange HepMC::GenVertex::particles (IteratorRange range = relatives)`

particle range

Definition at line 36 of file GenRanges.cc.

#### 9.22.4.19 `GenVertex::particle_iterator HepMC::GenVertex::particles_begin (IteratorRange range = relatives)` `[inline]`

begin particle range

Definition at line 525 of file GenVertex.h.

References `particle_iterator`.

Referenced by `HepMC::ConstGenParticleEndRange::begin()`, `HepMC::GenParticleEndRange::begin()`, `HepMC::ConstGenParticleProductionRange::begin()`, `HepMC::GenParticleProductionRange::begin()`, `HepMC::GenVertexParticleRange::begin()`, `HepMC::Flow::connected_partners()`, and `HepMC::Flow::dangling_connected_partners()`.

#### 9.22.4.20 `GenVertex::particle_iterator HepMC::GenVertex::particles_end (IteratorRange)` `[inline]`

end particle range

Definition at line 530 of file GenVertex.h.

References `particle_iterator`.

Referenced by `HepMC::Flow::connected_partners()`, `HepMC::Flow::dangling_connected_partners()`, `HepMC::ConstGenParticleEndRange::end()`, `HepMC::GenParticleEndRange::end()`, `HepMC::ConstGenParticleProductionRange::end()`, `HepMC::GenParticleProductionRange::end()`, and `HepMC::GenVertexParticleRange::end()`.

**9.22.4.21 ConstGenParticleProductionRange HepMC::GenVertex::particles\_in (GenParticle const &, IteratorRange *range* = relatives) const**

incoming particle range

Definition at line 46 of file GenRanges.cc.

References p.

**9.22.4.22 GenParticleProductionRange HepMC::GenVertex::particles\_in (GenParticle &, IteratorRange *range* = relatives)**

incoming particle range

Definition at line 41 of file GenRanges.cc.

References p.

**9.22.4.23 GenVertex::particles\_in\_const\_iterator HepMC::GenVertex::particles\_in\_const\_begin () const [inline]**

begin iteration of incoming particles

Definition at line 435 of file GenVertex.h.

Referenced by check\_momentum\_conservation(), HepMC::compareVertex(), GenVertex(), operator==(), print(), and set\_parent\_event\_().

**9.22.4.24 GenVertex::particles\_in\_const\_iterator HepMC::GenVertex::particles\_in\_const\_end () const [inline]**

end iteration of incoming particles

Definition at line 440 of file GenVertex.h.

Referenced by check\_momentum\_conservation(), HepMC::compareVertex(), GenVertex(), operator==(), print(), and set\_parent\_event\_().

**9.22.4.25 int HepMC::GenVertex::particles\_in\_size () const [inline]**

number of incoming particles

Definition at line 454 of file GenVertex.h.

Referenced by HepMC::compareVertex(), and operator==().

**9.22.4.26 ConstGenParticleEndRange HepMC::GenVertex::particles\_out (GenParticle const &, IteratorRange *range* = relatives) const**

outgoing particle range

Definition at line 56 of file GenRanges.cc.

References p.

#### 9.22.4.27 **GenParticleEndRange** HepMC::GenVertex::particles\_out (GenParticle &, IteratorRange *range* = relatives)

outgoing particle range

Definition at line 51 of file GenRanges.cc.

References p.

#### 9.22.4.28 **GenVertex::particles\_out\_const\_iterator** HepMC::GenVertex::particles\_out\_const\_begin () const [inline]

begin iteration of outgoing particles

Definition at line 445 of file GenVertex.h.

Referenced by check\_momentum\_conservation(), HepMC::compareVertex(), filterEvent(), GenVertex(), operator==(), print(), and set\_parent\_event\_().

#### 9.22.4.29 **GenVertex::particles\_out\_const\_iterator** HepMC::GenVertex::particles\_out\_const\_end () const [inline]

end iteration of outgoing particles

Definition at line 450 of file GenVertex.h.

Referenced by check\_momentum\_conservation(), HepMC::compareVertex(), filterEvent(), GenVertex(), operator==(), print(), and set\_parent\_event\_().

#### 9.22.4.30 **int** HepMC::GenVertex::particles\_out\_size () const [inline]

number of outgoing particles

Definition at line 458 of file GenVertex.h.

Referenced by HepMC::compareVertex(), filterEvent(), and operator==().

#### 9.22.4.31 **ThreeVector** HepMC::GenVertex::point3d () const [inline]

vertex position

Definition at line 410 of file GenVertex.h.

References HepMC::FourVector::x(), HepMC::FourVector::y(), and HepMC::FourVector::z().

Referenced by operator HepMC::ThreeVector().

#### 9.22.4.32 **const FourVector &** HepMC::GenVertex::position () const [inline]

vertex position and time

Definition at line 406 of file GenVertex.h.

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), HepMC::compareVertex(), operator HepMC::FourVector(), HepMC::operator<<(), operator==(), and print().

**9.22.4.33 void HepMC::GenVertex::print (std::ostream & ostr = std::cout) const**

print vertex information

Definition at line 145 of file GenVertex.cc.

References barcode(), HepMC::WeightContainer::end(), id(), particles\_in\_const\_begin(), particles\_in\_const\_end(), particles\_out\_const\_begin(), particles\_out\_const\_end(), position(), HepMC::WeightContainer::size(), HepMC::FourVector::t(), weights(), HepMC::FourVector::x(), HepMC::FourVector::y(), and HepMC::FourVector::z().

Referenced by HepMC::IO\_HERWIG::build\_production\_vertex().

**9.22.4.34 GenParticle \* HepMC::GenVertex::remove\_particle (GenParticle \* particle)**

remove a particle

remove\_particle finds \*particle in the in and/or out list and removes it from these lists ... it DOES NOT DELETE THE PARTICLE or its relations. You could delete the particle too as follows: delete vtx->remove\_particle( particle );

this finds \*particle in the in and/or out list and removes it from these lists ... it DOES NOT DELETE THE PARTICLE or its relations. you could delete the particle too as follows: delete vtx->remove\_particle( particle ); or if the particle has an end vertex, you could: delete vtx->remove\_particle( particle )->end\_vertex(); which would delete the particle's end vertex, and thus would also delete the particle, since the particle would be owned by the end vertex.

Definition at line 295 of file GenVertex.cc.

References HepMC::GenParticle::end\_vertex(), HepMC::GenParticle::production\_vertex(), remove\_particle\_in(), remove\_particle\_out(), HepMC::GenParticle::set\_end\_vertex(), and HepMC::GenParticle::set\_production\_vertex().

Referenced by filterEvent().

**9.22.4.35 void HepMC::GenVertex::remove\_particle\_in (GenParticle \*) [protected]**

for internal use only - remove particle from incoming list

this finds \*particle in m\_particles\_in and removes it from that list

Definition at line 317 of file GenVertex.cc.

References HepMC::already\_in\_vector().

Referenced by add\_particle\_in(), and remove\_particle().

**9.22.4.36 void HepMC::GenVertex::remove\_particle\_out (GenParticle \*) [protected]**

for internal use only - remove particle from outgoing list

this finds \*particle in m\_particles\_out and removes it from that list

Definition at line 323 of file GenVertex.cc.

References HepMC::already\_in\_vector().

Referenced by add\_particle\_out(), and remove\_particle().

**9.22.4.37 void HepMC::GenVertex::set\_barcode\_ (int *the\_bar\_code*)** [inline, protected]

set identifier

Definition at line 417 of file GenVertex.h.

Referenced by suggest\_barcode().

**9.22.4.38 void HepMC::GenVertex::set\_id (int *id*)** [inline]

set vertex ID

Definition at line 428 of file GenVertex.h.

**9.22.4.39 void HepMC::GenVertex::set\_parent\_event\_ (GenEvent \* *evt*)** [protected]

set parent event

only the **GenEvent** (p. 75) (friend) is allowed to set the parent\_event, and barcode. It is done automatically anytime you add a vertex to an event

Definition at line 388 of file GenVertex.cc.

References barcode(), particles\_in\_const\_begin(), particles\_in\_const\_end(), particles\_out\_const\_begin(), particles\_out\_const\_end(), HepMC::GenEvent::remove\_barcode(), and HepMC::GenEvent::set\_barcode().

Referenced by HepMC::GenEvent::add\_vertex(), and HepMC::GenEvent::remove\_vertex().

**9.22.4.40 void HepMC::GenVertex::set\_position (const FourVector & *position* = FourVector(0, 0, 0, 0))** [inline]

set vertex position and time

Definition at line 424 of file GenVertex.h.

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), HepMC::IO\_HERWIG::build\_production\_vertex(), and HepMC::IO\_HEPEVT::build\_production\_vertex().

**9.22.4.41 bool HepMC::GenVertex::suggest\_barcode (int *the\_bar\_code*)**

In general there is no reason to "suggest\_barcode".

allows a barcode to be suggested for this vertex. In general it is better to let the event pick the barcode for you, which is automatic. Returns TRUE if the suggested barcode has been accepted (i.e. the suggested barcode has not already been used in the event, and so it was used). Returns FALSE if the suggested barcode was rejected, or if the vertex is not yet part of an event, such that it is not yet possible to know if the suggested barcode will be accepted).

Definition at line 363 of file GenVertex.cc.

References parent\_event(), HepMC::GenEvent::set\_barcode(), and set\_barcode\_().

Referenced by GenVertex().

**9.22.4.42 void HepMC::GenVertex::swap (GenVertex & *other*)**

swap

Definition at line 71 of file GenVertex.cc.

References m\_barcode, m\_event, m\_id, m\_particles\_in, m\_particles\_out, m\_position, m\_weights, HepMC::WeightContainer::swap(), and HepMC::FourVector::swap().

Referenced by operator=().

**9.22.4.43 GenVertex::vertex\_iterator HepMC::GenVertex::vertices\_begin (IteratorRange *range* = relatives) [inline]**

begin vertex range

Definition at line 504 of file GenVertex.h.

References vertex\_iterator.

**9.22.4.44 GenVertex::vertex\_iterator HepMC::GenVertex::vertices\_end (IteratorRange) [inline]**

end vertex range

Definition at line 510 of file GenVertex.h.

References vertex\_iterator.

**9.22.4.45 const WeightContainer & HepMC::GenVertex::weights () const [inline]**

const direct access to the weights container

Definition at line 421 of file GenVertex.h.

**9.22.4.46 WeightContainer & HepMC::GenVertex::weights () [inline]**

direct access to the weights container is allowed.

Definition at line 419 of file GenVertex.h.

Referenced by print().

**9.22.5 Friends And Related Function Documentation****9.22.5.1 friend class edge\_iterator [friend]**

Definition at line 233 of file GenVertex.h.

**9.22.5.2 friend class GenEvent [friend]**

Definition at line 56 of file GenVertex.h.

**9.22.5.3** `std::ostream& operator<< (std::ostream & ostr, const GenVertex & vtx)` `[friend]`

print vertex information

Definition at line 440 of file GenVertex.cc.

**9.22.5.4** `friend class particle_iterator` `[friend]`

Definition at line 366 of file GenVertex.h.

Referenced by `particles_begin()`, and `particles_end()`.

**9.22.5.5** `friend class vertex_iterator` `[friend]`

Definition at line 318 of file GenVertex.h.

Referenced by `vertices_begin()`, and `vertices_end()`.

The documentation for this class was generated from the following files:

- **GenVertex.h**
- **GenRanges.cc**
- **GenVertex.cc**



## 9.23 HepMC::GenVertex::edge\_iterator Class Reference

edge iterator

```
#include <GenVertex.h>
```

### Public Member Functions

- **edge\_iterator ()**
- **edge\_iterator (const GenVertex &vtx, IteratorRange range=family)**  
*used to set limits on the iteration*
- **edge\_iterator (const edge\_iterator &p)**  
*copy*
- **virtual ~edge\_iterator ()**
- **edge\_iterator & operator= (const edge\_iterator &p)**  
*make a copy*
- **GenParticle \* operator \* (void) const**  
*return a pointer to a particle*
- **edge\_iterator & operator++ (void)**  
*Pre-fix increment.*
- **edge\_iterator operator++ (int)**  
*Post-fix increment.*
- **bool operator== (const edge\_iterator &a) const**  
*equality*
- **bool operator!= (const edge\_iterator &a) const**  
*inequality*
- **bool is\_parent () const**  
*true if parent of root vtx*
- **bool is\_child () const**  
*true if child of root vtx*
- **const GenVertex \* vertex\_root () const**  
*root vertex of this iteration*

### 9.23.1 Detailed Description

edge iterator

iterate over the family of edges connected to m\_vertex begins with parents (incoming particles) then children (outgoing) This is not a recursive iterator ... it is a building block for the public iterators and is intended for internal use only. The acceptable Iterator Ranges are: family, parents, children

Definition at line 194 of file GenVertex.h.

## 9.23.2 Constructor & Destructor Documentation

### 9.23.2.1 HepMC::GenVertex::edge\_iterator::edge\_iterator ()

Definition at line 462 of file GenVertex.cc.

### 9.23.2.2 HepMC::GenVertex::edge\_iterator::edge\_iterator (const GenVertex & vtx, IteratorRange range = family)

used to set limits on the iteration

Definition at line 466 of file GenVertex.cc.

References HepMC::ancestors, HepMC::children, HepMC::descendants, HepMC::family, HepMC::GenVertex::m\_particles\_in, HepMC::GenVertex::m\_particles\_out, and HepMC::parents.

### 9.23.2.3 HepMC::GenVertex::edge\_iterator::edge\_iterator (const edge\_iterator & p)

copy

Definition at line 517 of file GenVertex.cc.

References p.

### 9.23.2.4 HepMC::GenVertex::edge\_iterator::~~edge\_iterator () [virtual]

Definition at line 521 of file GenVertex.cc.

## 9.23.3 Member Function Documentation

### 9.23.3.1 bool HepMC::GenVertex::edge\_iterator::is\_child () const

true if child of root vtx

Definition at line 590 of file GenVertex.cc.

### 9.23.3.2 bool HepMC::GenVertex::edge\_iterator::is\_parent () const

true if parent of root vtx

Definition at line 585 of file GenVertex.cc.

Referenced by HepMC::GenVertex::particle\_iterator::advance\_to\_first(), and HepMC::GenVertex::vertex\_iterator::follow\_edge().

### 9.23.3.3 GenParticle \* HepMC::GenVertex::edge\_iterator::operator \* (void) const

return a pointer to a particle

Definition at line 533 of file GenVertex.cc.

**9.23.3.4** `bool HepMC::GenVertex::edge_iterator::operator!=(const edge_iterator & a) const`  
[inline]

inequality

Definition at line 467 of file GenVertex.h.

**9.23.3.5** `GenVertex::edge_iterator HepMC::GenVertex::edge_iterator::operator++ (int)`

Post-fix increment.

Definition at line 578 of file GenVertex.cc.

**9.23.3.6** `GenVertex::edge_iterator & HepMC::GenVertex::edge_iterator::operator++ (void)`

Pre-fix increment.

Definition at line 538 of file GenVertex.cc.

References HepMC::family, HepMC::GenVertex::m\_particles\_in, HepMC::GenVertex::m\_particles\_out, and HepMC::parents.

**9.23.3.7** `GenVertex::edge_iterator & HepMC::GenVertex::edge_iterator::operator= (const edge_iterator & p)`

make a copy

Definition at line 523 of file GenVertex.cc.

References p.

**9.23.3.8** `bool HepMC::GenVertex::edge_iterator::operator==(const edge_iterator & a) const`  
[inline]

equality

Definition at line 462 of file GenVertex.h.

**9.23.3.9** `const GenVertex * HepMC::GenVertex::edge_iterator::vertex_root () const` [inline]

root vertex of this iteration

Definition at line 472 of file GenVertex.h.

The documentation for this class was generated from the following files:

- GenVertex.h
- GenVertex.cc

## 9.24 HepMC::GenVertex::particle\_iterator Class Reference

particle iterator

```
#include <GenVertex.h>
```

### Public Member Functions

- **particle\_iterator ()**
- **particle\_iterator (GenVertex &vertex\_root, IteratorRange range)**  
*used to set limits on the iteration*
- **particle\_iterator (const particle\_iterator &)**  
*copy*
- **virtual ~particle\_iterator ()**
- **particle\_iterator & operator= (const particle\_iterator &)**  
*make a copy*
- **GenParticle \* operator \* (void) const**  
*return a pointer to a particle*
- **particle\_iterator & operator++ (void)**  
*Pre-fix increment.*
- **particle\_iterator operator++ (int)**  
*Post-fix increment.*
- **bool operator== (const particle\_iterator &) const**  
*equality*
- **bool operator!= (const particle\_iterator &) const**  
*inequality*

### Protected Member Functions

- **GenParticle \* advance\_to\_first\_ ()**  
*"first" particle*

#### 9.24.1 Detailed Description

particle iterator

Iterates over all particles connected via a graph. by iterating through all vertices in the m\_range. For each vertex it returns orphaned parent particles (i.e. parents without production vertices) then children ... in this way each particle is associated to exactly one vertex and so it is returned exactly once. Is made friend so that it can access protected edge iterator

**Examples:**

**example\_UsingIterators.cc, and testHepMCIteration.cc.in.**

Definition at line 339 of file GenVertex.h.

**9.24.2 Constructor & Destructor Documentation****9.24.2.1 HepMC::GenVertex::particle\_iterator::particle\_iterator ()**

Definition at line 838 of file GenVertex.cc.

**9.24.2.2 HepMC::GenVertex::particle\_iterator::particle\_iterator (GenVertex & *vertex\_root*, IteratorRange *range*)**

used to set limits on the iteration

Definition at line 840 of file GenVertex.cc.

References `advance_to_first_()`, `HepMC::family`, and `HepMC::GenVertex::vertex_iterator::range()`.

**9.24.2.3 HepMC::GenVertex::particle\_iterator::particle\_iterator (const particle\_iterator &)**

copy

Definition at line 854 of file GenVertex.cc.

**9.24.2.4 HepMC::GenVertex::particle\_iterator::~~particle\_iterator () [virtual]**

Definition at line 859 of file GenVertex.cc.

**9.24.3 Member Function Documentation****9.24.3.1 GenParticle \* HepMC::GenVertex::particle\_iterator::advance\_to\_first\_ ()**  
[protected]

"first" particle

if the current edge is not a suitable return value ( because it is a parent of the vertex root that itself belongs to a different vertex ) it advances to the first suitable return value

Definition at line 900 of file GenVertex.cc.

References `HepMC::GenVertex::edge_iterator::is_parent()`, `HepMC::GenVertex::vertex_iterator::range()`, and `HepMC::relatives`.

Referenced by `operator++()`, and `particle_iterator()`.

**9.24.3.2 GenParticle \* HepMC::GenVertex::particle\_iterator::operator \* (void) const**

return a pointer to a particle

Definition at line 869 of file GenVertex.cc.

### 9.24.3.3 `bool HepMC::GenVertex::particle_iterator::operator!=(const particle_iterator &) const` `[inline]`

inequality

Definition at line 520 of file GenVertex.h.

### 9.24.3.4 `GenVertex::particle_iterator HepMC::GenVertex::particle_iterator::operator++(int)`

Post-fix increment.

Definition at line 893 of file GenVertex.cc.

### 9.24.3.5 `GenVertex::particle_iterator & HepMC::GenVertex::particle_iterator::operator++(void)`

Pre-fix increment.

Definition at line 874 of file GenVertex.cc.

References `advance_to_first_()`, and `HepMC::GenVertex::vertex_iterator::range()`.

### 9.24.3.6 `GenVertex::particle_iterator & HepMC::GenVertex::particle_iterator::operator=(const particle_iterator &)`

make a copy

Definition at line 862 of file GenVertex.cc.

References `m_edge`, and `m_vertex_iterator`.

### 9.24.3.7 `bool HepMC::GenVertex::particle_iterator::operator==(const particle_iterator &) const` `[inline]`

equality

Definition at line 515 of file GenVertex.h.

The documentation for this class was generated from the following files:

- `GenVertex.h`
- `GenVertex.cc`

## 9.25 HepMC::GenVertex::vertex\_iterator Class Reference

vertex iterator

```
#include <GenVertex.h>
```

### Public Member Functions

- **vertex\_iterator ()**
- **vertex\_iterator (GenVertex &vtx\_root, IteratorRange range)**  
*used to set limits on the iteration*
- **vertex\_iterator (GenVertex &vtx\_root, IteratorRange range, std::set< const HepMC::GenVertex \* > &visited\_vertices)**  
*next constructor is intended for internal use only*
- **vertex\_iterator (const vertex\_iterator &v\_iter)**  
*copy*
- **virtual ~vertex\_iterator ()**
- **vertex\_iterator & operator= (const vertex\_iterator &)**  
*make a copy*
- **GenVertex \* operator \* (void) const**  
*return a pointer to a vertex*
- **vertex\_iterator & operator++ (void)**  
*Pre-fix increment.*
- **vertex\_iterator operator++ (int)**  
*Post-fix increment.*
- **bool operator== (const vertex\_iterator &) const**  
*equality*
- **bool operator!= (const vertex\_iterator &) const**  
*inequality*
- **GenVertex \* vertex\_root () const**  
*vertex that this iterator begins from*
- **IteratorRange range () const**  
*iterator range*
- **void copy\_with\_own\_set (const vertex\_iterator &v\_iter, std::set< const HepMC::GenVertex \* > &visited\_vertices)**  
*intended for internal use only.*

## Protected Member Functions

- **GenVertex \* follow\_edge\_ ()**  
*non-null if recursive iter. created*
- **void copy\_recursive\_iterator\_ (const vertex\_iterator \*recursive\_v\_iter)**  
*copy recursive iterator*

### 9.25.1 Detailed Description

vertex iterator

Iterates over all vertices connected via a graph to this vertex. this is made friend to that it can access protected edge iterator the range can be IteratorRange= ( parents, children, family, ancestors, descendants, relatives ) example for range=descendants the iterator will return all vertices which are children (connected by an outgoing particle edge), grandchildren, great-grandchildren, etc. of this vertex In all cases the iterator always returns this vertex (returned last). The algorithm is accomplished by converting the graph to a tree (by "chopping" the edges connecting to an already visited vertex) and returning the vertices in POST ORDER traversal.

Definition at line 263 of file GenVertex.h.

### 9.25.2 Constructor & Destructor Documentation

#### 9.25.2.1 HepMC::GenVertex::vertex\_iterator::vertex\_iterator ()

Definition at line 607 of file GenVertex.cc.

Referenced by copy\_recursive\_iterator\_(), and follow\_edge\_().

#### 9.25.2.2 HepMC::GenVertex::vertex\_iterator::vertex\_iterator (GenVertex & vtx\_root, IteratorRange range)

used to set limits on the iteration

Definition at line 612 of file GenVertex.cc.

References HepMC::GenVertex::edges\_begin(), HepMC::GenVertex::edges\_end(), and follow\_edge\_().

#### 9.25.2.3 HepMC::GenVertex::vertex\_iterator::vertex\_iterator (GenVertex & vtx\_root, IteratorRange range, std::set< const HepMC::GenVertex \* > & visited\_vertices)

next constructor is intended for internal use only

Definition at line 628 of file GenVertex.cc.

References HepMC::GenVertex::edges\_begin(), HepMC::GenVertex::edges\_end(), and follow\_edge\_().

#### 9.25.2.4 HepMC::GenVertex::vertex\_iterator::vertex\_iterator (const vertex\_iterator & v\_iter)

copy

Definition at line 645 of file GenVertex.cc.



**9.25.2.5 HepMC::GenVertex::vertex\_iterator::~~vertex\_iterator ()** [virtual]

Definition at line 652 of file GenVertex.cc.

**9.25.3 Member Function Documentation****9.25.3.1 void HepMC::GenVertex::vertex\_iterator::copy\_recursive\_iterator\_ (const vertex\_iterator \* *recursive\_v\_iter*)** [protected]

copy recursive iterator

Definition at line 817 of file GenVertex.cc.

References copy\_recursive\_iterator\_(), m\_edge, m\_it\_owns\_set, m\_range, m\_recursive\_iterator, m\_vertex, m\_visited\_vertices, and vertex\_iterator().

Referenced by copy\_recursive\_iterator\_(), copy\_with\_own\_set(), and operator=().

**9.25.3.2 void HepMC::GenVertex::vertex\_iterator::copy\_with\_own\_set (const vertex\_iterator & *v\_iter*, std::set< const HepMC::GenVertex \* > & *visited\_vertices*)**

intended for internal use only.

intended for internal use only. (use with care!) this is the same as the operator= method, but it allows the user to specify which set container m\_visited\_vertices points to. in all cases, this vertex will NOT own its set.

Definition at line 758 of file GenVertex.cc.

References copy\_recursive\_iterator\_(), m\_edge, m\_range, m\_recursive\_iterator, and m\_vertex.

**9.25.3.3 GenVertex \* HepMC::GenVertex::vertex\_iterator::follow\_edge ()** [protected]

non-null if recursive iter. created

Definition at line 781 of file GenVertex.cc.

References HepMC::family, HepMC::GenVertex::edge\_iterator::is\_parent(), and vertex\_iterator().

Referenced by operator++(), and vertex\_iterator().

**9.25.3.4 GenVertex \* HepMC::GenVertex::vertex\_iterator::operator \* (void) const**

return a pointer to a vertex

Definition at line 694 of file GenVertex.cc.

**9.25.3.5 bool HepMC::GenVertex::vertex\_iterator::operator!= (const vertex\_iterator &) const** [inline]

inequality

Definition at line 491 of file GenVertex.h.

**9.25.3.6 GenVertex::vertex\_iterator HepMC::GenVertex::vertex\_iterator::operator++ (int)**

Post-fix increment.

Definition at line 751 of file GenVertex.cc.

**9.25.3.7 GenVertex::vertex\_iterator & HepMC::GenVertex::vertex\_iterator::operator++ (void)**

Pre-fix increment.

Definition at line 709 of file GenVertex.cc.

References HepMC::GenVertex::edges\_end(), and follow\_edge\_().

**9.25.3.8 GenVertex::vertex\_iterator & HepMC::GenVertex::vertex\_iterator::operator= (const vertex\_iterator &)**

make a copy

Definition at line 657 of file GenVertex.cc.

References copy\_recursive\_iterator\_(), m\_edge, m\_it\_owns\_set, m\_range, m\_recursive\_iterator, m\_vertex, and m\_visited\_vertices.

**9.25.3.9 bool HepMC::GenVertex::vertex\_iterator::operator== (const vertex\_iterator &) const [inline]**

equality

Definition at line 486 of file GenVertex.h.

**9.25.3.10 IteratorRange HepMC::GenVertex::vertex\_iterator::range () const [inline]**

iterator range

Definition at line 500 of file GenVertex.h.

Referenced by HepMC::GenVertex::particle\_iterator::advance\_to\_first\_(), HepMC::GenVertex::particle\_iterator::operator++(), and HepMC::GenVertex::particle\_iterator::particle\_iterator().

**9.25.3.11 GenVertex \* HepMC::GenVertex::vertex\_iterator::vertex\_root () const [inline]**

vertex that this iterator begins from

Definition at line 496 of file GenVertex.h.

The documentation for this class was generated from the following files:

- GenVertex.h
- GenVertex.cc

## 9.26 HepMC::GenVertexParticleRange Class Reference

**GenVertexParticleRange** (p. 153) acts like a collection of particles.

```
#include <GenRanges.h>
```

### Public Member Functions

- **GenVertexParticleRange** (**GenVertex** &*v*, **IteratorRange** *range=relatives*)  
*the constructor requires a GenVertex* (p. 128)
- **GenVertex::particle\_iterator** **begin** ()
- **GenVertex::particle\_iterator** **end** ()

### 9.26.1 Detailed Description

**GenVertexParticleRange** (p. 153) acts like a collection of particles.

**HepMC::GenVertexParticleRange** (p. 153) is used to mimic a collection of particles for ease of use - especially with utilities such as the Boost foreach funtion

Definition at line 140 of file GenRanges.h.

### 9.26.2 Constructor & Destructor Documentation

#### 9.26.2.1 HepMC::GenVertexParticleRange::GenVertexParticleRange (**GenVertex** & *v*, **IteratorRange** *range = relatives*) [inline]

the constructor requires a **GenVertex** (p. 128)

Definition at line 145 of file GenRanges.h.

### 9.26.3 Member Function Documentation

#### 9.26.3.1 GenVertex::particle\_iterator HepMC::GenVertexParticleRange::begin () [inline]

Definition at line 148 of file GenRanges.h.

References HepMC::GenVertex::particles\_begin().

#### 9.26.3.2 GenVertex::particle\_iterator HepMC::GenVertexParticleRange::end () [inline]

Definition at line 149 of file GenRanges.h.

References HepMC::GenVertex::particles\_end().

The documentation for this class was generated from the following file:

- **GenRanges.h**

## 9.27 HepMC::HeavyIon Class Reference

The **HeavyIon** (p. 154) class stores information about heavy ions.

```
#include <HeavyIon.h>
```

### Public Member Functions

- **HeavyIon ()**  
*default constructor*
- **HeavyIon (int nh, int np, int nt, int nc, int ns, int nsp, int nnw=0, int nwn=0, int nwnw=0, float im=0., float pl=0., float ec=0., float s=0.)**  
*The first 6 values must be provided.*
- **~HeavyIon ()**
- **HeavyIon (HeavyIon const &orig)**  
*copy constructor*
- **HeavyIon & operator= (HeavyIon const &rhs)**  
*make a copy*
- **void swap (HeavyIon &other)**  
*swap two HeavyIon (p. 154) objects*
- **bool operator== (const HeavyIon &) const**  
*check for equality*
- **bool operator!= (const HeavyIon &) const**  
*check for inequality*
- **int Ncoll\_hard () const**  
*Number of hard scatterings.*
- **int Npart\_proj () const**  
*Number of projectile participants.*
- **int Npart\_targ () const**  
*Number of target participants.*
- **int Ncoll () const**  
*Number of NN (nucleon-nucleon) collisions.*
- **int spectator\_neutrons () const**  
*Number of spectator neutrons.*
- **int spectator\_protons () const**  
*Number of spectator protons.*
- **int N\_Nwounded\_collisions () const**

*Number of N-Nwounded collisions.*

- **int Nwounded\_N\_collisions () const**  
*Number of Nwounded-N collisions.*
- **int Nwounded\_Nwounded\_collisions () const**  
*Number of Nwounded-Nwounded collisions.*
- **float impact\_parameter () const**  
*Impact Parameter(in fm) of collision.*
- **float event\_plane\_angle () const**  
*Azimuthal angle of event plane.*
- **float eccentricity () const**
- **float sigma\_inel\_NN () const**  
*nucleon-nucleon inelastic (including diffractive) cross-section*
- **bool is\_valid () const**  
*verify that the instance contains non-zero information*
- **void set\_Ncoll\_hard (const int &i)**  
*set number of hard scatterings*
- **void set\_Npart\_proj (const int &i)**  
*set number of projectile participants*
- **void set\_Npart\_targ (const int &i)**  
*set number of target participants*
- **void set\_Ncoll (const int &i)**  
*set number of NN (nucleon-nucleon) collisions*
- **void set\_spectator\_neutrons (const int &i)**  
*set number of spectator neutrons*
- **void set\_spectator\_protons (const int &i)**  
*set number of spectator protons*
- **void set\_N\_Nwounded\_collisions (const int &i)**  
*set number of N-Nwounded collisions*
- **void set\_Nwounded\_N\_collisions (const int &i)**  
*set number of Nwounded-N collisions*
- **void set\_Nwounded\_Nwounded\_collisions (const int &i)**  
*set number of Nwounded-Nwounded collisions*
- **void set\_impact\_parameter (const float &f)**  
*set Impact Parameter in fm*

- **void set\_event\_plane\_angle (const float &f)**  
*set azimuthal angle of event plane*
- **void set\_eccentricity (const float &f)**  
*set eccentricity of participating nucleons in the transverse plane*
- **void set\_sigma\_inel\_NN (const float &f)**  
*set nucleon-nucleon inelastic cross-section*

### 9.27.1 Detailed Description

The **HeavyIon** (p. 154) class stores information about heavy ions.

**HepMC::HeavyIon** (p. 154) provides additional information storage for Heavy Ion generators in **Gen-Event** (p. 75). Creation and use of this information is optional.

**Examples:**

`testMass.cc.in.`

Definition at line 45 of file HeavyIon.h.

### 9.27.2 Constructor & Destructor Documentation

#### 9.27.2.1 HepMC::HeavyIon::HeavyIon () [inline]

default constructor

Definition at line 51 of file HeavyIon.h.

#### 9.27.2.2 HepMC::HeavyIon::HeavyIon (int nh, int np, int nt, int nc, int ns, int nsp, int nnw = 0, int nwn = 0, int nwnw = 0, float im = 0., float pl = 0., float ec = 0., float s = 0.) [inline]

The first 6 values must be provided.

Required members are the number of hard scatterings, the number of projectile participants. the number of target participants. the number of nucleon-nucleon collisions, the number of spectator neutrons, and the number of spectator protons.

Definition at line 178 of file HeavyIon.h.

#### 9.27.2.3 HepMC::HeavyIon::~~HeavyIon () [inline]

Definition at line 72 of file HeavyIon.h.

#### 9.27.2.4 HepMC::HeavyIon::HeavyIon (HeavyIon const & orig) [inline]

copy constructor

Definition at line 196 of file HeavyIon.h.

### 9.27.3 Member Function Documentation

#### 9.27.3.1 float HepMC::HeavyIon::eccentricity () const [inline]

eccentricity of participating nucleons in the transverse plane (as in phobos nucl-ex/0510031)

Definition at line 110 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.2 float HepMC::HeavyIon::event\_plane\_angle () const [inline]

Azimuthal angle of event plane.

Definition at line 107 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.3 float HepMC::HeavyIon::impact\_parameter () const [inline]

Impact Parameter(in fm) of collision.

Definition at line 105 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.4 bool HepMC::HeavyIon::is\_valid () const [inline]

verify that the instance contains non-zero information

Definition at line 260 of file HeavyIon.h.

#### 9.27.3.5 int HepMC::HeavyIon::N\_Nwounded\_collisions () const [inline]

Number of N-Nwounded collisions.

Definition at line 99 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.6 int HepMC::HeavyIon::Ncoll () const [inline]

Number of NN (nucleon-nucleon) collisions.

Definition at line 93 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.7 int HepMC::HeavyIon::Ncoll\_hard () const [inline]

Number of hard scatterings.

Definition at line 87 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

**9.27.3.8 int HepMC::HeavyIon::Npart\_proj () const** [inline]

Number of projectile participants.

Definition at line 89 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

**9.27.3.9 int HepMC::HeavyIon::Npart\_targ () const** [inline]

Number of target participants.

Definition at line 91 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

**9.27.3.10 int HepMC::HeavyIon::Nwounded\_N\_collisions () const** [inline]

Number of Nwounded-N collisons.

Definition at line 101 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

**9.27.3.11 int HepMC::HeavyIon::Nwounded\_Nwounded\_collisions () const** [inline]

Number of Nwounded-Nwounded collisions.

Definition at line 103 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

**9.27.3.12 bool HepMC::HeavyIon::operator!= (const HeavyIon &) const** [inline]

check for inequality

any nonmatching member generates inequality

Definition at line 254 of file HeavyIon.h.

**9.27.3.13 HeavyIon & HepMC::HeavyIon::operator= (HeavyIon const & rhs)** [inline]

make a copy

Definition at line 212 of file HeavyIon.h.

References swap().

**9.27.3.14 bool HepMC::HeavyIon::operator== (const HeavyIon &) const** [inline]

check for equality

equality requires that each member match

Definition at line 236 of file HeavyIon.h.



References `eccentricity()`, `event_plane_angle()`, `impact_parameter()`, `N_Nwounded_collisions()`, `Ncoll()`, `Ncoll_hard()`, `Npart_proj()`, `Npart_targ()`, `Nwounded_N_collisions()`, `Nwounded_Nwounded_collisions()`, `sigma_inel_NN()`, `spectator_neutrons()`, and `spectator_protons()`.

#### 9.27.3.15 void HepMC::HeavyIon::set\_eccentricity (const float &f) [inline]

set eccentricity of participating nucleons in the transverse plane

Definition at line 142 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.16 void HepMC::HeavyIon::set\_event\_plane\_angle (const float &f) [inline]

set azimuthal angle of event plane

Definition at line 140 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.17 void HepMC::HeavyIon::set\_impact\_parameter (const float &f) [inline]

set Impact Parameter in fm

Definition at line 138 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.18 void HepMC::HeavyIon::set\_N\_Nwounded\_collisions (const int &i) [inline]

set number of N-Nwounded collisions

Definition at line 131 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.19 void HepMC::HeavyIon::set\_Ncoll (const int &i) [inline]

set number of NN (nucleon-nucleon) collisions

Definition at line 125 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.20 void HepMC::HeavyIon::set\_Ncoll\_hard (const int &i) [inline]

set number of hard scatterings

Definition at line 119 of file `HeavyIon.h`.

Referenced by `HepMC::operator>>()`.

#### 9.27.3.21 void HepMC::HeavyIon::set\_Npart\_proj (const int &i) [inline]

set number of projectile participants

Definition at line 121 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.22 void HepMC::HeavyIon::set\_Npart\_targ (const int & i) [inline]**

set number of target participants

Definition at line 123 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.23 void HepMC::HeavyIon::set\_Nwounded\_N\_collisions (const int & i) [inline]**

set number of Nwounded-N collisions

Definition at line 133 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.24 void HepMC::HeavyIon::set\_Nwounded\_Nwounded\_collisions (const int & i) [inline]**

set number of Nwounded-Nwounded collisions

Definition at line 135 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.25 void HepMC::HeavyIon::set\_sigma\_inel\_NN (const float & f) [inline]**

set nucleon-nucleon inelastic cross-section

Definition at line 144 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.26 void HepMC::HeavyIon::set\_spectator\_neutrons (const int & i) [inline]**

set number of spectator neutrons

Definition at line 127 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.27 void HepMC::HeavyIon::set\_spectator\_protons (const int & i) [inline]**

set number of spectator protons

Definition at line 129 of file HeavyIon.h.

Referenced by HepMC::operator>>().

#### **9.27.3.28 float HepMC::HeavyIon::sigma\_inel\_NN () const [inline]**

nucleon-nucleon inelastic (including diffractive) cross-section

Definition at line 112 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.29 int HepMC::HeavyIon::spectator\_neutrons () const [inline]

Number of spectator neutrons.

Definition at line 95 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.30 int HepMC::HeavyIon::spectator\_protons () const [inline]

Number of spectator protons.

Definition at line 97 of file HeavyIon.h.

Referenced by HepMC::operator<<(), and operator==().

#### 9.27.3.31 void HepMC::HeavyIon::swap (HeavyIon & other) [inline]

swap two **HeavyIon** (p. 154) objects

Definition at line 219 of file HeavyIon.h.

References m\_eccentricity, m\_event\_plane\_angle, m\_impact\_parameter, m\_N\_Nwounded\_collisions, m\_Ncoll, m\_Ncoll\_hard, m\_Npart\_proj, m\_Npart\_targ, m\_Nwounded\_N\_collisions, m\_Nwounded\_Nwounded\_collisions, m\_sigma\_inel\_NN, m\_spectator\_neutrons, and m\_spectator\_protons.

Referenced by operator=().

The documentation for this class was generated from the following file:

- **HeavyIon.h**

## 9.28 HepMC::HEPEVT\_Wrapper Class Reference

Generic Wrapper for the fortran HEPEVT common block.

```
#include <HEPEVT_Wrapper.h>
```

### Static Public Member Functions

- static void **print\_hepevt** (std::ostream &ostr=std::cout)  
*write information from HEPEVT common block*
- static void **print\_hepevt\_particle** (int index, std::ostream &ostr=std::cout)  
*write particle information to ostr*
- static bool **is\_double\_precision** ()  
*True if common block uses double.*
- static bool **check\_hepevt\_consistency** (std::ostream &ostr=std::cout)  
*check for problems with HEPEVT common block*
- static void **zero\_everything** ()  
*set all entries in HEPEVT to zero*
- static int **event\_number** ()  
*event number*
- static int **number\_entries** ()  
*num entries in current evt*
- static int **status** (int index)  
*status code*
- static int **id** (int index)  
*PDG particle id.*
- static int **first\_parent** (int index)  
*index of 1st mother*
- static int **last\_parent** (int index)  
*index of last mother*
- static int **number\_parents** (int index)  
*number of parents*
- static int **first\_child** (int index)  
*index of 1st daughter*
- static int **last\_child** (int index)  
*index of last daughter*

- **static int number\_children (int index)**  
*number of children*
- **static double px (int index)**  
*X momentum.*
- **static double py (int index)**  
*Y momentum.*
- **static double pz (int index)**  
*Z momentum.*
- **static double e (int index)**  
*Energy.*
- **static double m (int index)**  
*generated mass*
- **static double x (int index)**  
*X Production vertex.*
- **static double y (int index)**  
*Y Production vertex.*
- **static double z (int index)**  
*Z Production vertex.*
- **static double t (int index)**  
*production time*
- **static void set\_event\_number (int evtno)**  
*set event number*
- **static void set\_number\_entries (int noentries)**  
*set number of entries in HEPEVT*
- **static void set\_status (int index, int status)**  
*set particle status*
- **static void set\_id (int index, int id)**  
*set particle ID*
- **static void set\_parents (int index, int firstparent, int lastparent)**  
*define parents of a particle*
- **static void set\_children (int index, int firstchild, int lastchild)**  
*define children of a particle*
- **static void set\_momentum (int index, double px, double py, double pz, double e)**  
*set particle momentum*

- **static void set\_mass (int index, double mass)**  
*set particle mass*
- **static void set\_position (int index, double x, double y, double z, double t)**  
*set particle production vertex*
- **static unsigned int sizeof\_int ()**  
*size of integer in bytes*
- **static unsigned int sizeof\_real ()**  
*size of real in bytes*
- **static int max\_number\_entries ()**  
*size of common block*
- **static void set\_sizeof\_int (unsigned int)**  
*define size of integer*
- **static void set\_sizeof\_real (unsigned int)**  
*define size of real*
- **static void set\_max\_number\_entries (unsigned int)**  
*define size of common block*

## Static Protected Member Functions

- **static double byte\_num\_to\_double (unsigned int)**  
*navigate a byte array*
- **static int byte\_num\_to\_int (unsigned int)**  
*navigate a byte array*
- **static void write\_byte\_num (double, unsigned int)**  
*pretend common block is an array of bytes*
- **static void write\_byte\_num (int, unsigned int)**  
*pretend common block is an array of bytes*
- **static void print\_legend (std::ostream &ostr=std::cout)**  
*print output legend*

### 9.28.1 Detailed Description

Generic Wrapper for the fortran HEPEVT common block.

This class is intended for static use only - it makes no sense to instantiate it.

Definition at line 130 of file HEPEVT\_Wrapper.h.

## 9.28.2 Member Function Documentation

**9.28.2.1** `double HepMC::HEPEVT_Wrapper::byte_num_to_double (unsigned int)` `[inline, static, protected]`

navigate a byte array

Definition at line 255 of file HEPEVT\_Wrapper.h.

References `hepevt`, and `hepevt_bytes_allocation`.

Referenced by `e()`, `m()`, `px()`, `py()`, `pz()`, `t()`, `x()`, `y()`, and `z()`.

**9.28.2.2** `int HepMC::HEPEVT_Wrapper::byte_num_to_int (unsigned int)` `[inline, static, protected]`

navigate a byte array

Definition at line 273 of file HEPEVT\_Wrapper.h.

References `hepevt`, and `hepevt_bytes_allocation`.

Referenced by `event_number()`, `first_child()`, `first_parent()`, `id()`, `last_child()`, `last_parent()`, `number_entries()`, and `status()`.

**9.28.2.3** `bool HepMC::HEPEVT_Wrapper::check_hepevt_consistency (std::ostream & ostr = std::cout)` `[static]`

check for problems with HEPEVT common block

This method inspects the HEPEVT common block and looks for inconsistencies in the mother/daughter pointers

Definition at line 88 of file HEPEVT\_Wrapper.cc.

References `event_number()`, `first_child()`, `first_parent()`, `last_child()`, `last_parent()`, `m()`, `number_entries()`, `print_hepevt_particle()`, and `print_legend()`.

**9.28.2.4** `double HepMC::HEPEVT_Wrapper::e (int index)` `[inline, static]`

Energy.

Definition at line 446 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_particle()`, `HepMC::IO_HEPEVT::build_particle()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.5** `int HepMC::HEPEVT_Wrapper::event_number ()` `[inline, static]`

event number

Definition at line 343 of file HEPEVT\_Wrapper.h.

References `byte_num_to_int()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`,

check\_hepevt\_consistency(), HepMC::IO\_HERWIG::fill\_next\_event(), HepMC::IO\_HEPEVT::fill\_next\_event(), and print\_hepevt().

#### 9.28.2.6 int HepMC::HEPEVT\_Wrapper::first\_child (int *index*) [inline, static]

index of 1st daughter

Definition at line 394 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), max\_number\_entries(), number\_entries(), and sizeof\_int().

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), check\_hepevt\_consistency(), last\_child(), number\_children(), print\_hepevt\_particle(), HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt(), and HepMC::IO\_HERWIG::repair\_hepevt().

#### 9.28.2.7 int HepMC::HEPEVT\_Wrapper::first\_parent (int *index*) [inline, static]

index of 1st mother

Definition at line 362 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), max\_number\_entries(), number\_entries(), and sizeof\_int().

Referenced by HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), check\_hepevt\_consistency(), HepMC::IO\_HERWIG::fill\_next\_event(), last\_parent(), number\_parents(), print\_hepevt\_particle(), HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt(), and HepMC::IO\_HERWIG::repair\_hepevt().

#### 9.28.2.8 int HepMC::HEPEVT\_Wrapper::id (int *index*) [inline, static]

PDG particle id.

Definition at line 356 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), max\_number\_entries(), and sizeof\_int().

Referenced by HepMC::IO\_HERWIG::build\_particle(), HepMC::IO\_HEPEVT::build\_particle(), HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt(), and HepMC::IO\_HERWIG::repair\_hepevt().

#### 9.28.2.9 bool HepMC::HEPEVT\_Wrapper::is\_double\_precision () [inline, static]

True if common block uses double.

Definition at line 337 of file HEPEVT\_Wrapper.h.

References sizeof\_real().

Referenced by print\_hepevt().

#### 9.28.2.10 int HepMC::HEPEVT\_Wrapper::last\_child (int *index*) [inline, static]

index of last daughter

Definition at line 402 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), first\_child(), max\_number\_entries(), number\_entries(), and sizeof\_int().



Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), check\_hepevt\_consistency(), number\_children(), print\_hepevt\_particle(), HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt(), and HepMC::IO\_HERWIG::repair\_hepevt().

#### 9.28.2.11 int HepMC::HEPEVT\_Wrapper::last\_parent (int *index*) [inline, static]

index of last mother

Definition at line 370 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), first\_parent(), max\_number\_entries(), number\_entries(), and sizeof\_int().

Referenced by HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), check\_hepevt\_consistency(), number\_parents(), print\_hepevt\_particle(), HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt(), and HepMC::IO\_HERWIG::repair\_hepevt().

#### 9.28.2.12 double HepMC::HEPEVT\_Wrapper::m (int *index*) [inline, static]

generated mass

Definition at line 452 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_double(), max\_number\_entries(), sizeof\_int(), and sizeof\_real().

Referenced by HepMC::IO\_HERWIG::build\_particle(), HepMC::IO\_HEPEVT::build\_particle(), check\_hepevt\_consistency(), print\_hepevt\_particle(), and HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt().

#### 9.28.2.13 int HepMC::HEPEVT\_Wrapper::max\_number\_entries () [inline, static]

size of common block

Definition at line 229 of file HEPEVT\_Wrapper.h.

Referenced by e(), first\_child(), first\_parent(), id(), last\_child(), last\_parent(), m(), number\_entries(), print\_hepevt(), px(), py(), pz(), set\_children(), set\_id(), set\_mass(), set\_momentum(), set\_parents(), set\_position(), set\_status(), t(), HepMC::IO\_HEPEVT::write\_event(), x(), y(), z(), zero\_everything(), and HepMC::IO\_HERWIG::zero\_hepevt\_entry().

#### 9.28.2.14 int HepMC::HEPEVT\_Wrapper::number\_children (int *index*) [inline, static]

number of children

Definition at line 420 of file HEPEVT\_Wrapper.h.

References first\_child(), and last\_child().

Referenced by HepMC::IO\_HERWIG::build\_end\_vertex(), and HepMC::IO\_HEPEVT::build\_end\_vertex().

#### 9.28.2.15 int HepMC::HEPEVT\_Wrapper::number\_entries () [inline, static]

num entries in current evt

Definition at line 346 of file HEPEVT\_Wrapper.h.

References byte\_num\_to\_int(), max\_number\_entries(), and sizeof\_int().

Referenced by `check_hepevt_consistency()`, `HepMC::IO_HERWIG::fill_next_event()`, `HepMC::IO_HEPEVT::fill_next_event()`, `first_child()`, `first_parent()`, `last_child()`, `last_parent()`, `print_hepevt()`, `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, and `HepMC::IO_HERWIG::repair_hepevt()`.

#### 9.28.2.16 `int HepMC::HEPEVT_Wrapper::number_parents (int index)` `[inline, static]`

number of parents

Definition at line 388 of file `HEPEVT_Wrapper.h`.

References `first_parent()`, and `last_parent()`.

Referenced by `HepMC::IO_HERWIG::build_production_vertex()`, and `HepMC::IO_HEPEVT::build_production_vertex()`.

#### 9.28.2.17 `void HepMC::HEPEVT_Wrapper::print_hepevt (std::ostream & ostr = std::cout)` `[static]`

write information from HEPEVT common block

dumps the content of this HEPEVT event to ostr (Width is 80)

#### Examples:

`fio/example_MyHerwig.cc`.

Definition at line 27 of file `HEPEVT_Wrapper.cc`.

References `event_number()`, `is_double_precision()`, `max_number_entries()`, `number_entries()`, `print_hepevt_particle()`, `print_legend()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `main()`.

#### 9.28.2.18 `void HepMC::HEPEVT_Wrapper::print_hepevt_particle (int index, std::ostream & ostr = std::cout)` `[static]`

write particle information to ostr

dumps the content HEPEVT particle entry i (Width is 120) here i is the C array index (i.e. it starts at 0 ... whereas the fortran array index starts at 1) So if there's 100 particles, the last valid index is 100-1=99

Definition at line 68 of file `HEPEVT_Wrapper.cc`.

References `e()`, `first_child()`, `first_parent()`, `last_child()`, `last_parent()`, `m()`, `px()`, `py()`, `pz()`, `status()`, `t()`, `x()`, `y()`, and `z()`.

Referenced by `check_hepevt_consistency()`, and `print_hepevt()`.

#### 9.28.2.19 `void HepMC::HEPEVT_Wrapper::print_legend (std::ostream & ostr = std::cout)` `[static, protected]`

print output legend

Definition at line 55 of file `HEPEVT_Wrapper.cc`.

Referenced by `check_hepevt_consistency()`, and `print_hepevt()`.

**9.28.2.20 double HepMC::HEPEVT\_Wrapper::px (int *index*)** [inline, static]

X momentum.

Definition at line 427 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_particle()`, `HepMC::IO_HEPEVT::build_particle()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.21 double HepMC::HEPEVT\_Wrapper::py (int *index*)** [inline, static]

Y momentum.

Definition at line 433 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_particle()`, `HepMC::IO_HEPEVT::build_particle()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.22 double HepMC::HEPEVT\_Wrapper::pz (int *index*)** [inline, static]

Z momentum.

Definition at line 440 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_particle()`, `HepMC::IO_HEPEVT::build_particle()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.23 void HepMC::HEPEVT\_Wrapper::set\_children (int *index*, int *firstchild*, int *lastchild*)**  
[inline, static]

define children of a particle

Definition at line 514 of file HEPEVT\_Wrapper.h.

References `max_number_entries()`, `sizeof_int()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HERWIG::repair_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.24 void HepMC::HEPEVT\_Wrapper::set\_event\_number (int *evtno*)** [inline, static]

set event number

Definition at line 486 of file HEPEVT\_Wrapper.h.

References `write_byte_num()`.

Referenced by `HepMC::IO_HEPEVT::write_event()`, and `zero_everything()`.

**9.28.2.25 void HepMC::HEPEVT\_Wrapper::set\_id (int *index*, int *id*)** [inline, static]

set particle ID

Definition at line 498 of file HEPEVT\_Wrapper.h.

References `max_number_entries()`, `sizeof_int()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HERWIG::repair_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.26 void HepMC::HEPEVT\_Wrapper::set\_mass (int *index*, double *mass*)** [inline, static]

set particle mass

Definition at line 538 of file HEPEVT\_Wrapper.h.

References `max_number_entries()`, `sizeof_int()`, `sizeof_real()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.27 void HepMC::HEPEVT\_Wrapper::set\_max\_number\_entries (unsigned *int*)** [inline, static]

define size of common block

**Examples:**

`example_MyPythiaOnlyToHepMC.cc`, `fio/example_MyHerwig.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, `fio/testHerwigCopies.cc`, and `fio/testPythiaCopies.cc`.

Definition at line 251 of file HEPEVT\_Wrapper.h.

Referenced by `event_selection()`, `main()`, `pythia_in_out()`, `pythia_out()`, `pythia_particle_out()`, and `write_PythiaStreamIO()`.

**9.28.2.28 void HepMC::HEPEVT\_Wrapper::set\_momentum (int *index*, double *px*, double *py*, double *pz*, double *e*)** [inline, static]

set particle momentum

Definition at line 524 of file HEPEVT\_Wrapper.h.

References `max_number_entries()`, `sizeof_int()`, `sizeof_real()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.29 void HepMC::HEPEVT\_Wrapper::set\_number\_entries (int *noentries*)** [inline, static]

set number of entries in HEPEVT

Definition at line 489 of file HEPEVT\_Wrapper.h.

References `sizeof_int()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, and `zero_everything()`.

**9.28.2.30** `void HepMC::HEPEVT_Wrapper::set_parents (int index, int firstparent, int lastparent)`  
[inline, static]

define parents of a particle

Definition at line 504 of file `HEPEVT_Wrapper.h`.

References `max_number_entries()`, `sizeof_int()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HERWIG::repair_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.31** `void HepMC::HEPEVT_Wrapper::set_position (int index, double x, double y, double z, double t)` [inline, static]

set particle production vertex

Definition at line 545 of file `HEPEVT_Wrapper.h`.

References `max_number_entries()`, `sizeof_int()`, `sizeof_real()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

**9.28.2.32** `void HepMC::HEPEVT_Wrapper::set_sizeof_int (unsigned int)` [inline, static]

define size of integer

Definition at line 232 of file `HEPEVT_Wrapper.h`.

**9.28.2.33** `void HepMC::HEPEVT_Wrapper::set_sizeof_real (unsigned int)` [inline, static]

define size of real

#### Examples:

`example_MyPythiaOnlyToHepMC.cc`, `fio/example_MyHerwig.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, `fio/testHerwigCopies.cc`, and `fio/testPythiaCopies.cc`.

Definition at line 242 of file `HEPEVT_Wrapper.h`.

Referenced by `event_selection()`, `main()`, `pythia_in_out()`, `pythia_out()`, `pythia_particle_out()`, and `write-PythiaStreamIO()`.

**9.28.2.34** `void HepMC::HEPEVT_Wrapper::set_status (int index, int status)` [inline, static]

set particle status

Definition at line 492 of file HEPEVT\_Wrapper.h.

References `max_number_entries()`, `sizeof_int()`, and `write_byte_num()`.

Referenced by `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, `HepMC::IO_HEPEVT::write_event()`, `zero_everything()`, and `HepMC::IO_HERWIG::zero_hepevt_entry()`.

#### 9.28.2.35 `unsigned int HepMC::HEPEVT_Wrapper::sizeof_int ()` `[inline, static]`

size of integer in bytes

Definition at line 225 of file HEPEVT\_Wrapper.h.

Referenced by `e()`, `first_child()`, `first_parent()`, `id()`, `last_child()`, `last_parent()`, `m()`, `number_entries()`, `print_hepevt()`, `px()`, `py()`, `pz()`, `set_children()`, `set_id()`, `set_mass()`, `set_momentum()`, `set_number_entries()`, `set_parents()`, `set_position()`, `set_status()`, `status()`, `t()`, `x()`, `y()`, and `z()`.

#### 9.28.2.36 `unsigned int HepMC::HEPEVT_Wrapper::sizeof_real ()` `[inline, static]`

size of real in bytes

Definition at line 227 of file HEPEVT\_Wrapper.h.

Referenced by `e()`, `is_double_precision()`, `m()`, `print_hepevt()`, `px()`, `py()`, `pz()`, `set_mass()`, `set_momentum()`, `set_position()`, `t()`, `x()`, `y()`, and `z()`.

#### 9.28.2.37 `int HepMC::HEPEVT_Wrapper::status (int index)` `[inline, static]`

status code

Definition at line 353 of file HEPEVT\_Wrapper.h.

References `byte_num_to_int()`, and `sizeof_int()`.

Referenced by `HepMC::IO_HERWIG::build_particle()`, `HepMC::IO_HEPEVT::build_particle()`, `HepMC::IO_HERWIG::fill_next_event()`, `print_hepevt_particle()`, `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`, and `HepMC::IO_HERWIG::repair_hepevt()`.

#### 9.28.2.38 `double HepMC::HEPEVT_Wrapper::t (int index)` `[inline, static]`

production time

Definition at line 479 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

#### 9.28.2.39 `void HepMC::HEPEVT_Wrapper::write_byte_num (int, unsigned int)` `[inline, static, protected]`

pretend common block is an array of bytes

Definition at line 312 of file HEPEVT\_Wrapper.h.

References `hepevt`, and `hepevt_bytes_allocation`.

**9.28.2.40** `void HepMC::HEPEVT_Wrapper::write_byte_num (double, unsigned int)` [inline, static, protected]

pretend common block is an array of bytes

Definition at line 295 of file HEPEVT\_Wrapper.h.

References `hepevt`, and `hepevt_bytes_allocation`.

Referenced by `set_children()`, `set_event_number()`, `set_id()`, `set_mass()`, `set_momentum()`, `set_number_entries()`, `set_parents()`, `set_position()`, and `set_status()`.

**9.28.2.41** `double HepMC::HEPEVT_Wrapper::x (int index)` [inline, static]

X Production vertex.

Definition at line 458 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.42** `double HepMC::HEPEVT_Wrapper::y (int index)` [inline, static]

Y Production vertex.

Definition at line 465 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.43** `double HepMC::HEPEVT_Wrapper::z (int index)` [inline, static]

Z Production vertex.

Definition at line 472 of file HEPEVT\_Wrapper.h.

References `byte_num_to_double()`, `max_number_entries()`, `sizeof_int()`, and `sizeof_real()`.

Referenced by `HepMC::IO_HERWIG::build_end_vertex()`, `HepMC::IO_HEPEVT::build_end_vertex()`, `HepMC::IO_HERWIG::build_production_vertex()`, `HepMC::IO_HEPEVT::build_production_vertex()`, `print_hepevt_particle()`, and `HepMC::IO_HERWIG::remove_gaps_in_hepevt()`.

**9.28.2.44** `void HepMC::HEPEVT_Wrapper::zero_everything ()` [static]

set all entries in HEPEVT to zero

Definition at line 212 of file HEPEVT\_Wrapper.cc.

References `max_number_entries()`, `set_children()`, `set_event_number()`, `set_id()`, `set_mass()`, `set_momentum()`, `set_number_entries()`, `set_parents()`, `set_position()`, and `set_status()`.

The documentation for this class was generated from the following files:

- **HEPEVT\_Wrapper.h**
- **HEPEVT\_Wrapper.cc**



## 9.29 hwgev Struct Reference

```
#include <HerwigWrapper.h>
```

### Public Attributes

- double AVWGT
- double EVWGT
- double GAMWT
- double TLOUT
- double WBIGST
- double WGTMAX
- double WGTSUM
- double WSQSUM
- int IDHW [herwig\_hepevt\_size]
- int IERROR
- int ISTAT
- int LWEVT
- int MAXER
- int MAXPR
- int NOWGT
- int NRN [2]
- int NUMER
- int NUMERU
- int NWGTS
- int GENSOF

### 9.29.1 Detailed Description

Definition at line 56 of file HerwigWrapper.h.

### 9.29.2 Member Data Documentation

#### 9.29.2.1 double hwgev::AVWGT

Definition at line 57 of file HerwigWrapper.h.

#### 9.29.2.2 double hwgev::EVWGT

Definition at line 57 of file HerwigWrapper.h.

#### 9.29.2.3 double hwgev::GAMWT

Definition at line 57 of file HerwigWrapper.h.

#### 9.29.2.4 int hwgev::GENSOF

Definition at line 60 of file HerwigWrapper.h.

**9.29.2.5 int hwgev::IDHW[herwig\_hepevt\_size]**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.6 int hwgev::IERROR**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.7 int hwgev::ISTAT**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.8 int hwgev::LWEVT**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.9 int hwgev::MAXER**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.10 int hwgev::MAXPR**

Definition at line 58 of file HerwigWrapper.h.

**9.29.2.11 int hwgev::NOWGT**

Definition at line 59 of file HerwigWrapper.h.

**9.29.2.12 int hwgev::NRN[2]**

Definition at line 59 of file HerwigWrapper.h.

**9.29.2.13 int hwgev::NUMER**

Definition at line 59 of file HerwigWrapper.h.

**9.29.2.14 int hwgev::NUMERU**

Definition at line 59 of file HerwigWrapper.h.

**9.29.2.15 int hwgev::NWGTS**

Definition at line 59 of file HerwigWrapper.h.

**9.29.2.16 double hwgev::TLOUT**

Definition at line 57 of file HerwigWrapper.h.

**9.29.2.17 double hwgev::WBIGST**

Definition at line 57 of file HerwigWrapper.h.

**9.29.2.18 double hwgev::WGTMAX**

Definition at line 57 of file HerwigWrapper.h.

**9.29.2.19 double hwgev::WGTSUM**

Definition at line 57 of file HerwigWrapper.h.

**9.29.2.20 double hwgev::WSQSUM**

Definition at line 57 of file HerwigWrapper.h.

The documentation for this struct was generated from the following file:

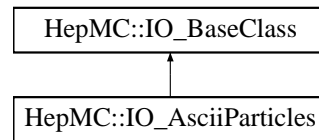
- **HerwigWrapper.h**

## 9.30 HepMC::IO\_AsciiParticles Class Reference

event input/output in ascii format for eye and machine reading

```
#include <IO_AsciiParticles.h>
```

Inheritance diagram for HepMC::IO\_AsciiParticles::



### Public Member Functions

- **IO\_AsciiParticles** (const char \*filename="IO\_AsciiParticles.dat", std::ios::openmode mode=std::ios::out)  
*constructor requiring a file name and std::ios mode*
- **virtual ~IO\_AsciiParticles** ()
- **void write\_event** (const GenEvent \*evt)  
*write this event*
- **bool fill\_next\_event** (GenEvent \*evt)  
*get the next event*
- **void write\_comment** (const std::string comment)
- **void setPrecision** (int iprec)  
*set output precision*
- **int rdstate** () const  
*check the state of the IO stream*
- **void clear** ()  
*clear the IO stream*
- **void print** (std::ostream &ostr=std::cout) const  
*write to ostr*

### Protected Member Functions

- **bool write\_end\_listing** ()  
*write end tag*

### 9.30.1 Detailed Description

event input/output in ascii format for eye and machine reading

Strategy for reading or writing events as machine readable ascii to a file. When instantiating, the mode of file to be created must be specified.

**Examples:**

**fio/example\_MyPythia.cc, testHepMC.cc.in, and testStreamIO.cc.in.**

Definition at line 54 of file IO\_AsciiParticles.h.

### 9.30.2 Constructor & Destructor Documentation

**9.30.2.1 HepMC::IO\_AsciiParticles::IO\_AsciiParticles (const char \* *filename* = "IO\_AsciiParticles.dat", std::ios::openmode *mode* = std::ios::out)**

constructor requiring a file name and std::ios mode

Definition at line 17 of file IO\_AsciiParticles.cc.

**9.30.2.2 HepMC::IO\_AsciiParticles::~~IO\_AsciiParticles ()** [virtual]

Definition at line 46 of file IO\_AsciiParticles.cc.

### 9.30.3 Member Function Documentation

**9.30.3.1 void HepMC::IO\_AsciiParticles::clear ()** [inline]

clear the IO stream

Definition at line 97 of file IO\_AsciiParticles.h.

**9.30.3.2 bool HepMC::IO\_AsciiParticles::fill\_next\_event (GenEvent \* *evt*)** [virtual]

get the next event

Implements **HepMC::IO\_BaseClass p.** (classHepMC<sub>11</sub>*IO\_BaseClass\_f1dfb95a44d521af510f6431a30f942* ??)

Definition at line 179 of file IO\_AsciiParticles.cc.

**9.30.3.3 void HepMC::IO\_AsciiParticles::print (std::ostream & *ostr* = std::cout) const**  
[virtual]

write to ostr

Reimplemented from **HepMC::IO\_BaseClass p.** (classHepMC<sub>11</sub>*IO\_BaseClass\_8a23f5de9c6bb10931dcacdeb7677413* ??)

Definition at line 53 of file IO\_AsciiParticles.cc.

**9.30.3.4** `int HepMC::IO_AsciiParticles::rdstate () const` `[inline]`

check the state of the IO stream

Definition at line 96 of file IO\_AsciiParticles.h.

**9.30.3.5** `void HepMC::IO_AsciiParticles::setPrecision (int iprec)` `[inline]`

set output precision

Definition at line 98 of file IO\_AsciiParticles.h.

**9.30.3.6** `void HepMC::IO_AsciiParticles::write_comment (const std::string comment)`

insert a comment directly into the output file — normally you only want to do this at the beginning or end of the file. All comments are preceded with "HepMC::IO\_AsciiParticles-COMMENT\n"

Definition at line 202 of file IO\_AsciiParticles.cc.

References `write_end_listing()`.

**9.30.3.7** `bool HepMC::IO_AsciiParticles::write_end_listing ()` `[protected]`

write end tag

Definition at line 217 of file IO\_AsciiParticles.cc.

Referenced by `write_comment()`.

**9.30.3.8** `void HepMC::IO_AsciiParticles::write_event (const GenEvent * evt)` `[virtual]`

write this event

Implements **HepMC::IO\_BaseClass** `p.` (`classHepMC11IO_BaseClass7929dfd8412207c7904f29652810c1f4 ??`)

Definition at line 63 of file IO\_AsciiParticles.cc.

References `HepMC::GenEvent::alphaQCD()`, `HepMC::GenEvent::alphaQED()`, `HepMC::GenVertex::barcode()`, `HepMC::WeightContainer::begin()`, `HepMC::WeightContainer::end()`, `HepMC::GenEvent::event_number()`, `HepMC::GenEvent::event_scale()`, `HepMC::detail::output()`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::GenEvent::particles_size()`, `HepMC::GenEvent::random_states()`, `HepMC::GenEvent::signal_process_id()`, `HepMC::GenEvent::signal_process_vertex()`, `HepMC::WeightContainer::size()`, `HepMC::versionName()`, `HepMC::GenEvent::vertices_size()`, and `HepMC::GenEvent::weights()`.

The documentation for this class was generated from the following files:

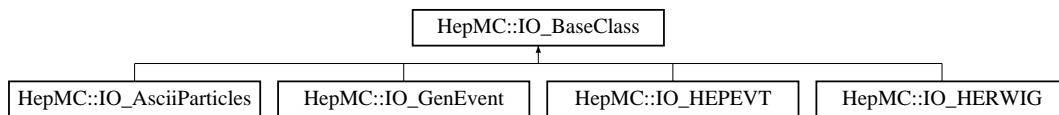
- **IO\_AsciiParticles.h**
- **IO\_AsciiParticles.cc**

## 9.31 HepMC::IO\_BaseClass Class Reference

all input/output classes inherit from **IO\_BaseClass** (p. 181)

```
#include <IO_BaseClass.h>
```

Inheritance diagram for HepMC::IO\_BaseClass::



### Public Member Functions

- virtual `~IO_BaseClass ()`
- virtual `void write_event (const GenEvent *)=0`  
*write this GenEvent* (p. 75)
- virtual `bool fill_next_event (GenEvent *)=0`  
*fill this GenEvent* (p. 75)
- virtual `void print (std::ostream &ostr=std::cout) const`  
*write output to ostr*
- `GenEvent * read_next_event ()`  
*do not over-ride*
- virtual `GenEvent *& operator>> (GenEvent *&)`  
*the same as read\_next\_event*
- virtual `const GenEvent *& operator<< (const GenEvent *&)`  
*the same as write\_event*
- virtual `GenEvent *& operator<< (GenEvent *&)`  
*the same as write\_event*

### 9.31.1 Detailed Description

all input/output classes inherit from **IO\_BaseClass** (p. 181)

If you want to write a new IO class, then inherit from this class and re-define `read_event()` and **write\_event()** (p. 183)

Definition at line 34 of file `IO_BaseClass.h`.

### 9.31.2 Constructor & Destructor Documentation

#### 9.31.2.1 virtual HepMC::IO\_BaseClass::~~IO\_BaseClass () [inline, virtual]

Definition at line 36 of file IO\_BaseClass.h.

### 9.31.3 Member Function Documentation

#### 9.31.3.1 virtual bool HepMC::IO\_BaseClass::fill\_next\_event (GenEvent \*) [pure virtual]

fill this **GenEvent** (p. 75)

Implemented in **HepMC::IO\_AsciiParticles p.** (classHepMC<sub>11</sub>*IO\_AsciiParticles*<sub>fd859891c2ac09f8758d081357c17ce</sub> ??)HepMC

the same as write\_event

Definition at line 105 of file IO\_BaseClass.h.

References write\_event().

#### 9.31.3.3 const GenEvent \*& HepMC::IO\_BaseClass::operator<< (const GenEvent \*&) [inline, virtual]

the same as write\_event

Definition at line 99 of file IO\_BaseClass.h.

References write\_event().

#### 9.31.3.4 GenEvent \*& HepMC::IO\_BaseClass::operator>> (GenEvent \*&) [inline, virtual]

the same as read\_next\_event

Definition at line 94 of file IO\_BaseClass.h.

References read\_next\_event().

#### 9.31.3.5 void HepMC::IO\_BaseClass::print (std::ostream & ostr = std::cout) const [inline, virtual]

write output to ostr

Reimplemented in **HepMC::IO\_AsciiParticles p.** (classHepMC<sub>11</sub>*IO\_AsciiParticles*<sub>2c9bec0be07d8b946ff8c27bf2d0636</sub> ??)HepM

do not over-ride

creates a new event and fills it by calling the sister method read\_next\_event( GenEvent\* )

#### Examples:

example\_MyPythiaOnlyToHepMC.cc, fio/example\_MyHerwig.cc, fio/example\_MyPythia.cc, fio/example\_PythiaStreamIO.cc, fio/testHerwigCopies.cc, fio/testPythiaCopies.cc, and test-MultipleCopies.cc.in.



Definition at line 74 of file IO\_BaseClass.h.

References `fill_next_event()`.

Referenced by `event_selection()`, `main()`, `operator>>()`, `pythia_in()`, `pythia_in_out()`, `pythia_out()`, `pythia_particle_out()`, and `writePythiaStreamIO()`.

**9.31.3.7** `virtual void HepMC::IO_BaseClass::write_event (const GenEvent *)` [pure virtual]

write this **GenEvent** (p. 75)

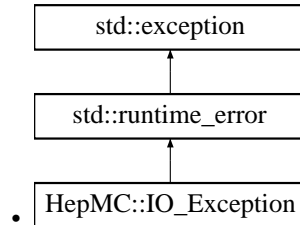
Implemented in **HepMC::IO\_AsciiParticles** p. (classHepMC<sub>11</sub>*IO\_AsciiParticles*<sub>2d45b9474967ec0cdeccece86d5d8c5e</sub> ??)HepMC :

## 9.32 HepMC::IO\_Exception Class Reference

IO exception handling.

```
#include <IO_Exception.h>
```

Inheritance diagram for HepMC::IO\_Exception::



### Public Types

- **OK**
- **NullEvent**
- **WrongFileType**
- **MissingStartKey**
- **EndOfStream**
- **EndKeyMismatch**
- **MissingEndKey**
- **InvalidData**
- **InputAndOutput**
- **BadOutputStream**
- **BadInputStream**
- **enum ErrorType {**  
     **OK, NullEvent, WrongFileType, MissingStartKey,**  
     **EndOfStream, EndKeyMismatch, MissingEndKey, InvalidData,**  
     **InputAndOutput, BadOutputStream, BadInputStream }**  
*IO error types.*

### Public Member Functions

- **IO\_Exception (const std::string &msg)**

#### 9.32.1 Detailed Description

IO exception handling.

**IO\_GenEvent** (p. 186), etc. catch the throw and set data members with the error type and message Some of the messages are constructed with transient information (e.g., contents of a bad **GenParticle** (p. 113))

**Examples:**

**testStreamIO.cc.in.**

Definition at line 28 of file `IO_Exception.h`.

## 9.32.2 Member Enumeration Documentation

### 9.32.2.1 enum HepMC::IO\_Exception::ErrorType

IO error types.

Enumerator:

*OK*  
*NullEvent*  
*WrongFileType*  
*MissingStartKey*  
*EndOfStream*  
*EndKeyMismatch*  
*MissingEndKey*  
*InvalidData*  
*InputAndOutput*  
*BadOutputStream*  
*BadInputStream*

Definition at line 34 of file IO\_Exception.h.

## 9.32.3 Constructor & Destructor Documentation

### 9.32.3.1 HepMC::IO\_Exception::IO\_Exception (const std::string & msg) [inline]

Definition at line 30 of file IO\_Exception.h.

The documentation for this class was generated from the following file:

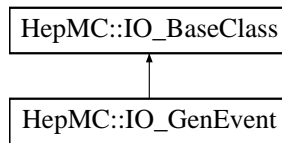
- **IO\_Exception.h**

## 9.33 HepMC::IO\_GenEvent Class Reference

**IO\_GenEvent** (p. 186) also deals with **HeavyIon** (p. 154) and **PdfInfo** (p. 222).

```
#include <IO_GenEvent.h>
```

Inheritance diagram for HepMC::IO\_GenEvent::



### Public Member Functions

- **IO\_GenEvent** (const std::string &filename="IO\_GenEvent.dat", std::ios::openmode mode=std::ios::out)  
*constructor requiring a file name and std::ios mode*
- **IO\_GenEvent** (std::istream &)  
*constructor requiring an input stream*
- **IO\_GenEvent** (std::ostream &)  
*constructor requiring an output stream*
- **virtual ~IO\_GenEvent** ()
- **void write\_event** (const GenEvent \*evt)  
*write this event*
- **bool fill\_next\_event** (GenEvent \*evt)  
*get the next event*
- **void write\_comment** (const std::string comment)
- **int rdstate** () const  
*check the state of the IO stream*
- **void clear** ()  
*clear the IO stream*
- **void print** (std::ostream &ostr=std::cout) const  
*write to ostr*
- **void use\_input\_units** (Units::MomentumUnit, Units::LengthUnit)
- **void precision** (int)
- **int error\_type** () const  
*integer (enum) associated with read error*
- **const std::string & error\_message** () const  
*the read error message string*

### 9.33.1 Detailed Description

**IO\_GenEvent** (p. 186) also deals with **HeavyIon** (p. 154) and **PdfInfo** (p. 222).

event input/output in ascii format for machine reading extended format contains **HeavyIon** (p. 154) and **PdfInfo** (p. 222) classes

Strategy for reading or writing events using iostreams When instantiating with a file name, the mode of file to be created must be specified. Options are: `std::ios::in` open file for input `std::ios::out` open file for output `std::ios::trunc` erase old file when opening (i.e. `ios::out|iostrunc` removes oldfile, and creates a new one for output ) `std::ios::app` append output to end of file for the purposes of this class, simultaneous input and output mode ( `std::ios::in | std::ios::out` ) is not allowed.

Event listings are preceded by the key: "HepMC::IO\_GenEvent-START\_EVENT\_LISTING\n" and terminated by the key: "HepMC::IO\_GenEvent-END\_EVENT\_LISTING\n" **GenParticle** (p. 113) Data tables are preceded by the key: "HepMC::IO\_GenEvent-START\_PARTICLE\_DATA\n" and terminated by the key: "HepMC::IO\_GenEvent-END\_PARTICLE\_DATA\n" Comments are allowed. They need not be preceded by anything, though if a comment is written using `write_comment( const string )` then it will be preceded by "HepMC::IO\_GenEvent-COMMENT\n" Each event, vertex, particle, particle data, heavy ion, or pdf info line is preceded by "E ", "V ", "P ", "D ", "H ", "F " respectively. Comments may appear anywhere in the file – so long as they do not contain any of the start/stop keys.

#### Examples:

`example_EventSelection.cc`, `example_UsingIterators.cc`, `fio/example_MyHerwig.cc`,  
`fio/example_MyPythia.cc`, `testFlow.cc`, `testHepMC.cc.in`, `testHepMCIteration.cc.in`, `test-`  
`Mass.cc.in`, `testMultipleCopies.cc.in`, and `testStreamIO.cc.in`.

Definition at line 63 of file `IO_GenEvent.h`.

### 9.33.2 Constructor & Destructor Documentation

#### 9.33.2.1 HepMC::IO\_GenEvent::IO\_GenEvent (const std::string & filename = "IO\_GenEvent.dat", std::ios::openmode mode = std::ios::out)

constructor requiring a file name and `std::ios` mode

Definition at line 16 of file `IO_GenEvent.cc`.

References `HepMC::detail::establish_input_stream_info()`, `HepMC::detail::establish_output_stream_info()`, and `HepMC::IO_Exception::InputAndOutput`.

#### 9.33.2.2 HepMC::IO\_GenEvent::IO\_GenEvent (std::istream &)

constructor requiring an input stream

Definition at line 50 of file `IO_GenEvent.cc`.

References `HepMC::detail::establish_input_stream_info()`.

#### 9.33.2.3 HepMC::IO\_GenEvent::IO\_GenEvent (std::ostream &)

constructor requiring an output stream

Definition at line 61 of file `IO_GenEvent.cc`.

References `HepMC::detail::establish_output_stream_info()`.

### 9.33.2.4 HepMC::IO\_GenEvent::~~IO\_GenEvent () [virtual]

Definition at line 72 of file IO\_GenEvent.cc.

References HepMC::write\_HepMC\_IO\_block\_end().

## 9.33.3 Member Function Documentation

### 9.33.3.1 void HepMC::IO\_GenEvent::clear () [inline]

clear the IO stream

Definition at line 133 of file IO\_GenEvent.h.

### 9.33.3.2 const std::string & HepMC::IO\_GenEvent::error\_message () const [inline]

the read error message string

Definition at line 145 of file IO\_GenEvent.h.

### 9.33.3.3 int HepMC::IO\_GenEvent::error\_type () const [inline]

integer (enum) associated with read error

Definition at line 141 of file IO\_GenEvent.h.

### 9.33.3.4 bool HepMC::IO\_GenEvent::fill\_next\_event (GenEvent \* evt) [virtual]

get the next event

Implements **HepMC::IO\_BaseClass p.** (classHepMC<sub>11</sub>*IO\_BaseClass\_f1df fb95a44d521af510f6431a30f942* ??)

Definition at line 109 of file IO\_GenEvent.cc.

References HepMC::GenEvent::clear(), HepMC::IO\_Exception::InvalidData, HepMC::GenEvent::is\_valid(), HepMC::IO\_Exception::NullEvent, HepMC::IO\_Exception::OK, and HepMC::IO\_Exception::WrongFileType.

### 9.33.3.5 void HepMC::IO\_GenEvent::precision (int)

set output precision The default precision is 16.

Definition at line 96 of file IO\_GenEvent.cc.

### 9.33.3.6 void HepMC::IO\_GenEvent::print (std::ostream & ostr = std::cout) const [virtual]

write to ostr

Reimplemented from **HepMC::IO\_BaseClass p.** (classHepMC<sub>11</sub>*IO\_BaseClass\_8a23f5de9c6bb10931dcacdeb7677413* ??)

Definition at line 86 of file IO\_GenEvent.cc.

**9.33.3.7 int HepMC::IO\_GenEvent::rdstate () const** [inline]

check the state of the IO stream

Definition at line 123 of file IO\_GenEvent.h.

Referenced by main().

**9.33.3.8 void HepMC::IO\_GenEvent::use\_input\_units (Units::MomentumUnit, Units::LengthUnit)**

needed when reading a file without units if those units are different than the declared default units (e.g., the default units are MeV, but the file was written with GeV) This method is not necessary if the units are written in the file

Definition at line 79 of file IO\_GenEvent.cc.

References HepMC::set\_input\_units().

**9.33.3.9 void HepMC::IO\_GenEvent::write\_comment (const std::string comment)**

insert a comment directly into the output file — normally you only want to do this at the beginning or end of the file. All comments are preceded with "HepMC::IO\_GenEvent-COMMENT\n"

Definition at line 162 of file IO\_GenEvent.cc.

References HepMC::write\_HepMC\_IO\_block\_end(), and HepMC::IO\_Exception::WrongFileType.

**9.33.3.10 void HepMC::IO\_GenEvent::write\_event (const GenEvent \* evt)** [virtual]

write this event

Writes evt to output stream. It does NOT delete the event after writing.

Implements **HepMC::IO\_BaseClass** p. (classHepMC<sub>11</sub> *IO\_BaseClass*<sub>7929dfd8412207c7904f29652810c1f4</sub> ??)

Definition at line 143 of file IO\_GenEvent.cc.

References HepMC::write\_HepMC\_IO\_block\_begin(), and HepMC::IO\_Exception::WrongFileType.

The documentation for this class was generated from the following files:

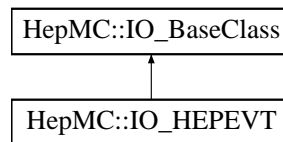
- **IO\_GenEvent.h**
- **IO\_GenEvent.cc**

## 9.34 HepMC::IO\_HEPEVT Class Reference

HEPEVT IO class.

```
#include <IO_HEPEVT.h>
```

Inheritance diagram for HepMC::IO\_HEPEVT::



### Public Member Functions

- `IO_HEPEVT ()`
- `virtual ~IO_HEPEVT ()`
- `bool fill_next_event (GenEvent *)`  
*fill this GenEvent (p. 75)*
- `void write_event (const GenEvent *)`  
*write this GenEvent (p. 75)*
- `void print (std::ostream &ostr=std::cout) const`  
*write output to ostr*
- `bool trust_both_mothers_and_daughters () const`  
*default is false*
- `bool trust_mothers_before_daughters () const`  
*default is true*
- `bool print_inconsistency_errors () const`  
*default is true*
- `bool trust_beam_particles () const`  
*default is true*
- `void set_trust_mothers_before_daughters (bool b=true)`  
*define mother daughter trust rules*
- `void set_trust_both_mothers_and_daughters (bool b=false)`  
*define mother daughter trust rules*
- `void set_print_inconsistency_errors (bool b=true)`
- `void set_trust_beam_particles (bool b=true)`  
*declare whether or not beam particles exist*



## Protected Member Functions

- **GenParticle \* build\_particle (int index)**  
*create a GenParticle (p. 113)*
- **void build\_production\_vertex (int i, std::vector< HepMC::GenParticle \* > &hepevt\_particle, GenEvent \*evt)**  
*create a production vertex*
- **void build\_end\_vertex (int i, std::vector< HepMC::GenParticle \* > &hepevt\_particle, GenEvent \*evt)**  
*create an end vertex*
- **int find\_in\_map (const std::map< HepMC::GenParticle \*, int > &m, GenParticle \*p) const**  
*find this particle in the particle map*

### 9.34.1 Detailed Description

HEPEVT IO class.

IO class for reading the standard HEPEVT common block.

**Examples:**

`example_MyPythiaOnlyToHepMC.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStream-IO.cc`, and `fio/testPythiaCopies.cc`.

Definition at line 39 of file `IO_HEPEVT.h`.

### 9.34.2 Constructor & Destructor Documentation

#### 9.34.2.1 HepMC::IO\_HEPEVT::IO\_HEPEVT ()

Definition at line 12 of file `IO_HEPEVT.cc`.

#### 9.34.2.2 HepMC::IO\_HEPEVT::~~IO\_HEPEVT () [virtual]

Definition at line 18 of file `IO_HEPEVT.cc`.

### 9.34.3 Member Function Documentation

#### 9.34.3.1 void HepMC::IO\_HEPEVT::build\_end\_vertex (int i, std::vector< HepMC::GenParticle \* > &hepevt\_particle, GenEvent \* evt) [protected]

create an end vertex

for particle in HEPEVT with index i, build an end vertex if appropriate, and add that vertex to the event

Definition at line 257 of file `IO_HEPEVT.cc`.

References HepMC::GenVertex::add\_particle\_in(), HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::first\_child(), HepMC::HEPEVT\_Wrapper::last\_child(), HepMC::HEPEVT\_Wrapper::number\_children(), p, HepMC::GenVertex::position(), HepMC::GenVertex::set\_position(), HepMC::HEPEVT\_Wrapper::t(), HepMC::HEPEVT\_Wrapper::x(), HepMC::HEPEVT\_Wrapper::y(), and HepMC::HEPEVT\_Wrapper::z().

Referenced by fill\_next\_event().

#### 9.34.3.2 GenParticle \* HepMC::IO\_HEPEVT::build\_particle (int *index*) [protected]

create a **GenParticle** (p. 113)

Builds a particle object corresponding to index in HEPEVT

Definition at line 325 of file IO\_HEPEVT.cc.

References HepMC::HEPEVT\_Wrapper::e(), HepMC::HEPEVT\_Wrapper::id(), HepMC::HEPEVT\_Wrapper::m(), p, HepMC::HEPEVT\_Wrapper::px(), HepMC::HEPEVT\_Wrapper::py(), HepMC::HEPEVT\_Wrapper::pz(), and HepMC::HEPEVT\_Wrapper::status().

Referenced by fill\_next\_event().

#### 9.34.3.3 void HepMC::IO\_HEPEVT::build\_production\_vertex (int *i*, std::vector< HepMC::GenParticle \* > & *hepevt\_particle*, GenEvent \* *evt*) [protected]

create a production vertex

for particle in HEPEVT with index *i*, build a production vertex if appropriate, and add that vertex to the event

Definition at line 191 of file IO\_HEPEVT.cc.

References HepMC::GenVertex::add\_particle\_in(), HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::first\_parent(), HepMC::HEPEVT\_Wrapper::last\_parent(), HepMC::HEPEVT\_Wrapper::number\_parents(), p, HepMC::GenVertex::position(), HepMC::GenVertex::set\_position(), HepMC::HEPEVT\_Wrapper::t(), HepMC::HEPEVT\_Wrapper::x(), HepMC::HEPEVT\_Wrapper::y(), and HepMC::HEPEVT\_Wrapper::z().

Referenced by fill\_next\_event().

#### 9.34.3.4 bool HepMC::IO\_HEPEVT::fill\_next\_event (GenEvent \*) [virtual]

fill this **GenEvent** (p. 75)

Implements **HepMC::IO\_BaseClass** p. (classHepMC<sub>11</sub>IO<sub>BaseClass</sub>1df fb95a44d521af510f6431a30f942 ??)

Definition at line 31 of file IO\_HEPEVT.cc.

References HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), build\_end\_vertex(), build\_particle(), build\_production\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::number\_entries(), HepMC::GenEvent::set\_beam\_particles(), HepMC::GenEvent::set\_event\_number(), and trust\_beam\_particles().

**9.34.3.5** `int HepMC::IO_HEPEVT::find_in_map (const std::map< HepMC::GenParticle *, int > & m, GenParticle * p) const` [protected]

find this particle in the particle map

Definition at line 340 of file IO\_HEPEVT.cc.

References p.

Referenced by write\_event().

**9.34.3.6** `void HepMC::IO_HEPEVT::print (std::ostream & ostr = std::cout) const` [virtual]

write output to ostr

Reimplemented from **HepMC::IO\_BaseClass** p. (classHepMC<sub>11</sub>IO<sub>BaseClass</sub><sub>8a23f5de9c6bb10931dcacdeb7677413</sub> ??)

Definition at line 20 of file IO\_HEPEVT.cc.

**9.34.3.7** `bool HepMC::IO_HEPEVT::print_inconsistency_errors () const` [inline]

default is true

Definition at line 120 of file IO\_HEPEVT.h.

**9.34.3.8** `void HepMC::IO_HEPEVT::set_print_inconsistency_errors (bool b = true)` [inline]

Since HEPEVT has bi-directional pointers, it is possible that the mother/daughter pointers are inconsistent (though physically speaking this should never happen). In practise it happens often. When a conflict occurs (i.e. when mother/daughter pointers are in disagreement, where an empty (0) pointer is not considered a disagreement) an error is printed. These errors can be turned off with: `myio_hepevt.set_print_inconsistency_errors(0)`; but it is **STRONGLY** recommended that you print the HEPEVT common and understand the inconsistency **BEFORE** you turn off the errors. The messages are there for a reason [remember, there is no message printed when the information is missing, ... only when is it inconsistent. User beware.] You can inspect the HEPEVT common block for inconsistencies with **HEPEVT\_Wrapper::check\_hepevt\_consistency()** (p. 165)

There is a switch controlling whether the mother pointers or the daughters are to be trusted. For example, in Pythia the mother information is always correctly included, but the daughter information is often left unfilled: in this case we want to trust the mother pointers and not necessarily the daughters. [THIS IS THE DEFAULT]. Unfortunately the reverse happens for the stdhep(2001) translation of Isajet, so we need an option to toggle the choices.

Definition at line 129 of file IO\_HEPEVT.h.

**9.34.3.9** `void HepMC::IO_HEPEVT::set_trust_beam_particles (bool b = true)` [inline]

declare whether or not beam particles exist

Definition at line 135 of file IO\_HEPEVT.h.

**9.34.3.10** `void HepMC::IO_HEPEVT::set_trust_both_mothers_and_daughters (bool b = false)`  
`[inline]`

define mother daughter trust rules

Definition at line 123 of file IO\_HEPEVT.h.

**9.34.3.11** `void HepMC::IO_HEPEVT::set_trust_mothers_before_daughters (bool b = true)`  
`[inline]`

define mother daughter trust rules

Definition at line 126 of file IO\_HEPEVT.h.

**9.34.3.12** `bool HepMC::IO_HEPEVT::trust_beam_particles () const` `[inline]`

default is true

Definition at line 132 of file IO\_HEPEVT.h.

Referenced by `fill_next_event()`.

**9.34.3.13** `bool HepMC::IO_HEPEVT::trust_both_mothers_and_daughters () const` `[inline]`

default is false

Definition at line 114 of file IO\_HEPEVT.h.

**9.34.3.14** `bool HepMC::IO_HEPEVT::trust_mothers_before_daughters () const` `[inline]`

default is true

Definition at line 117 of file IO\_HEPEVT.h.

**9.34.3.15** `void HepMC::IO_HEPEVT::write_event (const GenEvent *)` `[virtual]`

write this `GenEvent` (p. 75)

Implements `HepMC::IO_BaseClass p.` (classHepMC11IO\_BaseClass7929dfd8412207c7904f29652810c1f4??)

Definition at line 110 of file IO\_HEPEVT.cc.

References `HepMC::FourVector::e()`, `HepMC::GenEvent::event_number()`, `find_in_map()`, `HepMC::HEPEVT_Wrapper::max_number_entries()`, `p`, `HepMC::FourVector::px()`, `HepMC::FourVector::py()`, `HepMC::FourVector::pz()`, `HepMC::HEPEVT_Wrapper::set_children()`, `HepMC::HEPEVT_Wrapper::set_event_number()`, `HepMC::HEPEVT_Wrapper::set_id()`, `HepMC::HEPEVT_Wrapper::set_mass()`, `HepMC::HEPEVT_Wrapper::set_momentum()`, `HepMC::HEPEVT_Wrapper::set_number_entries()`, `HepMC::HEPEVT_Wrapper::set_parents()`, `HepMC::HEPEVT_Wrapper::set_position()`, `HepMC::HEPEVT_Wrapper::set_status()`, `v`, `HepMC::GenEvent::vertices_begin()`, and `HepMC::GenEvent::vertices_end()`.

The documentation for this class was generated from the following files:

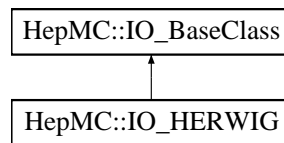
- `IO_HEPEVT.h`
- `IO_HEPEVT.cc`

## 9.35 HepMC::IO\_HERWIG Class Reference

**IO\_HERWIG** (p. 195) is used to get Herwig information.

```
#include <IO_HERWIG.h>
```

Inheritance diagram for HepMC::IO\_HERWIG::



### Public Member Functions

- **IO\_HERWIG ()**
- **virtual ~IO\_HERWIG ()**
- **bool fill\_next\_event (GenEvent \*)**  
*get the next event*
- **void print (std::ostream &ostr=std::cout) const**  
*write to ostr*
- **double interfaces\_to\_version\_number () const**  
*this information is dubious*
- **bool print\_inconsistency\_errors () const**  
*default is true*
- **void set\_print\_inconsistency\_errors (bool b=true)**  
*decide whether or not to print inconsistency errors*
- **bool no\_gaps\_in\_barcodes () const**  
*ask how to deal with extra non-physical pseudo particles*
- **void set\_no\_gaps\_in\_barcodes (bool a)**

### Protected Member Functions

- **bool trust\_both\_mothers\_and\_daughters () const**  
*default is true*
- **bool trust\_mothers\_before\_daughters () const**  
*default is false*
- **void set\_trust\_mothers\_before\_daughters (bool b=true)**  
*define mother daughter trust rules*
- **void set\_trust\_both\_mothers\_and\_daughters (bool b=false)**

*define mother daughter trust rules*

- **GenParticle \* build\_particle (int index)**  
*make a particle*
- **void build\_production\_vertex (int i, std::vector< GenParticle \* > &hepevt\_particle, GenEvent \*evt)**  
*make a production vertex*
- **void build\_end\_vertex (int i, std::vector< GenParticle \* > &hepevt\_particle, GenEvent \*evt)**  
*make a decay vertex*
- **int find\_in\_map (const std::map< GenParticle \*, int > &m, GenParticle \*p) const**  
*find this particle in the map*
- **void repair\_hepevt () const**  
*make the HERWIG HEPEVT common block look like the standard*
- **void remove\_gaps\_in\_hepevt () const**  
*deal with artifacts of repairing HEPEVT*
- **void zero\_hepevt\_entry (int i) const**  
*zero out a HEPEVT pseudo particle*
- **int translate\_herwig\_to\_pdg\_id (int i) const**  
*translate particle ID*

### 9.35.1 Detailed Description

**IO\_HERWIG** (p. 195) is used to get Herwig information.

IO class for reading the HEPEVT common block from the Herwig monte carlo program.

**Examples:**

**fio/example\_MyHerwig.cc, and fio/testHerwigCopies.cc.**

Definition at line 56 of file IO\_HERWIG.h.

### 9.35.2 Constructor & Destructor Documentation

#### 9.35.2.1 HepMC::IO\_HERWIG::IO\_HERWIG ()

Definition at line 12 of file IO\_HERWIG.cc.

#### 9.35.2.2 HepMC::IO\_HERWIG::~~IO\_HERWIG () [virtual]

Definition at line 83 of file IO\_HERWIG.cc.

### 9.35.3 Member Function Documentation

#### 9.35.3.1 void HepMC::IO\_HERWIG::build\_end\_vertex (int *i*, std::vector< GenParticle \* > & *hepevt\_particle*, GenEvent \* *evt*) [protected]

make a decay vertex

for particle in HEPEVT with index *i*, build an end vertex if appropriate, and add that vertex to the event

Definition at line 304 of file IO\_HERWIG.cc.

References HepMC::GenVertex::add\_particle\_in(), HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::first\_child(), HepMC::HEPEVT\_Wrapper::last\_child(), HepMC::HEPEVT\_Wrapper::number\_children(), *p*, HepMC::GenVertex::position(), HepMC::GenVertex::set\_position(), HepMC::HEPEVT\_Wrapper::t(), HepMC::HEPEVT\_Wrapper::x(), HepMC::HEPEVT\_Wrapper::y(), and HepMC::HEPEVT\_Wrapper::z().

Referenced by fill\_next\_event().

#### 9.35.3.2 GenParticle \* HepMC::IO\_HERWIG::build\_particle (int *index*) [protected]

make a particle

Builds a particle object corresponding to index in HEPEVT

Definition at line 372 of file IO\_HERWIG.cc.

References HepMC::HEPEVT\_Wrapper::e(), HepMC::HEPEVT\_Wrapper::id(), HepMC::HEPEVT\_Wrapper::m(), *p*, HepMC::HEPEVT\_Wrapper::px(), HepMC::HEPEVT\_Wrapper::py(), HepMC::HEPEVT\_Wrapper::pz(), and HepMC::HEPEVT\_Wrapper::status().

Referenced by fill\_next\_event().

#### 9.35.3.3 void HepMC::IO\_HERWIG::build\_production\_vertex (int *i*, std::vector< GenParticle \* > & *hepevt\_particle*, GenEvent \* *evt*) [protected]

make a production vertex

for particle in HEPEVT with index *i*, build a production vertex if appropriate, and add that vertex to the event

Definition at line 231 of file IO\_HERWIG.cc.

References HepMC::GenVertex::add\_particle\_in(), HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::first\_parent(), HepMC::HEPEVT\_Wrapper::last\_parent(), HepMC::HEPEVT\_Wrapper::number\_parents(), *p*, HepMC::GenVertex::position(), HepMC::GenVertex::print(), HepMC::GenVertex::set\_position(), HepMC::HEPEVT\_Wrapper::t(), HepMC::HEPEVT\_Wrapper::x(), HepMC::HEPEVT\_Wrapper::y(), and HepMC::HEPEVT\_Wrapper::z().

Referenced by fill\_next\_event().

#### 9.35.3.4 bool HepMC::IO\_HERWIG::fill\_next\_event (GenEvent \*) [virtual]

get the next event

read one event from the Herwig HEPEVT common block and fill **GenEvent** (p.75) return T/F =success/failure

sufficient to do one or the other.

Implements **HepMC::IO\_BaseClass** **p.** (classHepMC<sub>11</sub>*IO\_BaseClass*<sub>1dfbf95a44d521af510f6431a30f942</sub> ??)

Definition at line 96 of file IO\_HERWIG.cc.

References HepMC::GenVertex::add\_particle\_in(), HepMC::GenVertex::add\_particle\_out(), HepMC::GenEvent::add\_vertex(), build\_end\_vertex(), build\_particle(), build\_production\_vertex(), HepMC::HEPEVT\_Wrapper::event\_number(), HepMC::HEPEVT\_Wrapper::first\_parent(), HepMC::HEPEVT\_Wrapper::number\_entries(), repair\_hepevt(), HepMC::GenEvent::set\_beam\_particles(), HepMC::GenEvent::set\_event\_number(), HepMC::GenEvent::set\_signal\_process\_vertex(), and HepMC::HEPEVT\_Wrapper::status().

**9.35.3.5 int HepMC::IO\_HERWIG::find\_in\_map (const std::map< GenParticle \*, int > & m, GenParticle \* p) const** [protected]

find this particle in the map

Definition at line 387 of file IO\_HERWIG.cc.

References p.

**9.35.3.6 double HepMC::IO\_HERWIG::interfaces\_to\_version\_number () const** [inline]

this information is dubious

Definition at line 65 of file IO\_HERWIG.h.

**9.35.3.7 bool HepMC::IO\_HERWIG::no\_gaps\_in\_barcodes () const** [inline]

ask how to deal with extra non-physical pseudo particles

Definition at line 74 of file IO\_HERWIG.h.

**9.35.3.8 void HepMC::IO\_HERWIG::print (std::ostream & ostr = std::cout) const** [virtual]

write to ostr

Reimplemented from **HepMC::IO\_BaseClass** **p.** (classHepMC<sub>11</sub>*IO\_BaseClass*<sub>a23f5de9c6bb10931dcacdeb7677413</sub> ??)

Definition at line 85 of file IO\_HERWIG.cc.

**9.35.3.9 bool HepMC::IO\_HERWIG::print\_inconsistency\_errors () const** [inline]

default is true

Definition at line 145 of file IO\_HERWIG.h.

**9.35.3.10 void HepMC::IO\_HERWIG::remove\_gaps\_in\_hepevt () const** [protected]

deal with artifacts of repairing HEPEVT



in this scenario, we do not allow there to be zero-ed entries in the HEPEVT common block, and so be reshuffle the common block, removing the zero-ed entries as we go and making sure we keep the mother/daughter relationships appropriate

Definition at line 682 of file IO\_HERWIG.cc.

References HepMC::HEPEVT\_Wrapper::e(), HepMC::HEPEVT\_Wrapper::first\_child(), HepMC::HEPEVT\_Wrapper::first\_parent(), HepMC::HEPEVT\_Wrapper::id(), HepMC::HEPEVT\_Wrapper::last\_child(), HepMC::HEPEVT\_Wrapper::last\_parent(), HepMC::HEPEVT\_Wrapper::m(), HepMC::HEPEVT\_Wrapper::number\_entries(), HepMC::HEPEVT\_Wrapper::px(), HepMC::HEPEVT\_Wrapper::py(), HepMC::HEPEVT\_Wrapper::pz(), HepMC::HEPEVT\_Wrapper::set\_children(), HepMC::HEPEVT\_Wrapper::set\_id(), HepMC::HEPEVT\_Wrapper::set\_mass(), HepMC::HEPEVT\_Wrapper::set\_momentum(), HepMC::HEPEVT\_Wrapper::set\_number\_entries(), HepMC::HEPEVT\_Wrapper::set\_parents(), HepMC::HEPEVT\_Wrapper::set\_position(), HepMC::HEPEVT\_Wrapper::set\_status(), HepMC::HEPEVT\_Wrapper::status(), HepMC::HEPEVT\_Wrapper::t(), HepMC::HEPEVT\_Wrapper::x(), HepMC::HEPEVT\_Wrapper::y(), and HepMC::HEPEVT\_Wrapper::z().

Referenced by repair\_hepevt().

### 9.35.3.11 void HepMC::IO\_HERWIG::repair\_hepevt() const [protected]

make the HERWIG HEPEVT common block look like the standard

This routine takes the HEPEVT common block as used in HERWIG, and converts it into the HEPEVT common block in the standard format

This means it:

- removes the color structure, which herwig overloads into the mother/daughter fields
- zeros extra entries for hard subprocess, etc.

Special HERWIG status codes 101,102 colliding beam particles 103 beam-beam collision CMS vector 120 hard subprocess CMS vector 121,122 hard subprocess colliding partons 123-129 hard subprocess outgoing particles 141-149 (ID=94) mirror image of hard subprocess particles 100 (ID=0) cone)

Special HERWIG particle id's 91 clusters 94 jets 0 others with no pdg code

Definition at line 394 of file IO\_HERWIG.cc.

References HepMC::HEPEVT\_Wrapper::first\_child(), HepMC::HEPEVT\_Wrapper::first\_parent(), HepMC::HEPEVT\_Wrapper::id(), HepMC::HEPEVT\_Wrapper::last\_child(), HepMC::HEPEVT\_Wrapper::last\_parent(), HepMC::HEPEVT\_Wrapper::number\_entries(), remove\_gaps\_in\_hepevt(), HepMC::HEPEVT\_Wrapper::set\_children(), HepMC::HEPEVT\_Wrapper::set\_id(), HepMC::HEPEVT\_Wrapper::set\_parents(), HepMC::HEPEVT\_Wrapper::status(), translate\_herwig\_to\_pdg\_id(), and zero\_hepevt\_entry().

Referenced by fill\_next\_event().

### 9.35.3.12 void HepMC::IO\_HERWIG::set\_no\_gaps\_in\_barcodes(bool a) [inline]

The HERWIG HEPEVT common block has some EXTRA non-physical ENTRIES (such as CMS frame, HARD subprocess, and CONE). These are removed by **IO\_HERWIG** (p. 195). Thus the **HepMC** (p. 25) event will **APPEAR** to have fewer particles in it that herwig did. There is a switch `m_no_gaps_in_barcodes`. For true - then the extra particles are removed from HEPEVT, with the result that the **HepMC** (p. 25) barcodes will be sequential, with no gaps. false - the barcodes will correspond directly to the HEPEVT index, but there will be gaps ... ie some barcodes will be unassigned. this switch requested by I Hinchliffe, October 31, 2002

Definition at line 87 of file IO\_HERWIG.h.

**9.35.3.13** `void HepMC::IO_HERWIG::set_print_inconsistency_errors (bool b = true)`  
`[inline]`

decide whether or not to print inconsistency errors

Definition at line 154 of file IO\_HERWIG.h.

**9.35.3.14** `void HepMC::IO_HERWIG::set_trust_both_mothers_and_daughters (bool b = false)`  
`[inline, protected]`

define mother daughter trust rules

Definition at line 148 of file IO\_HERWIG.h.

**9.35.3.15** `void HepMC::IO_HERWIG::set_trust_mothers_before_daughters (bool b = true)`  
`[inline, protected]`

define mother daughter trust rules

Definition at line 151 of file IO\_HERWIG.h.

**9.35.3.16** `int HepMC::IO_HERWIG::translate_herwig_to_pdg_id (int i) const` `[protected]`

translate particle ID

This routine is copied from Lynn Garren's stdhep 5.01. see  
<http://cepa.fnal.gov/psm/stdhep/>

Definition at line 753 of file IO\_HERWIG.cc.

Referenced by `repair_hepevt()`.

**9.35.3.17** `bool HepMC::IO_HERWIG::trust_both_mothers_and_daughters () const` `[inline, protected]`

default is true

Definition at line 139 of file IO\_HERWIG.h.

**9.35.3.18** `bool HepMC::IO_HERWIG::trust_mothers_before_daughters () const` `[inline, protected]`

default is false

Definition at line 142 of file IO\_HERWIG.h.

**9.35.3.19** `void HepMC::IO_HERWIG::zero_hepevt_entry (int i) const` `[protected]`

zero out a HEPEVT pseudo particle

Definition at line 742 of file IO\_HERWIG.cc.

References HepMC::HEPEVT\_Wrapper::max\_number\_entries(), HepMC::HEPEVT\_Wrapper::set\_children(), HepMC::HEPEVT\_Wrapper::set\_id(), HepMC::HEPEVT\_Wrapper::set\_mass(), HepMC::HEPEVT\_Wrapper::set\_momentum(), HepMC::HEPEVT\_Wrapper::set\_parents(), HepMC::HEPEVT\_Wrapper::set\_position(), and HepMC::HEPEVT\_Wrapper::set\_status().

Referenced by repair\_hepevt().

The documentation for this class was generated from the following files:

- **IO\_HERWIG.h**
- **IO\_HERWIG.cc**

## 9.36 HepMC::detail::is\_arithmetic< T > Struct Template Reference

undefined and therefore non-arithmetic

```
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const value = false

#### 9.36.1 Detailed Description

```
template<class T> struct HepMC::detail::is_arithmetic< T >
```

undefined and therefore non-arithmetic

Definition at line 22 of file is\_arithmetic.h.

#### 9.36.2 Member Data Documentation

**9.36.2.1** template<class T> bool const HepMC::detail::is\_arithmetic< T >::value = false  
[static]

Definition at line 24 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- is\_arithmetic.h

## 9.37 HepMC::detail::is\_arithmetic< char > Struct Template Reference

```
character is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

#### 9.37.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< char >**

```
character is arithmetic
Definition at line 29 of file is_arithmetic.h.
```

#### 9.37.2 Member Data Documentation

**9.37.2.1 bool const HepMC::detail::is\_arithmetic< char >::value = true** [static]

Definition at line 30 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.38 HepMC::detail::is\_arithmetic< double > Struct Template Reference

```
double is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.38.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< double >**

```
double is arithmetic
```

Definition at line 79 of file is\_arithmetic.h.

### 9.38.2 Member Data Documentation

#### 9.38.2.1 bool const HepMC::detail::is\_arithmetic< double >::value = true [static]

Definition at line 80 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.39 HepMC::detail::is\_arithmetic< float > Struct Template Reference

```
float is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

#### 9.39.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< float >**

float is arithmetic

Definition at line 74 of file is\_arithmetic.h.

#### 9.39.2 Member Data Documentation

**9.39.2.1 bool const HepMC::detail::is\_arithmetic< float >::value = true** [static]

Definition at line 75 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.40 HepMC::detail::is\_arithmetic< int > Struct Template Reference

```
int is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.40.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< int >**

```
int is arithmetic
```

Definition at line 54 of file is\_arithmetic.h.

### 9.40.2 Member Data Documentation

**9.40.2.1 bool const HepMC::detail::is\_arithmetic< int >::value = true** [static]

Definition at line 55 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**



## 9.41 HepMC::detail::is\_arithmetic< long > Struct Template Reference

```
long is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

#### 9.41.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< long >**

```
long is arithmetic
```

Definition at line 64 of file is\_arithmetic.h.

#### 9.41.2 Member Data Documentation

**9.41.2.1 bool const HepMC::detail::is\_arithmetic< long >::value = true** [static]

Definition at line 65 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.42 HepMC::detail::is\_arithmetic< long double > Struct Template Reference

```
long double is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.42.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< long double >**

```
long double is arithmetic
Definition at line 84 of file is_arithmetic.h.
```

### 9.42.2 Member Data Documentation

**9.42.2.1 bool const HepMC::detail::is\_arithmetic< long double >::value = true** [static]

Definition at line 85 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.43 HepMC::detail::is\_arithmetic< short > Struct Template Reference

```
short is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

#### 9.43.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< short >**

short is arithmetic

Definition at line 44 of file is\_arithmetic.h.

#### 9.43.2 Member Data Documentation

**9.43.2.1 bool const HepMC::detail::is\_arithmetic< short >::value = true** [static]

Definition at line 45 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.44 HepMC::detail::is\_arithmetic< signed char > Struct Template Reference

```
signed character is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.44.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< signed char >**

```
signed character is arithmetic
Definition at line 39 of file is_arithmetic.h.
```

### 9.44.2 Member Data Documentation

**9.44.2.1 bool const HepMC::detail::is\_arithmetic< signed char >::value = true** [static]

Definition at line 40 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.45 HepMC::detail::is\_arithmetic< unsigned char > Struct Template Reference

```
unsigned character is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.45.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< unsigned char >**

```
unsigned character is arithmetic
Definition at line 34 of file is_arithmetic.h.
```

### 9.45.2 Member Data Documentation

**9.45.2.1 bool const HepMC::detail::is\_arithmetic< unsigned char >::value = true** [static]

Definition at line 35 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.46 HepMC::detail::is\_arithmetic< unsigned int > Struct Template Reference

```
unsigned int is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.46.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< unsigned int >**

```
unsigned int is arithmetic
Definition at line 59 of file is_arithmetic.h.
```

### 9.46.2 Member Data Documentation

**9.46.2.1 bool const HepMC::detail::is\_arithmetic< unsigned int >::value = true** [static]

Definition at line 60 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.47 HepMC::detail::is\_arithmetic< unsigned long > Struct Template Reference

```
unsigned long is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

#### 9.47.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< unsigned long >**

```
unsigned long is arithmetic
```

Definition at line 69 of file is\_arithmetic.h.

#### 9.47.2 Member Data Documentation

**9.47.2.1 bool const HepMC::detail::is\_arithmetic< unsigned long >::value = true** [static]

Definition at line 70 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**

## 9.48 HepMC::detail::is\_arithmetic< unsigned short > Struct Template Reference

```
unsigned short is arithmetic
#include <is_arithmetic.h>
```

### Static Public Attributes

- static bool const **value = true**

### 9.48.1 Detailed Description

**template<> struct HepMC::detail::is\_arithmetic< unsigned short >**

```
unsigned short is arithmetic
Definition at line 49 of file is_arithmetic.h.
```

### 9.48.2 Member Data Documentation

**9.48.2.1 bool const HepMC::detail::is\_arithmetic< unsigned short >::value = true** [static]

Definition at line 50 of file is\_arithmetic.h.

The documentation for this struct was generated from the following file:

- **is\_arithmetic.h**



## 9.49 IsEventGood Class Reference

example class

### Public Member Functions

- **bool operator() (const HepMC::GenEvent \*evt)**  
*check this event for goodness*

#### 9.49.1 Detailed Description

example class

event selection predicate. returns true if the event contains a photon with  $p_T > 50$  GeV

##### Examples:

**example\_EventSelection.cc.**

Definition at line 20 of file example\_EventSelection.cc.

#### 9.49.2 Member Function Documentation

##### 9.49.2.1 bool IsEventGood::operator() (const HepMC::GenEvent \* evt) [inline]

check this event for goodness

##### Examples:

**example\_EventSelection.cc.**

Definition at line 23 of file example\_EventSelection.cc.

References `p`, `HepMC::GenEvent::particles_begin()`, and `HepMC::GenEvent::particles_end()`.

The documentation for this class was generated from the following file:

- **example\_EventSelection.cc**

## 9.50 IsFinalState Class Reference

```
#include <testHepMCIteration.h>
```

### Public Member Functions

- `bool operator() (const HepMC::GenParticle *p)`  
*returns true if the GenParticle does not decay*

#### 9.50.1 Detailed Description

this predicate returns true if the input has no decay vertex

##### Examples:

```
testHepMCIteration.cc.in.
```

Definition at line 24 of file testHepMCIteration.h.

#### 9.50.2 Member Function Documentation

##### 9.50.2.1 `bool IsFinalState::operator() (const HepMC::GenParticle *p)` [inline]

returns true if the GenParticle does not decay

Definition at line 27 of file testHepMCIteration.h.

References `p`.

The documentation for this class was generated from the following file:

- `testHepMCIteration.h`

## 9.51 IsGoodEvent Class Reference

used in the tests

```
#include <IsGoodEvent.h>
```

### Public Member Functions

- `bool operator() (const HepMC::GenEvent *evt)`

#### 9.51.1 Detailed Description

used in the tests

event selection predicate. returns true if the event contains a photon with  $p_T > 50$  GeV

#### Examples:

`testHepMC.cc.in`, `testHepMCIteration.cc.in`, `testMass.cc.in`, `testMultipleCopies.cc.in`, and `test-StreamIO.cc.in`.

Definition at line 14 of file `IsGoodEvent.h`.

#### 9.51.2 Member Function Documentation

##### 9.51.2.1 `bool IsGoodEvent::operator() (const HepMC::GenEvent * evt)` [inline]

Definition at line 16 of file `IsGoodEvent.h`.

References `p`, `HepMC::GenEvent::particles_begin()`, and `HepMC::GenEvent::particles_end()`.

The documentation for this class was generated from the following file:

- `IsGoodEvent.h`

## 9.52 IsGoodEventMyPythia Class Reference

example class

### Public Member Functions

- **bool operator() (const HepMC::GenEvent \*evt)**  
*returns true if event is "good"*

### 9.52.1 Detailed Description

example class

event selection predicate. returns true if the event contains a photon with  $p_T > 25$  GeV

#### Examples:

**fio/example\_MyPythia.cc.**

Definition at line 61 of file example\_MyPythia.cc.

### 9.52.2 Member Function Documentation

#### 9.52.2.1 bool IsGoodEventMyPythia::operator() (const HepMC::GenEvent \* evt) [inline]

returns true if event is "good"

#### Examples:

**fio/example\_MyPythia.cc.**

Definition at line 64 of file example\_MyPythia.cc.

References `p`, `HepMC::GenEvent::particles_begin()`, and `HepMC::GenEvent::particles_end()`.

The documentation for this class was generated from the following file:

- **example\_MyPythia.cc**

## 9.53 IsPhoton Class Reference

example class

### Public Member Functions

- **bool operator() (const HepMC::GenParticle \*p)**  
*returns true if the GenParticle is a photon with more than 10 GeV transverse momentum*

#### 9.53.1 Detailed Description

example class

this predicate returns true if the input particle is a photon in the central region ( $\eta < 2.5$ ) with  $p_T > 10$  GeV

#### Examples:

**example\_UsingIterators.cc.**

Definition at line 20 of file example\_UsingIterators.cc.

#### 9.53.2 Member Function Documentation

##### 9.53.2.1 bool IsPhoton::operator() (const HepMC::GenParticle \*p) [inline]

returns true if the GenParticle is a photon with more than 10 GeV transverse momentum

#### Examples:

**example\_UsingIterators.cc.**

Definition at line 23 of file example\_UsingIterators.cc.

References p.

The documentation for this class was generated from the following file:

- **example\_UsingIterators.cc**

## 9.54 IsStateFinal Class Reference

example class

### Public Member Functions

- **bool operator() (const HepMC::GenParticle \*p)**  
*returns true if the GenParticle does not decay*

#### 9.54.1 Detailed Description

example class

this predicate returns true if the input has no decay vertex

##### Examples:

**example\_UsingIterators.cc.**

Definition at line 47 of file example\_UsingIterators.cc.

#### 9.54.2 Member Function Documentation

##### 9.54.2.1 bool IsStateFinal::operator() (const HepMC::GenParticle \*p) [inline]

returns true if the GenParticle does not decay

##### Examples:

**example\_UsingIterators.cc.**

Definition at line 50 of file example\_UsingIterators.cc.

References p.

The documentation for this class was generated from the following file:

- **example\_UsingIterators.cc**

## 9.55 IsW\_Boson Class Reference

example class

### Public Member Functions

- **bool operator() (const HepMC::GenParticle \*p)**  
*returns true if the GenParticle is a W*

### 9.55.1 Detailed Description

example class

this predicate returns true if the input particle is a W+/W-

#### Examples:

**example\_UsingIterators.cc.**

Definition at line 34 of file example\_UsingIterators.cc.

### 9.55.2 Member Function Documentation

#### 9.55.2.1 bool IsW\_Boson::operator() (const HepMC::GenParticle \*p) [inline]

returns true if the GenParticle is a W

#### Examples:

**example\_UsingIterators.cc.**

Definition at line 37 of file example\_UsingIterators.cc.

References p.

The documentation for this class was generated from the following file:

- **example\_UsingIterators.cc**

## 9.56 HepMC::PdfInfo Class Reference

The **PdfInfo** (p.222) class stores PDF information.

```
#include <PdfInfo.h>
```

### Public Member Functions

- **PdfInfo ()**  
*default constructor*
- **PdfInfo (int i1, int i2, double x1, double x2, double q, double p1, double p2, int pdf\_id1=0, int pdf\_id2=0)**  
*all values EXCEPT pdf\_id1 and pdf\_id2 must be provided*
- **~PdfInfo ()**
- **PdfInfo (PdfInfo const &orig)**  
*copy constructor*
- **PdfInfo & operator= (PdfInfo const &rhs)**  
*make a copy*
- **void swap (PdfInfo &other)**  
*swap two PdfInfo (p.222) objects*
- **bool operator== (const PdfInfo &) const**  
*check for equality*
- **bool operator!= (const PdfInfo &) const**  
*check for inequality*
- **int id1 () const**  
*flavour code of first parton*
- **int id2 () const**  
*flavour code of second parton*
- **int pdf\_id1 () const**  
*LHAPDF set id of first parton.*
- **int pdf\_id2 () const**  
*LHAPDF set id of second parton.*
- **double x1 () const**  
*fraction of beam momentum carried by first parton ("beam side")*
- **double x2 () const**  
*fraction of beam momentum carried by second parton ("target side")*
- **double scalePDF () const**



*Q-scale used in evaluation of PDF's (in GeV).*

- **double pdf1 () const**  
*PDF (id1, x1, Q) - x\*f(x).*
- **double pdf2 () const**  
*PDF (id2, x2, Q) - x\*f(x).*
- **bool is\_valid () const**  
*verify that the instance contains non-zero information*
- **void set\_id1 (const int &i)**  
*set flavour code of first parton*
- **void set\_id2 (const int &i)**  
*set flavour code of second parton*
- **void set\_pdf\_id1 (const int &i)**  
*set LHAPDF set id of first parton*
- **void set\_pdf\_id2 (const int &i)**  
*set LHAPDF set id of second parton*
- **void set\_x1 (const double &f)**  
*set fraction of beam momentum carried by first parton ("beam side")*
- **void set\_x2 (const double &f)**  
*set fraction of beam momentum carried by second parton ("target side")*
- **void set\_scalePDF (const double &f)**  
*set Q-scale used in evaluation of PDF's (in GeV)*
- **void set\_pdf1 (const double &f)**  
*set x\*f(x) of first parton*
- **void set\_pdf2 (const double &f)**  
*set x\*f(x) of second parton*

### 9.56.1 Detailed Description

The **PdfInfo** (p.222) class stores PDF information.

**HepMC::PdfInfo** (p.222) stores additional PDF information for a **GenEvent** (p.75). Creation and use of this information is optional.

- `int id1; // flavour code of first parton`
- `int id2; // flavour code of second parton`
- `int pdf_id1; // LHAPDF set id of first parton (zero by default)`

- `int pdf_id2;` // LHAPDF set id of second parton (zero by default)
- `double x1;` // fraction of beam momentum carried by first parton ("beam side")
- `double x2;` // fraction of beam momentum carried by second parton ("target side")
- `double scalePDF;` // Q-scale used in evaluation of PDF's (in GeV)
- `double pdf1;` // PDF (id1, x1, Q)
- `double pdf2;` // PDF (id2, x2, Q)

Input parton flavour codes id1 & id2 are expected to obey the PDG code conventions, especially  $g = 21$ .

The contents of pdf1 and pdf2 are expected to be  $x*f(x)$ .  
 The LHAPDF set ids are the entries in the first column of  
<http://projects.hepforge.org/lhapdf/PDFsets.index>

#### Examples:

`testMass.cc.in.`

Definition at line 37 of file PdfInfo.h.

## 9.56.2 Constructor & Destructor Documentation

### 9.56.2.1 HepMC::PdfInfo::PdfInfo () [inline]

default constructor

Definition at line 43 of file PdfInfo.h.

### 9.56.2.2 HepMC::PdfInfo::PdfInfo (int i1, int i2, double x1, double x2, double q, double p1, double p2, int pdf\_id1 = 0, int pdf\_id2 = 0) [inline]

all values EXCEPT pdf\_id1 and pdf\_id2 must be provided

Definition at line 136 of file PdfInfo.h.

### 9.56.2.3 HepMC::PdfInfo::~~PdfInfo () [inline]

Definition at line 60 of file PdfInfo.h.

### 9.56.2.4 HepMC::PdfInfo::PdfInfo (PdfInfo const & orig) [inline]

copy constructor

Definition at line 150 of file PdfInfo.h.

### 9.56.3 Member Function Documentation

#### 9.56.3.1 `int HepMC::PdfInfo::id1 () const` [inline]

flavour code of first parton

Definition at line 75 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.2 `int HepMC::PdfInfo::id2 () const` [inline]

flavour code of second parton

Definition at line 77 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.3 `bool HepMC::PdfInfo::is_valid () const` [inline]

verify that the instance contains non-zero information

Definition at line 202 of file PdfInfo.h.

#### 9.56.3.4 `bool HepMC::PdfInfo::operator!= (const PdfInfo &) const` [inline]

check for inequality

any nonmatching member generates inequality

Definition at line 196 of file PdfInfo.h.

#### 9.56.3.5 `PdfInfo & HepMC::PdfInfo::operator= (PdfInfo const & rhs)` [inline]

make a copy

Definition at line 162 of file PdfInfo.h.

References `swap()`.

#### 9.56.3.6 `bool HepMC::PdfInfo::operator== (const PdfInfo &) const` [inline]

check for equality

equality requires that each member match

Definition at line 182 of file PdfInfo.h.

References `id1()`, `id2()`, `pdf1()`, `pdf2()`, `pdf_id1()`, `pdf_id2()`, `scalePDF()`, `x1()`, and `x2()`.

#### 9.56.3.7 `double HepMC::PdfInfo::pdf1 () const` [inline]

PDF (`id1`, `x1`, `Q`) = `x*f(x)`.

Definition at line 89 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.8 `double HepMC::PdfInfo::pdf2 () const` [inline]

PDF (id2, x2, Q) - x\*f(x).

Definition at line 91 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.9 `int HepMC::PdfInfo::pdf_id1 () const` [inline]

LHAPDF set id of first parton.

Definition at line 79 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.10 `int HepMC::PdfInfo::pdf_id2 () const` [inline]

LHAPDF set id of second parton.

Definition at line 81 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.11 `double HepMC::PdfInfo::scalePDF () const` [inline]

Q-scale used in evaluation of PDF's (in GeV).

Definition at line 87 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

#### 9.56.3.12 `void HepMC::PdfInfo::set_id1 (const int &i)` [inline]

set flavour code of first parton

Definition at line 98 of file PdfInfo.h.

Referenced by `HepMC::operator>>()`.

#### 9.56.3.13 `void HepMC::PdfInfo::set_id2 (const int &i)` [inline]

set flavour code of second parton

Definition at line 100 of file PdfInfo.h.

Referenced by `HepMC::operator>>()`.

#### 9.56.3.14 `void HepMC::PdfInfo::set_pdf1 (const double &f)` [inline]

set x\*f(x) of first parton

Definition at line 112 of file PdfInfo.h.

Referenced by `HepMC::operator>>()`.

**9.56.3.15 void HepMC::PdfInfo::set\_pdf2 (const double &f) [inline]**

set  $x \cdot f(x)$  of second parton

Definition at line 114 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.16 void HepMC::PdfInfo::set\_pdf\_id1 (const int &i) [inline]**

set LHAPDF set id of first parton

Definition at line 102 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.17 void HepMC::PdfInfo::set\_pdf\_id2 (const int &i) [inline]**

set LHAPDF set id of second parton

Definition at line 104 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.18 void HepMC::PdfInfo::set\_scalePDF (const double &f) [inline]**

set Q-scale used in evaluation of PDF's (in GeV)

Definition at line 110 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.19 void HepMC::PdfInfo::set\_x1 (const double &f) [inline]**

set fraction of beam momentum carried by first parton ("beam side")

Definition at line 106 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.20 void HepMC::PdfInfo::set\_x2 (const double &f) [inline]**

set fraction of beam momentum carried by second parton ("target side")

Definition at line 108 of file PdfInfo.h.

Referenced by HepMC::operator>>().

**9.56.3.21 void HepMC::PdfInfo::swap (PdfInfo &other) [inline]**

swap two **PdfInfo** (p.222) objects

Definition at line 169 of file PdfInfo.h.

References m\_id1, m\_id2, m\_pdf1, m\_pdf2, m\_pdf\_id1, m\_pdf\_id2, m\_scalePDF, m\_x1, and m\_x2.

Referenced by operator=().

**9.56.3.22 double HepMC::PdfInfo::x1 () const** [inline]

fraction of beam momentum carried by first parton ("beam side")

Definition at line 83 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

**9.56.3.23 double HepMC::PdfInfo::x2 () const** [inline]

fraction of beam momentum carried by second parton ("target side")

Definition at line 85 of file PdfInfo.h.

Referenced by `HepMC::operator<<()`, and `operator==()`.

The documentation for this class was generated from the following file:

- PdfInfo.h

## 9.57 pin3 Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double xsfx [81][2]
- int isig [3][1000]
- double sigh [1000]

#### 9.57.1 Detailed Description

Definition at line 115 of file PythiaWrapper6\_4.h.

#### 9.57.2 Member Data Documentation

##### 9.57.2.1 int pin3::isig[3][1000]

Definition at line 117 of file PythiaWrapper6\_4.h.

##### 9.57.2.2 double pin3::sigh[1000]

Definition at line 118 of file PythiaWrapper6\_4.h.

##### 9.57.2.3 double pin3::xsfx[81][2]

Definition at line 116 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- PythiaWrapper6\_4.h

## 9.58 pin5 Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- `int ngenpd`
- `int ngen [3][501]`
- `double xsec [3][501]`

#### 9.58.1 Detailed Description

Definition at line 132 of file `PythiaWrapper6_4.h`.

#### 9.58.2 Member Data Documentation

##### 9.58.2.1 `int pin5::ngen[3][501]`

Definition at line 133 of file `PythiaWrapper6_4.h`.

##### 9.58.2.2 `int pin5::ngenpd`

Definition at line 133 of file `PythiaWrapper6_4.h`.

##### 9.58.2.3 `double pin5::xsec[3][501]`

Definition at line 134 of file `PythiaWrapper6_4.h`.

The documentation for this struct was generated from the following file:

- `PythiaWrapper6_4.h`



## 9.59 pin7 Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double **sig**[6][7][7]

### 9.59.1 Detailed Description

Definition at line 140 of file PythiaWrapper6\_4.h.

### 9.59.2 Member Data Documentation

#### 9.59.2.1 double pin7::sig[6][7][7]

Definition at line 141 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- **PythiaWrapper6\_4.h**

## 9.60 pin8 Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double **xpvm**d [13]
- double **xpan**l [13]
- double **xpan**h [13]
- double **xpbe**h [13]
- double **xpdi**r [13]

### 9.60.1 Detailed Description

Definition at line 147 of file PythiaWrapper6\_4.h.

### 9.60.2 Member Data Documentation

#### 9.60.2.1 double pin8::xpanh[13]

Definition at line 150 of file PythiaWrapper6\_4.h.

#### 9.60.2.2 double pin8::xpanl[13]

Definition at line 149 of file PythiaWrapper6\_4.h.

#### 9.60.2.3 double pin8::xpbeh[13]

Definition at line 151 of file PythiaWrapper6\_4.h.

#### 9.60.2.4 double pin8::xpdir[13]

Definition at line 152 of file PythiaWrapper6\_4.h.

#### 9.60.2.5 double pin8::xpvm[d][13]

Definition at line 148 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- **PythiaWrapper6\_4.h**

## 9.61 pin9 Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double **vxpvm**d [13]
- double vxpanl [13]
- double vxpanh [13]
- double vxpdgm [13]

#### 9.61.1 Detailed Description

Definition at line 158 of file PythiaWrapper6\_4.h.

#### 9.61.2 Member Data Documentation

##### 9.61.2.1 double pin9::vxpanh[13]

Definition at line 161 of file PythiaWrapper6\_4.h.

##### 9.61.2.2 double pin9::vxpanl[13]

Definition at line 160 of file PythiaWrapper6\_4.h.

##### 9.61.2.3 double pin9::vxpdgm[13]

Definition at line 162 of file PythiaWrapper6\_4.h.

##### 9.61.2.4 double pin9::vxpvm[13]

Definition at line 159 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- **PythiaWrapper6\_4.h**

## 9.62 HepMC::Polarization Class Reference

The **Polarization** (p.234) class stores theta and phi for a **GenParticle** (p.113) .

```
#include <Polarization.h>
```

### Public Member Functions

- **Polarization ()**  
*default constructor*
- **Polarization (double theta, double phi=0)**  
*constructor requiring at least one value*
- **Polarization (const Polarization &inpolar)**  
*construct from another polarization object*
- **Polarization (const ThreeVector &vec3in)**  
*construct using the polar and azimuthal angles from a ThreeVector (p.256)*
- **virtual ~Polarization ()**
- **void swap (Polarization &other)**  
*swap*
- **Polarization & operator= (const Polarization &inpolar)**  
*make a copy*
- **bool operator== (const Polarization &) const**  
*equality requires that theta and phi are equal*
- **bool operator!= (const Polarization &) const**  
*inequality results if either theta or phi differ*
- **void print (std::ostream &ostr=std::cout) const**  
*print theta and phi*
- **double theta () const**  
*returns polar angle in radians*
- **double phi () const**  
*returns azimuthal angle in radians*
- **ThreeVector normal3d () const**  
*unit 3 vector for easy manipulation*
- **bool is\_defined () const**  
*returns true if the Polarization (p.234) has been defined*
- **double set\_theta (double theta)**

*set polar angle in radians*

- **double set\_phi (double phi)**  
*set azimuthal angle in radians*
- **void set\_theta\_phi (double theta, double phi)**  
*set both polar and azimuthal angles in radians*
- **ThreeVector set\_normal3d (const ThreeVector &vec3in)**  
*sets polarization according to direction of 3 vec*
- **void set\_undefined ()**  
*declares the Polarization (p.234) as undefined and zeros the values*

## Friends

- **std::ostream & operator<< (std::ostream &, const Polarization &)**  
*print polarization information*

### 9.62.1 Detailed Description

The **Polarization** (p.234) class stores theta and phi for a **GenParticle** (p.113).

**HepMC::Polarization** (p.234) stores a particle's theta and phi in radians. Use of this information is optional. By default, the polarization is set to zero.

Definition at line 29 of file Polarization.h.

### 9.62.2 Constructor & Destructor Documentation

#### 9.62.2.1 HepMC::Polarization::Polarization ()

default constructor

Definition at line 11 of file Polarization.cc.

#### 9.62.2.2 HepMC::Polarization::Polarization (double *theta*, double *phi* = 0)

constructor requiring at least one value

Definition at line 17 of file Polarization.cc.

#### 9.62.2.3 HepMC::Polarization::Polarization (const Polarization & *inpolar*)

construct from another polarization object

Definition at line 23 of file Polarization.cc.

#### 9.62.2.4 HepMC::Polarization::Polarization (const ThreeVector & vec3in)

construct using the polar and azimuthal angles from a **ThreeVector** (p.256)

Definition at line 29 of file Polarization.cc.

#### 9.62.2.5 virtual HepMC::Polarization::~~Polarization () [inline, virtual]

Definition at line 43 of file Polarization.h.

### 9.62.3 Member Function Documentation

#### 9.62.3.1 bool HepMC::Polarization::is\_defined () const

returns true if the **Polarization** (p.234) has been defined

Definition at line 77 of file Polarization.cc.

Referenced by operator==( ).

#### 9.62.3.2 ThreeVector HepMC::Polarization::normal3d () const

unit 3 vector for easy manipulation

Definition at line 57 of file Polarization.cc.

References phi(), HepMC::ThreeVector::setPhi(), HepMC::ThreeVector::setTheta(), and theta().

#### 9.62.3.3 bool HepMC::Polarization::operator!=(const Polarization &) const [inline]

inequality results if either theta or phi differ

Definition at line 104 of file Polarization.h.

#### 9.62.3.4 Polarization & HepMC::Polarization::operator= (const Polarization & inpolar)

make a copy

best practices implementation

Definition at line 42 of file Polarization.cc.

References swap().

#### 9.62.3.5 bool HepMC::Polarization::operator==(const Polarization &) const [inline]

equality requires that theta and phi are equal

Definition at line 99 of file Polarization.h.

References is\_defined(), phi(), and theta().

**9.62.3.6 double HepMC::Polarization::phi () const** [inline]

returns azimuthal angle in radians

Definition at line 93 of file Polarization.h.

Referenced by normal3d(), HepMC::operator<<(), and operator==( ).

**9.62.3.7 void HepMC::Polarization::print (std::ostream & ostr = std::cout) const**

print theta and phi

Definition at line 49 of file Polarization.cc.

**9.62.3.8 ThreeVector HepMC::Polarization::set\_normal3d (const ThreeVector & vec3in)**

sets polarization according to direction of 3 vec

Definition at line 93 of file Polarization.cc.

References HepMC::ThreeVector::phi(), set\_phi(), set\_theta(), and HepMC::ThreeVector::theta().

**9.62.3.9 double HepMC::Polarization::set\_phi (double phi)**

set azimuthal angle in radians

Phi is restricted to be between 0 -> 2pi if an out of range value is given, it is translated to this range.

Definition at line 71 of file Polarization.cc.

Referenced by set\_normal3d(), and set\_theta\_phi().

**9.62.3.10 double HepMC::Polarization::set\_theta (double theta)**

set polar angle in radians

Theta is restricted to be between 0 -> pi if an out of range value is given, it is translated to this range.

Definition at line 65 of file Polarization.cc.

Referenced by set\_normal3d(), and set\_theta\_phi().

**9.62.3.11 void HepMC::Polarization::set\_theta\_phi (double theta, double phi)**

set both polar and azimuthal angles in radians

Definition at line 87 of file Polarization.cc.

References set\_phi(), and set\_theta().

**9.62.3.12 void HepMC::Polarization::set\_undefined ()**

declares the **Polarization** (p.234) as undefined and zeros the values

Definition at line 81 of file Polarization.cc.

#### 9.62.3.13 void HepMC::Polarization::swap (Polarization & *other*)

swap

Definition at line 35 of file Polarization.cc.

References `m_defined`, `m_phi`, and `m_theta`.

Referenced by `operator=()`, and `HepMC::GenParticle::swap()`.

#### 9.62.3.14 double HepMC::Polarization::theta () const [inline]

returns polar angle in radians

Definition at line 92 of file Polarization.h.

Referenced by `normal3d()`, `HepMC::operator<<()`, and `operator==()`.

### 9.62.4 Friends And Related Function Documentation

#### 9.62.4.1 std::ostream& operator<< (std::ostream & *ostr*, const Polarization & *polar*) [friend]

print polarization information

Definition at line 129 of file Polarization.cc.

The documentation for this class was generated from the following files:

- **Polarization.h**
- **Polarization.cc**



## 9.63 PrintChildren Class Reference

```
test class
#include <testHepMCIteration.h>
```

### Public Member Functions

- **PrintChildren** (std::ostream &os)
- **void operator()** (HepMC::GenParticle \*p)

#### 9.63.1 Detailed Description

```
test class
prints the particle
```

##### Examples:

```
testHepMCIteration.cc.in.
```

Definition at line 62 of file testHepMCIteration.h.

#### 9.63.2 Constructor & Destructor Documentation

##### 9.63.2.1 PrintChildren::PrintChildren (std::ostream & os) [inline]

Definition at line 64 of file testHepMCIteration.h.

#### 9.63.3 Member Function Documentation

##### 9.63.3.1 void PrintChildren::operator() (HepMC::GenParticle \*p) [inline]

Definition at line 65 of file testHepMCIteration.h.

References `p`, `HepMC::GenParticle::pdg_id()`, and `HepMC::GenParticle::status()`.

The documentation for this class was generated from the following file:

- **testHepMCIteration.h**

## 9.64 PrintDescendants Class Reference

```
test class
#include <testHepMCIteration.h>
```

### Public Member Functions

- **PrintDescendants** (std::ostream &os)
- **void operator()** (const HepMC::GenParticle \*p)

#### 9.64.1 Detailed Description

```
test class
prints the particle
```

##### Examples:

```
testHepMCIteration.cc.in.
```

Definition at line 82 of file testHepMCIteration.h.

#### 9.64.2 Constructor & Destructor Documentation

##### 9.64.2.1 PrintDescendants::PrintDescendants (std::ostream & os) [inline]

Definition at line 84 of file testHepMCIteration.h.

#### 9.64.3 Member Function Documentation

##### 9.64.3.1 void PrintDescendants::operator() (const HepMC::GenParticle \*p) [inline]

Definition at line 85 of file testHepMCIteration.h.

References p.

The documentation for this class was generated from the following file:

- testHepMCIteration.h

## 9.65 PrintParticle Class Reference

```
#include <testHepMCIteration.h>
```

### Public Member Functions

- **PrintParticle** (std::ostream &os)
- **void operator()** (const HepMC::GenParticle \*p)

#### 9.65.1 Detailed Description

prints the particle

##### Examples:

```
testHepMCIteration.cc.in.
```

Definition at line 47 of file testHepMCIteration.h.

#### 9.65.2 Constructor & Destructor Documentation

##### 9.65.2.1 PrintParticle::PrintParticle (std::ostream & os) [inline]

Definition at line 49 of file testHepMCIteration.h.

#### 9.65.3 Member Function Documentation

##### 9.65.3.1 void PrintParticle::operator() (const HepMC::GenParticle \* p) [inline]

Definition at line 50 of file testHepMCIteration.h.

References p.

The documentation for this class was generated from the following file:

- testHepMCIteration.h

## 9.66 PrintPhoton Class Reference

```
#include <testHepMCIteration.h>
```

### Public Member Functions

- **PrintPhoton** (std::ostream &os)
- **void operator()** (const HepMC::GenParticle \*p)

#### 9.66.1 Detailed Description

prints the particle if it is a photon

##### Examples:

```
testHepMCIteration.cc.in.
```

Definition at line 35 of file testHepMCIteration.h.

#### 9.66.2 Constructor & Destructor Documentation

##### 9.66.2.1 PrintPhoton::PrintPhoton (std::ostream & os) [inline]

Definition at line 37 of file testHepMCIteration.h.

#### 9.66.3 Member Function Documentation

##### 9.66.3.1 void PrintPhoton::operator() (const HepMC::GenParticle \*p) [inline]

Definition at line 38 of file testHepMCIteration.h.

References `IsPhoton()`, and `p`.

The documentation for this class was generated from the following file:

- **testHepMCIteration.h**

## 9.67 prvnv Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double **ab** [2][16][2]
- double **rms** [4]
- double **res** [5][6]
- int **idr**
- int **idr2**
- double **dcmass**
- int **kfr** [3]

### 9.67.1 Detailed Description

Definition at line 200 of file PythiaWrapper6\_4.h.

### 9.67.2 Member Data Documentation

#### 9.67.2.1 double prvnv::ab[2][16][2]

Definition at line 201 of file PythiaWrapper6\_4.h.

#### 9.67.2.2 double prvnv::dcmass

Definition at line 206 of file PythiaWrapper6\_4.h.

#### 9.67.2.3 int prvnv::idr

Definition at line 204 of file PythiaWrapper6\_4.h.

#### 9.67.2.4 int prvnv::idr2

Definition at line 205 of file PythiaWrapper6\_4.h.

#### 9.67.2.5 int prvnv::kfr[3]

Definition at line 207 of file PythiaWrapper6\_4.h.

#### 9.67.2.6 double prvnv::res[5][6]

Definition at line 203 of file PythiaWrapper6\_4.h.

### 9.67.2.7 `double prvnv::rms[4]`

Definition at line 202 of file `PythiaWrapper6_4.h`.

The documentation for this struct was generated from the following file:

- `PythiaWrapper6_4.h`

## 9.68 prvpkm Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- double **rm** [4]
- double **a** [2]
- double **b** [2]
- double **resm** [2]
- double **resw** [2]
- bool **mflag**

### 9.68.1 Detailed Description

Definition at line 213 of file PythiaWrapper6\_4.h.

### 9.68.2 Member Data Documentation

#### 9.68.2.1 double prvpkm::a[2]

Definition at line 215 of file PythiaWrapper6\_4.h.

#### 9.68.2.2 double prvpkm::b[2]

Definition at line 216 of file PythiaWrapper6\_4.h.

#### 9.68.2.3 bool prvpkm::mflag

Definition at line 219 of file PythiaWrapper6\_4.h.

#### 9.68.2.4 double prvpkm::resm[2]

Definition at line 217 of file PythiaWrapper6\_4.h.

#### 9.68.2.5 double prvpkm::resw[2]

Definition at line 218 of file PythiaWrapper6\_4.h.

#### 9.68.2.6 double prvpkm::rm[4]

Definition at line 214 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- **PythiaWrapper6\_4.h**

## 9.69 pssm Struct Reference

```
#include <PythiaWrapper6_4.h>
```

### Public Attributes

- `int imss [100]`
- `double rmss [100]`

#### 9.69.1 Detailed Description

Definition at line 168 of file PythiaWrapper6\_4.h.

#### 9.69.2 Member Data Documentation

##### 9.69.2.1 `int pssm::imss[100]`

Definition at line 169 of file PythiaWrapper6\_4.h.

##### 9.69.2.2 `double pssm::rmss[100]`

Definition at line 170 of file PythiaWrapper6\_4.h.

The documentation for this struct was generated from the following file:

- **PythiaWrapper6\_4.h**



## 9.70 HepMC::StreamInfo Class Reference

**StreamInfo** (p.247) contains extra information needed when using streaming IO.

```
#include <StreamInfo.h>
```

### Public Member Functions

- **StreamInfo ()**  
*default constructor*
- **~StreamInfo ()**  
*destructor*
- **std::string IO\_GenEvent\_Key () const**  
*IO\_GenEvent (p.186) begin event block key.*
- **std::string IO\_GenEvent\_End () const**  
*IO\_GenEvent (p.186) end event block key.*
- **std::string IO\_Ascii\_Key () const**
- **std::string IO\_Ascii\_End () const**  
*IO\_Ascii end event block key.*
- **std::string IO\_Ascii\_PDT\_Key () const**  
*IO\_Ascii begin particle data block key.*
- **std::string IO\_Ascii\_PDT\_End () const**  
*IO\_Ascii end particle data block key.*
- **std::string IO\_ExtendedAscii\_Key () const**
- **std::string IO\_ExtendedAscii\_End () const**  
*IO\_ExtendedAscii end event block key.*
- **std::string IO\_ExtendedAscii\_PDT\_Key () const**  
*IO\_ExtendedAscii begin particle data block key.*
- **std::string IO\_ExtendedAscii\_PDT\_End () const**  
*IO\_ExtendedAscii end particle data block key.*
- **int io\_type () const**  
*get IO type*
- **void set\_io\_type (int)**  
*set IO type*
- **bool has\_key () const**
- **void set\_has\_key (bool)**  
*set to false if the stream does not have a file type key*

- **Units::MomentumUnit io\_momentum\_unit () const**  
*get the I/O momentum units*
- **Units::LengthUnit io\_position\_unit () const**  
*get the I/O length units*
- **int stream\_id () const**
- **bool finished\_first\_event () const**  
*Special information is processed the first time we use the IO.*
- **void set\_finished\_first\_event (bool b)**  
*Special information is processed the first time we use the IO.*
- **void use\_input\_units (Units::MomentumUnit, Units::LengthUnit)**
- **bool reading\_event\_header ()**
- **void set\_reading\_event\_header (bool)**  
*set the reading\_event\_header flag*

### 9.70.1 Detailed Description

**StreamInfo** (p.247) contains extra information needed when using streaming IO.

This class contains the extra information needed when using streaming IO to process **HepMC** (p.25) GenEvents

Definition at line 26 of file StreamInfo.h.

### 9.70.2 Constructor & Destructor Documentation

#### 9.70.2.1 HepMC::StreamInfo::StreamInfo ()

default constructor

Definition at line 13 of file StreamInfo.cc.

#### 9.70.2.2 HepMC::StreamInfo::~~StreamInfo () [inline]

destructor

Definition at line 31 of file StreamInfo.h.

### 9.70.3 Member Function Documentation

#### 9.70.3.1 bool HepMC::StreamInfo::finished\_first\_event () const [inline]

Special information is processed the first time we use the IO.

Definition at line 81 of file StreamInfo.h.

Referenced by `HepMC::detail::establish_input_stream_info()`, `HepMC::establish_input_stream_info()`, `HepMC::detail::establish_output_stream_info()`, `HepMC::establish_output_stream_info()`, `HepMC::GenEvent::read()`, `HepMC::GenEvent::write()`, `HepMC::write_HepMC_IO_block_begin()`, and `HepMC::write_HepMC_IO_block_end()`.

#### 9.70.3.2 `bool HepMC::StreamInfo::has_key() const` [inline]

true if the stream has a file type key `has_key` is true by default

Definition at line 67 of file `StreamInfo.h`.

Referenced by `HepMC::GenEvent::read()`.

#### 9.70.3.3 `std::string HepMC::StreamInfo::IO_Ascii_End() const` [inline]

`IO_Ascii` end event block key.

Definition at line 43 of file `StreamInfo.h`.

#### 9.70.3.4 `std::string HepMC::StreamInfo::IO_Ascii_Key() const` [inline]

`IO_Ascii` begin event block key `IO_Ascii` has been removed, but we want to be able to read existing files written by `IO_Ascii`

Definition at line 41 of file `StreamInfo.h`.

#### 9.70.3.5 `std::string HepMC::StreamInfo::IO_Ascii_PDT_End() const` [inline]

`IO_Ascii` end particle data block key.

Definition at line 47 of file `StreamInfo.h`.

#### 9.70.3.6 `std::string HepMC::StreamInfo::IO_Ascii_PDT_Key() const` [inline]

`IO_Ascii` begin particle data block key.

Definition at line 45 of file `StreamInfo.h`.

#### 9.70.3.7 `std::string HepMC::StreamInfo::IO_ExtendedAscii_End() const` [inline]

`IO_ExtendedAscii` end event block key.

Definition at line 54 of file `StreamInfo.h`.

#### 9.70.3.8 `std::string HepMC::StreamInfo::IO_ExtendedAscii_Key() const` [inline]

`IO_ExtendedAscii` begin event block key `IO_ExtendedAscii` has been removed, but we want to be able to read existing files written by `IO_ExtendedAscii`

Definition at line 52 of file `StreamInfo.h`.

**9.70.3.9** `std::string HepMC::StreamInfo::IO_ExtendedAscii_PDT_End () const` [inline]

IO\_ExtendedAscii end particle data block key.

Definition at line 58 of file StreamInfo.h.

**9.70.3.10** `std::string HepMC::StreamInfo::IO_ExtendedAscii_PDT_Key () const` [inline]

IO\_ExtendedAscii begin particle data block key.

Definition at line 56 of file StreamInfo.h.

**9.70.3.11** `std::string HepMC::StreamInfo::IO_GenEvent_End () const` [inline]

IO\_GenEvent (p.186) end event block key.

Definition at line 36 of file StreamInfo.h.

Referenced by `HepMC::write_HepMC_IO_block_end()`.

**9.70.3.12** `std::string HepMC::StreamInfo::IO_GenEvent_Key () const` [inline]

IO\_GenEvent (p.186) begin event block key.

Definition at line 34 of file StreamInfo.h.

Referenced by `HepMC::write_HepMC_IO_block_begin()`.

**9.70.3.13** `Units::MomentumUnit HepMC::StreamInfo::io_momentum_unit () const` [inline]

get the I/O momentum units

Definition at line 72 of file StreamInfo.h.

Referenced by `HepMC::GenEvent::read()`.

**9.70.3.14** `Units::LengthUnit HepMC::StreamInfo::io_position_unit () const` [inline]

get the I/O length units

Definition at line 74 of file StreamInfo.h.

Referenced by `HepMC::GenEvent::read()`.

**9.70.3.15** `int HepMC::StreamInfo::io_type () const` [inline]

get IO type

Definition at line 61 of file StreamInfo.h.

Referenced by `HepMC::GenEvent::read()`, and `HepMC::detail::read_particle()`.

**9.70.3.16 bool HepMC::StreamInfo::reading\_event\_header ()**

reading\_event\_header will return true when streaming input is processing the **GenEvent** (p.75) header information

Definition at line 51 of file StreamInfo.cc.

Referenced by HepMC::GenEvent::read().

**9.70.3.17 void HepMC::StreamInfo::set\_finished\_first\_event (bool *b*) [inline]**

Special information is processed the first time we use the IO.

Definition at line 83 of file StreamInfo.h.

Referenced by HepMC::GenEvent::read(), and HepMC::GenEvent::write().

**9.70.3.18 void HepMC::StreamInfo::set\_has\_key (bool)**

set to false if the stream does not have a file type key

Definition at line 47 of file StreamInfo.cc.

**9.70.3.19 void HepMC::StreamInfo::set\_io\_type (int)**

set IO type

Definition at line 43 of file StreamInfo.cc.

**9.70.3.20 void HepMC::StreamInfo::set\_reading\_event\_header (bool)**

set the reading\_event\_header flag

Definition at line 55 of file StreamInfo.cc.

Referenced by HepMC::GenEvent::read().

**9.70.3.21 int HepMC::StreamInfo::stream\_id () const [inline]**

get the I/O stream id This is used for sanity checking.

Definition at line 78 of file StreamInfo.h.

Referenced by HepMC::HepMCStreamCallback().

**9.70.3.22 void HepMC::StreamInfo::use\_input\_units (Units::MomentumUnit, Units::LengthUnit)**

needed when reading a file without units if those units are different than the declared default units (e.g., the default units are MeV, but the file was written with GeV) This method is not necessary if the units are written in the file

Definition at line 38 of file StreamInfo.cc.

Referenced by HepMC::set\_input\_units().

The documentation for this class was generated from the following files:

- **StreamInfo.h**
- **StreamInfo.cc**

## 9.71 HepMC::TempParticleMap Class Reference

**TempParticleMap** (p.253) is a temporary GenParticle\* container used during input.

```
#include <TempParticleMap.h>
```

### Public Types

- `typedef std::map< HepMC::GenParticle *, int > TempMap`
- `typedef std::map< int, HepMC::GenParticle * > TempOrderMap`
- `typedef TempMap::iterator TempMapIterator`
- `typedef TempOrderMap::iterator orderIterator`

### Public Member Functions

- `TempParticleMap ()`
- `~TempParticleMap ()`
- `TempMapIterator begin ()`
- `TempMapIterator end ()`
- `orderIterator order_begin ()`
- `orderIterator order_end ()`
- `int end_vertex (GenParticle *)`
- `void addEndParticle (GenParticle *, int &)`

#### 9.71.1 Detailed Description

**TempParticleMap** (p.253) is a temporary GenParticle\* container used during input.

Used by IO classes for recoverable particle ordering. Map GenParticle\* against both outgoing vertex and particle order.

Definition at line 24 of file TempParticleMap.h.

#### 9.71.2 Member Typedef Documentation

##### 9.71.2.1 `typedef TempOrderMap::iterator HepMC::TempParticleMap::orderIterator`

Definition at line 29 of file TempParticleMap.h.

##### 9.71.2.2 `typedef std::map<HepMC::GenParticle*,int> HepMC::TempParticleMap::TempMap`

Definition at line 26 of file TempParticleMap.h.

##### 9.71.2.3 `typedef TempMap::iterator HepMC::TempParticleMap::TempMapIterator`

Definition at line 28 of file TempParticleMap.h.

#### 9.71.2.4 `typedef std::map<int,HepMC::GenParticle*> HepMC::TempParticleMap::TempOrder-Map`

Definition at line 27 of file TempParticleMap.h.

### 9.71.3 Constructor & Destructor Documentation

#### 9.71.3.1 `HepMC::TempParticleMap::TempParticleMap ()` [inline]

Definition at line 31 of file TempParticleMap.h.

#### 9.71.3.2 `HepMC::TempParticleMap::~~TempParticleMap ()` [inline]

Definition at line 34 of file TempParticleMap.h.

### 9.71.4 Member Function Documentation

#### 9.71.4.1 `void HepMC::TempParticleMap::addEndParticle (GenParticle *, int &)` [inline]

Definition at line 58 of file TempParticleMap.h.

References `p`.

Referenced by `HepMC::detail::read_particle()`.

#### 9.71.4.2 `TempMapIterator HepMC::TempParticleMap::begin ()` [inline]

Definition at line 36 of file TempParticleMap.h.

#### 9.71.4.3 `TempMapIterator HepMC::TempParticleMap::end ()` [inline]

Definition at line 37 of file TempParticleMap.h.

Referenced by `end_vertex()`.

#### 9.71.4.4 `int HepMC::TempParticleMap::end_vertex (GenParticle *)` [inline]

Definition at line 50 of file TempParticleMap.h.

References `end()`, and `p`.

#### 9.71.4.5 `orderIterator HepMC::TempParticleMap::order_begin ()` [inline]

Definition at line 38 of file TempParticleMap.h.

#### 9.71.4.6 `orderIterator HepMC::TempParticleMap::order_end ()` [inline]

Definition at line 39 of file TempParticleMap.h.

The documentation for this class was generated from the following file:



- TempParticleMap.h

## 9.72 HepMC::ThreeVector Class Reference

**ThreeVector** (p.256) is a simple representation of a position or displacement 3 vector.

```
#include <SimpleVector.h>
```

### Public Member Functions

- **ThreeVector (double xin, double yin=0, double zin=0)**  
*construct using x, y, and z (only x is required)*
- **ThreeVector ()**
- **template<class T> ThreeVector (const T &v, typename detail::disable\_if< detail::is\_arithmetic< T >::value, void >::type !=0)**
- **ThreeVector (const ThreeVector &v)**  
*copy constructor*
- **void swap (ThreeVector &other)**  
*swap*
- **double x () const**  
*return x*
- **double y () const**  
*return y*
- **double z () const**  
*return z*
- **void setX (double xin)**  
*set x*
- **void setY (double yin)**  
*set y*
- **void setZ (double zin)**  
*set z*
- **void set (double x, double y, double z)**  
*set x, y, and z*
- **double phi () const**  
*The azimuth angle.*
- **double theta () const**  
*The polar angle.*
- **double r () const**  
*The magnitude.*

- **void setPhi (double)**  
*Set phi keeping magnitude and theta constant (BaBar).*
- **void setTheta (double)**  
*Set theta keeping magnitude and phi constant (BaBar).*
- **double perp2 () const**  
*The transverse component squared ( $\rho^2$  in cylindrical coordinate system).*
- **double perp () const**  
*The transverse component ( $\rho$  in cylindrical coordinate system).*
- **ThreeVector & operator= (const ThreeVector &)**  
*make a copy*
- **bool operator== (const ThreeVector &) const**  
*equality*
- **bool operator!= (const ThreeVector &) const**  
*inequality*

### 9.72.1 Detailed Description

**ThreeVector** (p.256) is a simple representation of a position or displacement 3 vector.

For compatibility with existing code, the basic expected geometrical access methods are provided. Also, there is a templated constructor that will take another vector (HepLorentzVector, GenVector, ...) which must have the following methods: **x()** (p.261), **y()** (p.261), **z()** (p.261).

#### Examples:

**testSimpleVector.cc, and VectorConversion.h.**

Definition at line 131 of file SimpleVector.h.

### 9.72.2 Constructor & Destructor Documentation

#### 9.72.2.1 HepMC::ThreeVector::ThreeVector (double *xin*, double *yin* = 0, double *zin* = 0) [inline]

construct using x, y, and z (only x is required)

Definition at line 136 of file SimpleVector.h.

#### 9.72.2.2 HepMC::ThreeVector::ThreeVector () [inline]

Definition at line 139 of file SimpleVector.h.

### 9.72.2.3 `template<class T> HepMC::ThreeVector::ThreeVector (const T & v, typename detail::disable_if< detail::is_arithmetic< T >::value, void >::type * = 0) [inline]`

templated constructor this is used ONLY if T is not arithmetic

Definition at line 145 of file SimpleVector.h.

### 9.72.2.4 `HepMC::ThreeVector::ThreeVector (const ThreeVector & v) [inline]`

copy constructor

Definition at line 150 of file SimpleVector.h.

## 9.72.3 Member Function Documentation

### 9.72.3.1 `bool HepMC::ThreeVector::operator!= (const ThreeVector &) const`

inequality

### 9.72.3.2 `ThreeVector& HepMC::ThreeVector::operator= (const ThreeVector &)`

make a copy

### 9.72.3.3 `bool HepMC::ThreeVector::operator== (const ThreeVector &) const`

equality

### 9.72.3.4 `double HepMC::ThreeVector::perp () const`

The transverse component (rho in cylindrical coordinate system).

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`.

### 9.72.3.5 `double HepMC::ThreeVector::perp2 () const`

The transverse component squared (rho^2 in cylindrical coordinate system).

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`.

**9.72.3.6 double HepMC::ThreeVector::phi () const**

The azimuth angle.

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`, and `HepMC::Polarization::set_normal3d()`.

**9.72.3.7 double HepMC::ThreeVector::r () const**

The magnitude.

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`.

**9.72.3.8 void HepMC::ThreeVector::set (double x, double y, double z)**

set x, y, and z

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`.

**9.72.3.9 void HepMC::ThreeVector::setPhi (double)**

Set phi keeping magnitude and theta constant (BaBar).

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`, and `HepMC::Polarization::normal3d()`.

**9.72.3.10 void HepMC::ThreeVector::setTheta (double)**

Set theta keeping magnitude and phi constant (BaBar).

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`, and `HepMC::Polarization::normal3d()`.

**9.72.3.11 void HepMC::ThreeVector::setX (double *xin*) [inline]**

set x

**Examples:**

`testSimpleVector.cc.`

Definition at line 159 of file SimpleVector.h.

Referenced by `main()`.

**9.72.3.12 void HepMC::ThreeVector::setY (double *yin*) [inline]**

set y

**Examples:**

`testSimpleVector.cc.`

Definition at line 160 of file SimpleVector.h.

Referenced by `main()`.

**9.72.3.13 void HepMC::ThreeVector::setZ (double *zin*) [inline]**

set z

**Examples:**

`testSimpleVector.cc.`

Definition at line 161 of file SimpleVector.h.

Referenced by `main()`.

**9.72.3.14 void HepMC::ThreeVector::swap (ThreeVector & *other*)**

swap

**9.72.3.15 double HepMC::ThreeVector::theta () const**

The polar angle.

**Examples:**

`testSimpleVector.cc.`

Referenced by `main()`, and `HepMC::Polarization::set_normal3d()`.

**9.72.3.16 double HepMC::ThreeVector::x () const** [inline]

```
return x
```

**Examples:**

```
testSimpleVector.cc.
```

Definition at line 155 of file SimpleVector.h.

Referenced by main().

**9.72.3.17 double HepMC::ThreeVector::y () const** [inline]

```
return y
```

**Examples:**

```
testSimpleVector.cc.
```

Definition at line 156 of file SimpleVector.h.

Referenced by main().

**9.72.3.18 double HepMC::ThreeVector::z () const** [inline]

```
return z
```

**Examples:**

```
testSimpleVector.cc.
```

Definition at line 157 of file SimpleVector.h.

Referenced by main().

The documentation for this class was generated from the following file:

- SimpleVector.h

## 9.73 HepMC::WeightContainer Class Reference

Container for the Weights associated with an event or vertex.

```
#include <WeightContainer.h>
```

### Public Types

- `typedef std::size_t size_type`  
*defining the size type used by vector and map*
- `typedef std::vector< double >::iterator iterator`  
*iterator for the weight container*
- `typedef std::vector< double >::const_iterator const_iterator`  
*const iterator for the weight container*

### Public Member Functions

- `WeightContainer (size_type n=0, double value=0.)`  
*default constructor*
- `WeightContainer (const std::vector< double > &weights)`  
*construct from a vector of weights*
- `WeightContainer (const WeightContainer &in)`  
*copy*
- `~WeightContainer ()`
- `void swap (WeightContainer &other)`  
*swap*
- `WeightContainer & operator= (const WeightContainer &)`  
*copy assignment*
- `WeightContainer & operator= (const std::vector< double > &in)`  
*alternate assignment using a vector of doubles*
- `void print (std::ostream &ostr=std::cout) const`  
*print weights*
- `void write (std::ostream &ostr=std::cout) const`  
*write weights in a readable table*
- `size_type size () const`  
*size of weight container*
- `bool empty () const`  
*return true if weight container is empty*



- **void push\_back (const double &)**  
*push onto weight container*
- **void pop\_back ()**  
*pop from weight container*
- **void clear ()**  
*clear the weight container*
- **bool has\_key (const std::string &s) const**  
*check to see if a name exists in the map*
- **double & operator[] (size\_type n)**  
*access the weight container*
- **const double & operator[] (size\_type n) const**  
*access the weight container*
- **double & operator[] (const std::string &s)**  
*access the weight container*
- **const double & operator[] (const std::string &s) const**  
*access the weight container*
- **bool operator== (const WeightContainer &) const**  
*equality*
- **bool operator!= (const WeightContainer &) const**  
*inequality*
- **double & front ()**  
*returns the first element*
- **const double & front () const**  
*returns the first element*
- **double & back ()**  
*returns the last element*
- **const double & back () const**  
*returns the last element*
- **iterator begin ()**  
*beginning of the weight container*
- **iterator end ()**  
*end of the weight container*
- **const\_iterator begin () const**

*begining of the weight container*

- `const_iterator end () const`  
*end of the weight container*

## Friends

- `class GenEvent`

### 9.73.1 Detailed Description

Container for the Weights associated with an event or vertex.

This class has both map-like and vector-like functionality. Named weights are now supported.

Definition at line 29 of file WeightContainer.h.

### 9.73.2 Member Typedef Documentation

#### 9.73.2.1 `typedef std::vector<double>::const_iterator HepMC::WeightContainer::const_iterator`

const iterator for the weight container

Definition at line 38 of file WeightContainer.h.

#### 9.73.2.2 `typedef std::vector<double>::iterator HepMC::WeightContainer::iterator`

iterator for the weight container

Definition at line 36 of file WeightContainer.h.

#### 9.73.2.3 `typedef std::size_t HepMC::WeightContainer::size_type`

defining the size type used by vector and map

Definition at line 34 of file WeightContainer.h.

### 9.73.3 Constructor & Destructor Documentation

#### 9.73.3.1 `HepMC::WeightContainer::WeightContainer (size_type n = 0, double value = 0.)` `[explicit]`

default constructor

Definition at line 22 of file WeightContainer.cc.

#### 9.73.3.2 `HepMC::WeightContainer::WeightContainer (const std::vector< double > & weights)`

construct from a vector of weights

Definition at line 26 of file WeightContainer.cc.

References `size()`.

#### 9.73.3.3 HepMC::WeightContainer::WeightContainer (const WeightContainer & *in*) [inline]

copy

Definition at line 141 of file WeightContainer.h.

#### 9.73.3.4 HepMC::WeightContainer::~~WeightContainer () [inline]

Definition at line 145 of file WeightContainer.h.

### 9.73.4 Member Function Documentation

#### 9.73.4.1 const double & HepMC::WeightContainer::back () const [inline]

returns the last element

Definition at line 192 of file WeightContainer.h.

#### 9.73.4.2 double & HepMC::WeightContainer::back () [inline]

returns the last element

Definition at line 190 of file WeightContainer.h.

#### 9.73.4.3 WeightContainer::const\_iterator HepMC::WeightContainer::begin () const [inline]

beginning of the weight container

Definition at line 201 of file WeightContainer.h.

#### 9.73.4.4 WeightContainer::iterator HepMC::WeightContainer::begin () [inline]

beginning of the weight container

Definition at line 195 of file WeightContainer.h.

Referenced by `write()`, and `HepMC::IO_AsciiParticles::write_event()`.

#### 9.73.4.5 void HepMC::WeightContainer::clear () [inline]

clear the weight container

Definition at line 173 of file WeightContainer.h.

#### 9.73.4.6 bool HepMC::WeightContainer::empty () const [inline]

return true if weight container is empty

Definition at line 171 of file WeightContainer.h.

Referenced by `main()`.

#### **9.73.4.7** `WeightContainer::const_iterator HepMC::WeightContainer::end () const` [inline]

end of the weight container

Definition at line 204 of file `WeightContainer.h`.

#### **9.73.4.8** `WeightContainer::iterator HepMC::WeightContainer::end ()` [inline]

end of the weight container

Definition at line 198 of file `WeightContainer.h`.

Referenced by `HepMC::GenVertex::print()`, `write()`, and `HepMC::IO_Ascii-Particles::write_event()`.

#### **9.73.4.9** `const double & HepMC::WeightContainer::front () const` [inline]

returns the first element

Definition at line 187 of file `WeightContainer.h`.

#### **9.73.4.10** `double & HepMC::WeightContainer::front ()` [inline]

returns the first element

Definition at line 185 of file `WeightContainer.h`.

#### **9.73.4.11** `bool HepMC::WeightContainer::has_key (const std::string & s) const`

check to see if a name exists in the map

Definition at line 105 of file `WeightContainer.cc`.

Referenced by `main()`.

#### **9.73.4.12** `bool HepMC::WeightContainer::operator!= (const WeightContainer &) const`

inequality

Definition at line 100 of file `WeightContainer.cc`.

#### **9.73.4.13** `WeightContainer & HepMC::WeightContainer::operator= (const std::vector< double > & in)` [inline]

alternate assignment using a vector of doubles

best practices implementation

Definition at line 162 of file `WeightContainer.h`.

**9.73.4.14 WeightContainer & HepMC::WeightContainer::operator= (const WeightContainer &)**  
[inline]

copy assignment

best practices implementation

Definition at line 154 of file WeightContainer.h.

**9.73.4.15 bool HepMC::WeightContainer::operator== (const WeightContainer &) const**

equality

Definition at line 92 of file WeightContainer.cc.

References `m_names`, `m_weights`, and `size()`.

**9.73.4.16 const double & HepMC::WeightContainer::operator[] (const std::string & s) const**

access the weight container

Definition at line 80 of file WeightContainer.cc.

**9.73.4.17 double & HepMC::WeightContainer::operator[] (const std::string & s)**

access the weight container

Definition at line 66 of file WeightContainer.cc.

**9.73.4.18 const double & HepMC::WeightContainer::operator[] (size\_type n) const** [inline]

access the weight container

Definition at line 182 of file WeightContainer.h.

**9.73.4.19 double & HepMC::WeightContainer::operator[] (size\_type n)** [inline]

access the weight container

Definition at line 179 of file WeightContainer.h.

**9.73.4.20 void HepMC::WeightContainer::pop\_back ()**

pop from weight container

Definition at line 51 of file WeightContainer.cc.

References `size()`.

Referenced by `main()`.

**9.73.4.21 void HepMC::WeightContainer::print (std::ostream & ostr = std::cout) const**

print weights

Definition at line 111 of file WeightContainer.cc.

Referenced by `HepMC::GenEvent::print()`.

#### 9.73.4.22 `void HepMC::WeightContainer::push_back (const double &)`

push onto weight container

Definition at line 42 of file `WeightContainer.cc`.

Referenced by `main()`.

#### 9.73.4.23 `WeightContainer::size_type HepMC::WeightContainer::size () const` [inline]

size of weight container

Definition at line 169 of file `WeightContainer.h`.

Referenced by `main()`, `operator==()`, `pop_back()`, `HepMC::GenVertex::print()`, `HepMC::GenEvent::print()`, `WeightContainer()`, `HepMC::GenEvent::write()`, and `HepMC::IO_AsciiParticles::write_event()`.

#### 9.73.4.24 `void HepMC::WeightContainer::swap (WeightContainer & other)` [inline]

swap

Definition at line 147 of file `WeightContainer.h`.

References `m_names`, and `m_weights`.

Referenced by `HepMC::GenVertex::swap()`, and `HepMC::GenEvent::swap()`.

#### 9.73.4.25 `void HepMC::WeightContainer::write (std::ostream & ostr = std::cout) const`

write weights in a readable table

Definition at line 121 of file `WeightContainer.cc`.

References `begin()`, and `end()`.

Referenced by `main()`.

### 9.73.5 Friends And Related Function Documentation

#### 9.73.5.1 `friend class GenEvent` [friend]

Definition at line 30 of file `WeightContainer.h`.

The documentation for this class was generated from the following files:

- `WeightContainer.h`
- `WeightContainer.cc`

## Chapter 10

# HepMC File Documentation

### 10.1 CompareGenEvent.cc File Reference

```
#include <iostream>
#include "HepMC/CompareGenEvent.h"
#include "HepMC/GenEvent.h"
```

#### Namespaces

- namespace **HepMC**

#### Functions

- `bool HepMC::compareGenEvent (GenEvent *, GenEvent *)`
- `bool HepMC::compareSignalProcessVertex (GenEvent *, GenEvent *)`
- `bool HepMC::compareBeamParticles (GenEvent *, GenEvent *)`
- `bool HepMC::compareWeights (GenEvent *, GenEvent *)`
- `bool HepMC::compareParticles (GenEvent *, GenEvent *)`
- `bool HepMC::compareVertices (GenEvent *, GenEvent *)`
- `bool HepMC::compareVertex (GenVertex *v1, GenVertex *v2)`

## 10.2 CompareGenEvent.h File Reference

```
#include <iostream>
#include "HepMC/GenEvent.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- **bool HepMC::compareGenEvent (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareSignalProcessVertex (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareBeamParticles (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareWeights (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareVertices (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareParticles (GenEvent \*, GenEvent \*)**
- **bool HepMC::compareVertex (GenVertex \*v1, GenVertex \*v2)**



## 10.3 enable\_if.h File Reference

### Namespaces

- namespace **HepMC**
- namespace **HepMC::detail**

### Classes

- struct **HepMC::detail::enable\_if**<, >  
*internal - used to decide if a class is arithmetic*
- struct **HepMC::detail::enable\_if**< true, T >  
*internal - use if class T is arithmetic*
- struct **HepMC::detail::disable\_if**<, >  
*internal - used by SimpleVector to decide if a class is arithmetic*
- struct **HepMC::detail::disable\_if**< false, T >  
*internal - used by SimpleVector to decide if a class is arithmetic*

## 10.4 example\_BuildEventFromScratch.cc File Reference

```
#include <iostream>
#include "HepMC/GenEvent.h"
```

### Functions

- `int main()`

#### 10.4.1 Function Documentation

##### 10.4.1.1 `int main()`

###### Examples:

`example_BuildEventFromScratch.cc`, `example_EventSelection.cc`, `example_MyPythiaOnly-ToHepMC.cc`, `example_UsingIterators.cc`, `example_VectorConversion.cc`, `fio/example_MyHerwig.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, `fio/testHerwig-Copies.cc`, `fio/testPythiaCopies.cc`, `testFlow.cc`, `testHepMC.cc.in`, `testHepMCIteration.cc.in`, `testMass.cc.in`, `testMultipleCopies.cc.in`, `testPrintBug.cc`, `testSimpleVector.cc`, `testStreamIO.cc.in`, and `testUnits.cc`.

Definition at line 22 of file `example_BuildEventFromScratch.cc`.

References `HepMC::GenVertex::add_particle_in()`, `HepMC::GenVertex::add_particle_out()`, `HepMC::GenEvent::add_vertex()`, `HepMC::Units::GEV`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, `HepMC::GenEvent::set_signal_process_vertex()`, and `HepMC::GenEvent::use_units()`.

## 10.5 example\_EventSelection.cc File Reference

```
#include "HepMC/IO_GenEvent.h"  
#include "HepMC/GenEvent.h"
```

### Classes

- class **IsEventGood**  
*example class*

### Functions

- int **main()**

#### 10.5.1 Function Documentation

##### 10.5.1.1 int main()

Definition at line 37 of file example\_EventSelection.cc.

References `HepMC::GenEvent::event_number()`, and `HepMC::IO_BaseClass::read_next_event()`.

## 10.6 example\_MyHerwig.cc File Reference

```
#include <iostream>
#include "HepMC/HerwigWrapper.h"
#include "HepMC/IO_HERWIG.h"
#include "HepMC/IO_GenEvent.h"
#include "HepMC/GenEvent.h"
#include "HepMC/HEPEVT_Wrapper.h"
```

### Functions

- `int main()`

#### 10.6.1 Function Documentation

##### 10.6.1.1 `int main()`

To Compile: go to the **HepMC** (p.25) directory and type: `gmake examples/example_MyHerwig.exe`

In this example the precision and number of entries for the HEPEVT fortran common block are explicitly defined to correspond to those used in the Herwig version of the HEPEVT common block. If you get funny output from HEPEVT in your own code, probably you have set these values incorrectly!

Definition at line 24 of file `example_MyHerwig.cc`.

References `HepMC::getHerwigCrossSection()`, `HepMC::Units::GEV`, `hwbgen`, `hwbmch`, `hwcdec`, `hwcfor`, `hwdhad`, `hwdhob`, `hwdhvy`, `hwefin`, `hweini`, `hwepro`, `hwevnt`, `hwigin`, `hwmevt`, `hwproc`, `hwufne`, `hwuinc`, `hwuine`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, `HepMC::HEPEVT_Wrapper::print_hepevt()`, `HepMC::IO_BaseClass::read_next_event()`, `HepMC::GenEvent::set_cross_section()`, `HepMC::GenEvent::set_event_number()`, `HepMC::HEPEVT_Wrapper::set_max_number_entries()`, `HepMC::GenEvent::set_signal_process_id()`, `HepMC::HEPEVT_Wrapper::set_sizeof_real()`, and `HepMC::GenEvent::use_units()`.

## 10.7 example\_MyPythia.cc File Reference

```
#include <iostream>
#include "HepMC/PythiaWrapper.h"
#include "HepMC/IO_HEPEVT.h"
#include "HepMC/IO_GenEvent.h"
#include "HepMC/IO_AsciiParticles.h"
#include "HepMC/GenEvent.h"
#include "PythiaHelper.h"
```

### Classes

- `class IsGoodEventMyPythia`  
*example class*

### Functions

- `void pythia_out ()`
- `void pythia_in ()`
- `void pythia_in_out ()`
- `void event_selection ()`
- `void pythia_particle_out ()`
- `int main ()`

#### 10.7.1 Function Documentation

##### 10.7.1.1 `void event_selection ()`

###### Examples:

`fio/example_MyPythia.cc.`

Definition at line 152 of file `example_MyPythia.cc`.

References `HepMC::getPythiaCrossSection()`, `HepMC::Units::GEV`, `initPythia()`, `HepMC::Units::MM`, `pypars`, `HepMC::IO_BaseClass::read_next_event()`, `HepMC::GenEvent::set_cross_section()`, `HepMC::HEPEVT_Wrapper::set_max_number_entries()`, `HepMC::GenEvent::set_mpi()`, `HepMC::HEPEVT_Wrapper::set_sizeof_real()`, and `HepMC::GenEvent::use_units()`.

Referenced by `main()`.

##### 10.7.1.2 `int main ()`

Definition at line 85 of file `example_MyPythia.cc`.

References `event_selection()`, `pythia_in()`, `pythia_in_out()`, and `pythia_out()`.

### 10.7.1.3 void pythia\_in ()

**Examples:**

**fio/example\_MyPythia.cc.**

Definition at line 205 of file example\_MyPythia.cc.

References HepMC::GenEvent::event\_number(), and HepMC::IO\_BaseClass::read\_next\_event().

Referenced by main().

### 10.7.1.4 void pythia\_in\_out ()

**Examples:**

**fio/example\_MyPythia.cc.**

Definition at line 239 of file example\_MyPythia.cc.

References HepMC::GenEvent::event\_number(), HepMC::getPythiaCrossSection(), HepMC::Units::GEV, initPythia(), HepMC::Units::MM, HepMC::IO\_BaseClass::read\_next\_event(), HepMC::GenEvent::set\_cross\_section(), HepMC::GenEvent::set\_event\_number(), HepMC::HEPEVT\_Wrapper::set\_max\_number\_entries(), HepMC::GenEvent::set\_signal\_process\_id(), HepMC::HEPEVT\_Wrapper::set\_sizeof\_real(), and HepMC::GenEvent::use\_units().

Referenced by main().

### 10.7.1.5 void pythia\_out ()

**Examples:**

**fio/example\_MyPythia.cc.**

Definition at line 99 of file example\_MyPythia.cc.

References HepMC::getPythiaCrossSection(), HepMC::Units::GEV, initPythia(), HepMC::Units::MM, pypars, HepMC::IO\_BaseClass::read\_next\_event(), HepMC::GenEvent::set\_cross\_section(), HepMC::GenEvent::set\_event\_number(), HepMC::HEPEVT\_Wrapper::set\_max\_number\_entries(), HepMC::GenEvent::set\_mpi(), HepMC::GenEvent::set\_signal\_process\_id(), HepMC::HEPEVT\_Wrapper::set\_sizeof\_real(), and HepMC::GenEvent::use\_units().

Referenced by main().

### 10.7.1.6 void pythia\_particle\_out ()

**Examples:**

**fio/example\_MyPythia.cc.**

Definition at line 311 of file example\_MyPythia.cc.

References HepMC::getPythiaCrossSection(), HepMC::Units::GEV, initPythia(), HepMC::Units::MM, HepMC::IO\_BaseClass::read\_next\_event(), HepMC::GenEvent::set\_cross\_section(), HepMC::GenEvent::set\_event\_number(), HepMC::HEPEVT\_Wrapper::set\_max\_number\_entries(), HepMC::GenEvent::set\_signal\_process\_id(), HepMC::HEPEVT\_Wrapper::set\_sizeof\_real(), and HepMC::GenEvent::use\_units().

## 10.8 example\_MyPythiaOnlyToHepMC.cc File Reference

```
#include <iostream>
#include "HepMC/PythiaWrapper.h"
#include "HepMC/IO_HEPEVT.h"
#include "HepMC/GenEvent.h"
#include "PythiaHelper.h"
```

### Functions

- `int main()`

#### 10.8.1 Function Documentation

##### 10.8.1.1 `int main()`

Definition at line 23 of file `example_MyPythiaOnlyToHepMC.cc`.

References `HepMC::getPythiaCrossSection()`, `HepMC::Units::GEV`, `initPythia()`, `HepMC::Units::MM`, `pypars`, `HepMC::IO_BaseClass::read_next_event()`, `HepMC::GenEvent::set_cross_section()`, `HepMC::HEPEVT_Wrapper::set_max_number_entries()`, `HepMC::GenEvent::set_mpi()`, `HepMC::HEPEVT_Wrapper::set_sizeof_real()`, and `HepMC::GenEvent::use_units()`.



## 10.9 example\_PythiaStreamIO.cc File Reference

```
#include <fstream>
#include <iostream>
#include "HepMC/PythiaWrapper.h"
#include "HepMC/IO_HEPEVT.h"
#include "HepMC/GenEvent.h"
#include "PythiaHelper.h"
```

### Functions

- void **writePythiaStreamIO** ()
- void **readPythiaStreamIO** ()
- int **main** ()

#### 10.9.1 Function Documentation

##### 10.9.1.1 int main ()

Definition at line 31 of file example\_PythiaStreamIO.cc.

References **readPythiaStreamIO()**, and **writePythiaStreamIO()**.

##### 10.9.1.2 void readPythiaStreamIO ()

###### Examples:

**fio/example\_PythiaStreamIO.cc.**

Definition at line 103 of file example\_PythiaStreamIO.cc.

References **HepMC::GenEvent::cross\_section()**, **HepMC::GenEvent::is\_valid()**, **HepMC::GenEvent::read()**, **HepMC::GenEvent::write()**, **HepMC::write\_HepMC\_IO\_block\_begin()**, and **HepMC::write\_HepMC\_IO\_block\_end()**.

Referenced by **main()**.

##### 10.9.1.3 void writePythiaStreamIO ()

example of generating events with Pythia using **HepMC/PythiaWrapper.h** (p.344) Events are read into the **HepMC** (p.25) event record from the FORTRAN HEPEVT common block using the **IO\_HEPEVT** strategy

To Compile: go to the **HepMC** (p.25) example directory and type: make **example\_PythiaStreamIO.exe**

This example uses streaming I/O **writePythiaStreamIO()** (p.279) sets the cross section in GenRun **readPythiaStreamIO()** (p.279) reads the file written by **writePythiaStreamIO()** (p.279)

**Examples:****fio/example\_PythiaStreamIO.cc.**

Definition at line 40 of file example\_PythiaStreamIO.cc.

References HepMC::getPythiaCrossSection(), HepMC::Units::GEV, initPythia(), HepMC::Units::MM, pypars, HepMC::IO\_BaseClass::read\_next\_event(), HepMC::GenEvent::set\_cross\_section(), HepMC::GenEvent::set\_event\_number(), HepMC::HEPEVT\_Wrapper::set\_max\_number\_entries(), HepMC::GenEvent::set\_mpi(), HepMC::GenEvent::set\_signal\_process\_id(), HepMC::HEPEVT\_Wrapper::set\_sizeof\_real(), HepMC::GenEvent::use\_units(), HepMC::write\_HepMC\_IO\_block\_begin(), and HepMC::write\_HepMC\_IO\_block\_end().

Referenced by main().

## 10.10 example\_UsingIterators.cc File Reference

```
#include "HepMC/IO_GenEvent.h"
#include "HepMC/GenEvent.h"
#include <math.h>
#include <algorithm>
#include <list>
```

### Classes

- `class IsPhoton`  
*example class*
- `class IsW_Boson`  
*example class*
- `class IsStateFinal`  
*example class*

### Functions

- `int main()`

#### 10.10.1 Function Documentation

##### 10.10.1.1 `int main()`

Definition at line 56 of file `example_UsingIterators.cc`.

References `HepMC::copy_if()`, `HepMC::descendants`, `p`, `HepMC::parents`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::IO_GenEvent::rdstate()`, `HepMC::IO_BaseClass::read_next_event()`, `v`, `HepMC::GenEvent::vertices_begin()`, and `HepMC::GenEvent::vertices_end()`.

## 10.11 example\_VectorConversion.cc File Reference

```
#include <iostream>
#include "VectorConversion.h"
#include "HepMC/GenEvent.h"
#include "CLHEP/Vector/LorentzVector.h"
```

### Functions

- `int main()`

#### 10.11.1 Function Documentation

##### 10.11.1.1 `int main()`

Definition at line 25 of file `example_VectorConversion.cc`.

References `HepMC::GenVertex::add_particle_in()`, `HepMC::GenVertex::add_particle_out()`, `HepMC::GenEvent::add_vertex()`, `convertTo()`, `HepMC::Units::GEV`, `HepMC::Units::MM`, `p`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::GenEvent::print()`, `HepMC::GenEvent::set_signal_process_vertex()`, and `HepMC::GenEvent::use_units()`.

## 10.12 filterEvent.cc File Reference

```
#include "HepMC/GenEvent.h"
```

### Functions

- `void filterEvent (HepMC::GenEvent *ge)`

#### 10.12.1 Function Documentation

##### 10.12.1.1 `void filterEvent (HepMC::GenEvent *ge)`

Definition at line 5 of file filterEvent.cc.

References `HepMC::GenEvent::beam_particles()`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::GenVertex::particles_out_const_begin()`, `HepMC::GenVertex::particles_out_const_end()`, `HepMC::GenVertex::particles_out_size()`, `HepMC::GenVertex::remove_particle()`, `HepMC::GenEvent::vertices_begin()`, and `HepMC::GenEvent::vertices_end()`.

## 10.13 Flow.cc File Reference

```
#include "HepMC/Flow.h"  
#include "HepMC/GenParticle.h"  
#include "HepMC/GenVertex.h"  
#include "HepMC/SearchVector.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &ostr, const Flow &f)`  
*for printing*

## 10.14 Flow.h File Reference

```
#include <iostream>
#include <map>
#include <vector>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::Flow**  
*The flow object.*

## 10.15 GenCrossSection.cc File Reference

```
#include <iostream>
#include <sstream>
#include "HepMC/GenCrossSection.h"
#include "HepMC/IO_Exception.h"
```

### Namespaces

- namespace **HepMC**



## 10.16 GenCrossSection.h File Reference

```
#include <iostream>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::GenCrossSection**

*The **GenCrossSection** (p. 71) class stores the generated cross section.*

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &os, GenCrossSection &xs)`
- `std::istream & HepMC::operator>> (std::istream &is, GenCrossSection &xs)`

## 10.17 GenEvent.cc File Reference

```
#include <iomanip>
#include "HepMC/GenEvent.h"
#include "HepMC/GenCrossSection.h"
#include "HepMC/Version.h"
#include "HepMC/StreamHelpers.h"
```

### Namespaces

- namespace **HepMC**

## 10.18 GenEvent.h File Reference

```
#include "HepMC/GenVertex.h"
#include "HepMC/GenParticle.h"
#include "HepMC/WeightContainer.h"
#include "HepMC/GenCrossSection.h"
#include "HepMC/HeavyIon.h"
#include "HepMC/PdfInfo.h"
#include "HepMC/Units.h"
#include "HepMC/HepMCDefs.h"
#include <map>
#include <string>
#include <vector>
#include <algorithm>
#include <iostream>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::GenEvent**  
*The GenEvent (p. 75) class is the core of HepMC (p. 25).*
- class **HepMC::GenEvent::vertex\_const\_iterator**  
*const vertex iterator*
- class **HepMC::GenEvent::vertex\_iterator**  
*non-const vertex iterator*
- class **HepMC::GenEvent::particle\_const\_iterator**  
*const particle iterator*
- class **HepMC::GenEvent::particle\_iterator**  
*non-const particle iterator*

### Functions

- `template<class InputIterator, class OutputIterator, class Predicate> void HepMC::copy_if (InputIterator first, InputIterator last, OutputIterator out, Predicate pred)`  
*define the type of iterator to use*

- `std::ostream & HepMC::operator<< (std::ostream &, GenEvent &)`  
*standard streaming IO output operator*
- `std::istream & HepMC::operator>> (std::istream &, GenEvent &)`  
*standard streaming IO input operator*
- `std::istream & HepMC::set_input_units (std::istream &, Units::MomentumUnit, Units::LengthUnit)`  
*set the units for this input stream*
- `std::ostream & HepMC::write_HepMC_IO_block_begin (std::ostream &)`  
*Explicitly write the begin block lines that IO\_GenEvent (p. 186) uses.*
- `std::ostream & HepMC::write_HepMC_IO_block_end (std::ostream &)`  
*Explicitly write the end block line that IO\_GenEvent (p. 186) uses.*
- `GenEvent & HepMC::convert_units (GenEvent &evt, Units::MomentumUnit m, Units::LengthUnit l)`

## 10.19 GenEventStreamIO.cc File Reference

```
#include <iostream>
#include <ostream>
#include <istream>
#include <sstream>
#include "HepMC/GenEvent.h"
#include "HepMC/GenCrossSection.h"
#include "HepMC/StreamInfo.h"
#include "HepMC/StreamHelpers.h"
#include "HepMC/Version.h"
#include "HepMC/IO_Exception.h"
```

### Namespaces

- namespace **HepMC**
- namespace **HepMC::detail**

### Functions

- **void HepMC::HepMCStreamCallback (std::ios\_base::event e, std::ios\_base &b, int i)**
- **template<class IO> StreamInfo & HepMC::get\_stream\_info (IO &iost)**
- **std::ostream & HepMC::operator<< (std::ostream &, GenEvent &)**  
*standard streaming IO output operator*
- **std::istream & HepMC::operator>> (std::istream &, GenEvent &)**  
*standard streaming IO input operator*
- **std::istream & HepMC::set\_input\_units (std::istream &, Units::MomentumUnit, Units::LengthUnit)**  
*set the units for this input stream*
- **std::ostream & HepMC::write\_HepMC\_IO\_block\_begin (std::ostream &)**  
*Explicitly write the begin block lines that IO\_GenEvent (p. 186) uses.*
- **std::ostream & HepMC::write\_HepMC\_IO\_block\_end (std::ostream &)**  
*Explicitly write the end block line that IO\_GenEvent (p. 186) uses.*
- **std::ostream & HepMC::establish\_output\_stream\_info (std::ostream &os)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & HepMC::establish\_input\_stream\_info (std::istream &is)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & HepMC::detail::read\_particle (std::istream &, TempParticleMap &, GenParticle \*)**

- **std::ostream & HepMC::detail::establish\_output\_stream\_info (std::ostream &)**  
*used by `IO_GenEvent` (p. 186) constructor*
- **std::istream & HepMC::detail::establish\_input\_stream\_info (std::istream &)**  
*used by `IO_GenEvent` (p. 186) constructor*

## 10.20 GenParticle.cc File Reference

```
#include "HepMC/GenEvent.h"  
#include "HepMC/GenVertex.h"  
#include "HepMC/GenParticle.h"  
#include <iomanip>
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &ostr, const GenParticle &part)`  
*print particle*

## 10.21 GenParticle.h File Reference

```
#include "HepMC/Flow.h"
#include "HepMC/Polarization.h"
#include "HepMC/SimpleVector.h"
#include "HepMC/IteratorRange.h"
#include <iostream>
#include <stdint.h>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::GenParticle**  
*The GenParticle (p. 113) class contains information about generated particles.*

### Defines

- #define **hepmc\_uint64\_t** uint64\_t

#### 10.21.1 Define Documentation

##### 10.21.1.1 #define **hepmc\_uint64\_t** uint64\_t

Definition at line 38 of file GenParticle.h.



## 10.22 GenRanges.cc File Reference

```
#include <iostream>
#include "HepMC/GenRanges.h"
#include "HepMC/GenEvent.h"
#include "HepMC/GenVertex.h"
```

### Namespaces

- namespace **HepMC**

## 10.23 GenRanges.h File Reference

```
#include <stdexcept>
#include "HepMC/GenEvent.h"
#include "HepMC/GenVertex.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::GenEventVertexRange**  
*GenEventVertexRange* (p. 112) acts like a collection of vertices.
- class **HepMC::ConstGenEventVertexRange**  
*ConstGenEventVertexRange* (p. 47) acts like a collection of vertices.
- class **HepMC::GenEventParticleRange**  
*GenEventParticleRange* (p. 111) acts like a collection of particles.
- class **HepMC::ConstGenEventParticleRange**  
*ConstGenEventParticleRange* (p. 45) acts like a collection of particles.
- class **HepMC::GenVertexParticleRange**  
*GenVertexParticleRange* (p. 153) acts like a collection of particles.
- class **HepMC::GenParticleProductionRange**  
*GenParticleProductionRange* (p. 126) acts like a collection of particles.
- class **HepMC::ConstGenParticleProductionRange**
- class **HepMC::GenParticleEndRange**  
*GenParticleEndRange* (p. 124) acts like a collection of particles.
- class **HepMC::ConstGenParticleEndRange**

## 10.24 GenVertex.cc File Reference

```
#include "HepMC/GenParticle.h"
#include "HepMC/GenVertex.h"
#include "HepMC/GenEvent.h"
#include "HepMC/SearchVector.h"
#include <iomanip>
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &ostr, const GenVertex &vtx)`  
*print vertex information*

## 10.25 GenVertex.h File Reference

```
#include "HepMC/WeightContainer.h"
#include "HepMC/SimpleVector.h"
#include "HepMC/IteratorRange.h"
#include <iostream>
#include <iterator>
#include <vector>
#include <set>
#include <algorithm>
#include <cstdint>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::GenVertex**  
*GenVertex (p. 128) contains information about decay vertices.*
- class **HepMC::GenVertex::edge\_iterator**  
*edge iterator*
- class **HepMC::GenVertex::vertex\_iterator**  
*vertex iterator*
- class **HepMC::GenVertex::particle\_iterator**  
*particle iterator*

## 10.26 HeavyIon.cc File Reference

```
#include <iostream>
#include <ostream>
#include <istream>
#include <sstream>
#include "HepMC/HeavyIon.h"
#include "HepMC/StreamHelpers.h"
#include "HepMC/IO_Exception.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &, HeavyIon const *)`  
*Write the contents of HeavyIon (p. 154) to an output stream.*
- `std::istream & HepMC::operator>> (std::istream &, HeavyIon *)`  
*Read the contents of HeavyIon (p. 154) from an input stream.*

## 10.27 HeavyIon.h File Reference

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::HeavyIon**  
*The HeavyIon (p. 154) class stores information about heavy ions.*

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &, HeavyIon const *)`  
*Write the contents of HeavyIon (p. 154) to an output stream.*
- `std::istream & HepMC::operator>> (std::istream &, HeavyIon *)`  
*Read the contents of HeavyIon (p. 154) from an input stream.*

## 10.28 HEPEVT\_Wrapper.cc File Reference

```
#include "HepMC/HEPEVT_Wrapper.h"
```

### Namespaces

- namespace **HepMC**

## 10.29 HEPEVT\_Wrapper.h File Reference

```
#include <ctype.h>
#include <iostream>
#include <cstdio>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::HEPEVT\_Wrapper**  
*Generic Wrapper for the fortran HEPEVT common block.*

### Defines

- #define **HEPEVT\_EntriesAllocation 10000**
- #define **hepevt hepevt\_**

### Variables

- const unsigned int **hepevt\_bytes\_allocation**
- struct {  
    char data [hepevt\_bytes\_allocation]  
} **hepevt\_**

#### 10.29.1 Define Documentation

##### 10.29.1.1 #define hepevt hepevt\_

Definition at line 84 of file HEPEVT\_Wrapper.h.

Referenced by `HepMC::HEPEVT_Wrapper::byte_num_to_double()`, `HepMC::HEPEVT_Wrapper::byte_num_to_int()`, and `HepMC::HEPEVT_Wrapper::write_byte_num()`.

##### 10.29.1.2 #define HEPEVT\_EntriesAllocation 10000

Definition at line 4 of file HEPEVT\_Wrapper.h.

#### 10.29.2 Variable Documentation

##### 10.29.2.1 char data[hepevt\_bytes\_allocation]

Definition at line 81 of file HEPEVT\_Wrapper.h.



### 10.29.2.2 struct { ... } hepevt\_

### 10.29.2.3 const unsigned int hepevt\_bytes\_allocation

**Initial value:**

```
sizeof(long int) * ( 2 + 6 * HEPEVT_EntriesAllocation )  
+ sizeof(double) * ( 9 * HEPEVT_EntriesAllocation )
```

Definition at line 66 of file HEPEVT\_Wrapper.h.

Referenced by HepMC::HEPEVT\_Wrapper::byte\_num\_to\_double(), HepMC::HEPEVT\_Wrapper::byte\_num\_to\_int(), and HepMC::HEPEVT\_Wrapper::write\_byte\_num().

## 10.30 HepMCDefs.h File Reference

### Defines

- `#define HEPMC_VERSION "2.06.08"`

#### 10.30.1 Define Documentation

##### 10.30.1.1 `#define HEPMC_VERSION "2.06.08"`

Definition at line 65 of file HepMCDefs.h.

Referenced by `HepMC::versionName()`.

## 10.31 HerwigWrapper.cc File Reference

```
#include <cmath>
#include "HepMC/HerwigWrapper.h"
#include "HepMC/GenCrossSection.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- GenCrossSection **HepMC::getHerwigCrossSection (int ngen)**

### Variables

- hwgev hwevnt\_

#### 10.31.1 Variable Documentation

##### 10.31.1.1 struct hwgev hwevnt\_

Definition at line 20 of file HerwigWrapper.cc.

## 10.32 HerwigWrapper.h File Reference

```
#include <ctype.h>
#include "HepMC/GenCrossSection.h"
```

### Classes

- struct **hwgev**

### Defines

- #define **hwproc** **hwproc\_**
- #define **hwbeam** **hwbeam\_**
- #define **hwbmch** **hwbmch\_**
- #define **hwevnt** **hwevnt\_**
- #define **hwpram** **hwpram\_**
- #define **hwigin** **hwigin\_**
- #define **hwigup** **hwigup\_**
- #define **hwuinc** **hwuinc\_**
- #define **hwusta** **hwusta\_**
- #define **hweini** **hweini\_**
- #define **hwuine** **hwuine\_**
- #define **hwepro** **hwepro\_**
- #define **hwupro** **hwupro\_**
- #define **hwbgen** **hwbgen\_**
- #define **hwdhob** **hwdhob\_**
- #define **hwcfor** **hwcfor\_**
- #define **hwcdec** **hwcdec\_**
- #define **hwdhad** **hwdhad\_**
- #define **hwdhvy** **hwdhvy\_**
- #define **hwmevt** **hwmevt\_**
- #define **hwufne** **hwufne\_**
- #define **hwefin** **hwefin\_**
- #define **hwudpr** **hwudpr\_**
- #define **hwuepr** **hwuepr\_**
- #define **hwupup** **hwupup\_**
- #define **hwegup** **hwegup\_**
- #define **hwudat** **hwudat\_**

### Variables

- struct {  
    double **EBEAM1**  
    double **EBEAM2**  
    double **PBEAM1**  
    double **PBEAM2**  
    int **IPROC**  
    int **MAXEV**  
} **hwproc\_**

- struct {  
    int **IPART1**  
    int **IPART2**  
} **hwbeam\_**
- struct {  
    char **PART1** [8]  
    char **PART2** [8]  
} **hwbmch\_**
- const int **herwig\_hepevt\_size** = 4000
- hwgev hwevnt\_
  - struct {  
    double **AFCH** [2][16]  
    double **ALPHEM**  
    double **B1LIM**  
    double **BETAF**  
    double **BTCLM**  
    double **CAFAC**  
    double **CFFAC**  
    double **CLMAX**  
    double **CLPOW**  
    double **CLSMR** [2]  
    double **CSPEED**  
    double **ENSOF**  
    double **ETAMIX**  
    double **F0MIX**  
    double **F1MIX**  
    double **F2MIX**  
    double **GAMH**  
    double **GAMW**  
    double **GAMZ**  
    double **GAMZP**  
    double **GEV2NB**  
    double **H1MIX**  
    double **PDIQK**  
    double **PGSMX**  
    double **PGSPL** [4]  
    double **PHIMIX**  
    double **PIFAC**  
    double **PRSOF**  
    double **PSPLT** [2]  
    double **PTRMS**  
    double **PXRMS**  
    double **QCDL3**  
    double **QCDL5**  
    double **QCDLAM**  
    double **QDIQK**  
    double **QFCH** [16]  
    double **QG**  
    double **QSPAC**  
    double **QV**  
    double **SCABI**  
    double **SWEIN**

```
double TMTOP
double VFCH [2][16]
double VCKM [3][3]
double VGCUT
double VQCUT
double VPCUT
double ZBINM
double EFFMIN
double OMHMIX
double ET2MIX
double PH3MIX
double GCUTME
int IOPREM
int IPRINT
int ISPAC
int LRSUD
int LWSUD
int MODPDF [2]
int NBTRY
int NCOLO
int NCTRY
int NDTRY
int NETRY
int NFLAV
int NGSPL
int NSTRU
int NSTRY
int NZBIN
int IOP4JT [2]
int NPRFMT
int AZSOFT
int AZSPIN
int CLDIR [2]
int HARDME
int NOSPAC
int PRNDEC
int PRVTX
int SOFTME
int ZPRIME
int PRNDEF
int PRNTEX
int PRNWEB
} hwpram_
```

### 10.32.1 Define Documentation

#### 10.32.1.1 #define hwbeam hwbeam\_

Definition at line 40 of file HerwigWrapper.h.

### 10.32.1.2 #define hwbgen hwbgen\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 104 of file `HerwigWrapper.h`.

Referenced by `main()`.

### 10.32.1.3 #define hwbmch hwbmch\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 49 of file `HerwigWrapper.h`.

Referenced by `main()`.

### 10.32.1.4 #define hwcdec hwcdec\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 107 of file `HerwigWrapper.h`.

Referenced by `main()`.

### 10.32.1.5 #define hwcfor hwcfor\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 106 of file `HerwigWrapper.h`.

Referenced by `main()`.

### 10.32.1.6 #define hwdhad hwdhad\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 108 of file `HerwigWrapper.h`.

Referenced by `main()`.

### 10.32.1.7 #define hwdhob hwdhob\_

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 105 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.8 `#define hwdhvy hwdhvy_`

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 109 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.9 `#define hwefin hwefin_`

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 112 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.10 `#define hwegup hwegup_`

Definition at line 117 of file HerwigWrapper.h.

#### 10.32.1.11 `#define hweini hweini_`

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 100 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.12 `#define hwepro hwepro_`

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 102 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.13 `#define hwevnt hwevnt_`

**Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 63 of file HerwigWrapper.h.

Referenced by `HepMC::getHerwigCrossSection()`, and `main()`.



**10.32.1.14 #define hwigin hwigin\_****Examples:**

**fio/example\_MyHerwig.cc, and fio/testHerwigCopies.cc.**

Definition at line 96 of file HerwigWrapper.h.

Referenced by `main()`.

**10.32.1.15 #define hwigup hwigup\_**

Definition at line 97 of file HerwigWrapper.h.

**10.32.1.16 #define hwmevt hwmevt\_****Examples:**

**fio/example\_MyHerwig.cc, and fio/testHerwigCopies.cc.**

Definition at line 110 of file HerwigWrapper.h.

Referenced by `main()`.

**10.32.1.17 #define hwpram hwpram\_**

Definition at line 91 of file HerwigWrapper.h.

**10.32.1.18 #define hwproc hwproc\_****Examples:**

**fio/example\_MyHerwig.cc, and fio/testHerwigCopies.cc.**

Definition at line 32 of file HerwigWrapper.h.

Referenced by `main()`.

**10.32.1.19 #define hwudat hwudat\_****10.32.1.20 #define hwudpr hwudpr\_**

Definition at line 114 of file HerwigWrapper.h.

**10.32.1.21 #define hwuepr hwuepr\_**

Definition at line 115 of file HerwigWrapper.h.

**10.32.1.22 #define hwufne hwufne\_****Examples:**

**fio/example\_MyHerwig.cc, and fio/testHerwigCopies.cc.**

Definition at line 111 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.23 `#define hwuinc hwuinc_`

##### **Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 98 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.24 `#define hwuine hwuine_`

##### **Examples:**

`fio/example_MyHerwig.cc`, and `fio/testHerwigCopies.cc`.

Definition at line 101 of file HerwigWrapper.h.

Referenced by `main()`.

#### 10.32.1.25 `#define hwupro hwupro_`

Definition at line 103 of file HerwigWrapper.h.

#### 10.32.1.26 `#define hwupup hwupup_`

Definition at line 116 of file HerwigWrapper.h.

#### 10.32.1.27 `#define hwusta hwusta_`

Definition at line 99 of file HerwigWrapper.h.

### 10.32.2 Variable Documentation

#### 10.32.2.1 `double AFCH[2][16]`

Definition at line 79 of file HerwigWrapper.h.

#### 10.32.2.2 `double ALPHEM`

Definition at line 79 of file HerwigWrapper.h.

#### 10.32.2.3 `int AZSOFT`

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.4 int AZSPIN**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.5 double B1LIM**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.6 double BETAF**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.7 double BTCLM**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.8 double CAFAC**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.9 double CFFAC**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.10 int CLDIR[2]**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.11 double CLMAX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.12 double CLPOW**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.13 double CLSMR[2]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.14 double CSPEED**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.15 double EBEAM1**

Definition at line 28 of file HerwigWrapper.h.

**10.32.2.16 double EBEAM2**

Definition at line 28 of file HerwigWrapper.h.

**10.32.2.17 double EFFMIN**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.18 double ENSOF**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.19 double ET2MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.20 double ETAMIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.21 double F0MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.22 double F1MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.23 double F2MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.24 double GAMH**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.25 double GAMW**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.26 double GAMZ**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.27 double GAMZP**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.28 double GCUTME**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.29 double GEV2NB**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.30 double H1MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.31 int HARDME**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.32 const int herwig\_hepevt\_size = 4000**

Definition at line 54 of file HerwigWrapper.h.

**10.32.2.33 struct { ... } hwbeam\_****10.32.2.34 struct { ... } hwbmch\_****10.32.2.35 struct hwgev hwevnt\_****10.32.2.36 struct { ... } hwpram\_****10.32.2.37 struct { ... } hwproc\_****10.32.2.38 int IOP4JT[2]**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.39 int IOPREM**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.40 int IPART1**

Definition at line 37 of file HerwigWrapper.h.

**10.32.2.41 int IPART2**

Definition at line 37 of file HerwigWrapper.h.

**10.32.2.42 int IPRINT**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.43 int IPROC**

Definition at line 29 of file HerwigWrapper.h.

**10.32.2.44 int ISPAC**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.45 int LRSUD**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.46 int LWSUD**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.47 int MAXEV**

Definition at line 29 of file HerwigWrapper.h.

**10.32.2.48 int MODPDF[2]**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.49 int NBTRY**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.50 int NCOLO**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.51 int NCTRY**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.52 int NDTRY**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.53 int NETRY**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.54 int NFLAV**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.55 int NGSPL**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.56 int NOSPAC**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.57 int NPRFMT**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.58 int NSTRU**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.59 int NSTRY**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.60 int NZBIN**

Definition at line 85 of file HerwigWrapper.h.

**10.32.2.61 double OMHMIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.62 char PART1[8]**

Definition at line 46 of file HerwigWrapper.h.

**10.32.2.63 char PART2[8]**

Definition at line 46 of file HerwigWrapper.h.

**10.32.2.64 double PBEAM1**

Definition at line 28 of file HerwigWrapper.h.

**10.32.2.65 double PBEAM2**

Definition at line 28 of file HerwigWrapper.h.

**10.32.2.66 double PDIQK**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.67 double PGSMX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.68 double PGSPL[4]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.69 double PH3MIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.70 double PHIMIX**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.71 double PIFAC**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.72 int PRNDEC**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.73 int PRNDEF**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.74 int PRNTEX**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.75 int PRNWEB**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.76 double PRSOF**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.77 int PRVTX**

Definition at line 87 of file HerwigWrapper.h.



**10.32.2.78 double PSPLT[2]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.79 double PTRMS**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.80 double PXRMS**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.81 double QC DL3**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.82 double QC DL5**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.83 double QC DLAM**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.84 double QDIQK**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.85 double QFCH[16]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.86 double QG**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.87 double QSPAC**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.88 double QV**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.89 double SCABI**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.90 int SOFTME**

Definition at line 87 of file HerwigWrapper.h.

**10.32.2.91 double SWEIN**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.92 double TMTOP**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.93 double VCKM[3][3]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.94 double VFCH[2][16]**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.95 double VGCUT**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.96 double VPCUT**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.97 double VQCUT**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.98 double ZBINM**

Definition at line 79 of file HerwigWrapper.h.

**10.32.2.99 int ZPRIME**

Definition at line 87 of file HerwigWrapper.h.

## 10.33 initPythia.cc File Reference

```
#include "HepMC/PythiaWrapper.h"
#include "PythiaHelper.h"
```

### Functions

- `void initPythia ()`

#### 10.33.1 Function Documentation

##### 10.33.1.1 `void initPythia ()`

###### Examples:

`example_MyPythiaOnlyToHepMC.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, and `fio/testPythiaCopies.cc`.

Definition at line 12 of file `initPythia.cc`.

References `pydat2`, `pydatr`, `pypars`, and `pysubs`.

Referenced by `event_selection()`, `main()`, `pythia_in_out()`, `pythia_out()`, `pythia_particle_out()`, and `writePythiaStreamIO()`.

## 10.34 IO\_AsciiParticles.cc File Reference

```
#include "HepMC/IO_AsciiParticles.h"  
#include "HepMC/GenEvent.h"  
#include "HepMC/Version.h"
```

### Namespaces

- namespace **HepMC**

## 10.35 IO\_AsciiParticles.h File Reference

```
#include <fstream>
#include <string>
#include <map>
#include <vector>
#include "HepMC/IO_BaseClass.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_AsciiParticles**  
*event input/output in ascii format for eye and machine reading*

## 10.36 IO\_BaseClass.h File Reference

```
#include <iostream>
#include "HepMC/GenEvent.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_BaseClass**  
*all input/output classes inherit from IO\_BaseClass (p. 181)*

## 10.37 IO\_Exception.h File Reference

```
#include <stdexcept>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_Exception**  
*IO exception handling.*

## 10.38 IO\_GenEvent.cc File Reference

```
#include "HepMC/IO_GenEvent.h"  
#include "HepMC/IO_Exception.h"  
#include "HepMC/GenEvent.h"  
#include "HepMC/StreamHelpers.h"
```

### Namespaces

- namespace **HepMC**



## 10.39 IO\_GenEvent.h File Reference

```
#include <fstream>
#include <string>
#include <map>
#include <vector>
#include "HepMC/IO_BaseClass.h"
#include "HepMC/IO_Exception.h"
#include "HepMC/Units.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_GenEvent**  
*IO\_GenEvent* (p. 186) also deals with *HeavyIon* (p. 154) and *PdfInfo* (p. 222).

## 10.40 IO\_HEPEVT.cc File Reference

```
#include "HepMC/IO_HEPEVT.h"  
#include "HepMC/GenEvent.h"  
#include <cstdio>
```

### Namespaces

- namespace **HepMC**

## 10.41 IO\_HEPEVT.h File Reference

```
#include <map>
#include <vector>
#include "HepMC/IO_BaseClass.h"
#include "HepMC/HEPEVT_Wrapper.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_HEPEVT**  
*HEPEVT IO class.*

## 10.42 IO\_HERWIG.cc File Reference

```
#include "HepMC/IO_HERWIG.h"  
#include "HepMC/GenEvent.h"  
#include <cstdio>
```

### Namespaces

- namespace **HepMC**

## 10.43 IO\_HERWIG.h File Reference

```
#include <set>
#include <vector>
#include "HepMC/IO_BaseClass.h"
#include "HepMC/HEPEVT_Wrapper.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::IO\_HERWIG**  
*IO\_HERWIG* (p. 195) is used to get Herwig information.

## 10.44 is\_arithmetic.h File Reference

### Namespaces

- namespace **HepMC**
- namespace **detail**
- namespace **HepMC::detail**

### Classes

- struct **HepMC::detail::is\_arithmetic**< T >  
*undefined and therefore non-arithmetic*
- struct **HepMC::detail::is\_arithmetic**< char >  
*character is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< unsigned char >  
*unsigned character is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< signed char >  
*signed character is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< short >  
*short is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< unsigned short >  
*unsigned short is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< int >  
*int is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< unsigned int >  
*unsigned int is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< long >  
*long is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< unsigned long >  
*unsigned long is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< float >  
*float is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< double >  
*double is arithmetic*
- struct **HepMC::detail::is\_arithmetic**< long double >  
*long double is arithmetic*

## 10.45 IsGoodEvent.h File Reference

### Classes

- class **IsGoodEvent**  
*used in the tests*

## 10.46 IteratorRange.h File Reference

### Namespaces

- namespace **HepMC**

### Enumerations

- enum **HepMC::IteratorRange** {  
    **HepMC::parents**, **HepMC::children**, **HepMC::family**, **HepMC::ancestors**,  
    **HepMC::descendants**, **HepMC::relatives** }  
    *type of iteration*



## 10.47 list\_of\_examples.cc File Reference

## 10.48 `list_of_examples.cc` File Reference

## 10.49 main31.cc File Reference

```
#include "Pythia.h"
#include "HepMCInterface.h"
#include "HepMC/GenEvent.h"
#include "HepMC/IO_GenEvent.h"
```

### Namespaces

- namespace **Pythia8**

### Functions

- `int main ()`

#### 10.49.1 Function Documentation

##### 10.49.1.1 `int main ()`

Definition at line 32 of file main31.cc.

References `HepMC::Units::GEV`, and `HepMC::Units::MM`.

## 10.50 main32.cc File Reference

```
#include "Pythia.h"
#include "HepMCInterface.h"
#include "HepMC/GenEvent.h"
#include "HepMC/IO_GenEvent.h"
```

### Functions

- `int main (int argc, char *argv[])`

#### 10.50.1 Function Documentation

##### 10.50.1.1 `int main (int argc, char * argv[])`

Definition at line 33 of file main32.cc.

References `HepMC::Units::GEV`, and `HepMC::Units::MM`.

## 10.51 PdfInfo.cc File Reference

```
#include <iostream>
#include <ostream>
#include <istream>
#include <sstream>
#include "HepMC/PdfInfo.h"
#include "HepMC/StreamHelpers.h"
#include "HepMC/IO_Exception.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &, PdfInfo const *)`
- `std::istream & HepMC::operator>> (std::istream &, PdfInfo *)`

## 10.52 PdfInfo.h File Reference

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::PdfInfo**  
*The PdfInfo (p. 222) class stores PDF information.*

### Functions

- **std::ostream & HepMC::operator<< (std::ostream &, PdfInfo const \*)**
- **std::istream & HepMC::operator>> (std::istream &, PdfInfo \*)**

## 10.53 Polarization.cc File Reference

```
#include "HepMC/Polarization.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- `std::ostream & HepMC::operator<< (std::ostream &ostr, const Polarization &polar)`  
*print polarization information*

## 10.54 Polarization.h File Reference

```
#include "HepMC/SimpleVector.h"
#include <iostream>
#include <cmath>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::Polarization**  
*The Polarization (p.234) class stores theta and phi for a GenParticle (p.113).*

### Variables

- static const double **HepMC::HepMC\_pi = 3.14159265358979323846**



## 10.55 PythiaHelper.h File Reference

```
#include "HepMC/PythiaWrapper.h"
```

### Functions

- `void initPythia ()`

#### 10.55.1 Function Documentation

##### 10.55.1.1 `void initPythia ()`

Definition at line 12 of file `initPythia.cc`.

References `pydat2`, `pydatr`, `pypars`, and `pysubs`.

Referenced by `event_selection()`, `main()`, `pythia_in_out()`, `pythia_out()`, `pythia_particle_out()`, and `writePythiaStreamIO()`.

## 10.56 PythiaWrapper.h File Reference

```
#include "HepMC/PythiaWrapper6_4.h"
#include <cmath>
#include "HepMC/GenCrossSection.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- GenCrossSection **HepMC::getPythiaCrossSection ()**  
*calculate the Pythia cross section and statistical error*

## 10.57 PythiaWrapper6\_4.h File Reference

```
#include <ctype.h>
```

```
#include <cstring>
```

### Classes

- struct **pin3**
- struct **pin5**
- struct **pin7**
- struct **pin8**
- struct **pin9**
- struct **pssm**
- struct **prvrv**
- struct **prvpm**

### Defines

- #define **initpydata** **initpydata\_**
- #define **pyjets** **pyjets\_**
- #define **pydat1** **pydat1\_**
- #define **pydat2** **pydat2\_**
- #define **pydat3** **pydat3\_**
- #define **pydatr** **pydatr\_**
- #define **pysubs** **pysubs\_**
- #define **pypars** **pypars\_**
- #define **pyint1** **pyint1\_**
- #define **pyint2** **pyint2\_**
- #define **pyint3** **pyint3\_**
- #define **pyint4** **pyint4\_**
- #define **pyint5** **pyint5\_**
- #define **pyint7** **pyint7\_**
- #define **pyint8** **pyint8\_**
- #define **pyint9** **pyint9\_**
- #define **pyssm** **pyssm\_**
- #define **pyssmt** **pyssmt\_**
- #define **pymrv** **pymrv\_**
- #define **pyrvrv** **pyrvrv\_**
- #define **pyrvpm** **pyrvpm\_**
- #define **pyints** **pyints\_**
- #define **pyg2dx** **pyg2dx\_**
- #define **pyhepc** **pyhepc\_**
- #define **pyinit** **pyinit\_**
- #define **pylist** **pylist\_**
- #define **pystat** **pystat\_**
- #define **pyevnt** **pyevnt\_**
- #define **upinit** **upinit\_**
- #define **upevnt** **upevnt\_**
- #define **pydata** **pydata\_**

## Functions

- `void initpydata (void)`

## Variables

- `const int pyjets_maxn = 4000`
- `struct {  
    int n  
    int npad  
    int k [5][pyjets_maxn]  
    double p [5][pyjets_maxn]  
    double v [5][pyjets_maxn]  
} pyjets_`
- `struct {  
    int mstu [200]  
    double paru [200]  
    int mstj [200]  
    double parj [200]  
} pydat1_`
- `struct {  
    int kchg [4][500]  
    double pmas [4][500]  
    double parf [2000]  
    double vckm [4][4]  
} pydat2_`
- `struct {  
    int mdcy [3][500]  
    int mdme [2][8000]  
    double brat [8000]  
    int kfdp [5][8000]  
} pydat3_`
- `struct {  
    int mrpy [6]  
    double rrp [100]  
} pydatr_`
- `struct {  
    int msel  
    int mselpd  
    int msub [500]  
    int kfin [81][2]  
    double ckin [200]  
} pysubs_`
- `struct {  
    int mstp [200]  
    double parp [200]  
    int msti [200]`

```

    double pari [200]
} pypars_

• struct {
    int mint [400]
    double vint [400]
} pyint1_

• struct {
    int iset [500]
    int kfpr [2][500]
    double coef [20][500]
    int icol [2][4][40]
} pyint2_

• pin3 pyint3_
• struct {
    int mwid [500]
    double wids [5][500]
} pyint4_

• pin5 pyint5_
• pin7 pyint7_
• pin8 pyint8_
• pin9 pyint9_
• pssm pyssm_
• struct {
    double zmix [4][4]
    double umix [2][2]
    double vmix [2][2]
    double smz [4]
    double smw [2]
    double sfmix [4][16]
    double zmixi [4][4]
    double umixi [2][2]
    double vmixi [2][2]
} pyssmt_

• struct {
    double rvlam [3][3][3]
    double rvlamp [3][3][3]
    double rvlamb [3][3][3]
} pymsrv_

• prvvnv pyrvnv_
• prvpm pyrvpm_
• struct {
    double xxm [20]
} pyints_

• struct {
    double x1
} pyg2dx_

```

## 10.57.1 Define Documentation

### 10.57.1.1 `#define initpydata initpydata_`

Definition at line 30 of file PythiaWrapper6\_4.h.

### 10.57.1.2 `#define pydat1 pydat1_`

Definition at line 52 of file PythiaWrapper6\_4.h.

### 10.57.1.3 `#define pydat2 pydat2_`

Definition at line 60 of file PythiaWrapper6\_4.h.

Referenced by `initPythia()`.

### 10.57.1.4 `#define pydat3 pydat3_`

Definition at line 69 of file PythiaWrapper6\_4.h.

### 10.57.1.5 `#define pydata pydata_`

### 10.57.1.6 `#define pydatr pydatr_`

Definition at line 77 of file PythiaWrapper6\_4.h.

Referenced by `initPythia()`.

### 10.57.1.7 `#define pyevnt pyevnt_`

Definition at line 245 of file PythiaWrapper6\_4.h.

### 10.57.1.8 `#define pyg2dx pyg2dx_`

Definition at line 236 of file PythiaWrapper6\_4.h.

### 10.57.1.9 `#define pyhepc pyhepc_`

Definition at line 241 of file PythiaWrapper6\_4.h.

### 10.57.1.10 `#define pyinit pyinit_`

Definition at line 242 of file PythiaWrapper6\_4.h.

### 10.57.1.11 `#define pyint1 pyint1_`

Definition at line 103 of file PythiaWrapper6\_4.h.

**10.57.1.12 #define pyint2 pyint2\_**

Definition at line 112 of file PythiaWrapper6\_4.h.

**10.57.1.13 #define pyint3 pyint3\_**

Definition at line 121 of file PythiaWrapper6\_4.h.

**10.57.1.14 #define pyint4 pyint4\_**

Definition at line 129 of file PythiaWrapper6\_4.h.

**10.57.1.15 #define pyint5 pyint5\_**

Definition at line 137 of file PythiaWrapper6\_4.h.

Referenced by `HepMC::getPythiaCrossSection()`.

**10.57.1.16 #define pyint7 pyint7\_**

Definition at line 144 of file PythiaWrapper6\_4.h.

**10.57.1.17 #define pyint8 pyint8\_**

Definition at line 155 of file PythiaWrapper6\_4.h.

**10.57.1.18 #define pyint9 pyint9\_**

Definition at line 165 of file PythiaWrapper6\_4.h.

**10.57.1.19 #define pyints pyints\_**

Definition at line 229 of file PythiaWrapper6\_4.h.

**10.57.1.20 #define pyjets pyjets\_**

Definition at line 42 of file PythiaWrapper6\_4.h.

**10.57.1.21 #define pylist pylist\_**

Definition at line 243 of file PythiaWrapper6\_4.h.

**10.57.1.22 #define pymsrv pymsrv\_**

Definition at line 197 of file PythiaWrapper6\_4.h.

#### 10.57.1.23 `#define pypars pypars_`

**Examples:**

`example_MyPythiaOnlyToHepMC.cc`, `fio/example_MyPythia.cc`, `fio/example_PythiaStreamIO.cc`, and `fio/testPythiaCopies.cc`.

Definition at line 95 of file `PythiaWrapper6_4.h`.

Referenced by `event_selection()`, `initPythia()`, `main()`, `pythia_out()`, and `writePythiaStreamIO()`.

#### 10.57.1.24 `#define pyrvnv pyrvnv_`

Definition at line 210 of file `PythiaWrapper6_4.h`.

#### 10.57.1.25 `#define pyrvpm pyrvpm_`

Definition at line 222 of file `PythiaWrapper6_4.h`.

#### 10.57.1.26 `#define pyssm pyssm_`

Definition at line 173 of file `PythiaWrapper6_4.h`.

#### 10.57.1.27 `#define pyssmt pyssmt_`

Definition at line 188 of file `PythiaWrapper6_4.h`.

#### 10.57.1.28 `#define pystat pystat_`

Definition at line 244 of file `PythiaWrapper6_4.h`.

#### 10.57.1.29 `#define pysubs pysubs_`

Definition at line 85 of file `PythiaWrapper6_4.h`.

Referenced by `initPythia()`.

#### 10.57.1.30 `#define upevnt upevnt_`

Definition at line 247 of file `PythiaWrapper6_4.h`.

#### 10.57.1.31 `#define upinit upinit_`

Definition at line 246 of file `PythiaWrapper6_4.h`.



## 10.57.2 Function Documentation

### 10.57.2.1 void initpydata (void)

## 10.57.3 Variable Documentation

### 10.57.3.1 double brat[8000]

Definition at line 65 of file PythiaWrapper6\_4.h.

### 10.57.3.2 double ckin[200]

Definition at line 82 of file PythiaWrapper6\_4.h.

### 10.57.3.3 double coef[20][500]

Definition at line 108 of file PythiaWrapper6\_4.h.

### 10.57.3.4 int icol[2][4][40]

Definition at line 109 of file PythiaWrapper6\_4.h.

### 10.57.3.5 int iset[500]

Definition at line 107 of file PythiaWrapper6\_4.h.

### 10.57.3.6 int k[5][pyjets\_maxn]

Definition at line 38 of file PythiaWrapper6\_4.h.

### 10.57.3.7 int kchg[4][500]

Definition at line 56 of file PythiaWrapper6\_4.h.

### 10.57.3.8 int kfdp[5][8000]

Definition at line 66 of file PythiaWrapper6\_4.h.

### 10.57.3.9 int kfin[81][2]

Definition at line 81 of file PythiaWrapper6\_4.h.

### 10.57.3.10 int kfpr[2][500]

Definition at line 107 of file PythiaWrapper6\_4.h.

**10.57.3.11 int mdey[3][500]**

Definition at line 64 of file PythiaWrapper6\_4.h.

**10.57.3.12 int mdme[2][8000]**

Definition at line 64 of file PythiaWrapper6\_4.h.

**10.57.3.13 int mint[400]**

Definition at line 99 of file PythiaWrapper6\_4.h.

**10.57.3.14 int mrpy[6]**

Definition at line 73 of file PythiaWrapper6\_4.h.

**10.57.3.15 int msel**

Definition at line 81 of file PythiaWrapper6\_4.h.

**10.57.3.16 int mselpd**

Definition at line 81 of file PythiaWrapper6\_4.h.

**10.57.3.17 int msti[200]**

Definition at line 91 of file PythiaWrapper6\_4.h.

**10.57.3.18 int mstj[200]**

Definition at line 48 of file PythiaWrapper6\_4.h.

**10.57.3.19 int mstp[200]**

Definition at line 89 of file PythiaWrapper6\_4.h.

**10.57.3.20 int mstu[200]**

Definition at line 46 of file PythiaWrapper6\_4.h.

**10.57.3.21 int msub[500]**

Definition at line 81 of file PythiaWrapper6\_4.h.

**10.57.3.22 int mwid[500]**

Definition at line 125 of file PythiaWrapper6\_4.h.

**10.57.3.23 int n**

Definition at line 38 of file PythiaWrapper6\_4.h.

**10.57.3.24 int npad**

Definition at line 38 of file PythiaWrapper6\_4.h.

**10.57.3.25 double p[5][pyjets\_maxn]****Examples:**

**example\_EventSelection.cc, example\_UsingIterators.cc, and testHepMCIteration.cc.in.**

Definition at line 39 of file PythiaWrapper6\_4.h.

Referenced by HepMC::TempParticleMap::addEndParticle(), HepMC::already\_in\_vector(), HepMC::IO\_HERWIG::build\_end\_vertex(), HepMC::IO\_HEPEVT::build\_end\_vertex(), HepMC::IO\_HERWIG::build\_particle(), HepMC::IO\_HEPEVT::build\_particle(), HepMC::IO\_HERWIG::build\_production\_vertex(), HepMC::IO\_HEPEVT::build\_production\_vertex(), HepMC::Flow::connected\_partners(), HepMC::Flow::dangling\_connected\_partners(), HepMC::GenVertex::edge\_iterator::edge\_iterator(), HepMC::TempParticleMap::end\_vertex(), HepMC::IO\_HERWIG::find\_in\_map(), HepMC::IO\_HEPEVT::find\_in\_map(), findPiZero(), HepMC::GenEvent::GenEvent(), IsPhoton(), IsWBoson(), main(), HepMC::not\_in\_vector(), PrintDescendants::operator()(), PrintChildren::operator()(), PrintParticle::operator()(), PrintPhoton::operator()(), IsFinalState::operator()(), IsGoodEvent::operator()(), IsStateFinal::operator()(), IsW\_Boson::operator()(), IsPhoton::operator()(), IsGoodEventMyPythia::operator()(), IsEventGood::operator()(), HepMC::GenVertex::edge\_iterator::operator=(), HepMC::GenVertex::particles\_in(), HepMC::GenVertex::particles\_out(), particleTypes(), HepMC::GenEvent::read(), HepMC::detail::read\_particle(), HepMC::GenEvent::remove\_barcode(), repairUnits(), HepMC::GenEvent::set\_barcode(), HepMC::GenEvent::set\_pdf\_info(), HepMC::GenEvent::valid\_beam\_particles(), and HepMC::IO\_HEPEVT::write\_event().

**10.57.3.26 double parf[2000]**

Definition at line 57 of file PythiaWrapper6\_4.h.

**10.57.3.27 double pari[200]**

Definition at line 92 of file PythiaWrapper6\_4.h.

**10.57.3.28 double parj[200]**

Definition at line 49 of file PythiaWrapper6\_4.h.

**10.57.3.29 double parp[200]**

Definition at line 90 of file PythiaWrapper6\_4.h.

**10.57.3.30 double paru[200]**

Definition at line 47 of file PythiaWrapper6\_4.h.

**10.57.3.31 double pmas[4][500]**

Definition at line 57 of file PythiaWrapper6\_4.h.

**10.57.3.32 struct { ... } pydat1\_****10.57.3.33 struct { ... } pydat2\_****10.57.3.34 struct { ... } pydat3\_****10.57.3.35 struct { ... } pydatr\_****10.57.3.36 struct { ... } pyg2dx\_****10.57.3.37 struct { ... } pyint1\_****10.57.3.38 struct { ... } pyint2\_****10.57.3.39 struct pin3 pyint3\_****10.57.3.40 struct { ... } pyint4\_****10.57.3.41 struct pin5 pyint5\_****10.57.3.42 struct pin7 pyint7\_****10.57.3.43 struct pin8 pyint8\_****10.57.3.44 struct pin9 pyint9\_****10.57.3.45 struct { ... } pyints\_****10.57.3.46 struct { ... } pyjets\_****10.57.3.47 const int pyjets\_maxn = 4000**

Definition at line 35 of file PythiaWrapper6\_4.h.

**10.57.3.48** struct { ... } pymsrv\_

**10.57.3.49** struct { ... } pypars\_

**10.57.3.50** struct prvnv pyrvnv\_

**10.57.3.51** struct prvpm pyrvpm\_

**10.57.3.52** struct pssm pyssm\_

**10.57.3.53** struct { ... } pyssmt\_

**10.57.3.54** struct { ... } pysubs\_

**10.57.3.55** double rrpv[100]

Definition at line 74 of file PythiaWrapper6\_4.h.

**10.57.3.56** double rvlam[3][3][3]

Definition at line 192 of file PythiaWrapper6\_4.h.

**10.57.3.57** double rvlamb[3][3][3]

Definition at line 194 of file PythiaWrapper6\_4.h.

**10.57.3.58** double rvlamp[3][3][3]

Definition at line 193 of file PythiaWrapper6\_4.h.

**10.57.3.59** double sfmix[4][16]

Definition at line 182 of file PythiaWrapper6\_4.h.

**10.57.3.60** double smw[2]

Definition at line 181 of file PythiaWrapper6\_4.h.

**10.57.3.61** double smz[4]

Definition at line 180 of file PythiaWrapper6\_4.h.

**10.57.3.62** double umix[2][2]

Definition at line 178 of file PythiaWrapper6\_4.h.

**10.57.3.63** double umixi[2][2]

Definition at line 184 of file PythiaWrapper6\_4.h.

**10.57.3.64 double v[5][pyjets\_maxn]****Examples:**

**example\_UsingIterators.cc, testHepMCIteration.cc.in, and VectorConversion.h.**

Definition at line 39 of file PythiaWrapper6\_4.h.

Referenced by `HepMC::compareVertices()`, `convertTo()`, `HepMC::GenEvent::GenEvent()`, `main()`, `HepMC::GenEvent::read()`, `HepMC::detail::read_vertex()`, `HepMC::GenEvent::remove_barcode()`, `HepMC::GenEvent::set_barcode()`, `HepMC::GenEvent::write()`, and `HepMC::IO_HEPEVT::write_event()`.

**10.57.3.65 double vckm[4][4]**

Definition at line 57 of file PythiaWrapper6\_4.h.

**10.57.3.66 double vint[400]**

Definition at line 100 of file PythiaWrapper6\_4.h.

**10.57.3.67 double vmix[2][2]**

Definition at line 179 of file PythiaWrapper6\_4.h.

**10.57.3.68 double vmixi[2][2]**

Definition at line 185 of file PythiaWrapper6\_4.h.

**10.57.3.69 double wids[5][500]**

Definition at line 126 of file PythiaWrapper6\_4.h.

**10.57.3.70 double x1****Examples:**

**testMass.cc.in.**

Definition at line 233 of file PythiaWrapper6\_4.h.

Referenced by `HepMC::operator>>()`.

**10.57.3.71 double xxm[20]**

Definition at line 226 of file PythiaWrapper6\_4.h.

**10.57.3.72 double zmix[4][4]**

Definition at line 177 of file PythiaWrapper6\_4.h.

**10.57.3.73   double zmixi[4][4]**

Definition at line 183 of file PythiaWrapper6\_4.h.

## 10.58 PythiaWrapper6\_4\_WIN32.h File Reference



## 10.59 SearchVector.cc File Reference

```
#include "HepMC/SearchVector.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- `bool HepMC::not_in_vector (std::vector< HepMC::GenParticle * > *, GenParticle *)`  
*returns true if it cannot find GenParticle\* in the vector*
- `std::vector< HepMC::GenParticle * >::iterator HepMC::already_in_vector (std::vector< GenParticle * > *v, GenParticle *p)`  
*returns true if GenParticle (p.113) is in the vector*

## 10.60 SearchVector.h File Reference

```
#include "HepMC/GenVertex.h"  
#include "HepMC/GenParticle.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- **bool HepMC::not\_in\_vector** (std::vector< HepMC::GenParticle \* > \*, GenParticle \*)  
*returns true if it cannot find GenParticle\* in the vector*
- **std::vector< HepMC::GenParticle \* >::iterator HepMC::already\_in\_vector** (std::vector< GenParticle \* > \*v, GenParticle \*p)  
*returns true if GenParticle (p. 113) is in the vector*

## 10.61 SimpleVector.h File Reference

```
#include "HepMC/enable_if.h"
#include "HepMC/is_arithmetic.h"
#include "HepMC/SimpleVector.icc"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::FourVector**  
*FourVector* (p. 61) is a simple representation of a physics 4 vector.
- class **HepMC::ThreeVector**  
*ThreeVector* (p. 256) is a simple representation of a position or displacement 3 vector.

## 10.62 StreamHelpers.cc File Reference

```
#include <ostream>
#include <istream>
#include <sstream>
#include "HepMC/GenVertex.h"
#include "HepMC/GenParticle.h"
#include "HepMC/StreamHelpers.h"
#include "HepMC/IO_Exception.h"
```

### Namespaces

- namespace **HepMC**
- namespace **HepMC::detail**

### Functions

- `std::istream & HepMC::detail::read_vertex (std::istream &, TempParticleMap &, GenVertex *)`
- `std::istream & HepMC::detail::find_event_end (std::istream &)`  
*used to read to the end of a bad event*

## 10.63 StreamHelpers.h File Reference

```
#include <ostream>
#include <istream>
#include "HepMC/GenEvent.h"
#include "HepMC/TempParticleMap.h"
```

### Namespaces

- namespace **HepMC**
- namespace **HepMC::detail**

### Functions

- **std::ostream & HepMC::detail::establish\_output\_stream\_info (std::ostream &)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & HepMC::detail::establish\_input\_stream\_info (std::istream &)**  
*used by IO\_GenEvent (p. 186) constructor*
- **std::istream & HepMC::detail::read\_vertex (std::istream &, TempParticleMap &, GenVertex \*)**
- **std::istream & HepMC::detail::read\_particle (std::istream &, TempParticleMap &, GenParticle \*)**
- **std::ostream & HepMC::detail::output (std::ostream &os, const double &d)**  
*write a double - for internal use by streaming IO*
- **std::ostream & HepMC::detail::output (std::ostream &os, const float &d)**  
*write a float - for internal use by streaming IO*
- **std::ostream & HepMC::detail::output (std::ostream &os, const int &i)**  
*write an int - for internal use by streaming IO*
- **std::ostream & HepMC::detail::output (std::ostream &os, const long &i)**  
*write a long - for internal use by streaming IO*
- **std::ostream & HepMC::detail::output (std::ostream &os, const char &c)**  
*write a single char - for internal use by streaming IO*
- **std::istream & HepMC::detail::find\_event\_end (std::istream &)**  
*used to read to the end of a bad event*

## 10.64 StreamInfo.cc File Reference

```
#include <string>
#include "HepMC/StreamInfo.h"
```

### Namespaces

- namespace **HepMC**

## 10.65 StreamInfo.h File Reference

```
#include <string>
#include "HepMC/Units.h"
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::StreamInfo**  
*StreamInfo* (p. 247) contains extra information needed when using streaming IO.

### Enumerations

- enum **HepMC::known\_io** {  
  **HepMC::gen = 1, HepMC::ascii, HepMC::extascii, HepMC::ascii\_pdt,**  
  **HepMC::extascii\_pdt }**  
  *The known\_io enum is used to track which type of input is being read.*

## 10.66 TempParticleMap.h File Reference

```
#include <map>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::TempParticleMap**

*TempParticleMap* (p. 253) is a temporary *GenParticle\** container used during input.



## 10.67 testFlow.cc File Reference

```
#include <iostream>
#include <fstream>
#include <vector>
#include "HepMC/GenEvent.h"
#include "HepMC/IO_GenEvent.h"
```

### Typedefs

- typedef std::vector< **HepMC::GenParticle \*** > **FlowVec**

### Functions

- int **main()**

#### 10.67.1 Typedef Documentation

##### 10.67.1.1 typedef std::vector<HepMC::GenParticle\*> FlowVec

Definition at line 15 of file testFlow.cc.

#### 10.67.2 Function Documentation

##### 10.67.2.1 int main()

Definition at line 17 of file testFlow.cc.

References `HepMC::GenVertex::add_particle_in()`, `HepMC::GenVertex::add_particle_out()`, `HepMC::GenEvent::add_vertex()`, `HepMC::GenParticle::barcode()`, `HepMC::Flow::erase()`, `HepMC::GenParticle::flow()`, `HepMC::Units::GEV`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, `HepMC::GenParticle::set_flow()`, `HepMC::GenEvent::set_signal_process_vertex()`, `HepMC::GenEvent::use_units()`, and `HepMC::GenEvent::write()`.

## 10.68 testHepMCIteration.h File Reference

### Classes

- `class IsFinalState`
- `class PrintPhoton`
- `class PrintParticle`
- `class PrintChildren`  
*test class*
- `class PrintDescendants`  
*test class*

### Functions

- `bool IsPhoton (const HepMC::GenParticle *p)`  
*returns true if the GenParticle particle is a photon with  $p_T > 10$  GeV*
- `bool IsWBoson (const HepMC::GenParticle *p)`  
*returns true if the GenParticle is a  $W^+/W^-$*

### 10.68.1 Function Documentation

#### 10.68.1.1 `bool IsPhoton (const HepMC::GenParticle *p)`

returns true if the GenParticle particle is a photon with  $p_T > 10$  GeV

##### Examples:

`testHepMCIteration.cc.in.`

Definition at line 10 of file testHepMCIteration.h.

References `p`.

Referenced by `PrintPhoton::operator()()`.

#### 10.68.1.2 `bool IsWBoson (const HepMC::GenParticle *p)`

returns true if the GenParticle is a  $W^+/W^-$

##### Examples:

`testHepMCIteration.cc.in.`

Definition at line 17 of file testHepMCIteration.h.

References `p`.

## 10.69 testHepMCMethods.cc File Reference

```
#include "testHepMCMethods.h"
```

### Functions

- `double findPiZero (HepMC::GenEvent *evt)`
- `void particleTypes (HepMC::GenEvent *evt, std::ostream &os)`
- `void repairUnits (HepMC::GenEvent *evt, HepMC::Units::MomentumUnit from, HepMC::Units::MomentumUnit to)`

### 10.69.1 Function Documentation

#### 10.69.1.1 `double findPiZero (HepMC::GenEvent * evt)`

##### Examples:

`testHepMC.cc.in`, and `testStreamIO.cc.in`.

Definition at line 11 of file `testHepMCMethods.cc`.

References `p`, `HepMC::GenEvent::particles_begin()`, and `HepMC::GenEvent::particles_end()`.

#### 10.69.1.2 `void particleTypes (HepMC::GenEvent * evt, std::ostream & os)`

##### Examples:

`testHepMC.cc.in`, and `testStreamIO.cc.in`.

Definition at line 22 of file `testHepMCMethods.cc`.

References `HepMC::GenEvent::event_number()`, `p`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, and `HepMC::GenEvent::particles_size()`.

#### 10.69.1.3 `void repairUnits (HepMC::GenEvent * evt, HepMC::Units::MomentumUnit from, HepMC::Units::MomentumUnit to)`

##### Examples:

`testHepMC.cc.in`.

Definition at line 78 of file `testHepMCMethods.cc`.

References `HepMC::Units::conversion_factor()`, `HepMC::FourVector::e()`, `p`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::FourVector::py()`, and `HepMC::FourVector::pz()`.

## 10.70 testHepMCMethods.h File Reference

```
#include "HepMC/GenEvent.h"
```

### Functions

- `double findPiZero (HepMC::GenEvent *)`
- `void particleTypes (HepMC::GenEvent *, std::ostream &os=std::cout)`
- `void repairUnits (HepMC::GenEvent *, HepMC::Units::MomentumUnit, HepMC::Units::MomentumUnit)`

### 10.70.1 Function Documentation

#### 10.70.1.1 `double findPiZero (HepMC::GenEvent *)`

Definition at line 11 of file testHepMCMethods.cc.

References `p`, `HepMC::GenEvent::particles_begin()`, and `HepMC::GenEvent::particles_end()`.

#### 10.70.1.2 `void particleTypes (HepMC::GenEvent *, std::ostream &os = std::cout)`

Definition at line 22 of file testHepMCMethods.cc.

References `HepMC::GenEvent::event_number()`, `p`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, and `HepMC::GenEvent::particles_size()`.

#### 10.70.1.3 `void repairUnits (HepMC::GenEvent *, HepMC::Units::MomentumUnit, HepMC::Units::MomentumUnit)`

Definition at line 78 of file testHepMCMethods.cc.

References `HepMC::Units::conversion_factor()`, `HepMC::FourVector::e()`, `p`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::FourVector::py()`, and `HepMC::FourVector::pz()`.

## 10.71 testHerwigCopies.cc File Reference

```
#include <fstream>
#include <iostream>
#include "HepMC/HerwigWrapper.h"
#include "HepMC/IO_HERWIG.h"
#include "HepMC/GenEvent.h"
#include "HepMC/CompareGenEvent.h"
#include "HepMC/HEPEVT_Wrapper.h"
```

### Functions

- `int main()`

#### 10.71.1 Function Documentation

##### 10.71.1.1 `int main()`

Definition at line 16 of file testHerwigCopies.cc.

References `HepMC::compareGenEvent()`, `HepMC::GenEvent::event_number()`, `HepMC::getHerwigCrossSection()`, `HepMC::Units::GEV`, `hwbgen`, `hwbmch`, `hwcdec`, `hwcfor`, `hwdhad`, `hwdhob`, `hwdhvy`, `hwefin`, `hweini`, `hwepro`, `hwevnt`, `hwigin`, `hwmevt`, `hwproc`, `hwufne`, `hwuinc`, `hwuine`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, `HepMC::IO_BaseClass::read_next_event()`, `HepMC::GenEvent::set_cross_section()`, `HepMC::GenEvent::set_event_number()`, `HepMC::HEPEVT_Wrapper::set_max_number_entries()`, `HepMC::GenEvent::set_signal_process_id()`, `HepMC::HEPEVT_Wrapper::set_sizeof_real()`, and `HepMC::GenEvent::use_units()`.

## 10.72 testPolarization.cc File Reference

```
#include <iostream>
#include <fstream>
#include <vector>
#include "HepMC/GenEvent.h"
#include "HepMC/IO_GenEvent.h"
```

### Functions

- `int main()`

#### 10.72.1 Function Documentation

##### 10.72.1.1 `int main()`

Definition at line 14 of file testPolarization.cc.

References `HepMC::GenVertex::add_particle_in()`, `HepMC::GenVertex::add_particle_out()`, `HepMC::GenEvent::add_vertex()`, `HepMC::GenEvent::particles_begin()`, `HepMC::GenEvent::particles_end()`, `HepMC::GenEvent::print()`, `HepMC::GenParticle::set_flow()`, `HepMC::GenParticle::set_polarization()`, `HepMC::GenEvent::set_signal_process_vertex()`, and `HepMC::GenEvent::write()`.

## 10.73 testPrintBug.cc File Reference

```
#include <fstream>
#include "HepMC/GenEvent.h"
#include "HepMC/SimpleVector.h"
```

### Functions

- `int main()`

#### 10.73.1 Function Documentation

##### 10.73.1.1 `int main()`

Definition at line 10 of file testPrintBug.cc.

References `HepMC::GenVertex::add_particle_in()`, `HepMC::GenVertex::add_particle_out()`, `HepMC::GenEvent::add_vertex()`, `HepMC::Units::GEV`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, and `HepMC::GenEvent::use_units()`.

## 10.74 testPythiaCopies.cc File Reference

```
#include <fstream>
#include <iostream>
#include "HepMC/PythiaWrapper.h"
#include "HepMC/IO_HEPEVT.h"
#include "HepMC/GenEvent.h"
#include "HepMC/CompareGenEvent.h"
#include "PythiaHelper.h"
```

### Functions

- `int main()`

#### 10.74.1 Function Documentation

##### 10.74.1.1 `int main()`

Definition at line 16 of file testPythiaCopies.cc.

References `HepMC::compareGenEvent()`, `HepMC::GenEvent::event_number()`, `HepMC::getPythiaCrossSection()`, `HepMC::Units::GEV`, `initPythia()`, `HepMC::Units::MM`, `HepMC::GenEvent::print()`, `pypars`, `HepMC::IO_BaseClass::read_next_event()`, `HepMC::GenEvent::set_cross_section()`, `HepMC::HEPEVT_Wrapper::set_max_number_entries()`, `HepMC::GenEvent::set_mpi()`, `HepMC::HEPEVT_Wrapper::set_sizeof_real()`, `HepMC::GenEvent::use_units()`, and `HepMC::GenEvent::weights()`.



## 10.75 testSimpleVector.cc File Reference

```
#include <iostream>
#include "HepMC/SimpleVector.h"
```

### Functions

- `int main()`

#### 10.75.1 Function Documentation

##### 10.75.1.1 `int main()`

Definition at line 8 of file testSimpleVector.cc.

References `HepMC::FourVector::e()`, `HepMC::FourVector::eta()`, `HepMC::FourVector::m()`, `HepMC::FourVector::m2()`, `HepMC::FourVector::perp()`, `HepMC::ThreeVector::perp()`, `HepMC::FourVector::perp2()`, `HepMC::ThreeVector::perp2()`, `HepMC::FourVector::phi()`, `HepMC::ThreeVector::phi()`, `HepMC::FourVector::pseudoRapidity()`, `HepMC::FourVector::px()`, `HepMC::FourVector::py()`, `HepMC::FourVector::pz()`, `HepMC::ThreeVector::r()`, `HepMC::FourVector::rho()`, `HepMC::FourVector::set()`, `HepMC::ThreeVector::set()`, `HepMC::FourVector::setE()`, `HepMC::ThreeVector::setPhi()`, `HepMC::FourVector::setPx()`, `HepMC::FourVector::setPy()`, `HepMC::FourVector::setPz()`, `HepMC::FourVector::setT()`, `HepMC::ThreeVector::setTheta()`, `HepMC::FourVector::setX()`, `HepMC::ThreeVector::setX()`, `HepMC::FourVector::setY()`, `HepMC::ThreeVector::setY()`, `HepMC::FourVector::setZ()`, `HepMC::ThreeVector::setZ()`, `HepMC::FourVector::t()`, `HepMC::FourVector::theta()`, `HepMC::ThreeVector::theta()`, `HepMC::FourVector::x()`, `HepMC::ThreeVector::x()`, `HepMC::FourVector::y()`, `HepMC::ThreeVector::y()`, `HepMC::FourVector::z()`, and `HepMC::ThreeVector::z()`.

## 10.76 testUnits.cc File Reference

```
#include <iostream>
#include "HepMC/Units.h"
```

### Functions

- `int main()`

#### 10.76.1 Function Documentation

##### 10.76.1.1 `int main()`

Definition at line 8 of file testUnits.cc.

References `HepMC::Units::CM`, `HepMC::Units::conversion_factor()`, `HepMC::Units::default_length_unit()`, `HepMC::Units::default_momentum_unit()`, `HepMC::Units::GEV`, `HepMC::Units::MEV`, `HepMC::Units::MM`, and `HepMC::Units::name()`.

## 10.77 testWeights.cc File Reference

```
#include <assert.h>
#include <iostream>
#include <string>
#include <vector>
#include "HepMC/WeightContainer.h"
#include <stdexcept>
```

### Functions

- `int main ()`

#### 10.77.1 Function Documentation

##### 10.77.1.1 `int main ()`

Definition at line 16 of file testWeights.cc.

References `HepMC::WeightContainer::empty()`, `HepMC::WeightContainer::has_key()`, `HepMC::WeightContainer::pop_back()`, `HepMC::WeightContainer::push_back()`, `HepMC::WeightContainer::size()`, and `HepMC::WeightContainer::write()`.

## 10.78 Units.h File Reference

```
#include <iostream>
#include <string>
```

### Namespaces

- namespace **HepMC**
- namespace **Units**
- namespace **HepMC::Units**

### Enumerations

- enum **HepMC::Units::MomentumUnit** { **HepMC::Units::MEV**, **HepMC::Units::GEV** }
- enum **HepMC::Units::LengthUnit** { **HepMC::Units::MM**, **HepMC::Units::CM** }

### Functions

- **LengthUnit HepMC::Units::default\_length\_unit ()**  
*default unit is defined by configure*
- **MomentumUnit HepMC::Units::default\_momentum\_unit ()**  
*default unit is defined by configure*
- **std::string HepMC::Units::name (MomentumUnit)**  
*convert enum to string*
- **std::string HepMC::Units::name (LengthUnit)**  
*convert enum to string*
- **double HepMC::Units::conversion\_factor (MomentumUnit from, MomentumUnit to)**  
*scaling factor relative to MeV*
- **double HepMC::Units::conversion\_factor (LengthUnit from, LengthUnit to)**

## 10.79 VectorConversion.h File Reference

```
#include "HepMC/SimpleVector.h"
#include "CLHEP/Vector/LorentzVector.h"
```

### Namespaces

- namespace **CLHEP**

### Functions

- **CLHEP::Hep3Vector convertTo (const HepMC::ThreeVector &v)**  
*Convert from HepMC::ThreeVector (p. 256) to CLHEP::Hep3Vector.*
- **CLHEP::HepLorentzVector convertTo (const HepMC::FourVector &v)**  
*Convert from HepMC::FourVector (p. 61) to CLHEP::HepLorentzVector.*

### 10.79.1 Function Documentation

#### 10.79.1.1 CLHEP::HepLorentzVector convertTo (const HepMC::FourVector &v) [inline]

Convert from **HepMC::FourVector** (p. 61) to **CLHEP::HepLorentzVector**.

Definition at line 25 of file VectorConversion.h.

References v.

#### 10.79.1.2 CLHEP::Hep3Vector convertTo (const HepMC::ThreeVector &v) [inline]

Convert from **HepMC::ThreeVector** (p. 256) to **CLHEP::Hep3Vector**.

#### Examples:

**example\_VectorConversion.cc, and VectorConversion.h.**

Definition at line 21 of file VectorConversion.h.

References v.

Referenced by main().

## 10.80 Version.h File Reference

```
#include <string>
#include <iostream>
#include "HepMC/HepMCDefs.h"
```

### Namespaces

- namespace **HepMC**

### Functions

- **void HepMC::version (std::ostream &os=std::cout)**  
*print HepMC (p. 25) version*
- **void HepMC::writeVersion (std::ostream &os)**  
*write HepMC (p. 25) version to os*
- **std::string HepMC::versionName ()**  
*return HepMC (p. 25) version*

## 10.81 WeightContainer.cc File Reference

```
#include <iostream>
#include <iomanip>
#include <sstream>
#include <vector>
#include <string>
#include <map>
#include <stdexcept>
#include "HepMC/WeightContainer.h"
```

### Namespaces

- namespace **HepMC**

## 10.82 WeightContainer.h File Reference

```
#include <iostream>
#include <vector>
#include <string>
#include <map>
```

### Namespaces

- namespace **HepMC**

### Classes

- class **HepMC::WeightContainer**  
*Container for the Weights associated with an event or vertex.*



## Chapter 11

# HepMC Example Documentation

### 11.1 example\_BuildEventFromScratch.cc

Example of building an event and a particle data table from scratch  
This is meant to be of use for persons implementing **HepMC** (p.25) inside  
a MC event generator

```
1
2 // Matt.Dobbs@Cern.CH, Feb 2000
3 // Example of building an event and a particle data table from scratch
4 // This is meant to be of use for persons implementing HepMC inside a MC
5 // event generator
6 // To Compile: go to the HepMC directory and type:
7 // gmake examples/example_BuildEventFromScratch.exe
8 //
9
10
11 #include <iostream>
12
13 #include "HepMC/GenEvent.h"
14
15 // in this example we use the HepMC namespace, so that we do not have to
16 // precede all HepMC classes with HepMC::
17
18 // This example also shows how to use the CLHEP Lorentz vector with HepMC2
19
20 using namespace HepMC;
21
22 int main() {
23     //
24     // In this example we will place the following event into HepMC "by hand"
25     //
26     //      name status pdg_id  parent Px      Py      Pz      Energy      Mass
27     //  1  !p+!      3    2212    0,0    0.000    0.000 7000.000 7000.000    0.938
28     //  2  !p+!      3    2212    0,0    0.000    0.000-7000.000 7000.000    0.938
29     //=====
30     //  3  !d!       3      1    1,1    0.750   -1.569   32.191   32.238    0.000
31     //  4  !u~!      3     -2    2,2   -3.047  -19.000  -54.629   57.920    0.000
32     //  5  !W-!      3    -24    1,2    1.517   -20.68   -20.605   85.925    80.799
33     //  6  !gamma!   1     22    1,2   -3.813    0.113   -1.833    4.233    0.000
34     //  7  !d!       1      1    5,5   -2.445   28.816    6.082   29.552    0.010
35     //  8  !u~!      1     -2    5,5    3.962  -49.498  -26.687   56.373    0.006
36
37     // now we build the graph, which will look like
38     //
39     //      p1          p7
40     //      \v1__p3      /
41     //      p5---v4
42     //
43     //
44     //
45     //
46     //
47     //
48     //
49     //
50     //
51     //
52     //
53     //
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1791   //
1792   //
1793   //
1794   //
1795   //
1796   //
1797   //
1798   //
1799   //
1800   //
1801   //
1802   //
1803   //
1804   //
```

```

41      //      \_v3_/\      \      #
42      //      /      \      p8      #
43      //      v2__p4      \      #
44      //      /      \      p6      #
45      // p2      #
46      //      #
47
48      // First create the event container, with Signal Process 20, event number 1
49      //
50      GenEvent* evt = new GenEvent( 20, 1 );
51      // define the units
52      evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
53      //
54      // create vertex 1 and vertex 2, together with their inparticles
55      GenVertex* v1 = new GenVertex();
56      evt->add_vertex( v1 );
57      v1->add_particle_in( new GenParticle( FourVector(0,0,7000,7000),
58                                          2212, 3 ) );
59      GenVertex* v2 = new GenVertex();
60      evt->add_vertex( v2 );
61      v2->add_particle_in( new GenParticle( FourVector(0,0,-7000,7000),
62                                          2212, 3 ) );
63      //
64      // create the outgoing particles of v1 and v2
65      GenParticle* p3 =
66          new GenParticle( FourVector(.750,-1.569,32.191,32.238), 1, 3 );
67      v1->add_particle_out( p3 );
68      GenParticle* p4 =
69          new GenParticle( FourVector(-3.047,-19.,-54.629,57.920), -2, 3 );
70      v2->add_particle_out( p4 );
71      //
72      // create v3
73      GenVertex* v3 = new GenVertex();
74      evt->add_vertex( v3 );
75      v3->add_particle_in( p3 );
76      v3->add_particle_in( p4 );
77      v3->add_particle_out(
78          new GenParticle( FourVector(-3.813,0.113,-1.833,4.233 ), 22, 1 )
79      );
80      GenParticle* p5 =
81          new GenParticle( FourVector(1.517,-20.68,-20.605,85.925), -24,3);
82      v3->add_particle_out( p5 );
83      //
84      // create v4
85      GenVertex* v4 = new GenVertex(FourVector(0.12,-0.3,0.05,0.004));
86      evt->add_vertex( v4 );
87      v4->add_particle_in( p5 );
88      v4->add_particle_out(
89          new GenParticle( FourVector(-2.445,28.816,6.082,29.552), 1,1 )
90      );
91      v4->add_particle_out(
92          new GenParticle( FourVector(3.962,-49.498,-26.687,56.373), -2,1 )
93      );
94      //
95      // tell the event which vertex is the signal process vertex
96      evt->set_signal_process_vertex( v3 );
97      // the event is complete, we now print it out to the screen
98      evt->print();
99
100     // now clean-up by deleteing all objects from memory
101     //
102     // deleting the event deletes all contained vertices, and all particles
103     // contained in those vertices
104     delete evt;
105
106     return 0;
107 }

```

## 11.2 example\_EventSelection.cc

Example of applying an event selection to the events written to file using example\_MyPythia.cxx Events containing a photon of  $p_T > 25$  GeV pass the selection and are written to "example\_EventSelection.dat"

```

1
2 // Matt.Dobbs@Cern.CH, Feb 2000
3 // Example of applying an event selection to the events written to file
4 // using example_MyPythia.cxx
5 // Events containing a photon of  $p_T > 25$  GeV pass the selection and are
6 // written to "example_EventSelection.dat"
7 // To Compile: go to the HepMC directory and type:
8 // gmake examples/example_EventSelection.exe
9 //
10 //
11
12 #include "HepMC/IO_GenEvent.h"
13 #include "HepMC/GenEvent.h"
14
15
16
17 class IsEventGood {
18 public:
19     bool operator()( const HepMC::GenEvent* evt ) {
20         for ( HepMC::GenEvent::particle_const_iterator p
21              = evt->particles_begin(); p != evt->particles_end(); ++p ){
22             if ( (*p)->pdg_id() == 22 && (*p)->momentum().perp() > 25. ) {
23                 //std::cout << "Event " << evt->event_number()
24                 //      << " is a good event." << std::endl;
25                 //(*p)->print();
26                 return 1;
27             }
28         }
29         return 0;
30     }
31 };
32
33 int main() {
34     // declare an input strategy to read the data produced with the
35     // example_MyPythia
36     { // begin scope of ascii_in and ascii_out
37         HepMC::IO_GenEvent ascii_in("example_MyPythia.dat",std::ios::in);
38         // declare another IO_GenEvent for writing out the good events
39         HepMC::IO_GenEvent ascii_out("example_EventSelection.dat",std::ios::out);
40         // declare an instance of the event selection predicate
41         IsEventGood is_good_event;
42         //.....EVENT LOOP
43         int icount=0;
44         int num_good_events=0;
45         HepMC::GenEvent* evt = ascii_in.read_next_event();
46         while ( evt ) {
47             icount++;
48             if ( icount%50==1 ) std::cout << "Processing Event Number " << icount
49                                     << " its # " << evt->event_number()
50                                     << std::endl;
51             if ( is_good_event(evt) ) {
52                 ascii_out << evt;
53                 ++num_good_events;
54             }
55             delete evt;
56             ascii_in >> evt;
57         }
58         //.....PRINT RESULT
59         std::cout << num_good_events << " out of " << icount
60                 << " processed events passed the cuts. Finished." << std::endl;
61     } // end scope of ascii_in and ascii_out
62     return 0;
63 }

```

```
67 }  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77
```

## 11.3 example\_MyPythiaOnlyToHepMC.cc

Example of generating events with Pythia using **HepMC/PythiaWrapper.h** (p.344) Events are read into the **HepMC** (p.25) event record from the FORTRAN HEPEVT common block using the IO\_HEPEVT strategy - nothing is done with them. This program is just used to find the total time required to transfer from HEPEVT into the **HepMC** (p.25) event record.

```

1
2 // Matt.Dobbs@Cern.CH, December 1999
3 // November 2000, updated to use Pythia 6.1
4 // example of generating events with Pythia
5 // using HepMC/PythiaWrapper.h
6 // Events are read into the HepMC event record from the FORTRAN HEPEVT
7 // common block using the IO_HEPEVT strategy -- nothing is done with them.
8 // This program is just used to find the total time required to transfer
9 // from HEPEVT into the HepMC event record.
11 // To Compile: go to the HepMC directory and type:
12 // gmake examples/example_MyPythiaOnlyTo HepMC.exe
13 //
14 // See comments in examples/example_MyPythia.cxx regarding the HEPEVT wrapper.
15 //
16
17 #include <iostream>
18 #include "HepMC/PythiaWrapper.h"
19 #include "HepMC/IO_HEPEVT.h"
20 #include "HepMC/GenEvent.h"
21 #include "PythiaHelper.h"
22
23 int main() {
24     //
25     //.....HEPEVT
26     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
27     // numbers. We need to explicitly pass this information to the
28     // HEPEVT_Wrapper.
29     //
30     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
31     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
32     //
33     //.....PYTHIA INITIALIZATIONS
34     initPythia();
35     //
36     //.....HepMC INITIALIZATIONS
37     //
38     // Instantiate an IO strategy for reading from HEPEVT.
39     HepMC::IO_HEPEVT hepevtio;
40     //
41     //.....EVENT LOOP
42     for ( int i = 1; i <= 100; i++ ) {
43         if ( i%50==1 ) std::cout << "Processing Event Number "
44             << i << std::endl;
45         call_pyevnt(); // generate one event with Pythia
46         // pythia pyhepc routine convert common PYJETS in common HEPEVT
47         call_pyhepc( 1 );
48         HepMC::GenEvent* evt = hepevtio.read_next_event();
49         // define the units (Pythia uses GeV and mm)
50         evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
51         // set number of multi parton interactions
52         evt->set_mpi( pypars.msti[31-1] );
53         // set cross section information
54         evt->set_cross_section( HepMC::getPythiaCrossSection() );
55         //
56         //.....USER WOULD PROCESS EVENT HERE
57         //
58         // we also need to delete the created event from memory

```

```
59         delete evt;
60     }
61     //.....TERMINATION
62     // write out some information from Pythia to the screen
63     call_pystat( 1 );
64
65     return 0;
66 }
67
68
69
```

## 11.4 example\_UsingIterators.cc

This example shows how to use the particle and vertex iterators

```

1
2 // Matt.Dobbs@Cern.CH, Feb 2000
3 // This example shows how to use the particle and vertex iterators
5 // To Compile: go to the HepMC directory and type:
6 // gmake examples/example_UsingIterators.exe
7 //
8
9 #include "HepMC/IO_GenEvent.h"
10 #include "HepMC/GenEvent.h"
11 #include <math.h>
12 #include <algorithm>
13 #include <list>
14
15
16
17 class IsPhoton {
18 public:
19     bool operator()( const HepMC::GenParticle* p ) {
20         if ( p->pdg_id() == 22
21             && p->momentum().perp() > 10. ) return 1;
22         return 0;
23     }
24 };
25
26
27 class IsW_Boson {
28 public:
29     bool operator()( const HepMC::GenParticle* p ) {
30         if ( abs(p->pdg_id()) == 24 ) return 1;
31         return 0;
32     }
33 };
34
35
36 class IsStateFinal {
37 public:
38     bool operator()( const HepMC::GenParticle* p ) {
39         if ( !p->end_vertex() && p->status()==1 ) return 1;
40         return 0;
41     }
42 };
43
44
45 int main() {
46     { // begin scope of ascii_in
47         // an event has been prepared in advance for this example, read it
48         // into memory using the IO_GenEvent input strategy
49         HepMC::IO_GenEvent ascii_in("example_UsingIterators.txt",std::ios::in);
50         if ( ascii_in.rdstate() == std::ios::failbit ) {
51             std::cerr << "ERROR input file example_UsingIterators.txt is needed "
52                 << "and does not exist. "
53                 << "\n Look for it in HepMC/examples, Exit." << std::endl;
54             return 1;
55         }
56
57         HepMC::GenEvent* evt = ascii_in.read_next_event();
58
59         // if you wish to have a look at the event, then use evt->print();
60
61         // use GenEvent::vertex_iterator to fill a list of all
62         // vertices in the event
63         std::list<HepMC::GenVertex*> allvertices;
64         for ( HepMC::GenEvent::vertex_iterator v = evt->vertices_begin();
65              v != evt->vertices_end(); ++v ) {

```

```

77         allvertices.push_back(*v);
78     }
79
80     // we could do the same thing with the STL algorithm copy
81     std::list<HepMC::GenVertex*> allvertices2;
82     copy( evt->vertices_begin(), evt->vertices_end(),
83           back_inserter(allvertices2) );
84
85     // fill a list of all final state particles in the event, by requiring
86     // that each particle satisfies the IsStateFinal predicate
87     IsStateFinal isfinal;
88     std::list<HepMC::GenParticle*> finalstateparticles;
89     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
90           p != evt->particles_end(); ++p ) {
91         if ( isfinal(*p) ) finalstateparticles.push_back(*p);
92     }
93
94     // an STL-like algorithm called HepMC::copy_if is provided in the
95     // GenEvent.h header to do this sort of operation more easily,
96     // you could get the identical results as above by using:
97     std::list<HepMC::GenParticle*> finalstateparticles2;
98     HepMC::copy_if( evt->particles_begin(), evt->particles_end(),
99                     back_inserter(finalstateparticles2), IsStateFinal() );
100
101     // lets print all photons in the event that satisfy the IsPhoton criteria
102     IsPhoton isphoton;
103     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
104           p != evt->particles_end(); ++p ) {
105         if ( isphoton(*p) ) (*p)->print();
106     }
107
108     // the GenVertex::particle_iterator and GenVertex::vertex_iterator
109     // are slightly different from the GenEvent:: versions, in that
110     // the iterator starts at the given vertex, and walks through the attached
111     // vertex returning particles/vertices.
112     // Thus only particles/vertices which are in the same graph as the given
113     // vertex will be returned. A range is specified with these iterators,
114     // the choices are:
115     //   parents, children, family, ancestors, descendants, relatives
116     // here are some examples.
117
118     // use GenEvent::particle_iterator to find all W's in the event,
119     // then
120     // (1) for each W user the GenVertex::particle_iterator with a range of
121     //     parents to return and print the immediate mothers of these W's.
122     // (2) for each W user the GenVertex::particle_iterator with a range of
123     //     descendants to return and print all descendants of these W's.
124     IsW_Boson isw;
125     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
126           p != evt->particles_end(); ++p ) {
127         if ( isw(*p) ) {
128             std::cout << "A W boson has been found: " << std::endl;
129             (*p)->print();
130             // return all parents
131             // we do this by pointing to the production vertex of the W
132             // particle and asking for all particle parents of that vertex
133             std::cout << "\t Its parents are: " << std::endl;
134             if ( (*p)->production_vertex() ) {
135                 for ( HepMC::GenVertex::particle_iterator mother
136                       = (*p)->production_vertex()->
137                         particles_begin(HepMC::parents);
138                       mother != (*p)->production_vertex()->
139                         particles_end(HepMC::parents);
140                       ++mother ) {
141                 std::cout << "\t";
142                 (*mother)->print();
143             }

```



```
144         }
145         // return all descendants
146         // we do this by pointing to the end vertex of the W
147         // particle and asking for all particle descendants of that vertex
148         std::cout << "\t\t Its descendants are: " << std::endl;
149         if ( (*p)->end_vertex() ) {
150             for ( HepMC::GenVertex::particle_iterator des
151                  = (*p)->end_vertex()->
152                    particles_begin(HepMC::descendants);
153                  des != (*p)->end_vertex()->
154                    particles_end(HepMC::descendants);
155                  ++des ) {
156                 std::cout << "\t\t";
157                 (*des)->print();
158             }
159         }
160     }
161 }
162 // cleanup
163 delete evt;
164 // in analogy to the above, similar use can be made of the
165 // HepMC::GenVertex::vertex_iterator, which also accepts a range.
166 } // end scope of ascii_in
167
168 return 0;
169 }
```

## 11.5 example\_VectorConversion.cc

Example of how to convert from another vector class to a SimpleVector. This example uses CLHEP::HepLorentzVector

```

1
2 // Matt.Dobbs@Cern.CH, Feb 2000
3 // Example of building an event and a particle data table from scratch
4 // This is meant to be of use for persons implementing HepMC inside a MC
5 // event generator
6
7 // To Compile: go to the HepMC directory and type:
8 // gmake examples/example_BuildEventFromScratch.exe
9 //
10
11 #include <iostream>
12
13 #include "VectorConversion.h"
14 #include "HepMC/GenEvent.h"
15 #include "CLHEP/Vector/LorentzVector.h"
16
17 // in this example we use the HepMC namespace, so that we do not have to
18 // precede all HepMC classes with HepMC::
19
20 // This example also shows how to use the CLHEP Lorentz vector with HepMC2
21
22 using namespace HepMC;
23 using namespace CLHEP;
24
25 int main() {
26     //
27     // In this example we will place the following event into HepMC "by hand"
28     //
29     //      name status pdg_id  parent Px      Py      Pz      Energy      Mass
30     //  1  !p+!      3    2212    0,0    0.000    0.000  7000.000  7000.000    0.938
31     //  2  !p+!      3    2212    0,0    0.000    0.000 -7000.000  7000.000    0.938
32     //=====
33     //  3  !d!       3        1    1,1    0.750   -1.569   32.191   32.238    0.000
34     //  4  !u~!      3       -2    2,2   -3.047  -19.000  -54.629   57.920    0.000
35     //  5  !W-!      3      -24    1,2    1.517   -20.68   -20.605   85.925   80.799
36     //  6  !gamma!   1        22    1,2   -3.813    0.113   -1.833    4.233    0.000
37     //  7  !d!       1         1    5,5   -2.445   28.816    6.082   29.552    0.010
38     //  8  !u~!      1       -2    5,5    3.962  -49.498  -26.687   56.373    0.006
39
40     // now we build the graph, which will look like
41     //
42     //      p1
43     //      \v1__p3      p5---v4
44     //      /      \v3_/      \
45     //      /      /      \      p8
46     //      v2__p4      \      \
47     //      /      /      \      p6
48     //      p2
49     //
50
51     // First create the event container, with Signal Process 20, event number 1
52     //
53     // Note that the HepLorentzVectors will be automatically converted to
54     // HepMC::FourVector within GenParticle and GenVertex
55     GenEvent* evt = new GenEvent( 20, 1 );
56     // define the units
57     evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
58     //
59     // create vertex 1 and vertex 2, together with their inparticles
60     GenVertex* v1 = new GenVertex();
61     evt->add_vertex( v1 );
62     v1->add_particle_in( new GenParticle( HepLorentzVector(0,0,7000,7000),

```

```

63                                     2212, 3 ) );
64     GenVertex* v2 = new GenVertex();
65     evt->add_vertex( v2 );
66     v2->add_particle_in( new GenParticle( HepLorentzVector(0,0,-7000,7000),
67                                     2212, 3 ) );
68     //
69     // create the outgoing particles of v1 and v2
70     GenParticle* p3 =
71         new GenParticle( HepLorentzVector(.750,-1.569,32.191,32.238), 1, 3 );
72     v1->add_particle_out( p3 );
73     GenParticle* p4 =
74         new GenParticle( HepLorentzVector(-3.047,-19.,-54.629,57.920), -2, 3 );
75     v2->add_particle_out( p4 );
76     //
77     // create v3
78     GenVertex* v3 = new GenVertex();
79     evt->add_vertex( v3 );
80     v3->add_particle_in( p3 );
81     v3->add_particle_in( p4 );
82     v3->add_particle_out(
83         new GenParticle( HepLorentzVector(-3.813,0.113,-1.833,4.233 ), 22, 1 )
84     );
85     GenParticle* p5 =
86         new GenParticle( HepLorentzVector(1.517,-20.68,-20.605,85.925), -24,3);
87     v3->add_particle_out( p5 );
88     //
89     // create v4
90     GenVertex* v4 = new GenVertex(HepLorentzVector(0.12,-0.3,0.05,0.004));
91     evt->add_vertex( v4 );
92     v4->add_particle_in( p5 );
93     v4->add_particle_out(
94         new GenParticle( HepLorentzVector(-2.445,28.816,6.082,29.552), 1,1 )
95     );
96     v4->add_particle_out(
97         new GenParticle( HepLorentzVector(3.962,-49.498,-26.687,56.373), -2,1 )
98     );
99     //
100    // tell the event which vertex is the signal process vertex
101    evt->set_signal_process_vertex( v3 );
102    // the event is complete, we now print it out to the screen
103    evt->print();
104
105    // example conversion back to Lorentz vector
106    // add all outgoing momenta
107    std::cout << std::endl;
108    std::cout << " Add output momenta " << std::endl;
109    HepLorentzVector sum;
110    for ( GenEvent::particle_const_iterator p = evt->particles_begin();
111          p != evt->particles_end(); ++p ){
112        if( (*p)->status() == 1 ) {
113            sum += convertTo( (*p)->momentum() );
114            (*p)->print();
115        }
116    }
117    std::cout << "Vector Sum: " << sum << std::endl;
118
119    // now clean-up by deleteing all objects from memory
120    //
121    // deleting the event deletes all contained vertices, and all particles
122    // contained in those vertices
123    delete evt;
124
125    return 0;
126 }

```

## 11.6 fio/example\_MyHerwig.cc

```

1
2 // Matt.Dobbs@Cern.CH, October 2002
3 // example of generating events with Herwig using HepMC/HerwigWrapper.h
4 // Events are read into the HepMC event record from the FORTRAN HEPEVT
5 // common block using the IO_HERWIG strategy.
16
17 #include <iostream>
18 #include "HepMC/HerwigWrapper.h"
19 #include "HepMC/IO_HERWIG.h"
20 #include "HepMC/IO_GenEvent.h"
21 #include "HepMC/GenEvent.h"
22 #include "HepMC/HEPEVT_Wrapper.h"
23
24 int main() {
25     //
26     //.....HEPEVT
27     // Herwig 6.4 uses HEPEVT with 4000 entries and 8-byte floating point
28     // numbers. We need to explicitly pass this information to the
29     // HEPEVT_Wrapper.
30     //
31     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
32     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
33     //
34     //.....INITIALIZATIONS
35
36     hwproc.PBEAM1 = 7000.; // energy of beam1
37     hwproc.PBEAM2 = 7000.; // energy of beam2
38     // 1610 = gg->H-> WW, 1706 = qq->ttbar, 2510 = ttH -> ttWW
39     hwproc.IPROC = 1706; // qq -> ttbar production
40     hwproc.MAXEV = 100; // number of events
41     // tell it what the beam particles are:
42     for ( unsigned int i = 0; i < 8; ++i ) {
43         hwbmch.PART1[i] = (i < 1) ? 'P' : ' ';
44         hwbmch.PART2[i] = (i < 1) ? 'P' : ' ';
45     }
46     hwigin(); // INITIALISE OTHER COMMON BLOCKS
47     hwevnt.MAXPR = 1; // number of events to print
48     hwuinc(); // compute parameter-dependent constants
49     hweini(); // initialise elementary process
50
51     //.....HepMC INITIALIZATIONS
52     //
53     // Instantiate an IO strategy for reading from HEPEVT.
54     HepMC::IO_HERWIG hepevtio;
55     // Instantiate an IO strategy to write the data to file
56     HepMC::IO_GenEvent ascii_io("example_MyHerwig.dat",std::ios::out);
57     //
58     //.....EVENT LOOP
59     for ( int i = 1; i <= hwproc.MAXEV; i++ ) {
60         if ( i%50==1 ) std::cout << "Processing Event Number "
61             << i << std::endl;
62         // initialise event
63         hwuine();
64         // generate hard subprocess
65         hwepro();
66         // generate parton cascades
67         hwbgen();
68         // do heavy object decays
69         hwdhob();
70         // do cluster formation
71         hwcfor();
72         // do cluster decays
73         hwcdec();
74         // do unstable particle decays
75         hwdhad();

```

```
76         // do heavy flavour hadron decays
77         hwdhvy();
78         // add soft underlying event if needed
79         hwmevt();
80         // finish event
81         hwufne();
82         HepMC::GenEvent* evt = hepevtio.read_next_event();
83         // define the units (Herwig uses GeV and mm)
84         evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
85         // set cross section information
86         evt->set_cross_section( HepMC::getHerwigCrossSection(i) );
87         // add some information to the event
88         evt->set_event_number(i);
89         evt->set_signal_process_id(20);
90         if (i<=hwevnt.MAXPR) {
91             std::cout << "\n\n This is the FIXED version of HEPEVT as "
92                 << "coded in IO_HERWIG " << std::endl;
93             HepMC::HEPEVT_Wrapper::print_hepevt();
94             evt->print();
95         }
96         // write the event to the ascii file
97         ascii_io << evt;
98
99         // we also need to delete the created event from memory
100        delete evt;
101    }
102    //.....TERMINATION
103    hwefin();
104
105    return 0;
106 }
```

## 11.7 fio/example\_MyPythia.cc

example to generate events and write output example to generate events  
and perform simple event selection example to read the file written by  
pythia\_out example to generate events, write them, and read them back

```

1
2 // Matt.Dobbs@Cern.CH, December 1999
3 // November 2000, updated to use Pythia 6.1
4 //
46
47
48 #include <iostream>
49 #include "HepMC/PythiaWrapper.h"
50 #include "HepMC/IO_HEPEVT.h"
51 #include "HepMC/IO_GenEvent.h"
52 #include "HepMC/IO_AsciiParticles.h"
53 #include "HepMC/GenEvent.h"
54 #include "PythiaHelper.h"
55
56
57
61 class IsGoodEventMyPythia {
62 public:
63     bool operator()( const HepMC::GenEvent* evt ) {
64         for ( HepMC::GenEvent::particle_const_iterator p
65              = evt->particles_begin(); p != evt->particles_end(); ++p ){
66             if ( (*p)->pdg_id() == 22 && (*p)->momentum().perp() > 25. ) {
67                 //std::cout << "Event " << evt->event_number()
68                 //      << " is a good event." << std::endl;
69                 //(*p)->print();
70                 return 1;
71             }
72         }
73         return 0;
74     }
75 };
76
77
78
79 void pythia_out();
80 void pythia_in();
81 void pythia_in_out();
82 void event_selection();
83 void pythia_particle_out();
84
85 int main() {
86     // example to generate events and write output
87     pythia_out();
88     // example to generate events and perform simple event selection
89     event_selection();
90     // example to read the file written by pythia_out
91     pythia_in();
92     // example to generate events, write them, and read them back
93     pythia_in_out();
94
95     return 0;
96 }
97
98
99 void pythia_out()
100 {
101     std::cout << std::endl;
102     std::cout << "Begin pythia_out()" << std::endl;
103     //.....HEPEVT
104     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
105     // numbers. We need to explicitly pass this information to the
106     // HEPEVT_Wrapper.

```

```

107 //
108 HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
109 HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
110 //
111 //.....PYTHIA INITIALIZATIONS
112 initPythia();
113
114 //.....HepMC INITIALIZATIONS
115 //
116 // Instantiate an IO strategy for reading from HEPEVT.
117 HepMC::IO_HEPEVT hepevtio;
118 //
119 { // begin scope of ascii_io
120 // Instantiate an IO strategy to write the data to file
121 HepMC::IO_GenEvent ascii_io("example_MyPythia.dat",std::ios::out);
122 //
123 //.....EVENT LOOP
124 for ( int i = 1; i <= 100; i++ ) {
125     if ( i%50==1 ) std::cout << "Processing Event Number "
126                               << i << std::endl;
127     call_pyevnt(); // generate one event with Pythia
128     // pythia pyhepc routine converts common PYJETTS in common HEPEVT
129     call_pyhepc( 1 );
130     HepMC::GenEvent* evt = hepevtio.read_next_event();
131     // define the units (Pythia uses GeV and mm)
132     evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
133     // add some information to the event
134     evt->set_event_number(i);
135     evt->set_signal_process_id(20);
136     // set number of multi parton interactions
137     evt->set_mpi( pypars.msti[31-1] );
138     // set cross section information
139     evt->set_cross_section( HepMC::getPythiaCrossSection() );
140     // write the event out to the ascii files
141     ascii_io << evt;
142     // we also need to delete the created event from memory
143     delete evt;
144 }
145 //.....TERMINATION
146 // write out some information from Pythia to the screen
147 call_pystat( 1 );
148 } // end scope of ascii_io
149 }
150
151
152 void event_selection()
153 {
154     std::cout << std::endl;
155     std::cout << "Begin event_selection()" << std::endl;
156     //.....HEPEVT
157     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
158     // numbers. We need to explicitly pass this information to the
159     // HEPEVT_Wrapper.
160     //
161     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
162     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
163     //
164     //.....PYTHIA INITIALIZATIONS
165     initPythia();
166     //
167     //.....HepMC INITIALIZATIONS
168     // Instantiate an IO strategy for reading from HEPEVT.
169     HepMC::IO_HEPEVT hepevtio;
170     // declare an instance of the event selection predicate
171     IsGoodEventMyPythia is_good_event;
172     //.....EVENT LOOP
173     int icount=0;

```

```

174     int num_good_events=0;
175     for ( int i = 1; i <= 100; i++ ) {
176         icount++;
177         if ( i%50==1 ) std::cout << "Processing Event Number "
178                                 << i << std::endl;
179         call_pyevnt(); // generate one event with Pythia
180         // pythia pyhepc routine convert common PYJETS in common HEPEVT
181         call_pyhepc( 1 );
182         HepMC::GenEvent* evt = hepevtio.read_next_event();
183         // define the units (Pythia uses GeV and mm)
184         evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
185         // set number of multi parton interactions
186         evt->set_mpi( pypars.msti[31-1] );
187         // set cross section information
188         evt->set_cross_section( HepMC::getPythiaCrossSection() );
189         // do event selection
190         if ( is_good_event(evt) ) {
191             std::cout << "Good Event Number " << i << std::endl;
192             ++num_good_events;
193         }
194         // we also need to delete the created event from memory
195         delete evt;
196     }
197     //.....TERMINATION
198     // write out some information from Pythia to the screen
199     call_pystat( 1 );
200     //.....PRINT RESULTS
201     std::cout << num_good_events << " out of " << icount
202             << " processed events passed the cuts. Finished." << std::endl;
203 }
204
205 void pythia_in()
206 {
207     std::cout << std::endl;
208     std::cout << "Begin pythia_in()" << std::endl;
209     std::cout << "reading example_MyPythia.dat" << std::endl;
210     //.....define an input scope
211     {
212         // open input stream
213         std::ifstream istr( "example_MyPythia.dat" );
214         if( !istr ) {
215             std::cerr << "example_ReadMyPythia: cannot open example_MyPythia.dat" << std::endl;
216             exit(-1);
217         }
218         HepMC::IO_GenEvent ascii_in(istr);
219         // open output stream (alternate method)
220         HepMC::IO_GenEvent ascii_out("example_MyPythia2.dat",std::ios::out);
221         // now read the file
222         int icount=0;
223         HepMC::GenEvent* evt = ascii_in.read_next_event();
224         while ( evt ) {
225             icount++;
226             if ( icount%50==1 ) std::cout << "Processing Event Number " << icount
227                                     << " its # " << evt->event_number()
228                                     << std::endl;
229             // write the event out to the ascii file
230             ascii_out << evt;
231             delete evt;
232             ascii_in >> evt;
233         }
234         //.....PRINT RESULT
235         std::cout << icount << " events found. Finished." << std::endl;
236     } // ascii_out and istr destructors are called here
237 }
238
239 void pythia_in_out()
240 {

```



```

241     std::cout << std::endl;
242     std::cout << "Begin pythia_in_out()" << std::endl;
243     //.....HEPEVT
244     // Pythia 6.3 uses HEPEVT with 4000 entries and 8-byte floating point
245     // numbers. We need to explicitly pass this information to the
246     // HEPEVT_Wrapper.
247     //
248     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
249     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
250     //
251     //.....PYTHIA INITIALIZATIONS
252     initPythia();
253
254     //.....HepMC INITIALIZATIONS
255     //
256     // Instantiate an IO strategy for reading from HEPEVT.
257     HepMC::IO_HEPEVT hepevtio;
258     //
259     //.....define the output scope
260     {
261         // Instantial an IO strategy to write the data to file
262         HepMC::IO_GenEvent ascii_io("example_MyPythiaRead.dat",std::ios::out);
263         //
264         //.....EVENT LOOP
265         for ( int i = 1; i <= 100; i++ ) {
266             if ( i%50==1 ) std::cout << "Processing Event Number "
267                 << i << std::endl;
268             call_pyevnt(); // generate one event with Pythia
269             // pythia pyhepc routine converts common PYJETS in common HEPEVT
270             call_pyhepc( 1 );
271             HepMC::GenEvent* evt = hepevtio.read_next_event();
272             // define the units (Pythia uses GeV and mm)
273             evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
274             // set cross section information
275             evt->set_cross_section( HepMC::getPythiaCrossSection() );
276             // add some information to the event
277             evt->set_event_number(i);
278             evt->set_signal_process_id(20);
279             // write the event out to the ascii file
280             ascii_io << evt;
281             // we also need to delete the created event from memory
282             delete evt;
283         }
284         //.....TERMINATION
285         // write out some information from Pythia to the screen
286         call_pystat( 1 );
287     } // ascii_io destructor is called here
288     //
289     //.....define an input scope
290     {
291         // now read the file we wrote
292         HepMC::IO_GenEvent ascii_in("example_MyPythiaRead.dat",std::ios::in);
293         HepMC::IO_GenEvent ascii_io2("example_MyPythiaRead2.dat",std::ios::out);
294         int icount=0;
295         HepMC::GenEvent* evt = ascii_in.read_next_event();
296         while ( evt ) {
297             icount++;
298             if ( icount%50==1 ) std::cout << "Processing Event Number " << icount
299                 << " its # " << evt->event_number()
300                 << std::endl;
301             // write the event out to the ascii file
302             ascii_io2 << evt;
303             delete evt;
304             ascii_in >> evt;
305         }
306         //.....PRINT RESULT
307         std::cout << icount << " events found. Finished." << std::endl;

```

```

308     } // ascii_io2 and ascii_in destructors are called here
309 }
310
311 void pythia_particle_out()
312 {
313     std::cout << std::endl;
314     std::cout << "Begin pythia_particle_out()" << std::endl;
315     //.....HEPEVT
316     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
317     // numbers. We need to explicitly pass this information to the
318     // HEPEVT_Wrapper.
319     //
320     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
321     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
322     //
323     //.....PYTHIA INITIALIZATIONS
324     initPythia();
325
326     //.....HepMC INITIALIZATIONS
327     //
328     // Instantiate an IO strategy for reading from HEPEVT.
329     HepMC::IO_HEPEVT hepevtio;
330     //
331     { // begin scope of ascii_io
332         // Instantiate an IO strategy to write the data to file
333         HepMC::IO_AsciiParticles ascii_io("example_PythiaParticle.dat",std::ios::out);
334         //
335         //.....EVENT LOOP
336         for ( int i = 1; i <= 100; i++ ) {
337             if ( i%50==1 ) std::cout << "Processing Event Number "
338                                     << i << std::endl;
339             call_pyevnt(); // generate one event with Pythia
340             // pythia pyhepc routine converts common PYJETS in common HEPEVT
341             call_pyhepc( 1 );
342             HepMC::GenEvent* evt = hepevtio.read_next_event();
343             // define the units (Pythia uses GeV and mm)
344             evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
345             // set cross section information
346             evt->set_cross_section( HepMC::getPythiaCrossSection() );
347             // add some information to the event
348             evt->set_event_number(i);
349             evt->set_signal_process_id(20);
350             // write the event out to the ascii file
351             ascii_io << evt;
352             // we also need to delete the created event from memory
353             delete evt;
354         }
355         //.....TERMINATION
356         // write out some information from Pythia to the screen
357         call_pystat( 1 );
358     } // end scope of ascii_io
359 }
360

```

## 11.8 fio/example\_PythiaStreamIO.cc

This example generates Pythia events and fills cross section information from pyint5. The example uses streaming I/O to write a file and then read it.

```

1
2 // example_PythiaStreamIO.cc
3 //
4 // garren@fnal.gov, May 2009
5 //
19
20
21 #include <fstream>
22 #include <iostream>
23 #include "HepMC/PythiaWrapper.h"
24 #include "HepMC/IO_HEPEVT.h"
25 #include "HepMC/GenEvent.h"
26 #include "PythiaHelper.h"
27
28 void writePythiaStreamIO();
29 void readPythiaStreamIO();
30
31 int main() {
32
33     writePythiaStreamIO();
34     readPythiaStreamIO();
35
36     return 0;
37 }
38
39
40 void writePythiaStreamIO() {
41     // example to generate events and write output
42     std::cout << std::endl;
43     std::cout << "Begin pythia_out()" << std::endl;
44     //.....HEPEVT
45     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
46     // numbers. We need to explicitly pass this information to the
47     // HEPEVT_Wrapper.
48     //
49     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
50     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
51     //
52     //.....PYTHIA INITIALIZATIONS
53     initPythia();
54
55     //.....HepMC INITIALIZATIONS
56     //
57     // Instantiate an IO strategy for reading from HEPEVT.
58     HepMC::IO_HEPEVT hepevtio;
59     //
60     { // begin scope of ascii_io
61         // declare an output stream
62         const char outfile[] = "example_PythiaStreamIO_write.dat";
63         std::ofstream ascii_io( outfile );
64         if( !ascii_io ) {
65             std::cerr << "cannot open " << outfile << std::endl;
66             exit(-1);
67         }
68         // use the default IO_GenEvent precision
69         ascii_io.precision(16);
70         // write the line that defines the beginning of a GenEvent block
71         HepMC::write_HepMC_IO_block_begin( ascii_io );
72         //
73         //.....EVENT LOOP

```

```

74     for ( int i = 1; i <= 100; i++ ) {
75         if ( i%50==1 ) std::cout << "Processing Event Number "
76             << i << std::endl;
77         call_pyevnt();          // generate one event with Pythia
78         // pythia pyhepc routine converts common PYJETS in common HEPEVT
79         call_pyhepc( 1 );
80         HepMC::GenEvent* evt = hepevtio.read_next_event();
81         // define the units (Pythia uses GeV and mm)
82         evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
83         // add some information to the event
84         evt->set_event_number(i);
85         evt->set_signal_process_id(20);
86         // set number of multi parton interactions
87         evt->set_mpi( pypars.msti[31-1] );
88         // set cross section information
89         evt->set_cross_section( HepMC::getPythiaCrossSection() );
90         // write the event out to the ascii files
91         ascii_io << (*evt);;
92         // we also need to delete the created event from memory
93         delete evt;
94     }
95     // write the line that defines the end of a GenEvent block
96     HepMC::write_HepMC_IO_block_end( ascii_io );
97     //.....TERMINATION
98     // write out some information from Pythia to the screen
99     call_pystat( 1 );
100 } // end scope of ascii_io
101 }
102
103 void readPythiaStreamIO() {
104     // example to read events written by writePythiaStreamIO
105     // and write them back out
106     std::cout << std::endl;
107     // input units are GeV and mm
108     const char infile[] = "example_PythiaStreamIO_write.dat";
109     std::ifstream is( infile );
110     if( !is ) {
111         std::cerr << "cannot open " << infile << std::endl;
112         exit(-1);
113     }
114     //
115     { // begin scope of ascii_io
116         // declare an output stream
117         const char outfile[] = "example_PythiaStreamIO_read.dat";
118         std::ofstream ascii_io( outfile );
119         if( !ascii_io ) {
120             std::cerr << "cannot open " << outfile << std::endl;
121             exit(-1);
122         }
123         ascii_io.precision(16);
124         HepMC::write_HepMC_IO_block_begin( ascii_io );
125         //
126         //.....EVENT LOOP
127         HepMC::GenEvent evt;
128         int i = 0;
129         while ( is ) {
130             evt.read( is );
131             // make sure we have a valid event
132             if( evt.is_valid() ) {
133                 ++i;
134                 if ( i%50==1 ) std::cout << "Processing Event Number "
135                     << i << std::endl;
136                 if ( i%25==2 ) {
137                     // write the cross section if it exists
138                     if( evt.cross_section() ) {
139                         std::cout << "cross section at event " << i << " is "
140                             << evt.cross_section()->cross_section()

```

```
141                                     << std::endl;
142                                     }
143                                     }
144                                     // write the event out to the ascii files
145                                     evt.write( ascii_io );
146                                     }
147                                     }
148                                     //.....TERMINATION
149                                     HepMC::write_HepMC_IO_block_end( ascii_io );
150     } // end scope of ascii_io
151 }
```

## 11.9 fio/testHerwigCopies.cc

Multiple events in memory at the same time

```

1
2 // testHerwigCopies.cc
3 //
4 // garren@fnal.gov, January 2008
5 // Multiple events in memory at the same time
6
7
8 #include <fstream>
9 #include <iostream>
10 #include "HepMC/HerwigWrapper.h"
11 #include "HepMC/IO_HERWIG.h"
12 #include "HepMC/GenEvent.h"
13 #include "HepMC/CompareGenEvent.h"
14 #include "HepMC/HEPEVT_Wrapper.h"
15
16 int main() {
17     //
18     //.....HEPEVT
19     // Herwig 6.4 uses HEPEVT with 4000 entries and 8-byte floating point
20     // numbers. We need to explicitly pass this information to the
21     // HEPEVT_Wrapper.
22     //
23     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
24     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
25     //
26     //.....INITIALIZATIONS
27
28     hwproc.PBEAM1 = 7000.; // energy of beam1
29     hwproc.PBEAM2 = 7000.; // energy of beam2
30     // 1610 = gg->H--> WW, 1706 = qq->ttbar, 2510 = ttH -> ttWW
31     hwproc.IPROC = 1706; // qq -> ttbar production
32     hwproc.MAXEV = 50; // number of events
33     // tell it what the beam particles are:
34     for ( unsigned int i = 0; i < 8; ++i ) {
35         hwbmch.PART1[i] = (i < 1) ? 'P' : ' ';
36         hwbmch.PART2[i] = (i < 1) ? 'P' : ' ';
37     }
38     hwigin(); // INITIALISE OTHER COMMON BLOCKS
39     hwevnt.MAXPR = 0; // number of events to print
40     hwuinc(); // compute parameter-dependent constants
41     hweini(); // initialise elementary process
42
43     //.....HepMC INITIALIZATIONS
44     //
45     // Instantiate an IO strategy for reading from HEPEVT.
46     HepMC::IO_HERWIG hepevtio;
47     //
48     // open some output files
49     std::ofstream out1( "testHerwigOriginals.dat" );
50     std::ofstream out2( "testHerwigCopies1.dat" );
51     std::ofstream out3( "testHerwigCopies2.dat" );
52     //
53     //.....EVENT LOOP
54     for ( int i = 1; i <= hwproc.MAXEV; i++ ) {
55         if ( i%50==1 ) std::cout << "Processing Event Number "
56             << i << std::endl;
57         // initialise event
58         hwuine();
59         // generate hard subprocess
60         hwepro();
61         // generate parton cascades
62         hwbgen();
63         // do heavy object decays

```

```
64         hwdhob();
65         // do cluster formation
66         hwcfor();
67         // do cluster decays
68         hwcdec();
69         // do unstable particle decays
70         hwdhad();
71         // do heavy flavour hadron decays
72         hwdhvy();
73         // add soft underlying event if needed
74         hwmevt();
75         // finish event
76         hwufne();
77         HepMC::GenEvent* evt = hepevtio.read_next_event();
78         // herwig uses GeV and mm
79         evt->use_units( HepMC::Units::GEV, HepMC::Units::MM);
80         // set cross section information
81         evt->set_cross_section( HepMC::getHerwigCrossSection(i) );
82         // add some information to the event
83         evt->set_event_number(i);
84         evt->set_signal_process_id(20);
85         //
86         //.....make some copies
87         evt->print(out1);
88         HepMC::GenEvent ec = (*evt);
89         ec.print(out2);
90         HepMC::GenEvent* evt4 = new HepMC::GenEvent(*evt);
91         evt4->print(out3);
92         if( !compareGenEvent(evt,evt4) ) {
93             std::cerr << "testHerwigCopies: GenEvent comparison fails at event "
94                 << evt->event_number() << std::endl;
95             return -1;
96         }
97
98         // we also need to delete the created event from memory
99         delete evt;
100         delete evt4;
101     }
102     //.....TERMINATION
103     hwefin();
104     std::cout << "testHerwigCopies: event comparison is successful" << std::endl;
105
106     return 0;
107 }
```

## 11.10 fio/testPythiaCopies.cc

Multiple events in memory at the same time

```

1
2 // testPythiaCopies.cc
3 //
4 // garren@fnal.gov, January 2008
5 // Multiple events in memory at the same time
6
7
8 #include <fstream>
9 #include <iostream>
10 #include "HepMC/PythiaWrapper.h"
11 #include "HepMC/IO_HEPEVT.h"
12 #include "HepMC/GenEvent.h"
13 #include "HepMC/CompareGenEvent.h"
14 #include "PythiaHelper.h"
15
16 int main() {
17     //
18     //.....HEPEVT
19     // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
20     // numbers. We need to explicitly pass this information to the
21     // HEPEVT_Wrapper.
22     //
23     HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
24     HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
25     //
26     //.....PYTHIA INITIALIZATIONS
27     initPythia();
28     //
29     //.....HepMC INITIALIZATIONS
30     //
31     // Instantiate an IO strategy for reading from HEPEVT.
32     HepMC::IO_HEPEVT hepevtio;
33     //
34     // open some output files
35     std::ofstream out1( "testPythiaOriginals.dat" );
36     std::ofstream out2( "testPythiaCopies1.dat" );
37     std::ofstream out3( "testPythiaCopies2.dat" );
38     //
39     //.....EVENT LOOP
40     for ( int i = 1; i <= 50; i++ ) {
41         if ( i%50==1 ) std::cout << "Processing Event Number "
42             << i << std::endl;
43         call_pyevnt(); // generate one event with Pythia
44         // pythia pyhepc routine convert common PYJETS in common HEPEVT
45         call_pyhepc( 1 );
46         HepMC::GenEvent* evt = hepevtio.read_next_event();
47         // pythia uses GeV and mm
48         evt->use_units( HepMC::Units::GEV, HepMC::Units::MM);
49         // set a couple of arbitrary weights
50         evt->weights().push_back(0.456);
51         evt->weights()["test2"] = 0.8956;
52         // set number of multi parton interactions
53         evt->set_mpi( pypars.msti[31-1] );
54         // set cross section information
55         evt->set_cross_section( HepMC::getPythiaCrossSection() );
56         //
57         //.....make some copies
58         evt->print(out1);
59         HepMC::GenEvent ec = (*evt);
60         ec.print(out2);
61         HepMC::GenEvent* evt4 = new HepMC::GenEvent(*evt);
62         evt4->print(out3);
63         if( !compareGenEvent(evt,evt4) ) {

```



```
64         std::cerr << "testPythiaCopies: GenEvent comparison fails at event "
65         << evt->event_number() << std::endl;
66         return -1;
67     }
68     //
69     // now delete the created events from memory
70     delete evt;
71     delete evt4;
72 }
73 //.....TERMINATION
74 // write out some information from Pythia to the screen
75 call_pystat( 1 );
76 std::cout << "testPythiaCopies: event comparison is successful" << std::endl;
77
78 return 0;
79 }
80
81
82
```

## 11.11 testFlow.cc

Use a modified example\_BuildEventFromScratch to test Flow

```

1
2 // testFlow.cc
3 //
4 // garren@fnal.gov, June 2009
5 // based on example_BuildEventFromScratch.cc
6
7
8 #include <iostream>
9 #include <fstream>
10 #include <vector>
11
12 #include "HepMC/GenEvent.h"
13 #include "HepMC/IO_GenEvent.h"
14
15 typedef std::vector<HepMC::GenParticle*> FlowVec;
16
17 int main() {
18     //
19     // In this example we will place the following event into HepMC "by hand"
20     //
21     //      name status pdg_id  parent Px      Py      Pz      Energy      Mass
22     //  1  !p+!      3    2212    0,0    0.000    0.000  7000.000  7000.000    0.938
23     //  2  !p+!      3    2212    0,0    0.000    0.000 -7000.000  7000.000    0.938
24     //=====
25     //  3  !d!        3        1    1,1    0.750   -1.569   32.191   32.238    0.000
26     //  4  !u~!       3       -2    2,2   -3.047  -19.000  -54.629   57.920    0.000
27     //  5  !W-!       3      -24    1,2    1.517   -20.68   -20.605   85.925   80.799
28     //  6  !gamma!    1        22    1,2   -3.813    0.113   -1.833    4.233    0.000
29     //  7  !d!        1         1    5,5   -2.445   28.816    6.082   29.552    0.010
30     //  8  !u~!       1       -2    5,5    3.962  -49.498  -26.687   56.373    0.006
31
32     // open an output file
33     const char outfile[] = "testFlow.out";
34     std::ofstream os( outfile );
35     if( !os ) {
36         std::cerr << "cannot open " << outfile << std::endl;
37         exit(-1);
38     }
39     // declare several IO_GenEvent instances for comparison
40     HepMC::IO_GenEvent xout1("testFlow.out1",std::ios::out);
41     HepMC::IO_GenEvent xout2("testFlow.out2",std::ios::out);
42     HepMC::IO_GenEvent xout3("testFlow.out3",std::ios::out);
43     // output streams for copy test
44     std::ofstream xout4( "testFlow.out4" );
45     std::ofstream xout5( "testFlow.out5" );
46
47     int numbad = 0;
48
49
50     // build the graph, which will look like
51     //
52     //      p1                                p7
53     //      \v1__p3                        /
54     //      \_v3_/p5---v4
55     //      /      \
56     //      v2__p4      \
57     //      /              p6
58     //      p2
59     //
60     // define a flow pattern as  p1 -> p3 -> p6
61     //                          and p2 -> p4 -> p5
62     //
63

```

```

64 // First create the event container, with Signal Process 20, event number 1
65 //
66 HepMC::GenEvent* evt = new HepMC::GenEvent( 20, 1 );
67 evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
68 //
69 // create vertex 1 and vertex 2, together with their inparticles
70 HepMC::GenVertex* v1 = new HepMC::GenVertex();
71 evt->add_vertex( v1 );
72 HepMC::GenParticle* p1 = new HepMC::GenParticle( HepMC::FourVector(0,0,7000,7000),
73                                                    2212, 3 );
74 p1->set_flow(1,231);
75 v1->add_particle_in( p1 );
76 HepMC::GenVertex* v2 = new HepMC::GenVertex();
77 evt->add_vertex( v2 );
78 HepMC::GenParticle* p2 = new HepMC::GenParticle( HepMC::FourVector(0,0,-7000,7000),
79                                                    2212, 3 );
80 p2->set_flow(1,243);
81 v2->add_particle_in( p2 );
82 //
83 // create the outgoing particles of v1 and v2
84 HepMC::GenParticle* p3 =
85     new HepMC::GenParticle( HepMC::FourVector(.750,-1.569,32.191,32.238),
86                             1, 3 );
87 p3->set_flow(1,231);
88 v1->add_particle_out( p3 );
89 HepMC::GenParticle* p4 =
90     new HepMC::GenParticle( HepMC::FourVector(-3.047,-19.,-54.629,57.920),
91                             -2, 3 );
92 p4->set_flow(1,243);
93 v2->add_particle_out( p4 );
94 //
95 // create v3
96 HepMC::GenVertex* v3 = new HepMC::GenVertex();
97 evt->add_vertex( v3 );
98 v3->add_particle_in( p3 );
99 v3->add_particle_in( p4 );
100 HepMC::GenParticle* p6 =
101     new HepMC::GenParticle( HepMC::FourVector(-3.813,0.113,-1.833,4.233 ),
102                             22, 1 );
103 p6->set_flow(1,231);
104 v3->add_particle_out( p6 );
105 HepMC::GenParticle* p5 =
106     new HepMC::GenParticle( HepMC::FourVector(1.517,-20.68,-20.605,85.925),
107                             -24, 3 );
108 p5->set_flow(1,243);
109 v3->add_particle_out( p5 );
110 //
111 // create v4
112 HepMC::GenVertex* v4 = new HepMC::GenVertex(HepMC::FourVector(0.12,-0.3,0.05,0.004));
113 evt->add_vertex( v4 );
114 v4->add_particle_in( p5 );
115 HepMC::GenParticle* p7 = new HepMC::GenParticle( HepMC::FourVector(-2.445,28.816,6.082,29.552), 1,
116 v4->add_particle_out( p7 );
117 HepMC::GenParticle* p8 = new HepMC::GenParticle( HepMC::FourVector(3.962,-49.498,-26.687,56.373),
118 v4->add_particle_out( p8 );
119 //
120 // tell the event which vertex is the signal process vertex
121 evt->set_signal_process_vertex( v3 );
122 // the event is complete, we now print it out
123 evt->print( os );
124
125 // look at the flow we created
126 os << std::endl;
127 FlowVec result1 = p1->flow().dangling_connected_partners( p1->flow().icode(1) );
128 FlowVec result2 = p1->flow().connected_partners( p1->flow().icode(1) );
129 FlowVec::iterator it;
130 os << "dangling partners of particle " << p1->barcode() << std::endl;

```

```

131     for( it = result1.begin(); it != result1.end(); ++it ) {
132         os << (*it)->barcode() << " " ;
133         os.width(8);
134         os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
135     }
136     os << "all partners of particle " << p1->barcode() << std::endl;
137     for( it = result2.begin(); it != result2.end(); ++it ) {
138         os << (*it)->barcode() << " " ;
139         os.width(8);
140         os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
141     }
142     FlowVec result3 = p2->flow().dangling_connected_partners( p2->flow().icode(1) );
143     FlowVec result4 = p2->flow().connected_partners( p2->flow().icode(1) );
144     os << "dangling partners of particle " << p2->barcode() << std::endl;
145     for( it = result3.begin(); it != result3.end(); ++it ) {
146         os << (*it)->barcode() << " " ;
147         os.width(8);
148         os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
149     }
150     os << "all partners of particle " << p2->barcode() << std::endl;
151     for( it = result4.begin(); it != result4.end(); ++it ) {
152         os << (*it)->barcode() << " " ;
153         os.width(8);
154         os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
155     }
156     // write event
157     xout1 << evt;
158     // testing bug #73987 - flow not copied
159     // call the write method directly
160     evt->write(xout4);
161     // make a copy and write it
162     HepMC::GenEvent(*evt).write(xout5);
163
164     // try changing and erasing flow
165     p2->set_flow(2,345);
166     xout2 << evt;
167     FlowVec result5 = p2->flow().connected_partners( p2->flow().icode(1) );
168     if ( result4 != result5 ) {
169         std::cerr << "ERROR: list of partners has changed after adding flow" << std::endl;
170         ++numbad;
171     }
172     // the flow method returns a copy,
173     // so we must set the flow again to change it
174     HepMC::Flow f2 = p2->flow();
175     if( f2.erase(2) ) {
176         p2->set_flow( f2 );
177     } else {
178         std::cerr << "ERROR: first erase was NOT successful" << std::endl;
179         ++numbad;
180     }
181     f2 = p2->flow();
182     if( f2.erase(2) ) {
183         std::cerr << "ERROR: second erase was successful" << std::endl;
184     }
185     xout3 << evt;
186     FlowVec result6 = p2->flow().connected_partners( p2->flow().icode(1) );
187     if ( result4 != result6 ) {
188         std::cerr << "ERROR: list of partners has changed after removing flow" << std::endl;
189         ++numbad;
190     }
191
192     // now clean-up by deleting all objects from memory
193     //
194     // deleting the event deletes all contained vertices, and all particles
195     // contained in those vertices
196     delete evt;
197

```

```
198     if( numbad > 0 ) std::cerr << numbad << " errors in testFlow" << std::endl;
199
200     return numbad;
201 }
```

## 11.12 testHepMC.cc.in

The **HepMC** (p.25) tests can also serve as useful examples based on `example_EventSelection`. Apply an event selection to the events in `testHepMC.input`. Events containing a photon of  $p_T > 25$  GeV pass the selection and are written to `"testHepMC.out"`. Add arbitrary PDF information to the good events. Also write events using `IO_AsciiParticles`. Test the new `GenCrossSection` class.

```

1 //-----
2 // testHepMC.cc.in
3 //
4 // garren@fnal.gov, March 2006
5 // based on example_EventSelection
6 // Apply an event selection to the events in testHepMC.input
7 // Events containing a photon of pT > 25 GeV pass the selection
8 // and are written to "testHepMC.out"
9 // Also write events using IO_AsciiParticles
10 //-----
11 //
12
13 #include "HepMC/GenEvent.h"
14 #include "HepMC/GenCrossSection.h"
15 #ifndef HEPMC_IO_ASCII_REMOVED
16 #include "HepMC/IO_Ascii.h"
17 #endif
18 #ifdef HEPMC_HAS_IO_GENEVENT
19 #include "HepMC/IO_GenEvent.h"
20 #endif
21 #include "HepMC/IO_AsciiParticles.h"
22
23 // define methods and classes used by this test
24 #include "IsGoodEvent.h"
25 #include "testHepMCMethods.h"
26
27 void read_testIOGenEvent(std::ostream & os);
28 void read_testUnits(std::ostream & os);
29 void read_variousFormats(std::ostream & os);
30 void writeWithCrossSection(std::ostream & os);
31 void readWithCrossSection(std::ostream & os);
32 void writeWithWeight(std::ostream & os);
33 void readWithWeight(std::ostream & os);
34 void read_nan(std::ostream & os);
35
36 int main() {
37     std::ofstream os( "testHepMC.cout" );
38     std::ofstream osv( "testHepMCVarious.cout" );
39     read_testIOGenEvent(os);
40     read_testUnits(os);
41     read_variousFormats(osv);
42     read_nan(os);
43     writeWithCrossSection(os);
44     readWithCrossSection(os);
45     writeWithWeight(os);
46     readWithWeight(os);
47     return 0;
48 }
49
50 void read_testIOGenEvent(std::ostream & os)
51 {
52     os << std::endl;
53     os << "basic IO_GenEvent input and output" << std::endl;
54     // declare an input strategy to read the data produced with the
55     // example_MyPythia - units are GeV and mm
56     HepMC::IO_GenEvent ascii_in("@srcdir/testIOGenEvent.input",std::ios::in);

```

```

57  ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
58  // declare another IO_GenEvent for writing out the good events
59  HepMC::IO_GenEvent ascii_out("testHepMC.out",std::ios::out);
60  // declare an output IO_GenEvent for testing precision
61  HepMC::IO_GenEvent prec_out("testHepMCprecision.out",std::ios::out);
62  prec_out.precision(10);
63  // declare an IO_AsciiParticle for output
64  HepMC::IO_AsciiParticles particle_out("testHepMCParticle.out",std::ios::out);
65  // declare an instance of the event selection predicate
66  IsGoodEvent is_good_event;
67  //.....EVENT LOOP
68  int icount=0;
69  int num_good_events=0;
70  HepMC::GenEvent* evt = ascii_in.read_next_event();
71  while ( evt ) {
72      ++icount;
73      if ( icount%50==1 ) os << "Processing Event Number " << icount
74                          << " its # " << evt->event_number()
75                          << std::endl;
76      if ( is_good_event(evt) ) {
77          particleTypes(evt,os);
78          // verify use_input_units()
79          evt->write_units(os);
80          double pim = findPiZero(evt);
81          os << " pizero mass: " << pim << std::endl;
82          //
83          ascii_out << evt;
84          particle_out << evt;
85          prec_out << evt;
86          ++num_good_events;
87      }
88
89      // clean up and get next event
90      delete evt;
91      ascii_in >> evt;
92  }
93  //.....PRINT RESULT
94  os << num_good_events << " out of " << icount
95      << " processed events passed the cuts. Finished." << std::endl;
96  }
97
98 void read_testUnits(std::ostream & os)
99 {
100     os << std::endl;
101     os << "IO_GenEvent input and output using define_units" << std::endl;
102     // declare an input strategy to read the data produced with the
103     // example_MyPythia - units are GeV and mm
104     // we DO NOT define input units here, instead we use define_units
105     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
106     // declare another IO_GenEvent for writing out the good events
107     HepMC::IO_GenEvent ascii_out("testDefineUnits.out",std::ios::out);
108     // declare an instance of the event selection predicate
109     IsGoodEvent is_good_event;
110     //.....EVENT LOOP
111     int icount=0;
112     int num_good_events=0;
113     HepMC::GenEvent* evt = ascii_in.read_next_event();
114     while ( evt ) {
115         ++icount;
116         evt->define_units( HepMC::Units::GEV, HepMC::Units::MM );
117         if ( icount%50==1 ) os << "Processing Event Number " << icount
118                             << " its # " << evt->event_number()
119                             << std::endl;
120         if ( is_good_event(evt) ) {
121             // verify define_units()
122             evt->write_units(os);
123             double pim = findPiZero(evt);

```

```

124         os << " pizero mass: " << pim << std::endl;
125         //
126         particleTypes(evt,os);
127         ascii_out << evt;
128         ++num_good_events;
129     }
130
131     // clean up and get next event
132     delete evt;
133     ascii_in >> evt;
134 }
135 //.....PRINT RESULT
136 os << num_good_events << " out of " << icount
137     << " processed events passed the cuts. Finished." << std::endl;
138 }
139
140 void read_variousFormats(std::ostream & os)
141 {
142     os << std::endl;
143     os << "process varied input" << std::endl;
144     // declare an input strategy
145     HepMC::IO_GenEvent ascii_in("@srcdir@/testHepMCVarious.input",std::ios::in);
146     ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
147     // declare another IO_GenEvent for writing out the good events
148     HepMC::IO_GenEvent ascii_out("testHepMCVarious.out",std::ios::out);
149     //.....EVENT LOOP
150     int icount=0;
151     HepMC::GenEvent* evt = ascii_in.read_next_event();
152     while ( evt ) {
153         icount++;
154         double pim;
155         os << "Processing Event Number " << icount
156             << " its # " << evt->event_number()
157             << std::endl;
158         ascii_out << evt;
159         // units should be unknown
160         evt->write_units(os);
161         pim = findPiZero(evt);
162         os << " pizero mass: " << pim << std::endl;
163         if( HepMC::Units::name( evt->momentum_unit() ) == "GEV" ) {
164             os << " GenEvent units are GeV" << std::endl;
165             if( pim > 1.0 ) {
166                 // presume units are MEV and out of sync
167                 os << " pizero units are MeV" << std::endl;
168                 repairUnits(evt,HepMC::Units::MEV,HepMC::Units::GEV);
169                 // set units to MeV and mm
170                 evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
171                 evt->write_units(os);
172                 pim = findPiZero(evt);
173                 os << " pizero mass: " << pim
174                     << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
175                 // convert units to MeV
176                 evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
177                 evt->write_units(os);
178                 pim = findPiZero(evt);
179                 os << " pizero mass: " << pim
180                     << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
181             } else if( pim > 0.1 ) {
182                 // presume units are GEV
183                 os << " pizero units are GeV" << std::endl;
184                 // set units to GeV and mm
185                 evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
186                 evt->write_units(os);
187                 pim = findPiZero(evt);
188                 os << " pizero mass: " << pim
189                     << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
190                 // convert units to MeV

```



```

191         evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
192         evt->write_units(os);
193         pim = findPiZero(evt);
194         os << " pizero mass: " << pim
195             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
196     } else {
197         os << " pizero mass: " << pim
198             << " is inconsistent with allowed units " << std::endl;
199     }
200 } else if( HepMC::Units::name( evt->momentum_unit() ) == "MEV" ) {
201     os << " GenEvent units are MeV" << std::endl;
202     if( pim > 1.0 ) {
203         // presume units are MEV
204         os << " pizero units are MeV" << std::endl;
205         // set units to MeV and mm
206         evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
207         evt->write_units(os);
208         pim = findPiZero(evt);
209         os << " pizero mass: " << pim
210             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
211         // convert units to MeV
212         evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
213         evt->write_units(os);
214         pim = findPiZero(evt);
215         os << " pizero mass: " << pim
216             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
217     } else if( pim > 0.1 ) {
218         // presume units are GeV and out of sync
219         os << " pizero units are GeV" << std::endl;
220         repairUnits(evt,HepMC::Units::GEV,HepMC::Units::MEV);
221         evt->write_units(os);
222         pim = findPiZero(evt);
223         os << " pizero mass: " << pim
224             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
225         // convert units to MeV
226         evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
227         evt->write_units(os);
228         pim = findPiZero(evt);
229         os << " pizero mass: " << pim
230             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
231     } else {
232         os << " pizero mass: " << pim
233             << " is inconsistent with allowed units " << std::endl;
234     }
235 }
236 // clean up and get next event
237 delete evt;
238 ascii_in >> evt;
239 }
240 std::cout << "testHepMC: the HeavyIon and PdfInfo input stream errors are intentional" << std::endl;
241 //.....PRINT RESULT
242 os << icount << " events processed. Finished." << std::endl;
243 }
244
245 void writeWithCrossSection(std::ostream & os)
246 {
247     // declare an input strategy to read input data
248     // units are GeV and mm
249     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
250     ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
251     // declare another IO_GenEvent for writing out some events
252     HepMC::IO_GenEvent ascii_out("testCrossSection.out",std::ios::out);
253     // declare an output stream for printing events
254     std::ofstream xout( "testCrossSection.cout" );
255     // create an empty GenCrossSection object
256     HepMC::GenCrossSection cross;
257     //.....EVENT LOOP

```

```

258     int icount=0;
259     const double xs0 = 0.00346;
260     const double xs1 = 0.12;
261     const double xs2 = 33.234;
262     const double xs3 = 459.345;
263     double xserr = 0.0001;
264     double wgt1, wgt2;
265     HepMC::GenEvent* evt = ascii_in.read_next_event();
266     while ( evt ) {
267         icount++;
268         // use a variety of arbitrary cross section values
269         if( icount < 10 ) {
270             const double xs = xs0 - 1.34 * xserr;
271             cross.set_cross_section( xs, xserr );
272         } else if( icount < 20 ) {
273             const double xs = xs1 - 1.34 * xserr;
274             cross.set_cross_section( xs, xserr );
275         } else if( icount < 30 ) {
276             const double xs = xs2 - 1.34 * xserr;
277             cross.set_cross_section( xs, xserr );
278         } else {
279             const double xs = xs3 - 1.34 * xserr;
280             cross.set_cross_section( xs, xserr );
281         }
282         xserr *= 0.99;
283         if ( icount == 10 ) xserr += 0.01;
284         if ( icount == 20 ) xserr += 0.4;
285         if ( icount == 30 ) xserr += 1.0;
286         // attach this cross section to the event
287         evt->set_cross_section( cross );
288         evt->write_cross_section(os);
289         // add weights
290         wgt1 = 0.9853 + (double)icount * 0.00033;
291         wgt2 = 0.9853 + (double)(icount+1) * 0.00033;
292         evt->weights().push_back(0.3456);
293         evt->weights()["weightName"] = wgt1;
294         evt->weights()["second weight name"] = wgt2;
295         if ( icount%20==1 ) {
296             os << "writeWithCrossSection: Processing Event Number " << icount
297                << " its # " << evt->event_number()
298                << std::endl;
299             ascii_out << evt;
300             evt->print(xout);
301         }
302
303         // clean up and get next event
304         delete evt;
305         ascii_in >> evt;
306     }
307     //.....PRINT RESULT
308     os << "writeWithCrossSection processed " << icount << " events. Finished." << std::endl;
309 }
310
311 void readWithCrossSection(std::ostream & os)
312 {
313     // read the file we just wrote
314     HepMC::IO_GenEvent ascii_in("testCrossSection.out",std::ios::in);
315     // declare another IO_GenEvent for writing out some events
316     HepMC::IO_GenEvent ascii_out("testCrossSection2.out",std::ios::out);
317     //.....EVENT LOOP
318     int icount=0;
319     HepMC::GenEvent* evt = ascii_in.read_next_event();
320     while ( evt ) {
321         ++icount;
322         os << "readWithCrossSection: Processing Event Number " << icount
323            << " its # " << evt->event_number()
324            << std::endl;

```

```

325         if (evt->cross_section()->cross_section() <= 0) {
326             os << "testReadCrossSection: invalid cross-section!" << std::endl;
327         }
328         ascii_out << evt;
329
330         // clean up and get next event
331         delete evt;
332         ascii_in >> evt;
333     }
334     //.....PRINT RESULT
335     os << "readWithCrossSection processed " << icount << " events. Finished." << std::endl;
336 }
337
338 void read_nan(std::ostream & os)
339 {
340     // Read an input file that has corrupt information (nan's)
341     //
342     HepMC::IO_GenEvent xin("@srcdir@/testHepMCVarious.input", std::ios::in);
343     HepMC::IO_GenEvent xout("testNaN.out", std::ios::out);
344     // set input units
345     xin.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
346     //.....EVENT LOOP
347     int icount=0;
348     int invaliddata=0;
349     bool ok = true;
350     os << "----- " << std::endl;
351     os << "Begin NaN test " << std::endl;
352     HepMC::GenEvent* evt = xin.read_next_event();
353     //
354     // To recover from corrupt input, replace "while(evt) {...}"
355     // with "while(ok) { if(evt) {... xin >> evt;} else {...} }"
356     //
357     while ( ok ) {
358         if( evt ) {
359             ++icount;
360             os << "read_nan: Processing Event Number " << icount
361                 << " its # " << evt->event_number()
362                 << std::endl;
363             xout << evt;
364             // clean up and get next event
365             delete evt;
366             xin >> evt;
367         } else if (xin.error_type() == HepMC::IO_Exception::InvalidData ) {
368             ++invaliddata;
369             os << "INPUT ERROR: " << xin.error_message() << std::endl;
370             // clean up and get next event
371             delete evt;
372             xin >> evt;
373         } else if (invaliddata > 50 ) {
374             os << "INPUT ERROR: " << xin.error_message() << std::endl;
375             ok = false;
376         } else {
377             ok = false;
378         }
379     }
380     // print status of input stream
381     if ( xin.error_type() != 0 ) {
382         os << "processing of @srcdir@/testHepMCVarious.input ended with error "
383             << xin.error_type() << std::endl;
384         os << " --- " << xin.error_message() << std::endl;
385     }
386     os << icount << " events processed and "
387         << invaliddata << " events ignored. Finished."
388         << std::endl;
389     os << "End NaN test " << std::endl;
390     os << "----- " << std::endl;
391 }

```

```

392
393 void writeWithWeight(std::ostream & os)
394 {
395     // declare an input strategy to read input data
396     // units are GeV and mm
397     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
398     ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
399     // declare another IO_GenEvent for writing out some events
400     HepMC::IO_GenEvent ascii_out("testWithWeight.out",std::ios::out);
401     // declare an output stream for printing events
402     std::ofstream xout( "testWithWeight.cout" );
403     //.....EVENT LOOP
404     int icount=0;
405     double wgt1, wgt2;
406     HepMC::GenEvent* evt = ascii_in.read_next_event();
407     while ( evt ) {
408         icount++;
409         // add weights
410         wgt1 = 0.9853 + (double)icount * 0.00033;
411         wgt2 = 0.9853 + (double)(icount+1) * 0.00033;
412         evt->weights().push_back(0.3456);
413         evt->weights().push_back(wgt1);
414         evt->weights().push_back(wgt2);
415         if ( icount%20==1 ) {
416             os << "writeWithWeight: Processing Event Number " << icount
417                 << " its # " << evt->event_number()
418                 << std::endl;
419             ascii_out << evt;
420             evt->print(xout);
421         }
422         // clean up and get next event
423         delete evt;
424         ascii_in >> evt;
425     }
426     //.....PRINT RESULT
427     os << "writeWithWeight processed " << icount << " events. Finished." << std::endl;
428 }
429
430 void readWithWeight(std::ostream & os)
431 {
432     // read the file we just wrote
433     HepMC::IO_GenEvent ascii_in("testWithWeight.out",std::ios::in);
434     // declare another IO_GenEvent for writing out some events
435     HepMC::IO_GenEvent ascii_out("testWithWeight2.out",std::ios::out);
436     //.....EVENT LOOP
437     int icount=0;
438     HepMC::GenEvent* evt = ascii_in.read_next_event();
439     while ( evt ) {
440         ++icount;
441         os << "readWithWeight: Processing Event Number " << icount
442             << " its # " << evt->event_number()
443             << std::endl;
444         if ( !evt->cross_section() ) {
445             os << "testReadCrossSection: invalid cross-section!" << std::endl;
446         }
447         ascii_out << evt;
448         // clean up and get next event
449         delete evt;
450         ascii_in >> evt;
451     }
452     //.....PRINT RESULT
453     os << "readWithWeight processed " << icount << " events. Finished." << std::endl;
454 }
455
456

```

## 11.13 testHepMCIteration.cc.in

Use Matt's example\_EventSelection along with example\_UsingIterators to check **HepMC** (p.25) iteration. Apply an event selection to the events in testHepMC.input Events containing a photon of  $p_T > 25$  GeV pass the selection. Use iterators on these events.

```

1
2 // testHepMCIteration.cc.in
3 //
4 // garren@fnal.gov, May 2007
5 // Use Matt's example_EventSelection along with example_UsingIterators
6 // to check HepMC iteration.
7 // Apply an event selection to the events in testHepMC.input
8 // Events containing a photon of  $p_T > 25$  GeV pass the selection.
9 // Use iterators on these events.
10
11
12 #include <list>
13
14 #include "HepMC/IO_GenEvent.h"
15 #include "HepMC/IO_AsciiParticles.h"
16 #include "HepMC/GenEvent.h"
17 #include "HepMC/GenRanges.h"
18
19 // define methods and classes used by this test
20 #include "IsGoodEvent.h"
21 #include "testHepMCIteration.h"
22
23 bool findW( HepMC::GenEvent* evt, std::ofstream& os);
24 bool simpleIter ( HepMC::GenEvent* evt, std::ostream& os = std::cout );
25 bool simpleIter2( HepMC::GenEvent* evt, std::ostream& os = std::cout );
26 bool simpleIter3( HepMC::GenEvent* evt, std::ostream& os = std::cout );
27 bool simpleIter4( HepMC::GenEvent* evt, std::ostream& os = std::cout );
28
29 class PrintW {
30 public:
31     PrintW( std::ostream & os, int num ) : m_out( os ),m_event_num( num ) {}
32     void operator()( HepMC::GenParticle* p ) {
33         if ( IsWBoson(p) ) {
34             m_out << std::endl;
35             m_out << "A W boson has been found in event: " << m_event_num << std::endl;
36             p->print( m_out );
37             // return all parents
38             // we do this by pointing to the production vertex of the W
39             // particle and asking for all particle parents of that vertex
40             m_out << "\t Its parents are: " << std::endl;
41             if ( p->production_vertex() ) {
42                 std::for_each( p->particles_in(HepMC::parents).begin(),
43                               p->particles_in(HepMC::parents).end(),
44                               PrintParticle(m_out));
45             }
46
47             // return immediate children
48             m_out << "\t\t" << "Its children are: " << std::endl;
49             if ( p->end_vertex() ) {
50                 std::for_each( p->particles_out(HepMC::children).begin(),
51                               p->particles_out(HepMC::children).end(),
52                               PrintChildren(m_out));
53             }
54
55             // return all descendants
56             // we do this by pointing to the end vertex of the W
57             // particle and asking for all particle descendants of that vertex
58             m_out << "\t\t Its descendants are: " << std::endl;
59             if ( p->end_vertex() ) {
60                 std::for_each( p->particles_out(HepMC::descendants).begin(),

```

```

65         p->particles_out(HepMC::descendants).end(),
66         PrintDescendants(m_out));
67     }
68 } // if IsWBoson
69 }
70 private:
71     std::ostream & m_out;
72     int m_event_num;
73 };
74
75 class PrintConstW {
76 public:
77     PrintConstW( std::ostream & os, int num ) : m_out( os ),m_event_num( num ) {}
78     void operator()( HepMC::GenParticle* p ) {
79         if ( IsWBoson(p) ) {
80             m_out << std::endl;
81             m_out << "A W boson has been found in event: " << m_event_num << std::endl;
82             p->print( m_out );
83             // return all parents
84             // we do this by pointing to the production vertex of the W
85             // particle and asking for all particle parents of that vertex
86             m_out << "\t Its parents are: " << std::endl;
87             if ( p->production_vertex() ) {
88                 std::for_each( p->particles_in(HepMC::parents).begin(),
89                             p->particles_in(HepMC::parents).end(),
90                             PrintParticle(m_out));
91             }
92
93             // return immediate children
94             m_out << "\t\t" << "Its children are: " << std::endl;
95             if ( p->end_vertex() ) {
96                 std::for_each( p->particles_out(HepMC::children).begin(),
97                             p->particles_out(HepMC::children).end(),
98                             PrintChildren(m_out));
99             }
100
101             // return all descendants
102             // we do this by pointing to the end vertex of the W
103             // particle and asking for all particle descendants of that vertex
104             m_out << "\t\t Its descendants are: " << std::endl;
105             if ( p->end_vertex() ) {
106                 std::for_each( p->particles_out(HepMC::descendants).begin(),
107                             p->particles_out(HepMC::descendants).end(),
108                             PrintDescendants(m_out));
109             }
110         } // if IsWBoson
111     }
112 private:
113     std::ostream & m_out;
114     int m_event_num;
115 };
116
117 int main() {
118     // declare an input strategy to read the data produced with the
119     // example_MyPythia
120     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
121     // declare an instance of the event selection predicate
122     IsGoodEvent is_good_event;
123     // define some output streams
124     std::ofstream os( "testHepMCIteration.out" );
125     std::ofstream os2( "testHepMCIteration2.out" );
126     std::ofstream os3( "testHepMCIteration3.out" );
127     //.....EVENT LOOP
128     int icount=0;
129     int num_good_events=0;
130     HepMC::GenEvent* evt = ascii_in.read_next_event();
131     HepMC::GenEvent* evcopy;

```

```

136 while ( evt ) {
137     icount++;
138     if ( icount%50==1 ) std::cout << "Processing Event Number " << icount
139                               << " its # " << evt->event_number()
140                               << std::endl;
141     // icount of 100 should be the last event
142     if ( icount==100 ) std::cout << "Processing Event Number " << icount
143                               << " its # " << evt->event_number()
144                               << std::endl;
145     evcopy = evt;
146     if ( is_good_event(evcopy) ) {
147         ++num_good_events;
148         // simple iteration several different ways
149         os << "Event " << evcopy->event_number() << " is good " << std::endl;
150         simpleIter( evcopy, os );
151         os2 << "Event " << evcopy->event_number() << " is good " << std::endl;
152         simpleIter2( evcopy, os2 );
153         os3 << "Event " << evcopy->event_number() << " is good " << std::endl;
154         simpleIter2( evcopy, os3 );
155         std::cout << "Event " << evcopy->event_number() << " is good " << std::endl;
156         simpleIter3( evcopy );
157         simpleIter4( evcopy );
158         // test iterators
159         findW( evcopy, os );
160         // this is the same as findW except that we use the STL for_each algorithm
161         std::for_each( evt->particles_begin(), evt->particles_end(),
162                       PrintW(os2,evcopy->event_number()));
163         // repeat, using the const iterator
164         std::for_each( evt->particles_begin(), evt->particles_end(),
165                       PrintConstW(os3,evcopy->event_number()));
166     }
167     evcopy->clear();
168
169     // clean up and get next event
170     delete evt;
171     evt = ascii_in.read_next_event();
172 }
173 //.....PRINT RESULT
174 std::cout << num_good_events << " out of " << icount
175           << " processed events passed the cuts. Finished." << std::endl;
176 }
177
178 bool simpleIter( HepMC::GenEvent* evt, std::ostream& os )
179 {
180     // use GenEvent::vertex_iterator to fill a list of all
181     // vertices in the event
182     std::list<HepMC::GenVertex*> allvertices;
183     for ( HepMC::GenEvent::vertex_iterator v = evt->vertices_begin();
184           v != evt->vertices_end(); ++v ) {
185         allvertices.push_back(*v);
186     }
187
188     // fill a list of all final state particles in the event, by requiring
189     // that each particle satisfyies the IsFinalState predicate
190     IsFinalState isfinal;
191     std::list<HepMC::GenParticle*> finalstateparticles;
192     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
193           p != evt->particles_end(); ++p ) {
194         if ( isfinal(*p) ) finalstateparticles.push_back(*p);
195     }
196
197     // print all photons in the event that satisfy the IsPhoton criteria
198     os << "photons in event " << evt->event_number() << ":" << std::endl;
199     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
200           p != evt->particles_end(); ++p ) {
201         if ( IsPhoton(*p) ) (*p)->print( os );
202     }

```

```

203
204     return true;
205 }
206
207 bool simpleIter2( HepMC::GenEvent* evt, std::ostream& os )
208 {
209     // illustrates the use various helpful algorithms
210
211     // use the STL copy algorithm to fill a list of all
212     // vertices in the event
213     std::list<HepMC::GenVertex*> allvertices2;
214     copy( evt->vertices_begin(), evt->vertices_end(),
215          back_inserter(allvertices2) );
216
217     // fill a list of all final state particles in the event, by requiring
218     // that each particle satisfyies the IsFinalState predicate
219     // an STL-like algorithm called HepMC::copy_if is provided in the
220     // GenEvent.h header to do this sort of operation more easily
221     std::list<HepMC::GenParticle*> finalstateparticles2;
222     HepMC::copy_if( evt->particles_begin(), evt->particles_end(),
223                    back_inserter(finalstateparticles2), IsFinalState() );
224
225     // use the STL for_each algorithm to
226     // print all photons in the event that satisfy the IsPhoton criteria
227     os << "photons in event " << evt->event_number() << ":" << std::endl;
228     std::for_each(evt->particles_begin(), evt->particles_end(),
229                  PrintPhoton(os));
230
231     return true;
232 }
233
234 bool simpleIter3( HepMC::GenEvent* evt, std::ostream& os )
235 {
236     // very simple illustration of using GenEventVertexRange
237     // and GenEventParticleRange
238     // NOTE that instead of creating this list,
239     // you can just use GenEventVertexRange as if it were the list
240     std::list<HepMC::GenVertex*> allvertices;
241     HepMC::GenEventVertexRange vc(*evt);
242     for ( HepMC::GenEvent::vertex_iterator v = vc.begin(); v != vc.end(); ++v ) {
243         allvertices.push_back(*v);
244     }
245
246     // fill a list of all final state particles in the event, by requiring
247     // that each particle satisfyies the IsFinalState predicate
248     IsFinalState isfinal;
249     std::list<HepMC::GenParticle*> finalstateparticles;
250     HepMC::GenEventParticleRange pc(*evt);
251     for ( HepMC::GenEvent::particle_iterator p = pc.begin(); p != pc.end(); ++p ) {
252         if ( isfinal(*p) ) finalstateparticles.push_back(*p);
253     }
254
255     // print all photons in the event that satisfy the IsPhoton criteria
256     os << "photons in event " << evt->event_number() << ":" << std::endl;
257     std::for_each(pc.begin(), pc.end(), PrintPhoton(os));
258
259     return true;
260 }
261
262 bool simpleIter4( HepMC::GenEvent* evt, std::ostream& os )
263 {
264     // very simple illustration of using
265     // GenEvent::vertex_range(), which returns GenEventVertexRange,
266     // and GenEvent::particle_range(), which returns GenEventParticleRange
267     // NOTE that instead of creating these lists,
268     // you can just use GenEvent::vertex_range() and GenEvent::particle_range()
269     // as if they were a list

```



```

270
271     std::list<HepMC::GenVertex*> allvertices;
272     for ( HepMC::GenEvent::vertex_iterator v = evt->vertex_range().begin();
273           v != evt->vertex_range().end(); ++v ) {
274         allvertices.push_back(*v);
275     }
276
277     // fill a list of all final state particles in the event, by requiring
278     // that each particle satisfyies the IsFinalState predicate
279     IsFinalState isfinal;
280     std::list<HepMC::GenParticle*> finalstateparticles;
281     for ( HepMC::GenEvent::particle_iterator p = evt->particle_range().begin();
282           p != evt->particle_range().end(); ++p ) {
283         if ( isfinal(*p) ) finalstateparticles.push_back(*p);
284     }
285
286     // print all photons in the event that satisfy the IsPhoton criteria
287     os << "photons in event " << evt->event_number() << ":" << std::endl;
288     std::for_each(evt->particle_range().begin(),
289                   evt->particle_range().end(),
290                   PrintPhoton(os));
291
292     return true;
293 }
294
295 bool findW( HepMC::GenEvent* evt, std::ofstream& os )
296 {
297     int num_W = 0;
298     // use GenEvent::particle_iterator to find all W's in the event,
299     // then
300     // (1) for each W user the GenVertex::particle_iterator with a range of
301     //     parents to return and print the immediate mothers of these W's.
302     // (2) for each W user the GenVertex::particle_iterator with a range of
303     //     descendants to return and print all descendants of these W's.
304     for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
305           p != evt->particles_end(); ++p ) {
306         if ( IsWBoson(*p) ) {
307             ++num_W;
308             os << std::endl;
309             os << "A W boson has been found in event: " << evt->event_number() << std::endl;
310             (*p)->print( os );
311             // return all parents
312             // we do this by pointing to the production vertex of the W
313             // particle and asking for all particle parents of that vertex
314             os << "\t Its parents are: " << std::endl;
315             if ( (*p)->production_vertex() ) {
316                 for ( HepMC::GenVertex::particle_iterator mother
317                       = (*p)->production_vertex()->
318                         particles_begin(HepMC::parents);
319                       mother != (*p)->production_vertex()->
320                         particles_end(HepMC::parents);
321                       ++mother ) {
322                 os << "\t";
323                 (*mother)->print( os );
324             }
325         }
326
327         // return immediate children
328         os << "\t\t" << "Its children are: " << std::endl;
329         if ( (*p)->end_vertex() ) {
330             for ( HepMC::GenVertex::particle_iterator child =
331                   (*p)->end_vertex()->particles_begin(HepMC::children);
332                   child != (*p)->end_vertex()->particles_end(HepMC::children);
333                   ++child ) {
334                 // make a copy
335                 HepMC::GenVertex::particle_iterator cp = child;
336                 // use the copy and the original

```

```
337         os << "\t\t\t (id,barcode,status) "
338         << (*cp)->pdg_id() << " "
339         << (*child)->barcode() << " "
340         << (*cp)->status() << std::endl;
341     }
342 }
343
344 // return all descendants
345 // we do this by pointing to the end vertex of the W
346 // particle and asking for all particle descendants of that vertex
347 os << "\t\t\t Its descendants are: " << std::endl;
348 if ( (*p)->end_vertex() ) {
349     for ( HepMC::GenVertex::particle_iterator des
350           = (*p)->end_vertex()->
351             particles_begin(HepMC::descendants);
352           des != (*p)->end_vertex()->
353             particles_end(HepMC::descendants);
354           ++des ) {
355         os << "\t\t\t";
356         (*des)->print( os );
357     }
358 }
359 } // if IsWBoson
360 } // end particle loop
361 return true;
362 }
```

## 11.14 testMass.cc.in

Read events from testIOGenEvent.input Select events containing a photon of  $p_T > 25$  GeV Add arbitrary PDF information to one of the good events Write the selected events and read them back in using an istream

```

1 //-----
2 // testMass.cc.in
3 //
4 // garren@fnal.gov, March 2006
5 // Read events written by example_MyPythia.cc
6 // Select events containing a photon of  $p_T > 25$  GeV
7 // Add arbitrary PDF information to one of the good events
8 // Add arbitrary HeavyIon information to one of the good events
9 // Write the selected events and read them back in using an istream
10 //-----
11
12 #include <cmath>           // for min()
13 #include <ostream>
14
15 #include "HepMC/IO_GenEvent.h"
16 #include "HepMC/GenEvent.h"
17 #include "HepMC/Version.h"
18
19 // define methods and classes used by this test
20 #include "IsGoodEvent.h"
21
22 void massInfo( const HepMC::GenEvent*, std::ostream& os );
23
24 int main() {
25     // output file
26     std::ofstream os( "testMass.cout" );
27     // read and process the input file
28     {
29         // declare an input strategy to read the data produced with the
30         // example_MyPythia
31         HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
32         ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
33         // declare another IO_GenEvent for output
34         HepMC::IO_GenEvent ascii_out("testMass1.out",std::ios::out);
35         // declare an instance of the event selection predicate
36         IsGoodEvent is_good_event;
37         // send version to output
38         HepMC::version(os);
39         //.....EVENT LOOP
40         int icount=0;
41         int num_good_events=0;
42         double x1=0., x2=0., q=0., xf1=0., xf2=0.;
43         HepMC::GenEvent* evt = ascii_in.read_next_event();
44         while ( evt ) {
45             icount++;
46             if ( icount%50==1 ) os << "Processing Event Number " << icount
47                                 << " its # " << evt->event_number()
48                                 << std::endl;
49             if ( is_good_event(evt) ) {
50                 if ( num_good_events == 0 ) {
51                     // add some arbitrary PDF information
52                     x1 = std::min(0.8, 0.07 * icount);
53                     x2 = 1-x1;
54                     q = 1.69 * icount;
55                     // use beam momentum
56                     if( evt->valid_beam_particles() ) {
57                         HepMC::GenParticle* bp1 = evt->beam_particles().first;
58                         xf1 = x1*bp1->momentum().rho();
59                         xf2 = x2*bp1->momentum().rho();

```

```

60         } else {
61             xf1 = x1*0.34;
62             xf2 = x2*0.34;
63         }
64         // provide optional pdf set id numbers
65         // (two ints at the end of the constructor)
66         HepMC::PdfInfo pdf( 2, 3, x1, x2, q, xf1, xf2, 230, 230);
67         evt->set_pdf_info(pdf);
68         // add some arbitrary HeavyIon information
69         HepMC::HeavyIon ion(23,11,12,15,3,5,0,0,0,0.0145);
70         evt->set_heavy_ion( ion );
71     }
72     os << "saving Event " << evt->event_number() << std::endl;
73     if( evt->weights().size() > 0 ) {
74         os << "Weights: ";
75         evt->weights().print(os);
76     }
77     ascii_out << evt;
78     ++num_good_events;
79 }
80
81 // clean up and get next event
82 delete evt;
83 ascii_in >> evt;
84 }
85 //.....PRINT RESULT
86 os << num_good_events << " out of " << icount
87    << " processed events passed the cuts. Finished." << std::endl;
88 }
89 // now read the file we just created
90 {
91     // declare an input strategy
92     const char infile[] = "testMass1.out";
93     std::ifstream istr( infile );
94     if( !istr ) {
95         std::cerr << "testMass: cannot open " << infile << std::endl;
96         exit(-1);
97     }
98     HepMC::IO_GenEvent xin(istr);
99     // declare another IO_GenEvent for output
100    HepMC::IO_GenEvent xout("testMass2.out",std::ios::out);
101    //.....EVENT LOOP
102    int ixin=0;
103    HepMC::GenEvent* evt = xin.read_next_event();
104    while ( evt ) {
105        ixin++;
106        os << "reading Event " << evt->event_number() << std::endl;
107        if( evt->weights().size() > 0 ) {
108            os << "Weights: ";
109            evt->weights().print(os);
110        }
111        xout << evt;
112        // look at mass info
113        massInfo(evt,os);
114
115        // clean up and get next event
116        delete evt;
117        xin >> evt;
118    }
119    //.....PRINT RESULT
120    os << ixin << " events in the second pass. Finished." << std::endl;
121 }
122 }
123
124 void massInfo( const HepMC::GenEvent* e, std::ostream& os )
125 {
126     double gm, m, d;

```

```
127     for ( HepMC::GenEvent::particle_const_iterator p = e->particles_begin(); p != e->particles_end();
128           ++p ) {
129
130         gm = (*p)->generated_mass();
131         m = (*p)->momentum().m();
132         d = fabs(m-gm);
133         if( d > 1.0e-5 ) {
134             os << "Event " << e->event_number()
135                 << " Particle " << (*p)->barcode()
136                 << " " << (*p)->pdg_id()
137                 << " generated mass " << gm
138                 << " mass from momentum " << m
139                 << " difference " << d << std::endl;
140         }
141     }
142 }
```

## 11.15 testMultipleCopies.cc.in

Multiple events in memory at the same time run with valgrind or some other leak checker

```

1
2 // testMultipleCopies.cc.in
3 //
4 // garren@fnal.gov, January 2008
5 // Multiple events in memory at the same time
6 // run with valgrind or some other leak checker
7 //
8 //
9
10 #include <fstream>
11
12 #include "HepMC/IO_GenEvent.h"
13 #include "HepMC/GenEvent.h"
14 #include "HepMC/CompareGenEvent.h"
15
16 // define methods and classes used by this test
17 #include "IsGoodEvent.h"
18
19 int main() {
20     // use output file
21     std::ofstream os( "testMultipleCopies.out" );
22     {
23         // declare an input strategy
24         HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
25         // declare another input strategy
26         HepMC::IO_GenEvent ascii_in2("@srcdir@/testHepMCVarious.input",std::ios::in);
27         std::ofstream out1( "testMultipleOriginals.out" );
28         std::ofstream out2( "testMultipleCopies1.out" );
29         std::ofstream out3( "testMultipleCopies2.out" );
30         // declare an instance of the event selection predicate
31         IsGoodEvent is_good_event;
32
33         //.....EVENT LOOP
34         int icount=0;
35         int num_good_events=0;
36         int icnt;
37         HepMC::GenEvent* evt1 = ascii_in.read_next_event();
38         HepMC::GenEvent* evt2 = ascii_in2.read_next_event();
39         HepMC::GenEvent* evt3 = ascii_in.read_next_event();
40
41         while ( evt1 && evt2 ) {
42             icount++;
43             if ( icount%50==1 ) os << "Processing Event Number " << icount
44                                 << " stream 1 # " << evt1->event_number()
45                                 << " stream 2 # " << evt2->event_number()
46                                 << std::endl;
47
48             if ( is_good_event(evt1) ) {
49
50                 os << "good event in stream 1 # "
51                     << evt1->event_number() << std::endl;
52                 evt1->print(out1);
53                 ++num_good_events;
54                 HepMC::GenEvent ec = (*evt1);
55                 ec.print(out3);
56                 icnt=0;
57                 for ( HepMC::GenEvent::particle_const_iterator p1 = ec.particles_begin();
58                     p1 != ec.particles_end(); ++p1 ) {
59                     ++icnt;
60                     os << "particle " << icnt << " barcode " <<(*p1)->barcode() << std::endl;
61                 }
62                 HepMC::GenEvent* evt4 = new HepMC::GenEvent(*evt1);

```

```

63         evt4->print(out2);
64         if( !compareGenEvent(evt1,evt4) ) { return -1; }
65         delete evt4;
66     }
67
68     // clean up and get next events
69     delete evt1;
70     delete evt2;
71     ascii_in >> evt1;
72     ascii_in2 >> evt2;
73 }
74 // might have either evt1 or evt2 still in memory, cleanup here
75 delete evt1;
76 delete evt2;
77 delete evt3;
78
79 //.....PRINT RESULT
80 os << std::endl;
81 os << num_good_events << " out of " << icount
82   << " processed events passed the cuts." << std::endl;
83 os << std::endl;
84 os << " GenEvent copy constructor passes the test" << std::endl;
85 os << std::endl;
86 }
87
88 // test operator= and swap
89 {
90     // declare an input strategy
91     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
92     //
93     HepMC::GenEvent* evt5 = ascii_in.read_next_event();
94     HepMC::GenEvent* evt6 = new HepMC::GenEvent();
95     os << "event number for evt5: " << evt5->event_number() << std::endl;
96     os << "event number for evt6: " << evt6->event_number() << std::endl;
97     // copy GenEvent object
98     (*evt6) = (*evt5);
99     if( !compareGenEvent(evt5,evt6) ) { return -4; }
100    delete evt5;
101    os << "event number for evt6 after copy: " << evt6->event_number() << std::endl;
102    os << std::endl;
103    delete evt6;
104    os << " GenEvent operator= passes the test" << std::endl;
105    os << std::endl;
106
107    evt5 = ascii_in.read_next_event();
108    evt6 = ascii_in.read_next_event();
109    HepMC::GenEvent* evt7 = new HepMC::GenEvent(*evt5);
110    HepMC::GenEvent* evt8 = new HepMC::GenEvent(*evt6);
111    os << "event number for evt5: " << evt5->event_number() << std::endl;
112    os << "event number for evt6: " << evt6->event_number() << std::endl;
113    os << "before swap, evt5 has: " << evt5->vertices_size() << " vertices and "
114      << evt5->particles_size() << " particles" << std::endl;
115    os << "before swap, evt6 has: " << evt6->vertices_size() << " vertices and "
116      << evt6->particles_size() << " particles" << std::endl;
117    os << "before swap, evt7 has: " << evt7->vertices_size() << " vertices and "
118      << evt7->particles_size() << " particles" << std::endl;
119    os << "before swap, evt8 has: " << evt8->vertices_size() << " vertices and "
120      << evt8->particles_size() << " particles" << std::endl;
121    (*evt6).swap(*evt5);
122    os << "event number for evt5 after swap: " << evt5->event_number() << std::endl;
123    os << "event number for evt6 after swap: " << evt6->event_number() << std::endl;
124    // evt6 should now match evt7
125    os << "after swap, evt6 has: " << evt6->vertices_size() << " vertices and "
126      << evt6->particles_size() << " particles" << std::endl;
127    os << "after swap, evt7 has: " << evt7->vertices_size() << " vertices and "
128      << evt7->particles_size() << " particles" << std::endl;
129    if( !compareGenEvent(evt6,evt7) ) { return -6; }

```

```
130         // evt5 should now match evt8
131         os << "after swap, evt5 has: " << evt5->vertices_size() << " vertices and "
132           << evt5->particles_size() << " particles" << std::endl;
133         os << "after swap, evt8 has: " << evt8->vertices_size() << " vertices and "
134           << evt8->particles_size() << " particles" << std::endl;
135         if( !compareGenEvent(evt5,evt8) ) { return -5; }
136         // cleanup
137         delete evt5;
138         delete evt6;
139         delete evt7;
140         delete evt8;
141         os << std::endl;
142         os << " GenEvent swap passes the test" << std::endl;
143         os << std::endl;
144     }
145     return 0;
146 }
```



## 11.16 testPrintBug.cc

Thanks to Bob McElrath and Frank Siegert for this test

```
1 //
2 // Thanks to Bob McElrath and Frank Siegert for this test
3 //
4
5 #include <fstream>
6
7 #include "HepMC/GenEvent.h"
8 #include "HepMC/SimpleVector.h"
9
10 int main()
11 {
12     HepMC::GenEvent* p_event;
13
14     p_event = new HepMC::GenEvent();
15     p_event->use_units(HepMC::Units::GEV, HepMC::Units::MM);
16
17     // define an output stream
18     std::ofstream os( "testPrintBug.out" );
19
20     for(int i=0; i<10; i++) {
21         HepMC::FourVector vector(1.0,1.0,1.0,1.0);
22         HepMC::GenVertex* vertex = new HepMC::GenVertex(vector,i);
23         for(int j=0; j<3; j++) {
24             HepMC::GenParticle* particle = new HepMC::GenParticle(vector,1,2);
25             vertex->add_particle_in(particle);
26         }
27         for(int j=0; j<3; j++) {
28             HepMC::GenParticle* particle = new HepMC::GenParticle(vector,1,2);
29             vertex->add_particle_out(particle);
30         }
31         p_event->add_vertex(vertex);
32     }
33     p_event->print(os);
34     // cleanup
35     delete p_event;
36     return 0;
37 }
```

## 11.17 testSimpleVector.cc

Exercise all the vector methods

```

1 //
2 // First pass - simply exercise all the vector methods
3 //
4 #include <iostream>
5
6 #include "HepMC/SimpleVector.h"
7
8 int main()
9 {
10     // ThreeVector
11     HepMC::ThreeVector vector3;
12     HepMC::ThreeVector v3(1.1,2.2,3.3);
13     HepMC::ThreeVector vx(1.34);
14
15     HepMC::ThreeVector v3copy( v3 );
16
17     double eps = 1.e-15; // allowed difference between doubles
18     int numbad = 0;
19
20     double x = v3.x();
21     double y = v3.y();
22     double z = v3.z();
23     double p2 = v3.perp2();
24     double pt = v3.perp();
25     double r = v3.r();
26     double th = v3.theta();
27     double ph = v3.phi();
28     double mag = std::sqrt(x*x + y*y + z*z);
29     double pperp = std::sqrt(x*x + y*y);
30
31     vx.set(1., 2., 3.);
32     vx.setX(1.1);
33     vx.setY(2.3);
34     vx.setZ(4.4);
35     vx.setPhi(0.12);
36     vx.setTheta(0.54);
37
38     vector3 = v3;
39
40     if( fabs( mag - r ) > eps ) {
41         std::cout << "different ThreeVector magnitude: " << mag << " " << r << std::endl;
42         std::cout << "difference is : " << ( mag - r ) << std::endl;
43         ++numbad;
44     }
45     if( fabs( pperp - pt ) > eps ) {
46         std::cout << "different ThreeVector Pt: " << pperp << " " << pt << std::endl;
47         std::cout << "difference is : " << ( pperp - pt ) << std::endl;
48         ++numbad;
49     }
50
51     if( v3 == vector3 ) {
52     } else {
53         ++numbad;
54         std::cout << "vectors v3 and vector3 are different" << std::endl;
55     }
56     if( v3 != v3copy ) {
57         ++numbad;
58         std::cout << "vectors v3 and v3copy are different" << std::endl;
59     }
60
61     // FourVector
62     HepMC::FourVector vector;

```

```

63  HepMC::FourVector v4(1.1,2.2,3.3,4.4);
64  HepMC::FourVector vt(1.34);
65
66  HepMC::FourVector vectorcopy( v4 );
67  vector = v4;
68
69  double px = v4.px();
70  double py = v4.py();
71  double pz = v4.pz();
72  double e  = v4.e();
73  x = vectorcopy.x();
74  y = vectorcopy.y();
75  z = vectorcopy.z();
76  double t = vectorcopy.t();
77
78  p2 = v4.perp2();
79  pt = v4.perp();
80  th = v4.theta();
81  ph = v4.phi();
82  r = v4.rho();
83  double masssq1 = v4.m2();
84  double mass1 = v4.m();
85  double pr1 = v4.pseudoRapidity();
86  double eta1 = v4.eta();
87  double masssq2 = vector.m2();
88  double mass2 = vector.m();
89  double pr2 = vector.pseudoRapidity();
90  double eta2 = vector.eta();
91
92  vt.set(1., 2., 3., 5.5);
93  vt.setX(1.1);
94  vt.setY(2.3);
95  vt.setZ(4.4);
96  vt.setT(6.5);
97  vt.setPx(3.1);
98  vt.setPy(2.2);
99  vt.setPz(-1.1);
100 vt.setE(5.4);
101
102 mag = std::sqrt(x*x + y*y + z*z);
103 pperp = std::sqrt(x*x + y*y);
104 if( fabs( mag - r ) > eps ) {
105     std::cout << "different FourVector magnitude: " << mag << " " << r << std::endl;
106     std::cout << "difference is : " << ( mag - r ) << std::endl;
107     ++numbad;
108 }
109 if( fabs( pperp - pt ) > eps ) {
110     std::cout << "different FourVector Pt: " << pperp << " " << pt << std::endl;
111     std::cout << "difference is : " << ( pperp - pt ) << std::endl;
112     ++numbad;
113 }
114
115 if( px != x ) {
116     std::cout << "different X values: " << px << " " << x << std::endl;
117     ++numbad;
118 }
119 if( py != y ) {
120     std::cout << "different Y values: " << py << " " << y << std::endl;
121     ++numbad;
122 }
123 if( pz != z ) {
124     std::cout << "different Z values: " << pz << " " << z << std::endl;
125     ++numbad;
126 }
127 if( e != t ) {
128     std::cout << "different E values: " << e << " " << t << std::endl;
129     ++numbad;

```

```
130     }
131     if( fabs( masssq1 - masssq2 ) > eps ) {
132         std::cout << "different mass sq values: " << masssq1 << " " << masssq2 << std::endl;
133         std::cout << "difference is : " << ( masssq1 - masssq2 ) << std::endl;
134         ++numbad;
135     }
136     if( fabs( mass1 - mass2 ) > eps ) {
137         std::cout << "different mass values: " << mass1 << " " << mass2 << std::endl;
138         std::cout << "difference is : " << ( mass1 - mass2 ) << std::endl;
139         ++numbad;
140     }
141     if( fabs( pr1 - pr2 ) > eps ) {
142         std::cout << "different pseudorapidity values: " << pr1 << " " << pr2 << std::endl;
143         std::cout << "difference is : " << ( pr1 - pr2 ) << std::endl;
144         ++numbad;
145     }
146     if( fabs( eta1 - eta2 ) > eps ) {
147         std::cout << "different eta values: " << eta1 << " " << eta2 << std::endl;
148         std::cout << "difference is : " << ( eta1 - eta2 ) << std::endl;
149         ++numbad;
150     }
151     if( v4 == vector ) {
152     } else {
153         std::cout << "vectors v and vector are different" << std::endl;
154         ++numbad;
155     }
156     if( v4 != vectorcopy ) {
157         std::cout << "vectors v and vectorcopy are different" << std::endl;
158         ++numbad;
159     }
160
161     return numbad;
162 }
```

## 11.18 testStreamIO.cc.in

Use streaming IO to read and write a file

```

1
2 // testStreamIO.cc.in
3 //
4 // garren@fnal.gov, March 2006
5 //
6 // The same as testHepMC, but using the IO stream directly
7 //
8 //
9
10 #include <fstream>
11
12 #include "HepMC/GenEvent.h"
13 #include "HepMC/IO_AsciiParticles.h"
14 #ifdef HEPMC_HAS_IO_GENEVENT
15 #include "HepMC/IO_GenEvent.h"
16 #endif
17 #include "HepMC/Version.h"
18 #include "HepMC/IO_Exception.h"
19
20 // define methods and classes used by this test
21 #include "IsGoodEvent.h"
22 #include "testHepMCMethods.h"
23
24 void read_testIOGenEvent(std::ostream & os);
25 void read_variousFormats(std::ostream & os);
26 void write_to_stream(std::ostream & os);
27 void write_to_stream3(std::ostream & os);
28 void read_from_stream4(std::ostream & os);
29
30 int main() {
31     std::ofstream os( "testStreamIO.cout" );
32     std::ofstream osv( "testStreamIOVarious.cout" );
33     write_to_stream(os);
34     read_testIOGenEvent(os);
35     read_variousFormats(osv);
36     write_to_stream3(os);
37     read_from_stream4(os);
38     return 0;
39 }
40
41 void write_to_stream(std::ostream & os)
42 {
43     os << std::endl;
44     os << "basic IO_GenEvent input with streaming output" << std::endl;
45     // declare an input strategy to read the data produced with the
46     // example_MyPythia - units are GeV and mm
47     HepMC::IO_GenEvent_ascii_in("@srcdir/testIOGenEvent.input",std::ios::in);
48     ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
49     // declare an output stream
50     const char outfile[] = "testStreamIO.out";
51     std::ofstream ascii_out( outfile );
52     if( !ascii_out ) {
53         std::cerr << "cannot open " << outfile << std::endl;
54         exit(-1);
55     }
56     ascii_out.precision(16);
57     HepMC::write_HepMC_IO_block_begin( ascii_out );
58     // declare an instance of the event selection predicate
59     IsGoodEvent is_good_event;
60     //.....EVENT LOOP
61     int icount=0;
62     int num_good_events=0;
63     HepMC::GenEvent* evt = ascii_in.read_next_event();

```

```

64     while ( evt ) {
65         icount++;
66         if ( icount%50==1 ) os << "Processing Event Number " << icount
67                                 << " its # " << evt->event_number()
68                                 << std::endl;
69         if ( is_good_event(evt) ) {
70             ++num_good_events;
71             particleTypes( evt, os );
72             ascii_out << (*evt);
73         }
74
75         // clean up and get next event
76         delete evt;
77         ascii_in >> evt;
78     }
79     HepMC::write_HepMC_IO_block_end( ascii_out );
80     //.....PRINT RESULT
81     os << num_good_events << " out of " << icount
82         << " processed events passed the cuts. Finished." << std::endl;
83 }
84
85 void read_testIOGenEvent(std::ostream & os)
86 {
87     os << std::endl;
88     os << "streaming input and output" << std::endl;
89     // input units are GeV and mm
90     const char infile[] = "@srcdir@/testIOGenEvent.input";
91     std::ifstream is( infile );
92     if( !is ) {
93         std::cerr << "cannot open " << infile << std::endl;
94         exit(-1);
95     }
96     // declare an output stream
97     const char outfile[] = "testStreamIO2.out";
98     std::ofstream ascii_out( outfile );
99     if( !ascii_out ) {
100         std::cerr << "cannot open " << outfile << std::endl;
101         exit(-1);
102     }
103     ascii_out.precision(16);
104     HepMC::write_HepMC_IO_block_begin( ascii_out );
105     // declare another output stream to test precision
106     const char poutfile[] = "testStreamIOprecision.out";
107     std::ofstream pout( poutfile );
108     if( !pout ) {
109         std::cerr << "cannot open " << poutfile << std::endl;
110         exit(-1);
111     }
112     pout.precision(10);
113     // declare an IO_AsciiParticle for output
114     HepMC::IO_AsciiParticles particle_out("testStreamIOParticle.out",std::ios::out);
115     // declare an instance of the event selection predicate
116     IsGoodEvent is_good_event;
117     //.....EVENT LOOP
118     int icount=0;
119     int num_good_events=0;
120     HepMC::GenEvent evt;
121     while ( is ) {
122         // WARNING - we are not using pointers, so this could be an empty event
123         is >> evt;
124         // make sure this is a valid event
125         if( evt.is_valid() ) {
126             ++icount;
127             if ( icount%50==1 ) os << "Processing Event Number " << icount
128                                 << " its # " << evt.event_number()
129                                 << std::endl;
130             if ( is_good_event( &evt ) ) {

```

```

131         ++num_good_events;
132         particleTypes(&evt,os);
133         ascii_out << evt;
134         pout << evt;
135         // We must explicitly create the pointer if we want to use this event
136         // with any IO strategy (e.g., IO_AsciiParticles)
137         HepMC::GenEvent* pevt= &evt;
138         particle_out << pevt;
139     }
140 }
141 }
142 HepMC::write_HepMC_IO_block_end( ascii_out );
143 //.....PRINT RESULT
144 os << num_good_events << " out of " << icount
145     << " processed events passed the cuts. Finished." << std::endl;
146 }
147
148 void read_variousFormats(std::ostream & os)
149 {
150     os << std::endl;
151     os << "process varied input" << std::endl;
152     // declare an input stream
153     const char infile[] = "@srcdir@/testHepMCVarious.input";
154     std::ifstream is( infile );
155     if( !is ) {
156         std::cerr << "cannot open " << infile << std::endl;
157         exit(-1);
158     }
159     // set input units
160     HepMC::set_input_units( is, HepMC::Units::GEV, HepMC::Units::MM );
161     // declare an output stream
162     const char outfile[] = "testStreamIOVarious.out";
163     std::ofstream ascii_out( outfile );
164     if( !ascii_out ) {
165         std::cerr << "cannot open " << outfile << std::endl;
166         exit(-1);
167     }
168     ascii_out.precision(16);
169     HepMC::write_HepMC_IO_block_begin( ascii_out );
170     //.....EVENT LOOP
171     int icount=0, ibad=0;
172     HepMC::GenEvent evt;
173     while ( is ) {
174         // we have to do our own try/catch blocks
175         try {
176             is >> evt;
177         }
178         catch (HepMC::IO_Exception& e) {
179             evt.clear();
180             ++ibad;
181         }
182         // WARNING - we are not using pointers, so this could be an empty event
183         // make sure this is a valid event
184         if( evt.is_valid() ) {
185             icount++;
186             double pim;
187             os << "Processing Event Number " << icount
188                 << " its # " << evt.event_number()
189                 << std::endl;
190             ascii_out << evt;
191             // units should be unknown
192             evt.write_units(os);
193             pim = findPiZero(&evt);
194             os << " pizero mass: " << pim << std::endl;
195             // set units to GeV and mm
196             evt.use_units(HepMC::Units::GEV, HepMC::Units::MM);
197             evt.write_units(os);

```

```

198         pim = findPiZero(&evt);
199         os << " pizero mass: " << pim
200         << " " << HepMC::Units::name( evt.momentum_unit() ) << std::endl;
201         // convert units to MeV
202         evt.use_units(HepMC::Units::MEV, HepMC::Units::MM);
203         evt.write_units(os);
204         pim = findPiZero(&evt);
205         os << " pizero mass: " << pim
206         << " " << HepMC::Units::name( evt.momentum_unit() ) << std::endl;
207     }
208 }
209 std::cout << "testSteamIO: the HeavyIon and PdfInfo input stream errors are intentional" << std::endl;
210 HepMC::write_HepMC_IO_block_end( ascii_out );
211 //.....PRINT RESULT
212 os << icoount << " valid events processed. " ;
213 os << ibad << " invalid events processed. Finished." << std::endl;
214 }
215
216 void write_to_stream3(std::ostream & os)
217 {
218     os << std::endl;
219     os << "basic IO_GenEvent input with streaming output using member function" << std::endl;
220     // declare an input strategy to read the data produced with the
221     // example_MyPythia - units are GeV and mm
222     HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
223     ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
224     // declare an output stream
225     const char outfile[] = "testStreamIO3.out";
226     std::ofstream ascii_out( outfile );
227     if( !ascii_out ) {
228         std::cerr << "cannot open " << outfile << std::endl;
229         exit(-1);
230     }
231     ascii_out.precision(16);
232     HepMC::write_HepMC_IO_block_begin( ascii_out );
233     // declare an instance of the event selection predicate
234     IsGoodEvent is_good_event;
235     //.....EVENT LOOP
236     int icoount=0;
237     int num_good_events=0;
238     HepMC::GenEvent* evt = ascii_in.read_next_event();
239     while ( evt ) {
240         icoount++;
241         if ( icoount%50==1 ) os << "Processing Event Number " << icoount
242                                << " its # " << evt->event_number()
243                                << std::endl;
244         if ( is_good_event(evt) ) {
245             ++num_good_events;
246             particleTypes( evt, os );
247             evt->write(ascii_out);
248         }
249
250         // clean up and get next event
251         delete evt;
252         ascii_in >> evt;
253     }
254     HepMC::write_HepMC_IO_block_end( ascii_out );
255     //.....PRINT RESULT
256     os << num_good_events << " out of " << icoount
257        << " processed events passed the cuts. Finished." << std::endl;
258 }
259
260 void read_from_stream4(std::ostream & os)
261 {
262     os << std::endl;
263     os << "streaming input and output using member functions" << std::endl;
264     // input units are GeV and mm

```



```

265     const char infile[] = "@srcdir@/testIOGenEvent.input";
266     std::ifstream is( infile );
267     if( !is ) {
268         std::cerr << "cannot open " << infile << std::endl;
269         exit(-1);
270     }
271     // declare an output stream
272     const char outfile[] = "testStreamIO4.out";
273     std::ofstream ascii_out( outfile );
274     if( !ascii_out ) {
275         std::cerr << "cannot open " << outfile << std::endl;
276         exit(-1);
277     }
278     ascii_out.precision(16);
279     HepMC::write_HepMC_IO_block_begin( ascii_out );
280     // declare an instance of the event selection predicate
281     IsGoodEvent is_good_event;
282     //.....EVENT LOOP
283     int icount=0;
284     int num_good_events=0;
285     HepMC::GenEvent evt;
286     while ( is ) {
287         // WARNING - we are not using pointers, so this could be an empty event
288         evt.read(is);
289         // make sure this is a valid event
290         if( evt.is_valid() ) {
291             ++icount;
292             if ( icount%50==1 ) os << "Processing Event Number " << icount
293                                     << " its # " << evt.event_number()
294                                     << std::endl;
295             if ( is_good_event( &evt ) ) {
296                 ++num_good_events;
297                 particleTypes(&evt,os);
298                 evt.write(ascii_out);
299             }
300         }
301     }
302     HepMC::write_HepMC_IO_block_end( ascii_out );
303     //.....PRINT RESULT
304     os << num_good_events << " out of " << icount
305         << " processed events passed the cuts. Finished." << std::endl;
306 }

```

## 11.19 testUnits.cc

Test MomentumUnits and PositionUnits Make sure set and change methods work as expected.

```

1 //
2 // Test Units
3 //
4 #include <iostream>
5
6 #include "HepMC/Units.h"
7
8 int main()
9 {
10
11     int err = 0;
12     double cf;
13
14     std::cout << "Default units: " << HepMC::Units::name(HepMC::Units::default_momentum_unit())
15         << " " << HepMC::Units::name(HepMC::Units::default_length_unit()) << std::endl;
16
17     // check momentum conversion factors
18     cf = conversion_factor( HepMC::Units::GEV, HepMC::Units::GEV );
19     if( cf != 1 ) {
20         ++err;
21         std::cerr << "wrong conversion factor " << cf
22             << " for GEV to GEV - should be 1 \n";
23     }
24     cf = conversion_factor( HepMC::Units::MEV, HepMC::Units::MEV );
25     if( cf != 1 ) {
26         ++err;
27         std::cerr << "wrong conversion factor " << cf
28             << " for MEV to MEV - should be 1 \n";
29     }
30     cf = conversion_factor( HepMC::Units::MEV, HepMC::Units::GEV );
31     if( cf != 0.001 ) {
32         ++err;
33         std::cerr << "wrong conversion factor " << cf
34             << " for MEV to GEV - should be 0.001 \n";
35     }
36     cf = conversion_factor( HepMC::Units::GEV, HepMC::Units::MEV );
37     if( cf != 1000.0 ) {
38         ++err;
39         std::cerr << "wrong conversion factor " << cf
40             << " for GEV to MEV - should be 1000 \n";
41     }
42
43     // check length conversion factors
44     cf = conversion_factor( HepMC::Units::MM, HepMC::Units::MM );
45     if( cf != 1 ) {
46         ++err;
47         std::cerr << "wrong conversion factor " << cf
48             << " for MM to MM - should be 1 \n";
49     }
50     cf = conversion_factor( HepMC::Units::CM, HepMC::Units::CM );
51     if( cf != 1 ) {
52         ++err;
53         std::cerr << "wrong conversion factor " << cf
54             << " for CM to CM - should be 1 \n";
55     }
56     cf = conversion_factor( HepMC::Units::CM, HepMC::Units::MM );
57     if( cf != 10.0 ) {
58         ++err;
59         std::cerr << "wrong conversion factor " << cf
60             << " for CM to MM - should be 10 \n";
61     }

```

---

```
62  cf = conversion_factor( HepMC::Units::MM, HepMC::Units::CM );
63  if( cf != 0.1 ) {
64      ++err;
65      std::cerr << "wrong conversion factor " << cf
66                << " for MM to CM - should be 0.1 \n";
67  }
68
69  return err;
70 }
```

## 11.20 VectorConversion.h

This example converts from ThreeVector and FourVector to CLHEP::Hep3Vector and CLHEP::HepLorentzVector. Similar (or perhaps templated) conversion methods could be added to any vector class.

```
1 #ifndef VECTOR_CONVERSION_H
2 #define VECTOR_CONVERSION_H
3 // garren@fnal.gov, January 2007
4 //
5 //
6 // This example converts from ThreeVector and FourVector to
7 // CLHEP::Hep3Vector and CLHEP::HepLorentzVector
8 // Similar (or perhaps templated) conversion methods could be added to
9 // any vector class.
10 //
11
12
13 #include "HepMC/SimpleVector.h"
14 #include "CLHEP/Vector/LorentzVector.h"
15
16
17 inline CLHEP::Hep3Vector convertTo( const HepMC::ThreeVector& v )
18     { return CLHEP::Hep3Vector( v.x(), v.y(), v.z() ); }
19
20
21 inline CLHEP::HepLorentzVector convertTo( const HepMC::FourVector& v )
22     { return CLHEP::HepLorentzVector( v.x(), v.y(), v.z(), v.t() ); }
23
24
25 #endif // VECTOR_CONVERSION_H
```

## Chapter 12

# HepMC Page Documentation

### 12.1 Todo List

**Member filterEvent (p. 283)** Have to build a list, since the `GV::add_particle_out` method modifies the end vertex!

**Member filterEvent (p. 283)** Why does this cause an error?

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