HepMC Reference Manual 2.06.08

Generated by Doxygen 1.4.7

Thu Feb 16 15:53:03 2012

Contents

1	Нер	MC Directory Hierarchy	1
	1.1	HepMC Directories	1
2	Нер	MC Namespace Index	3
	2.1	HepMC Namespace List	3
3	Нер	MC Hierarchical Index	5
	3.1	HepMC Class Hierarchy	5
4	Нер	MC Class Index	7
	4.1	HepMC Class List	7
5	Нер	MC File Index	11
	5.1	HepMC File List	11
6	Нер	MC Page Index	13
	6.1	HepMC Related Pages	13
7	Нер	MC Directory Documentation	15
	7.1	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/examples/ Directory Reference	15
	7.2	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/fio/ Directory Reference	16
	7.3	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/examples/fio/ Directory Reference	17
	7.4	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/HepMC/ Directory Reference	18
	7.5	$/home/cepa 01/garren/lcg/hepmc/HepMC-2.06.08/examples/pythia 8/\ Directory\ Reference\ .$	19
	7.6	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/src/ Directory Reference	20
	7.7	/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08/test/ Directory Reference	21
8	Нер	MC Namespace Documentation	23
	8.1	CLHEP Namespace Reference	23
	8.2	detail Namespace Reference	24
	8.3	HepMC Namespace Reference	25

ii CONTENTS

	8.4	HepMC::detail Namespace Reference	37
	8.5	HepMC::Units Namespace Reference	41
	8.6	Pythia8 Namespace Reference	43
	8.7	Units Namespace Reference	44
9	Hepl	MC Class Documentation	45
	9.1	HepMC::ConstGenEventParticleRange Class Reference	45
	9.2	HepMC::ConstGenEventVertexRange Class Reference	47
	9.3	HepMC::ConstGenParticleEndRange Class Reference	48
	9.4	HepMC::ConstGenParticleProductionRange Class Reference	49
	9.5	$\label{thm:lemma:def} HepMC:: detail:: disable_if <, > Struct\ Template\ Reference \\ \ \ldots \\ \ \ldots$	50
	9.6	$\label{thm:model} HepMC:: detail:: disable_if < false, T > Struct \ Template \ Reference \\ \ \ldots \\ \ \ldots \\ \ \ldots \\ \ \ldots$	51
	9.7	HepMC::detail::enable_if<, > Struct Template Reference	52
	9.8	$\label{eq:continuous} HepMC:: detail:: enable_if < true, \ T > Struct \ Template \ Reference \ \dots $	53
	9.9	HepMC::Flow Class Reference	54
	9.10	HepMC::FourVector Class Reference	61
	9.11	HepMC::GenCrossSection Class Reference	71
	9.12	HepMC::GenEvent Class Reference	75
	9.13	HepMC::GenEvent::particle_const_iterator Class Reference	98
	9.14	HepMC::GenEvent::particle_iterator Class Reference	101
	9.15	HepMC::GenEvent::vertex_const_iterator Class Reference	104
	9.16	HepMC::GenEvent::vertex_iterator Class Reference	107
	9.17	HepMC::GenEventParticleRange Class Reference	111
	9.18	HepMC::GenEventVertexRange Class Reference	112
	9.19	HepMC::GenParticle Class Reference	113
	9.20	HepMC::GenParticleEndRange Class Reference	124
	9.21	HepMC::GenParticleProductionRange Class Reference	126
	9.22	HepMC::GenVertex Class Reference	128
	9.23	HepMC::GenVertex::edge_iterator Class Reference	143
	9.24	HepMC::GenVertex::particle_iterator Class Reference	146
	9.25	HepMC::GenVertex::vertex_iterator Class Reference	149
	9.26	HepMC::GenVertexParticleRange Class Reference	153
	9.27	HepMC::HeavyIon Class Reference	154
		HepMC::HEPEVT_Wrapper Class Reference	
		hwgev Struct Reference	
		HepMC::IO_AsciiParticles Class Reference	
		HepMC::IO_BaseClass Class Reference	

CONTENTS

9.32	HepMC::IO_Exception Class Reference	184
9.33	HepMC::IO_GenEvent Class Reference	186
9.34	HepMC::IO_HEPEVT Class Reference	190
9.35	HepMC::IO_HERWIG Class Reference	195
9.36	$\label{eq:control_equation} HepMC:: detail:: is_arithmetic < T > Struct\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	202
9.37	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < char > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	203
9.38	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < double > Struct\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .$	204
9.39	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < float > Struct \ Template \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	205
9.40	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < int > Struct\ Template\ Reference \ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	206
9.41	HepMC::detail::is_arithmetic < long > Struct Template Reference	207
9.42	HepMC::detail::is_arithmetic< long double > Struct Template Reference	208
9.43	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < short > Struct\ Template\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	209
9.44	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < signed char > Struct Template Reference \\ \ \ldots \\ \ \ldots \\ \ \ldots$	210
9.45	$\label{thm:memory:detail::is_arithmetic} HepMC:: detail:: is_arithmetic < unsigned char > Struct \ Template \ Reference \ . \ . \ . \ . \ .$	211
9.46	HepMC::detail::is_arithmetic< unsigned int > Struct Template Reference	212
9.47	HepMC::detail::is_arithmetic< unsigned long > Struct Template Reference	213
9.48	$HepMC:: detail:: is_arithmetic < unsigned \ short > Struct \ Template \ Reference \ . \ . \ . \ . \ .$	214
9.49	IsEventGood Class Reference	215
9.50	IsFinalState Class Reference	216
9.51	IsGoodEvent Class Reference	217
9.52	IsGoodEventMyPythia Class Reference	218
9.53	IsPhoton Class Reference	219
9.54	IsStateFinal Class Reference	220
9.55	IsW_Boson Class Reference	221
9.56	HepMC::PdfInfo Class Reference	222
9.57	pin3 Struct Reference	229
9.58	pin5 Struct Reference	230
9.59	pin7 Struct Reference	231
9.60	pin8 Struct Reference	232
9.61	pin9 Struct Reference	233
9.62	HepMC::Polarization Class Reference	234
9.63	PrintChildren Class Reference	239
9.64	PrintDescendants Class Reference	240
9.65	PrintParticle Class Reference	241
9.66	PrintPhoton Class Reference	242
9.67	prvnv Struct Reference	243

iv CONTENTS

	9.68 prvpm Struct Reference	245
	9.69 pssm Struct Reference	246
	9.70 HepMC::StreamInfo Class Reference	247
	9.71 HepMC::TempParticleMap Class Reference	253
	9.72 HepMC::ThreeVector Class Reference	256
	9.73 HepMC::WeightContainer Class Reference	262
10	HepMC File Documentation	269
	10.1 CompareGenEvent.cc File Reference	269
	10.2 CompareGenEvent.h File Reference	
	10.3 enable_if.h File Reference	
	10.4 example_BuildEventFromScratch.cc File Reference	
	10.5 example_EventSelection.cc File Reference	
	10.6 example_MyHerwig.cc File Reference	
	10.7 example_MyPythia.cc File Reference	
	10.8 example_MyPythiaOnlyToHepMC.cc File Reference	
	10.9 example_PythiaStreamIO.cc File Reference	
	10.10example_UsingIterators.cc File Reference	
	10.11example_VectorConversion.cc File Reference	282
	10.12 filter Event.cc File Reference	283
	10.13Flow.cc File Reference	284
	10.14Flow.h File Reference	285
	10.15GenCrossSection.cc File Reference	286
	10.16GenCrossSection.h File Reference	287
	10.17GenEvent.cc File Reference	288
	10.18GenEvent.h File Reference	289
	10.19GenEventStreamIO.cc File Reference	291
	10.20GenParticle.cc File Reference	293
	10.21GenParticle.h File Reference	294
	10.22GenRanges.cc File Reference	295
	10.23GenRanges.h File Reference	296
	10.24GenVertex.cc File Reference	297
	10.25 Gen Vertex.h File Reference	298
	10.26HeavyIon.cc File Reference	299
	10.27 Heavy Ion.h File Reference	300
	10.28HEPEVT_Wrapper.cc File Reference	301
	10.29HEPEVT_Wrapper.h File Reference	302

CONTENTS

10.30HepMCDefs.h File Reference
10.31HerwigWrapper.cc File Reference
10.32HerwigWrapper.h File Reference
10.33initPythia.cc File Reference
10.34IO_AsciiParticles.cc File Reference
10.35IO_AsciiParticles.h File Reference
10.36IO_BaseClass.h File Reference
10.37IO_Exception.h File Reference
10.38IO_GenEvent.cc File Reference
10.39IO_GenEvent.h File Reference
10.40IO_HEPEVT.cc File Reference
10.41IO_HEPEVT.h File Reference
10.42IO_HERWIG.cc File Reference
10.43IO_HERWIG.h File Reference
10.44is_arithmetic.h File Reference
10.45IsGoodEvent.h File Reference
10.46IteratorRange.h File Reference
10.47list_of_examples.cc File Reference
10.48list_of_examples.cc File Reference
10.49 main 31.cc File Reference
10.50main32.cc File Reference
10.51PdfInfo.cc File Reference
10.52PdfInfo.h File Reference
10.53 Polarization.cc File Reference
10.54Polarization.h File Reference
10.55PythiaHelper.h File Reference
10.56PythiaWrapper.h File Reference
10.57PythiaWrapper6_4.h File Reference
10.58PythiaWrapper6_4_WIN32.h File Reference
10.59SearchVector.cc File Reference
10.60SearchVector.h File Reference
10.61 Simple Vector.h File Reference
10.62StreamHelpers.cc File Reference
10.63 StreamHelpers.h File Reference
10.64StreamInfo.cc File Reference
10.65StreamInfo.h File Reference

Vi

	10.66TempParticleMap.h File Reference	366
	10.67testFlow.cc File Reference	367
	10.68testHepMCIteration.h File Reference	368
	10.69testHepMCMethods.cc File Reference	369
	10.70testHepMCMethods.h File Reference	370
	10.71 testHerwigCopies.cc File Reference	371
	10.72testPolarization.cc File Reference	372
	10.73testPrintBug.cc File Reference	373
	10.74testPythiaCopies.cc File Reference	374
	10.75testSimpleVector.cc File Reference	375
	10.76testUnits.cc File Reference	376
	10.77testWeights.cc File Reference	377
	10.78 Units.h File Reference	378
	10.79 VectorConversion.h File Reference	379
	10.80 Version.h File Reference	380
	10.81 WeightContainer.cc File Reference	381
	10.82 Weight Container.h File Reference	382
11	HepMC Example Documentation	383
	•	
	11.1 example_BuildEventFromScratch.cc	383
	11.1 example_BuildEventFromScratch.cc	
	•	385
	11.2 example_EventSelection.cc	385 387
	11.2 example_EventSelection.cc	385 387 389
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc	385 387 389 392
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc	385 387 389 392 394
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc	385 387 389 392 394 396
	11.2 example_EventSelection.cc	385 387 389 392 394 396 401
	11.2 example_EventSelection.cc	385 387 389 392 394 396 401 404
	11.2 example_EventSelection.cc	385 387 389 392 394 396 401 404 406
	11.2 example_EventSelection.cc	385 387 389 392 394 396 401 404 406 408
	11.2 example_EventSelection.cc	385 387 389 392 394 396 401 404 406 408 412
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc 11.7 fio/example_MyPythia.cc 11.8 fio/example_PythiaStreamIO.cc 11.9 fio/testHerwigCopies.cc 11.10fio/testPythiaCopies.cc 11.11testFlow.cc 11.11testFlow.cc 11.12testHepMC.cc.in	385 387 389 392 394 396 401 404 408 412 419
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc 11.7 fio/example_MyPythia.cc 11.8 fio/example_PythiaStreamIO.cc 11.9 fio/testHerwigCopies.cc 11.10fio/testPythiaCopies.cc 11.11testFlow.cc 11.11testFlow.cc 11.12testHepMC.cc.in 11.13testHepMCIteration.cc.in	385 387 389 392 394 396 401 404 406 408 412 419 425
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc 11.7 fio/example_MyPythia.cc 11.8 fio/example_PythiaStreamIO.cc 11.9 fio/testHerwigCopies.cc 11.10fio/testPythiaCopies.cc 11.11testFlow.cc 11.11testFlow.cc 11.12testHepMC.cc.in 11.13testHepMCIteration.cc.in 11.13testHepMCIteration.cc.in	385 387 389 392 394 396 401 404 408 412 419 425 428
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc 11.7 fio/example_MyPythia.cc 11.8 fio/example_PythiaStreamIO.cc 11.9 fio/testHerwigCopies.cc 11.10fio/testPythiaCopies.cc 11.11testFlow.cc 11.11testFlow.cc 11.12testHepMC.cc.in 11.13testHepMCIteration.cc.in 11.14testMass.cc.in 11.15testMultipleCopies.cc.in	385 387 389 392 394 396 401 404 408 412 419 425 428 431
	11.2 example_EventSelection.cc 11.3 example_MyPythiaOnlyToHepMC.cc 11.4 example_UsingIterators.cc 11.5 example_VectorConversion.cc 11.6 fio/example_MyHerwig.cc 11.7 fio/example_MyPythia.cc 11.8 fio/example_PythiaStreamIO.cc 11.9 fio/testHerwigCopies.cc 11.10fio/testPythiaCopies.cc 11.11testFlow.cc 11.12testHepMC.cc.in 11.13testHepMCIteration.cc.in 11.14testMass.cc.in 11.15testMultipleCopies.cc.in 11.15testMultipleCopies.cc.in 11.16testPrintBug.cc	385 387 389 392 394 396 401 406 408 412 419 425 428 431 432

ONTENTS	vi
11.19testUnits.cc	440
11.20 VectorConversion.h	442
HepMC Page Documentation	443
12.1 Todo List	443

HepMC Directory Hierarchy

1.1 HepMC Directories

This directory hierarchy is sorted roughly, but not completely, alphabetically:

examples																							
fio .													 										
pythia	8.																						
fio																							
HepMC																							
src																							
test																							

HepMC Directory	Hierard	hv
------------------------	---------	----

HepMC Namespace Index

2.1 HepMC Namespace List

Here is a list of all namespaces with brief descriptions:

CLHEP																						23
detail																						24
HepMC																						25
HepMC::detail																						37
HepMC::Units																						
Pythia8																						43
Units																						44

HepMC	Namespace	Index
--------------	-----------	-------

HepMC Hierarchical Index

3.1 HepMC Class Hierarchy

is inheritance list is sorted roughly, but not completely, alphabetically:
HepMC::ConstGenEventParticleRange
HepMC::ConstGenEventVertexRange
HepMC::ConstGenParticleEndRange 48
HepMC::ConstGenParticleProductionRange
HepMC::detail::disable_if<, >
$HepMC::detail::disable_if < false, T > \dots $
HepMC::detail::enable_if<, >
$\label{eq:control_equation} HepMC:: detail:: enable_if < true, T > \dots $
std::exception
std::runtime_error
HepMC::IO_Exception
HepMC::Flow
HepMC::FourVector
HepMC::GenCrossSection
HepMC::GenEvent
HepMC::GenEvent::particle_const_iterator
HepMC::GenEvent::particle_iterator
HepMC::GenEvent::vertex_const_iterator
HepMC::GenEvent::vertex_iterator
HepMC::GenEventParticleRange
HepMC::GenEventVertexRange
HepMC::GenParticle
HepMC::GenParticleEndRange
HepMC::GenParticleProductionRange
HepMC::GenVertex
HepMC::GenVertex::edge_iterator
HepMC::GenVertex::particle_iterator
HepMC::GenVertex::vertex_iterator
HepMC::GenVertexParticleRange
HepMC::HeavyIon
HepMC::HEPEVT_Wrapper
hwgev
HenMC··IO BaseClass

· · · · · · · · · · · · · · · · · · ·	78
r	86
·r ··· ·=	90
HepMC::IO_HERWIG	95
$\label{eq:continuous_def} HepMC:: detail:: is_arithmetic < T > \dots \dots$	02
HepMC::detail::is_arithmetic< char >	03
HepMC::detail::is_arithmetic< double >	04
$\label{lem:hepMC::detail::is_arithmetic} HepMC:: detail:: is_arithmetic < float > \dots $	05
HepMC::detail::is_arithmetic< int >	06
HepMC::detail::is_arithmetic< long >	07
HepMC::detail::is_arithmetic< long double >	80
	09
	10
· · · · · · · · · · · · · · · · · · ·	11
r	12
$HepMC:: detail:: is_arithmetic < unsigned \ long > . \ . \ . \ . \ . \ . \ . \ . \ . \ .$	13
$HepMC:: detail:: is_arithmetic < unsigned \ short > \ \dots \ \dots \ \ 2$	14
IsEventGood	15
IsFinalState	16
	17
$Is Good Event My Pythia \ \ldots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	18
	19
IsStateFinal	
IsW_Boson	
HepMC::PdfInfo	
pin3	-
1	30
pin7	
pin8	
pin9	
HepMC::Polarization	
	39
PrintDescendants	40
	41
	42
prvnv	43
prvpm	45
pssm	
HepMC::StreamInfo	
	53
1	56
HepMC::WeightContainer	62

HepMC Class Index

4.1 HepMC Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

HepMC::ConstGenEventParticleRange (ConstGenEventParticleRange (p. 45) acts like a collection of particles)	45
HepMC::ConstGenEventVertexRange (ConstGenEventVertexRange (p. 47) acts like a col-	
lection of vertices)	47
HepMC::ConstGenParticleEndRange	48
HepMC::ConstGenParticleProductionRange	
HepMC::detail::disable_if<, > (Internal - used by Simple Vector to decide if a class is arith-	
metic)	50
HepMC::detail::disable_if< false, T > (Internal - used by SimpleVector to decide if a class	
is arithmetic)	51
HepMC::detail::enable_if<, > (Internal - used to decide if a class is arithmetic)	
HepMC::detail::enable_if< true, T > (Internal - use if class T is arithmetic)	53
HepMC::Flow (The flow object)	54
HepMC::FourVector (FourVector (p. 61) is a simple representation of a physics 4 vector) .	
HepMC::GenCrossSection (The GenCrossSection (p. 71) class stores the generated cross	
section)	71
HepMC::GenEvent (The GenEvent (p. 75) class is the core of HepMC (p. 25))	75
HepMC::GenEvent::particle_const_iterator (Const particle iterator)	98
HepMC::GenEvent::particle_iterator (Non-const particle iterator)	101
HepMC::GenEvent::vertex_const_iterator (Const vertex iterator)	104
HepMC::GenEvent::vertex_iterator (Non-const vertex iterator)	107
HepMC::GenEventParticleRange (GenEventParticleRange (p. 111) acts like a collection of	
particles)	111
HepMC::GenEventVertexRange (GenEventVertexRange (p. 112) acts like a collection of	
vertices)	112
HepMC::GenParticle (The GenParticle (p. 113) class contains information about generated	
particles)	113
HepMC::GenParticleEndRange (GenParticleEndRange (p. 124) acts like a collection of	
particles)	124
HepMC::GenParticleProductionRange (GenParticleProductionRange (p. 126) acts like a	
collection of particles)	126
HepMC::GenVertex (GenVertex (p. 128) contains information about decay vertices)	128
HepMC::GenVertex::edge_iterator (Edge iterator)	143

HepMC::GenVertex::particle_iterator (Particle iterator)	146
HepMC::GenVertex::vertex_iterator (Vertex iterator)	149
HepMC::GenVertexParticleRange (GenVertexParticleRange (p. 153) acts like a collection	
of particles)	153
HepMC::HeavyIon (The HeavyIon (p. 154) class stores information about heavy ions)	154
HepMC::HEPEVT_Wrapper (Generic Wrapper for the fortran HEPEVT common block)	162
hwgev	175
HepMC::IO_AsciiParticles (Event input/output in ascii format for eye and machine reading)	178
HepMC::IO_BaseClass (All input/output classes inherit from IO_BaseClass (p. 181))	181
HepMC::IO_Exception (IO exception handling)	184
HepMC::IO_GenEvent (IO_GenEvent (p. 186) also deals with HeavyIon (p. 154) and Pdf-	
Info (p. 222))	186
HepMC::IO_HEPEVT (HEPEVT IO class)	190
HepMC::IO_HERWIG (IO_HERWIG (p. 195) is used to get Herwig information)	195
HepMC::detail::is_arithmetic< T > (Undefined and therefore non-arithmetic)	202
HepMC::detail::is_arithmetic< char > (Character is arithmetic)	203
HepMC::detail::is_arithmetic< double > (Double is arithmetic)	204
HepMC::detail::is_arithmetic < float > (Float is arithmetic)	205
HepMC::detail::is_arithmetic < int > (Int is arithmetic)	206
HepMC::detail::is_arithmetic < long > (Long is arithmetic)	207
HepMC::detail::is_arithmetic< long double > (Long double is arithmetic)	208
HepMC::detail::is_arithmetic < short > (Short is arithmetic)	209
HepMC::detail::is_arithmetic< signed char > (Signed character is arithmetic)	210
HepMC::detail::is_arithmetic< unsigned char > (Unsigned character is arithmetic)	211
HepMC::detail::is_arithmetic< unsigned that > (Unsigned int is arithmetic)	212
HepMC::detail::is_arithmetic< unsigned long > (Unsigned long is arithmetic)	213
HepMC::detail::is_arithmetic< unsigned short > (Unsigned short is arithmetic)	213
	214
IsEventGood (Example class)	213
IsGoodEvent (Used in the tests)	217
IsGoodEventMyPythia (Example class)	218
IsPhoton (Example class)	219
	220
	221
	222
	229
· .	
pin7	230 231
<u> </u>	231
pin8	
pin9	233
HepMC::Polarization (The Polarization (p. 234) class stores theta and phi for a GenParticle (p. 113))	234
PrintChildren (Test class)	239
PrintDescendants (Test class)	240
PrintParticle	240
PrintPhoton	241
prvnv	243
prvpm	245
pssm	246
HepMC::StreamInfo (StreamInfo (p. 247) contains extra information needed when using	∠ +∪
streaming IO)	247
HepMC::TempParticleMap (TempParticleMap (p. 253) is a temporary GenParticle* con-	- 17
tainer used during input)	253

HepMC::ThreeVector (ThreeVector (p. 256) is a simple representation of a position or dis-	
placement 3 vector)	256
HepMC::WeightContainer (Container for the Weights associated with an event or vertex)	262

HepMC File Index

5.1 HepMC File List

Here is a list of all files with brief descriptions:

CompareGenEvent.cc
CompareGenEvent.h
enable_if.h
example_BuildEventFromScratch.cc
example_EventSelection.cc
example_MyHerwig.cc
example_MyPythia.cc
example_MyPythiaOnlyToHepMC.cc
example_PythiaStreamIO.cc
example_UsingIterators.cc
example_VectorConversion.cc
filterEvent.cc
Flow.cc
Flow.h
GenCrossSection.cc
GenCrossSection.h
GenEvent.cc
GenEvent.h
GenEventStreamIO.cc
GenParticle.cc
GenParticle.h
GenRanges.cc
GenRanges.h
GenVertex.cc
GenVertex.h
HeavyIon.cc
HeavyIon.h
HEPEVT_Wrapper.cc
HEPEVT_Wrapper.h
HepMCDefs.h
HerwigWrapper.cc
HerwigWrapper.h
initPythia.cc 32

IO_AsciiParticles.cc	. 322
IO_AsciiParticles.h	. 323
IO_BaseClass.h	. 324
IO_Exception.h	. 325
IO_GenEvent.cc	. 326
IO_GenEvent.h	. 327
IO HEPEVT.cc	. 328
IO HEPEVT.h	. 329
IO HERWIG.cc	. 330
IO HERWIG.h	
is arithmetic.h	
IsGoodEvent.h	
IteratorRange.h	. 334
examples/list_of_examples.cc	
test/list_of_examples.cc	
main31.cc	
main32.cc	
PdfInfo.cc	. 339
PdfInfo.h	. 340
Polarization.cc	
Polarization.h	. 342
PythiaHelper.h	. 343
PythiaWrapper.h	
PythiaWrapper6_4.h	
PythiaWrapper6_4_WIN32.h	
Search Vector.cc	. 359
Search Vector.h	. 360
Simple Vector.h	. 361
StreamHelpers.cc	. 362
StreamHelpers.h	. 363
StreamInfo.cc	. 364
StreamInfo.h	. 365
TempParticleMap.h	. 366
testFlow.cc	. 367
testHepMCIteration.h	. 368
testHepMCMethods.cc	
testHepMCMethods.h	. 370
testHerwigCopies.cc	. 371
testPolarization.cc	. 372
testPrintBug.cc	. 373
testPythiaCopies.cc	
testSimpleVector.cc	
testUnits.cc	
testWeights.cc	. 377
Units.h	
VectorConversion.h	
Version.h	
WeightContainer.cc	
WeightContainer.h	. 382

HepMC Page Index

6.1	HepMC	Related	Pages
-----	-------	---------	--------------

Here is a list o	of al	ll re	elat	ed	do	cui	me	nta	itic	n	pa	ge	s:													
Todo List														 								 			4	43

HepMC Directory Documentation

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

Directories

- directory fio
- directory pythia8

- 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

- 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

- 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

- 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

- file main31.cc
- file main32.cc

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

- 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

- 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

HepMC Directory	Documentation
------------------------	---------------

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

Three Vector (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 (Input-Iterator 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.

 $References\ HepMC::GenEvent::alphaQCD(),\ HepMC::GenEvent::alphaQED(),\ compareBeamParticles(),\ compareParticles(),\ compareParticles(),\ compareVertices(),\ compareWeights(),\ HepMC::GenEvent::event_number(),\ HepMC::GenEvent::event_scale(),\ HepMC::GenEvent::heavy_ion(),\ HepMC::GenEvent::mpi(),\ HepMC::GenEvent::pdf_info(),\ HepMC::GenEvent::random_states(),\ and\ HepMC::GenEvent::signal_process_id().$

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_end(),\$

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_end(), HepMC::GenVertex::particles_out_const_end(), Vertex::particles_out_size(), and HepMC::GenVertex::position().

Referenced by compare Vertices().

8.3.3.9 std::ostream & HepMC::operator << (std::ostream & os, GenCrossSection & xs)

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)

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.

 $References\ HepMC::StreamInfo::finished_first_event(),\ get_stream_info(),\ HepMC::StreamInfo::IO_Gen-Event_Key(),\ and\ versionName().$

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

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().

 $Referenced\ by\ readPythiaStreamIO(),\ HepMC::IO_GenEvent::write_comment(),\ writePythiaStreamIO(),\ and\ HepMC::IO_GenEvent().$

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 **Heavy-Ion** (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_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::pdf_id1(), HepMC::PdfInfo::pdf_id2(), HepMC::PdfInfo::pdf_id2(), HepMC::PdfInfo::x2().

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

Definition at line 59 of file PdfInfo.cc.

 $References\ HepMC::PdfInfo::set_id1(),\ HepMC::PdfInfo::set_id2(),\ HepMC::PdfInfo::set_pdf1(),\ HepMC::PdfInfo::set_pdf2(),\ HepMC::PdfInfo::set_pdf_id1(),\ HepMC::PdfInfo::set_pdf_id2(),\ HepMC::PdfInfo::set_pdf_id2(),\ HepMC::PdfInfo::set_x1(),\ HepMC::PdfInfo::set_x2(),\ and\ x1.$

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.

 $References \ HepMC::GenVertex::barcode(), \ HepMC::GenParticle::barcode(), \ HepMC::FourVector::e(), \ HepMC::GenParticle::end_vertex(), \ HepMC::GenParticle::momentum(), \ HepMC::GenParticle::pdg_id(), \ HepMC::FourVector::px(), \ HepMC::FourVector::pz(), \ and \ HepMC::GenParticle::status().$

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 & 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 **GenEventParticle-Range** (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

$\textbf{9.1.3.1} \quad \textbf{GenEvent::particle_const_iterator\ HepMC::ConstGenEventParticleRange::begin\ ()\ const}\\ \text{[inline]}$

Definition at line 119 of file GenRanges.h.

References HepMC::GenEvent::particles_begin().

$\textbf{9.1.3.2} \quad \textbf{GenEvent::particle_const_iterator\ HepMC::ConstGenEventParticleRange::end\ ()\ const}\\ \text{[inline]}$

Definition at line 120 of file GenRanges.h.

References HepMC::GenEvent::particles_end().

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

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 funtion This is the const partner of **GenEventVertex-Range** (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:

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:

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:

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<book, 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:

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:

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:

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:

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 \sim 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::Gen-Particle::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. EX-AMPLE: 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::Gen-Particle::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 <=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

Four Vector (p. 61) is a simple representation of a physics 4 vector.

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

$\textbf{9.10.3.11} \quad double \ HepMC:: Four Vector:: pseudoRapidity\ ()\ const$

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 ()
- $\bullet \ \ GenCrossSection \ (GenCrossSection \ const \ \&orig)$

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 Heavy-Ion &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 &)
- $\bullet \ \ GenEventVertexRange \ vertex_range \ ()$

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_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

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.

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:

fio/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 descructors 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:

 $example_EventSelection.cc, example_UsingIterators.cc, example_VectorConversion.cc, fio/example_MyPythia.cc, testHepMCIteration.cc.in, testMass.cc.in, and testMultiple-Copies.cc.in.$

Definition at line 507 of file GenEvent.h.

Referenced by HepMC::ConstGenEventParticleRange::begin(), HepMC::GenEventParticle-Range::begin(), HepMC::compareParticles(), filterEvent(), findPiZero(), GenEvent(), main(), Is-GoodEvent::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:

 $example_EventSelection.cc, example_UsingIterators.cc, example_VectorConversion.cc, fio/example_MyPythia.cc, testHepMCIteration.cc.in, testMass.cc.in, and testMultiple-Copies.cc.in. \\$

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_Ascii-Particles::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:

 $\label{lem:condition} \begin{array}{lll} example_BuildEventFromScratch.cc, & example_VectorConversion.cc, & fio/example_My-Herwig.cc, & fio/testHerwigCopies.cc, & fio/testPythiaCopies.cc, & testFlow.cc, & testHepMC.cc.in, \\ testMultipleCopies.cc.in, and testPrintBug.cc. & \\ \end{array}$

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(), use_units(), and v.

Referenced by HepMC::operator>>(), 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.

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:: \sim GenParticle(), and HepMC::GenVertex:: \sim 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.

 $References \ \ HepMC::GenVertex::parent_event(), \ \ and \ \ HepMC::GenVertex::parent_event(), \ \ and \ \ HepMC::GenVertex::parent_event().$

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 Gen-Particle* 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 testHep-MC.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:

 $fio/example_MyHerwig.cc, \quad fio/example_MyPythia.cc, \quad fio/example_PythiaStreamIO.cc, \quad and \quad fio/testHerwigCopies.cc.$

Definition at line 733 of file GenEvent.h.

 $Referenced \quad by \quad HepMC::IO_HERWIG::fill_next_event(), \quad HepMC::IO_HEPEVT::fill_next_event(), \\ main(), pythia_in_out(), pythia_particle_out(), and writePythiaStreamIO().$

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:

 $example_MyPythiaOnlyToHepMC.cc, \ fio/example_MyPythia.cc, \ fio/example_PythiaStream-IO.cc, \ and \ fio/testPythiaCopies.cc.$

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:

 $fio/example_MyHerwig.cc, \quad fio/example_MyPythia.cc, \quad fio/example_PythiaStreamIO.cc, \quad and \quad fio/testHerwigCopies.cc.$

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 Hep-MC::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_Vector-Conversion.cc, fio/example_MyHerwig.cc, fio/example_MyPythia.cc, fio/example_Pythia-StreamIO.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_Ascii-Particles::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::Stream-Info::finished_first_event(), HepMC::get_stream_info(), heavy_ion(), length_unit(), HepMC::Weight-Container::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::GenCross-Section::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:

 $example_EventSelection.cc, \quad example_VectorConversion.cc, \quad fio/example_MyPythia.cc, \quad test-Mass.cc.in, \\ and \quad testMultipleCopies.cc.in.$

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::ConstGenParticleEnd-Range::begin(), HepMC::GenParticleEndRange::begin(), HepMC::Flow::connected_partners(), HepMC::Flow::dangling_connected_partners(), HepMC::ConstGenParticleEndRange::end(), HepMC::GenParticleEndRange::end(), HepMC::GenParticleEndRange::end(), print(), and HepMC::Gen-Vertex::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.

 $References \ HepMC::GenVertex::barcode(), \ barcode(), \ HepMC::FourVector::e(), \ end_vertex(), \ momentum(), \ pdg_id(), \ polarization(), \ production_vertex(), \ HepMC::FourVector::px(), \ HepMC::FourVector::pz(), \ and \ status().$

9.19.3.24 GenVertex * **HepMC::GenParticle::production_vertex** () **const** [inline]

pointer to the production vertex

Definition at line 218 of file GenParticle.h.

 $Referenced by HepMC::GenVertex::add_particle_out(), HepMC::ConstGenParticleProduction-Range::begin(), HepMC::GenParticleProductionRange::begin(), HepMC::Flow::connected_partners(), HepMC::Flow::dangling_connected_partners(), HepMC::ConstGenParticleProductionRange::end(), HepMC::GenParticleProductionRange::end(), print(), and HepMC::GenVertex::remove_particle(). \\$

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

 $\bullet \ \ void \ set_position \ (const \ FourVector \ \&position = FourVector (0, 0, 0, 0)) \\$

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

 $\hbox{\bf \bullet } ConstGenParticleEndRange \quad particles_out \quad (GenParticle \quad const \quad \&, \quad IteratorRange \\ range=relatives) \ const \\$

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:

 $example_BuildEventFromScratch.cc, example_VectorConversion.cc, testFlow.cc, and testPrint-Bug.cc.$

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_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_HERWIG::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.

 $References \quad HepMC::GenParticle::production_vertex(), \quad remove_particle_out(), \quad and \quad HepMC::Gen-Particle::set_production_vertex_().$

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

|Sum (three_mom_in-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 $| \text{vec}\{p_\text{in}\} - \text{vec}\{p_\text{out}\} |$

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.

 $References \ \ HepMC::FourVector::x(), \ \ HepMC::FourVector::x(), \ \ HepMC::FourVector::y(), \ \ and \ \ HepMC::FourVector::z().$

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 \sim 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().

$9.22.4.9 \quad GenVertex:: edge_iterator \; HepMC:: GenVertex:: edges_end \; (IteratorRange) \; const$

```
[inline, protected]
```

end range

Definition at line 481 of file GenVertex.h.

 $Referenced \ by \ HepMC:: GenVertex:: vertex_iterator:: operator ++(), \ and \ HepMC:: GenVertex:: vertex_iterator().$

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.

 $Referenced\ by\ HepMC::ConstGenParticleEndRange::begin(),\ HepMC::GenParticleEndRange::begin(),\ HepMC::GenParticleProductionRange::begin(),\ HepMC::GenPa$

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::GenParticleProductionRange::end(), and HepMC::GenVertex-ParticleRange::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.

 $References\ HepMC::FourVector::z(),\ HepMC::FourVector::y(),\ and\ HepMC::FourVector::z().$

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_end(), particles_out_const_end(), position(), HepMC::Weight-Container::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.

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, Hep-MC::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.

$9.22.4.44 \quad GenVertex:: vertex_iterator \ HepMC:: GenVertex:: vertices_end \ (IteratorRange)$

[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
- $\bullet \ \ edge_iterator \ \& \ operator ++ \ (void)$

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::Gen-Vertex::m_particles_in, HepMC::Gen-Vertex::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::Gen-Vertex::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::Gen-Vertex * > &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().

$\textbf{9.25.3.4} \quad \textbf{GenVertex} * \textbf{HepMC::GenVertex::vertex_iterator::operator} * (void) \ const$

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 collisons.

• 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 collisons

• 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 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 collisons

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_ollisions, 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 size of 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(), Hep-MC::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 Hep-MC::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(), Hep-MC::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_parents(), 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::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:

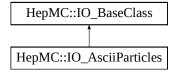
• HerwigWrapper.h

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 \sim 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

 $Implements \ \mathbf{HepMC::IO_BaseClass}\ \mathbf{p.}\ (class \ HepMC_{11} IO_{BaseClass_f1dffb95a44d521af510f6431a30f942}\ \ref{eq:independent})$

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

 $\label{eq:class} \textbf{Reimplemented from } \textbf{HepMC::IO_BaseClass p. } (\textbf{classHepMC}_{11}IO_{BaseClass_8a23f5de9c6bb10931dcacdeb7677413}~\ref{eq:class})$

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

 $\label{eq:loss} \textbf{Implements HepMC::IO_BaseClass p.} \ (\textbf{classHepMC}_{11}IO_{BaseClass_7929dfd8412207c7904f29652810c1f4}\ \ref{eq:lossHepMC})$

Definition at line 63 of file IO_AsciiParticles.cc.

 $\label{lem:continuous} References HepMC::GenEvent::alphaQCD(), HepMC::GenEvent::alphaQED(), HepMC::GenEvent::alphaQED(), HepMC::GenEvent::alphaQED(), HepMC::GenEvent::event(), HepMC::GenEvent::event(), HepMC::GenEvent::event(), HepMC::GenEvent::particles_end(), HepMC::GenEvent::particles_end(), HepMC::GenEvent::particles_end(), HepMC::GenEvent::particles_end(), HepMC::GenEvent::particles_end(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::signal_process_id(), HepMC::GenEvent::weights().$

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

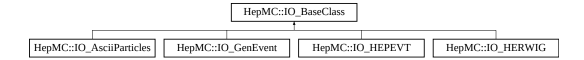
- IO_AsciiParticles.h
- IO_AsciiParticles.cc

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 $_{11}IO_{_{A}sciiParticles_fdd859891c2ac09f8758d081357c17ce}$??)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().

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. (classHepMC₁₁IO_{AsciiParticles,c9bebc0be07d8b946ff8c27bf2d0636??)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)

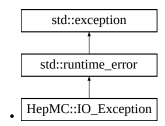
 $Implemented in \mbox{\bf HepMC::IO_AsciiParticles p.} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccece86d5d8c5e}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccec86d5d8c5e}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccec86d5d8c5e}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccec86d5d8c5ee}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccec86d5d8c5ee}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b9474967ec0cdeccec86d5d8c5ee}\ \ref{eq:independent}) \mbox{\bf HepMC} \ (classHepMC_{11}IO_{AsciiParticles_2d45b947ec0cd$

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:

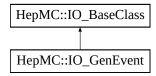
• IO_Exception.h

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

 $\label{eq:logical_logical_logical} \text{Implements } \textbf{HepMC::IO_BaseClass p.} \; (\text{classHepMC}_{11} IO_{{\scriptscriptstyle B}aseClass_f} 1dffb95a44d521af510f6431a30f942}\; \ref{logical_logical$

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 $_{11}IO_{BaseClass_8a23f5de9c6bb10931dcacdeb7677413}$??) Definition at line 86 of file IO_GenEvent.cc.

C A L TO FLAG TO ANALE H MOLD

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.

 $Implements \ \textbf{HepMC::IO_BaseClass p.} \ (classHepMC_{11}IO_{BaseClass_7929dfd8412207c7904f29652810c1f4}\ \ref{eq:inclusion}??)$

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:

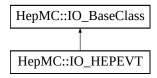
- IO GenEvent.h
- IO_GenEvent.cc

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 \sim 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, Gen-Event *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.

 $\label{lem:convertex:add_particle_in()} RepMC::GenVertex::add_particle_out(), HepMC::GenEvent::add_vertex(), HepMC::HEPEVT_Wrapper::event_number(), HepMC::HEPEVT_Wrapper::int_child(), HepMC::HEPEVT_Wrapper::last_child(), HepMC::HEPEVT_Wrapper::number_children(), p, HepMC::GenVertex::position(), HepMC::GenVertex::set_position(), HepMC::HEPEVT_Wrapper::t(), HepMC::HEPEVT_Wrapper::x(), HepMC::HEPEVT_Wrapper::y(), and HepMC::HEPEVT_Wrapper::z().$

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::px(), HepMC::HEPEVT_Wrapper::py(), 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)

 $\label{eq:logbaseClass} \textbf{Implements HepMC::IO_BaseClass p.} \ (\textbf{classHepMC}_{11}IO_{BaseClass_f}1df_fb95a44d521af510f6431a30f942}\ \ref{eq:logbaseClass})$

Definition at line 31 of file IO HEPEVT.cc.

 $References \quad HepMC::GenVertex::add_particle_out(), \quad HepMC::GenEvent::add_vertex(), \quad build_end_vertex(), \quad build_particle(), \quad build_particle(), \quad HepMC::HEPEVT_Wrapper::event_number(), \\ HepMC::HEPEVT_Wrapper::number_entries(), \\ HepMC::GenEvent::set_beam_particles(), \\ HepMC::GenEvent::set_event_number(), \\ And trust_beam_particles().$

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 $_{11}IO_{BaseClass_8a23f5de9c6bb10931dcacdeb7677413} \ref{eq:hepMC}) Definition at line 20 of file IO HEPEVT.cc.$

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. (classHepMC $_{11}IO_{BaseClass_7}$ 929 $_{df}$ d8412207 $_{c7904}$ f29652810 $_{c1}$ f4 ??)

Definition at line 110 of file IO_HEPEVT.cc.

References HepMC::FourVector::e(), HepMC::GenEvent::event_number(), find_in_map(), Hep-MC::HEPEVT Wrapper::max number entries(), HepMC::FourVector::px(), HepMC::Fourp, HepMC::HEPEVT Wrapper::set children(), HepMC::FourVector::pz(), Нер-Vector::py(), MC::HEPEVT_Wrapper::set_event_number(), HepMC::HEPEVT_Wrapper::set_id(), Нер-HepMC::HEPEVT_Wrapper::set_momentum(), MC::HEPEVT_Wrapper::set_mass(), Hep-MC::HEPEVT Wrapper::set number entries(), HepMC::HEPEVT_Wrapper::set_parents(), Нер-MC::HEPEVT_Wrapper::set_position(), HepMC::HEPEVT_Wrapper::set_status(), v, HepMC::Gen-Event::vertices_begin(), and HepMC::GenEvent::vertices_end().

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

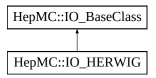
- IO_HEPEVT.h
- IO_HEPEVT.cc

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.

 $References \quad HepMC::GenVertex::add_particle_in(), \quad HepMC::GenVertex::add_particle_out(), \quad HepMC::GenEvent::add_vertex(), \quad HepMC::HEPEVT_Wrapper::event_number(), \quad HepMC::HEPEVT_Wrapper::first_child(), HepMC::HEPEVT_Wrapper::last_child(), HepMC::HEPEVT_Wrapper::number_children(), p, HepMC::GenVertex::position(), HepMC::GenVertex::set_position(), HepMC::HEPEVT_Wrapper::t(), \quad HepMC::HEPEVT_Wrapper::x(), \quad HepMC::HEPEVT_Wrapper::y(), \quad and \quad HepMC::HEPEVT_Wrapper::z().$

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::px(), HepMC::HEPEVT_Wrapper::py(), 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.

 $\label{lem:convertex:add_particle_in()} RepMC::GenVertex::add_particle_out(), HepMC::GenEvent::add_vertex(), HepMC::HEPEVT_Wrapper::event_number(), HepMC::HEPEVT_Wrapper::first_parent(), HepMC::HEPEVT_Wrapper::last_parent(), HepMC::HEPEVT_Wrapper::number_parents(), p, HepMC::GenVertex::position(), HepMC::GenVertex::print(), HepMC::GenVertex::print(), HepMC::HEPEVT_Wrapper::x(), HepMC::HEPEVT_Wrapper::y(), and HepMC::HEPEVT_Wrapper::z().$

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.

 $\textbf{Implements HepMC::IO_BaseClass p. } (\textbf{classHepMC}_{11}IO_{BaseClass_f}1dffb95a44d521af510f6431a30f942}~\ref{eq:alpha})$

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 $_{11}IO_{BaseClass_8a23f5de9c6bb10931dcacdeb7677413} \ref{eq:hepMC}) Definition at line 85 of file IO HERWIG.cc.$

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 zeero-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(), Нер-MC::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(), Hep-MC::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.

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(), Hep-MC::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:

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 telephone.

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

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:

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:

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:

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

· is_arithmetic.h

file:

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 pT > 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::Gen-Event::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:

 ${\bf \cdot \ \, test Hep MCI teration.h}$

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 $\\ \mbox{event selection predicate.} \quad \mbox{returns true if the event contains a photon with pT <math>> 50 \mbox{ GeV}$

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::Gen-Event::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 pT > 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::Gen-Event::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 pT $> 10~{\rm GeV}$

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 $\ensuremath{\,\mathrm{GeV}}$ 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

- \sim 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==().</pre>

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==().</pre>

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(), scale-PDF(), 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==().</pre>
```

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==().</pre>
```

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*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

· PdfInfo.h

file:

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:

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:

9.59 pin7 Struct Reference

#include <PythiaWrapper6_4.h>

Public Attributes

double sigt [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::sigt[6][7][7]

Definition at line 141 of file PythiaWrapper6_4.h.

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

9.60 pin8 Struct Reference

#include <PythiaWrapper6_4.h>

Public Attributes

- double xpvmd [13]
- double xpanl [13]
- double xpanh [13]
- double xpbeh [13]
- double xpdir [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::xpvmd[13]

Definition at line 148 of file PythiaWrapper6_4.h.

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

9.61 pin9 Struct Reference

#include <PythiaWrapper6_4.h>

Public Attributes

- double vxpvmd [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::vxpvmd[13]

Definition at line 159 of file PythiaWrapper6_4.h.

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

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 \sim 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::Three-Vector::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 Hep-MC::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::Gen-
Particle::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.

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

testHepMCIteration.h

References p.

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 prvpm 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 prvpm::a[2]

Definition at line 215 of file PythiaWrapper6_4.h.

9.68.2.2 double prvpm::b[2]

Definition at line 216 of file PythiaWrapper6_4.h.

9.68.2.3 bool prvpm::mflag

Definition at line 219 of file PythiaWrapper6_4.h.

9.68.2.4 double prvpm::resm[2]

Definition at line 217 of file PythiaWrapper6_4.h.

9.68.2.5 double prvpm::resw[2]

Definition at line 218 of file PythiaWrapper6_4.h.

9.68.2.6 double prvpm::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 \mathbf{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(), Hep-MC::establish_input_stream_info(), HepMC::detail::establish_output_stream_info(), HepMC::Gen-Event::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 ()
- \sim TempParticleMap ()
- $\bullet \ \, \textbf{TempMapIterator begin} \ ()$
- 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 Gen-Particle* 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:

255

· TempParticleMap.h

9.72 HepMC::ThreeVector Class Reference

```
\begin{tabular}{lll} \textbf{ThreeVector} & (p.256) & is a simple representation of a position or displacement 3 vector. \end{tabular}
```

```
#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 $^{\wedge}$ 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 povided. Also, there is a templated constructor that will take another vector (HepLorentzVector, GenVector, ...) which must have the following methods: $\mathbf{x}()$ (p.261), $\mathbf{y}()$ (p.261), $\mathbf{z}()$ (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 $\!\!\!^{\Lambda}\!\!\! 2$ 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 $\min()$.

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:

file:

testSimpleVector.cc.

Definition at line 157 of file SimpleVector.h.

Referenced by main().

The documentation for this class was generated from the following

· SimpleVector.h

Generated on Thu Feb 16 15:53:03 2012 for HepMC by Doxygen

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 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)
- ~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 ()

begining 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

weights are now supported.

Container for the Weights associated with an event or vertex.

This class has both map-like and vector-like functionality. Named

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]

сору

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]

begining of the weight container

Definition at line 201 of file WeightContainer.h.

9.73.4.4 WeightContainer::iterator HepMC::WeightContainer::begin () [inline]

begining 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_AsciiParticles::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 &)

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::Gen-
Vertex::print(), HepMC::GenEvent::print(), WeightContainer(), Hep-
MC::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

 $oldsymbol{\cdot}$ namespace HepMC

Functions

- bool HepMC::compareGenEvent (GenEvent *, GenEvent *)
- $\bullet \ bool \ HepMC:: compare Signal Process Vertex \ (GenEvent *, GenEvent *) \\$
- 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, testStream-IO.cc.in, and testUnits.cc.

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

References HepMC::GenVertex::add_particle_in(), HepMC::Gen-
Vertex::add_particle_out(), HepMC::GenEvent::add_vertex(), Hep-
MC::Units::GEV, HepMC::Units::MM, HepMC::GenEvent::print(), Hep-
MC::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_Base-Class::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 \mathbf{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, init-Pythia(), 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(), Hep-MC::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_Base-Class::read_next_event().

Referenced by main().
```

10.7.1.4 void pythia_in_out ()

Examples:

fio/example_MyPythia.cc.

```
References HepMC::GenEvent::event_number(), HepMC::getPythiaCross-Section(), HepMC::Units::GEV, initPythia(), HepMC::Units::MM, Hep-MC::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 Hep-
```

D C 11 ' ()

MC::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.
```

Definition at line 239 of file example_MyPythia.cc.

```
References HepMC::getPythiaCrossSection(), HepMC::Units::GEV, init-Pythia(), 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(), Hep-MC::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, init-Pythia(), 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, init-Pythia(), 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(), Hep-MC::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(), Hep-MC::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, init-Pythia(), 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_Hep-MC_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::Gen-
Vertex::add_particle_out(), HepMC::GenEvent::add_vertex(),
convertTo(), HepMC::Units::GEV, HepMC::Units::MM, p, HepMC::Gen-
Event::particles_begin(), HepMC::GenEvent::particles_end(), Hep-
MC::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::Gen-Event::particles_begin(), HepMC::GenEvent::particles_end(), HepMC::GenVertex::particles_out_const_begin(), HepMC::Gen-Vertex::particles_out_const_end(), HepMC::GenVertex::particles_out_size(), HepMC::GenVertex::remove_particle(), HepMC::Gen-Event::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 \boldsymbol{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

 $\bullet \ \, \text{namespace} \ \, \boldsymbol{HepMC}$

10.16 GenCrossSection.h File Reference

#include <iostream>

Namespaces

ullet 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

 $oldsymbol{\cdot}$ 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/Vunits.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_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/Version.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 &, Gen-Particle *)

- 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 \boldsymbol{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 \mathbf{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

 $\bullet \ \, \text{namespace} \ \, \boldsymbol{HepMC}$

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

ullet 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 <cstddef>
```

Namespaces

 $oldsymbol{\cdot}$ 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(), Hep-
MC::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:

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 OV
   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
```

10.32.1 Define Documentation

} hwpram_

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 QCDL3

Definition at line 79 of file HerwigWrapper.h.

10.32.2.82 double QCDL5

Definition at line 79 of file HerwigWrapper.h.

10.32.2.83 double QCDLAM

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:

 $example_MyPythiaOnlyToHepMC.cc,\ fio/example_MyPythia.cc,\ fio/example_PythiaStream-IO.cc,\ and\ fio/testPythiaCopies.cc.$

```
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

ullet 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

 $oldsymbol{\cdot}$ 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 \boldsymbol{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 \boldsymbol{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

 $oldsymbol{\cdot}$ 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

- \cdot 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 < 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

ullet 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

ullet 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

ullet 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 prvnv
- 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 pymsrv pymsrv
- $\bullet \ \ \text{\#define pyrvnv pyrvnv}_$
- #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 rrpy [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_
• prvnv 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:

 $example_MyPythiaOnlyToHepMC.cc,\ fio/example_MyPythia.cc,\ fio/example_PythiaStream-IO.cc,\ and\ fio/testPythiaCopies.cc.$

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 mdcy[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(), Hep-
MC::already_in_vector(), HepMC::IO_HERWIG::build_end_vertex(), Hep-
MC::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(), Hep-
MC::TempParticleMap::end_vertex(), HepMC::IO_HERWIG::find_in_-
map(), HepMC::IO_HEPEVT::find_in_map(), findPiZero(), HepMC::Gen-
Event::GenEvent(), IsPhoton(), IsWBoson(), main(), HepMC::not_in_-
vector(), PrintDescendants::operator()(), PrintChildren::operator()(),
PrintParticle::operator()(), PrintPhoton::operator()(), Is-
FinalState::operator()(), IsGoodEvent::operator()(), IsState-
Final::operator()(), IsW_Boson::operator()(), IsPhoton::operator()(),
IsGoodEventMyPythia::operator()(), IsEventGood::operator()(),
HepMC::GenVertex::edge_iterator::operator=(), HepMC::Gen-
Vertex::particles_in(), HepMC::GenVertex::particles_out(), particle-
Types(), HepMC::GenEvent::read(), HepMC::detail::read_particle(), Hep-
MC::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 rrpy[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(), Hep-
MC::GenEvent::GenEvent(), main(), HepMC::GenEvent::read(), Hep-
MC::detail::read_vertex(), HepMC::GenEvent::remove_barcode(), Hep-
MC::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

 \cdot 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 &, Gen-Vertex *)
- std::istream & HepMC::detail::find_event_end (std::istream &)

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 &, Gen-Particle *)
- 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

 $oldsymbol{\cdot}$ namespace HepMC

10.65 StreamInfo.h File Reference

```
#include <string>
#include "HepMC/Units.h"
```

Namespaces

 \cdot 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 \boldsymbol{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::Gen-Vertex::add_particle_out(), HepMC::GenEvent::add_vertex(), HepMC::Gen-Particle::barcode(), HepMC::Flow::erase(), HepMC::GenParticle::flow(), HepMC::Units::GEV, HepMC::Units::MM, HepMC::GenEvent::print(), Hep-MC::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 pT > 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 pT > 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, Hep-MC::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::Gen-
Event::particles_begin(), HepMC::GenEvent::particles_end(), and Hep-
MC::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, Hep-MC::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::Gen-
Event::particles_begin(), HepMC::GenEvent::particles_end(), and Hep-
MC::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::Gen-Vertex::add_particle_out(), HepMC::GenEvent::add_vertex(), HepMC::GenEvent::particles_begin(), HepMC::GenEvent::particles_end(), Hep-MC::GenEvent::print(), HepMC::GenParticle::set_flow(), HepMC::Gen-Particle::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::Gen-
Vertex::add_particle_out(), HepMC::GenEvent::add_vertex(), Hep-
MC::Units::GEV, HepMC::Units::MM, HepMC::GenEvent::print(), and Hep-
MC::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, init-
Pythia(), HepMC::Units::MM, HepMC::GenEvent::print(), pypars, Hep-
MC::IO_BaseClass::read_next_event(), HepMC::GenEvent::set_cross_-
section(), HepMC::HEPEVT_Wrapper::set_max_number_entries(), Hep-
MC::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::Four-
Vector::perp(), HepMC::ThreeVector::perp(), HepMC::Four-
Vector::perp2(), HepMC::ThreeVector::perp2(), HepMC::Four-
Vector::phi(), HepMC::ThreeVector::phi(), HepMC::FourVector::pseudo-
Rapidity(), HepMC::FourVector::px(), HepMC::FourVector::py(),
HepMC::FourVector::pz(), HepMC::ThreeVector::r(), HepMC::Four-
Vector::rho(), HepMC::FourVector::set(), HepMC::ThreeVector::set(),
HepMC::FourVector::setE(), HepMC::ThreeVector::setPhi(), HepMC::Four-
Vector::setPx(), HepMC::FourVector::setPy(), HepMC::FourVector::set-
Pz(), HepMC::FourVector::setT(), HepMC::ThreeVector::setTheta(),
HepMC::FourVector::setX(), HepMC::ThreeVector::setX(), HepMC::Four-
Vector::setY(), HepMC::ThreeVector::setY(), HepMC::FourVector::set-
Z(), HepMC::ThreeVector::setZ(), HepMC::FourVector::t(), HepMC::Four-
Vector::theta(), HepMC::ThreeVector::theta(), HepMC::FourVector::x(),
HepMC::ThreeVector::x(), HepMC::FourVector::y(), HepMC::Three-
Vector::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(), Hep-MC::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::Weight-
Container::has_key(), HepMC::WeightContainer::pop_back(), Hep-
MC::WeightContainer::push_back(), HepMC::WeightContainer::size(), and HepMC::WeightContainer::write().
```

10.78 Units.h File Reference

```
#include <iostream>
#include <string>
```

Namespaces

- \cdot 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.
```

${\tt Examples:}$

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 \mathbf{HepMC} (p.25) inside a MC event generator

```
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
7 // To Compile: go to the HepMC directory and type:
8 // gmake examples/example_BuildEventFromScratch.exe
9 //
10
11 #include <iostream>
13 #include "HepMC/GenEvent.h"
15\ //\ \mathrm{in}\ \mathrm{this}\ \mathrm{example}\ \mathrm{we}\ \mathrm{use}\ \mathrm{the}\ \mathrm{HepMC}\ \mathrm{namespace} , so that we do not have to
16 // precede all HepMC classes with HepMC::
18 // This example also shows how to use the CLHEP Lorentz vector with HepMC2
20 using namespace HepMC;
21
22 int main() {
23
        // In this example we will place the following event into HepMC "by hand"
                name status pdg_id parent Px
26
       // 1 !p+! 3 2212 0,0 0.000 0.000 7000.000 7000.000 0.938 
// 2 !p+! 3 2212 0,0 0.000 0.000-7000.000 7000.000 0.938
28
29
        //----
       // 3 !d! 3 1 1,1 0.750 -1.569 32.191 32.238 0.000
       // 4 !u~! 3 -2 2,2 -3.047 -19.000 -54.629 57.920 0.000

// 5 !W-! 3 -24 1,2 1.517 -20.68 -20.605 85.925 80.799

// 6 !gamma! 1 22 1,2 -3.813 0.113 -1.833 4.233 0.000

// 7 !d! 1 1 5,5 -2.445 28.816 6.082 29.552 0.010

// 8 !u~! 1 -2 5,5 3.962 -49.498 -26.687 56.373 0.006
31
32
34
35
36
       // now we build the graph, which will look like
37
38
39
```

```
41
                                                              #
                                 р8
42
                                                              #
43
       //
                                                              #
       //
44
                          р6
45
       // p2
46
47
48
       // First create the event container, with Signal Process 20, event number 1
49
       11
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
       // create the outgoing particles of v1 and v2 \,
64
65
       GenParticle* p3 =
           new GenParticle (FourVector (.750, -1.569, 32.191, 32.238), 1, 3);
66
67
       v1->add_particle_out( p3 );
68
       GenParticle* p4
           new GenParticle (FourVector (-3.047, -19., -54.629, 57.920), -2, 3);
69
70
       v2->add_particle_out( p4 );
71
       //
       // create v3
72
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);
       v3->add_particle_out( p5 );
82
83
84
       // create v4
       GenVertex* v4 = new GenVertex(FourVector(0.12, -0.3, 0.05, 0.004));
85
86
       evt->add_vertex( v4 );
87
       v4->add_particle_in( p5 );
88
       v4->add particle out(
           new GenParticle(FourVector(-2.445,28.816,6.082,29.552), 1,1)
89
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
        \ensuremath{//} deleting the event deletes all contained vertices, and all particles
102
103
        // contained in those vertices
        delete evt;
104
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 pT > 25 GeV pass the selection and are written to "example_EventSelection.dat"

```
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 pT > 25 GeV pass the selection and are
6 // written to "example_EventSelection.dat"
8 // To Compile: go to the HepMC directory and type:
9 // gmake examples/example_EventSelection.exe
10 //
11
12 #include "HepMC/IO_GenEvent.h"
13 #include "HepMC/GenEvent.h"
14
16
20 class IsEventGood {
21 public:
23
      bool operator()( const HepMC::GenEvent* evt ) {
          for ( HepMC::GenEvent::particle_const_iterator p
25
                    = evt->particles_begin(); p != evt->particles_end(); ++p ){
26
               if ((*p)-pdg_id() == 22 && (*p)-momentum().perp() > 25.) {
                  //std::cout << "Event " << evt->event_number()
27
                        << " is a good event." << std::endl;
28
29
                  //(*p)->print();
30
                  return 1;
31
32
           }
33
          return 0;
34
35 };
36
37 int main() {
38
      // declare an input strategy to read the data produced with the
39
       // example_MyPythia
40
       { // begin scope of ascii_in and ascii_out
          HepMC::IO_GenEvent ascii_in("example_MyPythia.dat",std::ios::in);
41
42
           // declare another IO_GenEvent for writing out the good events
43
          HepMC::IO_GenEvent ascii_out("example_EventSelection.dat",std::ios::out);
44
          // declare an instance of the event selection predicate
4.5
          IsEventGood is_good_event;
46
          //.....EVENT LOOP
47
          int icount=0;
48
          int num_good_events=0;
49
          HepMC::GenEvent* evt = ascii_in.read_next_event();
50
          while ( evt ) {
51
              icount++;
52
              if ( icount\$50==1 ) std::cout << "Processing Event Number " << icount
                                            << " its # " << evt->event_number()
53
54
                                            << std::endl;
55
              if ( is_good_event(evt) ) {
                  ascii_out << evt;
57
                  ++num_good_events;
58
59
              delete evt;
60
              ascii in >> evt;
61
62
           //.....PRINT RESULT
          std::cout << num_good_events << " out of " << icount</pre>
6.3
64
                    << " processed events passed the cuts. Finished." << std::endl;
65
      } // end scope of ascii_in and ascii_out
      return 0;
66
```

67 }

68 69 70

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.

```
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
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
      // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
26
27
      // numbers. We need to explicitly pass this information to the
      // HEPEVT_Wrapper.
2.8
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
      for ( int i = 1; i \le 100; i++ ) {
42
          if ( i\%50==1 ) std::cout << "Processing Event Number "
43
44
                                 << i << std::endl;
                            // generate one event with Pythia
45
          call_pyevnt();
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() );
5.5
56
          //.....user would process event here
57
          // we also need to delete the created event from memory
58
```

11.4 example_UsingIterators.cc

This example shows low to use the particle and vertex iterators

```
2 // Matt.Dobbs@Cern.CH, Feb 2000
3 // This example shows low to use the particle and vertex iterators
5 // To Compile: go to the HepMC directory and type:
6 // gmake examples/example_UsingIterators.exe
9 #include "HepMC/IO_GenEvent.h"
10 #include "HepMC/GenEvent.h"
11 #include <math.h>
12 #include <algorithm>
13 #include <list>
14
16
20 class IsPhoton {
21 public:
23
      bool operator()( const HepMC::GenParticle* p ) {
24
          if (p->pdg_id() == 22
25
                && p->momentum().perp() > 10. ) return 1;
           return 0;
27
28 };
29
31
34 class IsW_Boson {
35 public:
37
       bool operator()( const HepMC::GenParticle* p ) {
38
           if ( abs(p->pdg_id()) == 24 ) return 1;
39
           return 0;
40
41 };
42
44
47 class IsStateFinal {
48 public:
       bool operator()( const HepMC::GenParticle* p ) {
51
          if ( !p->end_vertex() && p->status() ==1 ) return 1;
52
           return 0;
53
54 };
55
56 int main() {
57
       { // begin scope of ascii_in
58
           // an event has been prepared in advance for this example, read it
           // into memory using the IO_GenEvent input strategy
59
60
           HepMC::IO_GenEvent ascii_in("example_UsingIterators.txt",std::ios::in);
61
           if ( ascii_in.rdstate() == std::ios::failbit ) {
               \verb|std::cerr| << "ERROR" input file example_UsingIterators.txt is needed "|
62
                         << "and does not exist. "
64
                         << "\n Look for it in HepMC/examples, Exit." << std::endl;
65
               return 1;
67
68
           HepMC::GenEvent* evt = ascii_in.read_next_event();
69
70
           // if you wish to have a look at the event, then use evt->print();
71
72
           // use GenEvent::vertex_iterator to fill a list of all
7.3
           // vertices in the event
74
           std::list<HepMC::GenVertex*> allvertices;
           for ( HepMC::GenEvent::vertex_iterator v = evt->vertices_begin();
75
76
                 v != evt->vertices_end(); ++v ) {
```

```
77
               allvertices.push back(*v);
78
           }
79
           // we could do the same thing with the STL algorithm copy
           std::list<HepMC::GenVertex*> allvertices2;
81
82
           copy( evt->vertices_begin(), evt->vertices_end(),
83
                 back_inserter(allvertices2) );
84
8.5
           // fill a list of all final state particles in the event, by requiring
86
           // that each particle satisfyies 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
           // an STL-like algorithm called HepMC::copy_if is provided in the
94
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
            // the GenVertex::particle_iterator and GenVertex::vertex_iterator
108
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
            \ensuremath{//} 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
                   parents to return and print the immediate mothers of these \overline{\mathtt{W}'}s.
121
            //
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)) {
                    std::cout << "A W boson has been found: " << std::endl;</pre>
128
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
                    std::cout << "\t Its parents are: " << std::endl;</pre>
133
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
                     // return all descendants
145
                     // we do this by pointing to the end vertex of the \ensuremath{\mathtt{W}}
146
147
                     // particle and asking for all particle descendants of that vertex
                     std::cout << "\t\t Its descendants are: " << std::endl;</pre>
148
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 ) {
                              std::cout << "\t\t";</pre>
156
157
                              (*des)->print();
158
159
                     }
160
                 }
161
             // cleanup
162
163
            delete evt;
            \ensuremath{//} in analogy to the above, similar use can be made of the
164
165
             // HepMC::GenVertex::vertex_iterator, which also accepts a range.
        } // end scope of ascii_in
166
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

```
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
7 // To Compile: go to the HepMC directory and type:
8 // gmake examples/example_BuildEventFromScratch.exe
10
11 #include <iostream>
13 #include "VectorConversion.h"
14 #include "HepMC/GenEvent.h"
15 #include "CLHEP/Vector/LorentzVector.h"
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
                                                Рy
                                                               Energy
                   3 2212
30
                                 0,0
                                        0.000
                                                0.000 7000.000 7000.000
      // 1 !p+!
31
      11
          2 !p+!
                     3
                         2212
                                 0,0
                                       0.000
                                                0.000-7000.000 7000.000
                                                                           0.938
      //-----
32
                                       0.750 -1.569 32.191
3.3
             !d!
                                 1,1
         4
                     3
34
      //
                          -2
                                 2,2
                                       -3.047
                                              -19.000 -54.629
                                                                 57.920
                                                                          0.000
             !u~!
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
                           1
                                                        6.082
37
      //
          7 !d!
                                 5,5
                                      -2.445
                                               28.816
                                                                 29.552
                                                                           0.010
                     1
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
      //
                              p7
      // p1
42
                        p5---v4
43
           \v1__p3
44
      //
                 \_v3_/
      //
45
                               р8
46
            v2__p4
47
      11
                        р6
48
      // p2
49
      //
50
51
      // First create the event container, with Signal Process 20, event number 1
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 );
      v1->add_particle_in( new GenParticle( HepLorentzVector(0,0,7000,7000),
```

```
63
                                            2212, 3 ));
       GenVertex* v2 = new GenVertex();
64
65
       evt->add_vertex( v2 );
66
       v2->add_particle_in( new GenParticle( HepLorentzVector(0,0,-7000,7000),
67
                                            2212, 3 ) );
68
       // create the outgoing particles of v1 and v2 \,
69
70
       GenParticle* p3 =
71
           new GenParticle ( HepLorentz Vector (.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(
           new GenParticle( HepLorentzVector(-3.813,0.113,-1.833,4.233 ), 22, 1 )
83
84
           );
85
       GenParticle* p5 =
          new GenParticle( HepLorentzVector(1.517,-20.68,-20.605,85.925), -24,3);
86
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
       //
        \ensuremath{//} tell the event which vertex is the signal process vertex
100
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
        \ensuremath{//} example conversion back to Lorentz vector
106
        // add all outgoing momenta
107
        std::cout << std::endl;
108
        std::cout << " Add output momenta " << std::endl;</pre>
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;</pre>
118
119
        // now clean-up by deleteing all objects from memory
120
        //
        // deleting the event deletes all contained vertices, and all particles
121
        // contained in those vertices
122
123
        delete evt:
124
125
        return 0;
126 }
```

11.6 fio/example_MyHerwig.cc

```
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
      //
      //.....HEPEVT
26
27
      // Herwig 6.4 uses HEPEVT with 4000 entries and 8-byte floating point
28
      \ensuremath{//} numbers. We need to explicitly pass this information to the
2.9
          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
      hwproc.PBEAM2 = 7000.; // energy of beam2
37
38
       // 1610 = gg->H--> WW, 1706 = gg-->ttbar, 2510 = ttH -> ttWW
      hwproc.IPROC = 1706; // qq -> ttbar production
39
      hwproc.MAXEV = 100; // number of events
40
41
      // tell it what the beam particles are:
      for (unsigned int i = 0; i < 8; ++i ) {
42
43
          hwbmch.PART1[i] = (i < 1) ? 'P' : '';
44
          hwbmch.PART2[i] = (i < 1) ? 'P' : '';
4.5
46
                  // INITIALISE OTHER COMMON BLOCKS
      hwevnt.MAXPR = 1; // number of events to print
47
48
      hwuinc(); // compute parameter-dependent constants
      hweini(); // initialise elementary process
49
50
51
       //.....HepMC INITIALIZATIONS
52
53
      \ensuremath{//} Instantiate an IO strategy for reading from HEPEVT.
54
      HepMC::IO_HERWIG hepevtio;
      // Instantiate an IO strategy to write the data to file
55
56
      HepMC::IO_GenEvent ascii_io("example_MyHerwig.dat",std::ios::out);
57
5.8
      //.....EVENT LOOP
59
      for ( int i = 1; i <= hwproc.MAXEV; i++ ) {</pre>
60
          if (i%50==1) std::cout << "Processing Event Number"
                                   << i << std::endl;
61
          // 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
```

```
// do heavy flavour hadron decays
77
           hwdhvy();
78
           // add soft underlying event if needed
79
          hwmevt();
80
           // finish event
81
          hwufne();
          HepMC::GenEvent* evt = hepevtio.read_next_event();
82
          \ensuremath{//} define the units (Herwig uses GeV and mm)
8.3
         evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
// set cross section information
84
85
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) {</pre>
               std::cout << "\n\n This is the FIXED version of HEPEVT as "
91
                        << "coded in IO_HERWIG " << std::endl;
92
93
               HepMC::HEPEVT_Wrapper::print_hepevt();
94
               evt->print();
95
           // write the event to the ascii file
96
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

```
2 // Matt.Dobbs@Cern.CH, December 1999
3 // November 2000, updated to use Pythia 6.1
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"
5.5
57
61 class IsGoodEventMyPythia {
62 public:
      bool operator()( const HepMC::GenEvent* evt ) {
65
           for ( HepMC::GenEvent::particle_const_iterator p
66
                     = evt->particles_begin(); p != evt->particles_end(); ++p ){
               if ((*p)-pdg_id() == 22 && (*p)-momentum().perp() > 25.) {
67
                   //std::cout << "Event " << evt->event_number()
68
69
                         << " is a good event." << std::endl;
                   //(*p)->print();
70
71
                   return 1;
72
               }
73
74
           return 0;
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
       \ensuremath{//} 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;</pre>
       std::cout << "Begin pythia_out()" << std::endl;</pre>
102
103
       //......HEPEVT
       // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
       // numbers. We need to explicitly pass this information to the
105
        // HEPEVT_Wrapper.
106
```

```
HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
108
109
       HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
110
111
       //.....PYTHIA INITIALIZATIONS
112
       initPythia();
113
114
       //.....HepMC INITIALIZATIONS
115
       // Instantiate an IO strategy for reading from HEPEVT.
116
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++ ) {
              if (i%50==1) std::cout << "Processing Event Number"
125
126
                                    << i << std::endl;
                                // generate one event with Pythia
127
              call_pyevnt();
128
              // pythia pyhepc routine converts common PYJETS 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
              evt->set_event_number(i);
135
              evt->set_signal_process_id(20);
             // set number of multi parton interactions
136
137
              evt->set_mpi( pypars.msti[31-1] );
138
              // set cross section information
              evt->set_cross_section( HepMC::getPythiaCrossSection() );
139
140
              // write the event out to the ascii files
141
              ascii_io << evt;
              // 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 );
       } // end scope of ascii_io
148
149 }
150
151
152 void event_selection()
153 {
154
       std::cout << std::endl;
       std::cout << "Begin event_selection()" << std::endl;</pre>
155
156
      //.....HEPEVT
157
       // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
      // numbers. We need to explicitly pass this information to the
158
159
      // HEPEVT_Wrapper.
160
       //
161
       HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
       HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
162
163
      //.....PYTHIA INITIALIZATIONS
164
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 \le 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
           // pythia pyhepc routine convert common PYJETS in common HEPEVT
180
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
           evt->set_cross_section( HepMC::getPythiaCrossSection() );
188
189
           // do event selection
190
           if ( is_good_event(evt) ) {
                std::cout << "Good Event Number " << i << std::endl;</pre>
191
192
                ++num_good_events;
193
194
            \ensuremath{//} 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</pre>
                  << " processed events passed the cuts. Finished." << std::endl;
202
203 }
204
205 void pythia_in()
206 {
207
        std::cout << std::endl;</pre>
        std::cout << "Begin pythia_in()" << std::endl;</pre>
2.08
        std::cout << "reading example_MyPythia.dat" << std::endl;</pre>
209
        //.....define an input scope
210
211
212
            // open input stream
213
           std::ifstream istr( "example_MyPythia.dat" );
214
           if(!istr) {
             std::cerr << "example_ReadMyPythia: cannot open example_MyPythia.dat" << std::endl;</pre>
215
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);
2.2.1
           // 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;
               \ensuremath{//} write the event out to the ascii file
229
230
                ascii_out << evt;
231
               delete evt:
2.32
                ascii_in >> evt;
233
           //.....PRINT RESULT std::cout << icount << " events found. Finished." << std::endl;
234
2.35
236
        } // ascii_out and istr destructors are called here
237 }
239 void pythia_in_out()
240 {
```

```
2.41
       std::cout << std::endl;</pre>
       std::cout << "Begin pythia_in_out()" << std::endl;</pre>
242
243
       //.....HEPEVT
       // Pythia 6.3 uses HEPEVT with 4000 entries and 8-byte floating point
245
       \ensuremath{//} numbers. We need to explicitly pass this information to the
246
       // HEPEVT_Wrapper.
247
       //
2.48
       HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
249
       HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
250
251
       //..........
                     .....PYTHIA INITIALIZATIONS
252
       initPythia();
253
       //.....HepMC INITIALIZATIONS
254
255
       // Instantiate an IO strategy for reading from {\tt HEPEVT.}
2.56
2.57
       HepMC::IO_HEPEVT hepevtio;
258
       //
259
       //.....define the output scope
260
261
           \ensuremath{//} Instantial an IO strategy to write the data to file
262
           HepMC::IO_GenEvent ascii_io("example_MyPythiaRead.dat",std::ios::out);
263
           //
           //.....EVENT LOOP
2.64
2.65
           for ( int i = 1; i \le 100; i++ ) {
               if (i%50==1) std::cout << "Processing Event Number"
266
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();
               // define the units (Pythia uses GeV and mm)
272
273
               evt->use_units(HepMC::Units::GEV, HepMC::Units::MM);
274
               // set cross section information
2.75
               evt->set_cross_section( HepMC::getPythiaCrossSection() );
276
              // add some information to the event
277
               evt->set_event_number(i);
2.78
               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
       //.....define an input scope
289
290
       {
291
           // now read the file we wrote
292
           HepMC::IO_GenEvent ascii_in("example_MyPythiaRead.dat",std::ios::in);
           HepMC::IO_GenEvent ascii_io2("example_MyPythiaRead2.dat",std::ios::out);
293
294
           int icount=0;
295
           HepMC::GenEvent* evt = ascii_in.read_next_event();
296
           while ( evt ) {
297
               icount++;
               if ( icount%50==1 ) std::cout << "Processing Event Number " << icount</pre>
298
                                           << " its # " << evt->event_number()
299
                                           << std::endl;
300
301
               // write the event out to the ascii file
302
               ascii_io2 << evt;
303
               delete evt;
               ascii_in >> evt;
304
305
           //.....PRINT RESULT std::cout << icount << " events found. Finished." << std::endl;
306
307
```

```
308
       } // ascii_io2 and ascii_in destructors are called here
309 }
310
311 void pythia_particle_out()
312 {
313
       std::cout << std::endl;</pre>
314
       std::cout << "Begin pythia_particle_out()" << std::endl;</pre>
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
       //.....PYTHIA INITIALIZATIONS
323
324
       initPythia();
325
326
       //.....HepMC INITIALIZATIONS
327
328
       // Instantiate an IO strategy for reading from HEPEVT.
329
       HepMC::IO_HEPEVT hepevtio;
330
       { // begin scope of ascii_io
331
332
           // Instantiate an IO strategy to write the data to file
           HepMC::IO_AsciiParticles ascii_io("example_PythiaParticle.dat",std::ios::out);
333
334
335
           //....EVENT LOOP
           for ( int i = 1; i <= 100; i++ ) {
336
337
              if (i%50==1) std::cout << "Processing Event Number"
338
                                      << i << std::endl;
                                 // generate one event with Pythia
339
              call_pyevnt();
              // pythia pyhepc routine converts common PYJETS in common HEPEVT
340
341
              call_pyhepc( 1 );
342
              HepMC::GenEvent* evt = hepevtio.read_next_event();
              // define the units (Pythia uses GeV and mm)
343
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
              \ensuremath{//} write the event out to the ascii file
351
              ascii_io << evt;
352
              \ensuremath{//} 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.

```
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"
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() {
      // example to generate events and write output
42
      std::cout << std::endl;</pre>
      std::cout << "Begin pythia_out()" << std::endl;</pre>
43
44
     //.....HEPEVT
      // Pythia 6.1 uses HEPEVT with 4000 entries and 8-byte floating point
45
46
      // numbers. We need to explicitly pass this information to the
      // HEPEVT_Wrapper.
47
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";
          std::ofstream ascii_io( outfile );
64
          if( !ascii_io ) {
            std::cerr << "cannot open " << outfile << std::endl;</pre>
65
66
            exit(-1):
          }
67
          // use the default IO_GenEvent precision
68
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
```

```
for ( int i = 1; i \le 100; i++ ) {
               if ( i%50==1 ) std::cout << "Processing Event Number "</pre>
75
76
                                          << i << std::endl;
77
                                    // generate one event with Pythia
                call_pyevnt();
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
                \ensuremath{//} set number of multi parton interactions
87
                evt->set_mpi( pypars.msti[31-1] );
88
               // set cross section information
29
                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
9.5
            // 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() {
        // example to read events written by writePythiaStreamIO
// and write them back out
104
105
        std::cout << std::endl;</pre>
106
107
        // input units are GeV and mm
        const char infile[] = "example_PythiaStreamIO_write.dat";
108
        std::ifstream is( infile );
110
        if(!is) {
111
          std::cerr << "cannot open " << infile << std::endl;</pre>
112
          exit(-1);
113
        }
114
        { // begin scope of ascii_io
115
116
            \label{eq:continuous} \ensuremath{//} \ \ensuremath{\text{declare}} \ \ensuremath{\text{an}} \ \ensuremath{\text{output}} \ \ensuremath{\text{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;</pre>
121
              exit(-1);
122
123
            ascii io.precision(16);
124
            HepMC::write_HepMC_IO_block_begin( ascii_io );
125
            //
126
            //....EVENT LOOP
            HepMC::GenEvent evt;
127
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;
                     if ( i%50==1 ) std::cout << "Processing Event Number "</pre>
134
135
                                                << i << std::endl;
136
                     if (i%25==2) {
                         // write the cross section if it exists
137
138
                         if( evt.cross_section() ) {
139
                              std::cout << "cross section at event " << i << " is " \,
140
                                        << evt.cross_section()->cross_section()
```

11.9 fio/testHerwigCopies.cc

Multiple events in memory at the same time

```
2 // testHerwigCopies.cc
3 //
4 // garren@fnal.gov, January 2008
5 // Multiple events in memory at the same time
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"
16 int main() {
17
18
       // Herwig 6.4 uses HEPEVT with 4000 entries and 8-byte floating point
19
20
          numbers. We need to explicitly pass this information to the
      // HEPEVT_Wrapper.
22
       //
23
       HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
24
       HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
2.5
26
       //.....INITIALIZATIONS
27
28
       hwproc.PBEAM1 = 7000.; // energy of beam1
       hwproc.PBEAM2 = 7000.; // energy of beam2
// 1610 = gg->H--> WW, 1706 = qq-->ttbar, 2510 = ttH -> ttWW
29
30
31
       hwproc.IPROC = 1706; // qq -> ttbar production
32
       hwproc.MAXEV = 50; // number of events
33
       // tell it what the beam particles are:
       for (unsigned int i = 0; i < 8; ++i) {
34
          hwbmch.PART1[i] = (i < 1) ? 'P' : '';
35
          hwbmch.PART2[i] = (i < 1) ? 'P' : ' ';
36
37
38
                  // INITIALISE OTHER COMMON BLOCKS
       hwigin();
39
       hwevnt.MAXPR = 0; // number of events to print
       hwuinc(); // compute parameter-dependent constants
40
41
       hweini(); // initialise elementary process
42
       //.....HepMC INITIALIZATIONS
43
44
       // Instantiate an IO strategy for reading from HEPEVT.
45
46
       HepMC::IO_HERWIG hepevtio;
47
48
       // open some output files
       std::ofstream out1( "testHerwigOriginals.dat" );
49
       std::ofstream out2( "testHerwigCopies1.dat" );
50
51
       std::ofstream out3( "testHerwigCopies2.dat" );
52
53
       //....EVENT LOOP
54
       for ( int i = 1; i \le hwproc.MAXEV; i++ ) {
55
           if ( i%50==1 ) std::cout << "Processing Event Number "
                                   << i << std::endl;
56
           // initialise event
57
58
          hwuine();
59
          // generate hard subprocess
60
          hwepro();
           // generate parton cascades
62
          hwbgen();
          // 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
         hwufne();
76
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
          evt->set_cross_section( HepMC::getHerwigCrossSection(i) );
81
82
          // add some information to the event
          evt->set_event_number(i);
84
          evt->set_signal_process_id(20);
85
          //.....make some copies
86
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;</pre>
95
             return -1;
96
          }
97
          \ensuremath{//} we also need to delete the created event from memory
98
99
          delete evt;
100
           delete evt4;
101
102
       //......TERMINATION
103
       hwefin();
104
       std::cout << "testHerwigCopies: event comparison is successful" << std::endl;</pre>
105
106
       return 0;
107 }
```

11.10 fio/testPythiaCopies.cc

Multiple events in memory at the same time

```
2 // testPythiaCopies.cc
3 //
4 // garren@fnal.gov, January 2008
5 // Multiple events in memory at the same time
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
      // Pythia 6.1 uses HEPEVT with 4000 entries and 8- byte floating point
19
20
          numbers. We need to explicitly pass this information to the
      // HEPEVT_Wrapper.
22
23
       HepMC::HEPEVT_Wrapper::set_max_number_entries(4000);
24
      HepMC::HEPEVT_Wrapper::set_sizeof_real(8);
2.5
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" );
       std::ofstream out2( "testPythiaCopies1.dat" );
36
37
       std::ofstream out3( "testPythiaCopies2.dat" );
38
39
       //....EVENT LOOP
      for ( int i = 1; i \le 50; i++ ) {
40
41
          if ( i\%50==1 ) std::cout << "Processing Event Number "
42
                                   << i << std::endl;
                             // generate one event with Pythia
43
          call_pyevnt();
44
          // pythia pyhepc routine convert common PYJETS in common HEPEVT
45
          call_pyhepc( 1 );
          HepMC::GenEvent* evt = hepevtio.read_next_event();
46
47
          // pythia uses GeV and mm
48
          evt->use_units( HepMC::Units::GEV, HepMC::Units::MM);
49
          // set a couple of arbitrary weights
          evt->weights().push_back(0.456);
51
          evt->weights()["test2"] = 0.8956;
52
          \ensuremath{//} set number of multi parton interactions
          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);
          HepMC::GenEvent* evt4 = new HepMC::GenEvent(*evt);
62
          evt4->print(out3);
          if( !compareGenEvent(evt,evt4) ) {
```

```
std::cerr << "testPythiaCopies: GenEvent comparison fails at event "</pre>
65
                     << evt->event_number() << std::endl;
66
             return -1;
67
         //
// now delete the created events from memory
68
69
70
          delete evt;
71
          delete evt4;
72
73
     //....termination
74
     // write out some information from Pythia to the screen
75
      call_pystat(1);
      std::cout << "testPythiaCopies: event comparison is successful" << std::endl;</pre>
76
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
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
      // In this example we will place the following event into HepMC "by hand"
19
20
       //
              name status pdg_id parent Px
      //
21
                                                 Ру
                                                       PΖ
                                                                 Energy
          1 !p+! 3 2212 0,0 0.000 0.000 7000.000 7000.000
2 !p+! 3 2212 0,0 0.000 0.000-7000.000 7000.000
22
                                                                             0.938
                                  0,0
23
                                                                            0.938
      //====
24
       // 3 !d!
                    3 1 1,1 0.750 -1.569 32.191 32.238 0.000
2.5
26
      //
          4
              !u~!
                      3
                           -2
                                  2,2
                                       -3.047
                                               -19.000 -54.629
                                                                   57.920
                      3
         5 !W-!
                          -24
                                       1.517
                                               -20.68 -20.605
27
      //
                                                                            80.799
                                  1,2
                                                                  85.925
                                                0.113 -1.833
28.816 6.082
28
      // 6 !gamma! 1 22
                                  1,2 -3.813
                                                                   4.233
                                                                           0.000
29
          7
      //
              !d!
                    1
                           1
                                  5,5
                                       -2.445
                                                28.816
                                                                   29.552
                                                                             0.010
                                       3.962 -49.498 -26.687 56.373
30
      // 8 !u~!
                           -2
                     1
                                 5,5
                                                                             0.006
31
32
      // open an output file
      const char outfile[] = "testFlow.out";
33
34
      std::ofstream os( outfile );
35
      if(!os) {
36
        std::cerr << "cannot open " << outfile << std::endl;</pre>
37
        exit(-1);
38
39
       // declare several IO_GenEvent instances for comparison
40
      HepMC::IO_GenEvent xout1("testFlow.out1",std::ios::out);
       HepMC::IO_GenEvent xout2("testFlow.out2",std::ios::out);
41
42
       HepMC::IO_GenEvent xout3("testFlow.out3", std::ios::out);
      // output streams for copy test
43
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
       //
                      р7
       // p1
52
53
            \v1__p3
                        p5---v4
                              \
54
                 \_v3_/
55
            v2_
56
       //
                _p4
57
       //
58
       // p2
59
       //
60
       // define a flow pattern as \, p1 -> p3 -> p6 \,
61
                               and p2 -> p4 -> p5
62
63
```

11.11 testFlow.cc 409

```
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
       \ensuremath{//} create vertex 1 and vertex 2, together with their inparticles
       HepMC::GenVertex* v1 = new HepMC::GenVertex();
70
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 );
       HepMC::GenParticle* p2 = new HepMC::GenParticle( HepMC::FourVector(0,0,-7000,7000),
78
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
      //
       // create v3
95
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
        11
        // create v4
111
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 );
        HepMC::GenParticle* p7 = new HepMC::GenParticle( HepMC::FourVector(-2.445,28.816,6.082,29.552), 1,
115
116
        v4->add_particle_out( p7 );
117
        HepMC::GenParticle* p8 = new HepMC::GenParticle( HepMC::FourVector(3.962,-49.498,-26.687,56.373),
        v4->add_particle_out( p8 );
118
        //
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
       // look at the flow we created
125
126
        os << std::endl;
        FlowVec result1 = p1->flow().dangling_connected_partners( p1->flow().icode(1) );
127
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 ) {
         os << (*it) -> barcode() << " ";
132
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;
       for( it = result2.begin(); it != result2.end(); ++it ) {
137
         os << (*it)->barcode() << " " ;
138
139
          os.width(8);
          os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
140
141
142
        FlowVec result3 = p2->flow().dangling_connected_partners( p2->flow().icode(1) );
        FlowVec result4 = p2->flow().connected_partners( p2->flow().icode(1) );
143
        os << "dangling partners of particle " << p2->barcode() << std::endl;
144
        for( it = result3.begin(); it != result3.end(); ++it ) {
145
         os << (*it)->barcode() << " " ;
146
147
          os.width(8);
         os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
148
149
       os << "all partners of particle " << p2->barcode() << std::endl;
150
151
       for( it = result4.begin(); it != result4.end(); ++it ) {
          os << (*it)->barcode() << " " ;
152
153
          os.width(8);
          os << (*it)->pdg_id() << " " << (*it)->flow(1) << std::endl;
154
155
        // write event
156
157
        xout1 << evt;</pre>
        // testing bug #73987 - flow not copied
        // call the write method directly
159
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;
        FlowVec result5 = p2->flow().connected_partners( p2->flow().icode(1) );
167
168
        if ( result4 != result5 ) {
169
            std::cerr << "ERROR: list of partners has changed after adding flow" << std::endl;
170
            ++numbad;
171
        // the flow method returns a copy,
172
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;</pre>
179
            ++numbad;
180
181
        f2 = p2 -> flow();
        if( f2.erase(2) ) {
182
183
            std::cerr << "ERROR: second erase was successful" << std::endl;</pre>
184
185
                xout3 << evt;</pre>
        FlowVec result6 = p2->flow().connected_partners( p2->flow().icode(1) );
186
187
        if ( result4 != result6 ) {
188
            std::cerr << "ERROR: list of partners has changed after removing flow" << std::endl;</pre>
189
            ++numbad;
190
191
192
        // now clean-up by deleteing all objects from memory
193
        11
        \ensuremath{//} deleting the event deletes all contained vertices, and all particles
194
195
        // contained in those vertices
196
        delete evt:
197
```

11.11 testFlow.cc 411

```
198     if( numbad > 0 ) std::cerr << numbad << " errors in testFlow" << std::endl;
199
200     return numbad;
201 }</pre>
```

11.12 testHepMC.cc.in

The <code>HepMC</code> (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 pT > 25 GeV pass the selection and are written to "testHepMC.out" Add arbitrary PDF information to the good events Also write events using IO_Ascii-Particles Test the new GenCrossSection class

```
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"
23 // define methods and classes used by this test
24 #include "IsGoodEvent.h"
25 #include "testHepMCMethods.h"
2.6
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() {
    std::ofstream os( "testHepMC.cout" );
37
38
      std::ofstream osv( "testHepMCVarious.cout" );
39
      read_testIOGenEvent(os);
40
     read_testUnits(os);
     read_variousFormats(osv);
41
42
      read_nan(os);
43
     writeWithCrossSection(os);
44
      readWithCrossSection(os);
45
      writeWithWeight(os);
46
      readWithWeight(os);
47
      return 0;
48 }
50 void read_testIOGenEvent(std::ostream & os)
51 {
52
       os << std::endl:
53
       os << "basic IO_GenEvent input and output" << std::endl;
      // declare an input strategy to read the data produced with the
54
55
      // example_MyPythia - units are GeV and mm
      HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
```

```
ascii_in.use_input_units( HepMC::Units::GEV, HepMC::Units::MM );
       // declare another IO_GenEvent for writing out the good events
58
59
       HepMC::IO_GenEvent ascii_out("testHepMC.out",std::ios::out);
       // declare an output IO_GenEvent for testing precision
      HepMC::IO_GenEvent prec_out("testHepMCprecision.out",std::ios::out);
61
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 ( icount50==1 ) os << "Processing Event Number " << icount
                                         << " its # " << evt->event_number()
74
7.5
                                         << std::endl;
76
          if ( is_good_event(evt) ) {
77
               particleTypes(evt,os);
               // verify use_input_units()
78
               evt->write_units(os);
79
8.0
               double pim = findPiZero(evt);
81
               os << " pizero mass: " << pim << std::endl;
              //
82
8.3
              ascii_out << evt;
84
              particle_out << evt;
85
               prec_out << evt;</pre>
86
               ++num_good_events;
87
           }
88
           // clean up and get next event
90
           delete evt;
91
           ascii_in >> evt;
92
      //.....PRINT RESULT os << num_good_events << " out of " << icount
93
94
95
                 << " processed events passed the cuts. Finished." << std::endl;
96 }
97
98 void read_testUnits(std::ostream & os)
99 {
100
        os << std::endl;
        os << "IO_GenEvent input and output using define_units" << std::endl;
101
102
       // declare an input strategy to read the data produced with the
103
       // example_MyPythia - units are GeV and mm
        // we DO NOT define input units here, instead we use {\tt define\_units}
104
        HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
106
        // declare another {\tt IO\_GenEvent} for writing out the good events
107
        HepMC::IO_GenEvent ascii_out("testDefineUnits.out",std::ios::out);
       // declare an instance of the event selection predicate
108
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 );
           if (icount%50==1) os << "Processing Event Number " << icount
117
118
                                          << " its # " << evt->event_number()
119
                                          << std::endl;
            if ( is_good_event(evt) ) {
120
121
               // verify define_units()
                evt->write_units(os);
122
123
                double pim = findPiZero(evt);
```

```
124
                os << " pizero mass: " << pim << std::endl;
125
                //
126
                particleTypes(evt,os);
                ascii_out << evt;
128
                ++num_good_events;
129
            }
130
            // clean up and get next event
131
132
            delete evt;
133
            ascii_in >> evt;
134
        }
135
        //.....PRINT RESULT
        os << num_good_events << " out of " << icount
136
137
                  << " processed events passed the cuts. Finished." << std::endl;
138 }
139
140 void read_variousFormats(std::ostream & os)
141 {
142
        os << std::endl;
        os << "process varied input" << std::endl;
144
        // declare an input strategy
        HepMC::IO_GenEvent ascii_in("@srcdir@/testHepMCVarious.input",std::ios::in);
145
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;
            os << "Processing Event Number " << icount
155
                      << " its # " << evt->event_number()
156
157
                      << std::endl:
158
            ascii_out << evt;
            // units should be unknown
160
            evt->write_units(os);
161
            pim = findPiZero(evt);
            os << " pizero mass: " << pim << std::endl;
162
            if( MepMC::Units::name( evt->momentum\_unit() ) == "GEV" ) {
163
164
                os << " GenEvent units are GeV" << std::endl;
                if(pim > 1.0) {
165
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
                    \ensuremath{//} set units to MeV and \ensuremath{\mathsf{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 \,
                              << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
174
175
                    // convert units to MeV
176
                    evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
177
                    evt->write_units(os);
178
                    pim = findPiZero(evt);
                    os << " pizero mass: " << pim
179
                              << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;</pre>
180
181
                } else if( pim > 0.1 ) {
182
                    // presume units are GEV
                    os << " pizero units are GeV" << std::endl;
183
184
                    \ensuremath{//} set units to GeV and \ensuremath{\mathsf{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
                              << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
189
190
                    // convert units to MeV
```

```
191
                   evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
192
                   evt->write_units(os);
193
                    pim = findPiZero(evt);
                   os << " pizero mass: " << pim
194
                             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
195
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
2.06
                   evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
2.07
                   evt->write_units(os);
208
                   pim = findPiZero(evt);
209
                   os << " pizero mass: " << pim
                             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;</pre>
210
211
                   // convert units to MeV
                    evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
212
213
                   evt->write units(os);
214
                    pim = findPiZero(evt);
215
                   os << " pizero mass: " << pim
                             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
216
217
                } else if( pim > 0.1 ) {
218
                   // presume units are GEV and out of sync
                   os << " pizero units are GeV" << std::endl;
219
                    repairUnits(evt, HepMC::Units::GEV, HepMC::Units::MEV);
220
221
                   evt->write units(os);
222
                   pim = findPiZero(evt);
                   os << " pizero mass: " << pim
223
                             << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;</pre>
224
225
                   // convert units to MeV
226
                   evt->use_units(HepMC::Units::MEV, HepMC::Units::MM);
227
                    evt->write_units(os);
228
                    pim = findPiZero(evt);
                   os << " pizero mass: " << pim
229
                              << " " << HepMC::Units::name( evt->momentum_unit() ) << std::endl;
2.30
231
                } else {
                   os << " pizero mass: " << pim
232
233
                              << " is inconsistent with allowed units " << std::endl;
234
235
236
            // clean up and get next event
237
           delete evt;
2.38
            ascii in >> evt;
239
240
       std::cout << "testHepMC: the HeavyIon and PdfInfo input stream errors are intentional" << std::end
241
        //.....PRINT RESULT
        os << icount << " events processed. Finished." << std::endl;
242
243 }
2.44
245 void writeWithCrossSection(std::ostream & os)
246 {
247
        // declare an input strategy to read input data
248
        // units are GeV and mm
2.49
        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
2.52
        HepMC::IO_GenEvent ascii_out("testCrossSection.out",std::ios::out);
253
        // declare an output stream for printing events
        std::ofstream xout( "testCrossSection.cout" );
2.54
255
       // create an empty GenCrossSection object
256
        HepMC::GenCrossSection cross;
2.57
        //.....EVENT LOOP
```

```
2.58
       int icount=0;
       const double xs0 = 0.00346;
259
260
       const double xs1 = 0.12;
       const double xs2 = 33.234;
261
262
       const double xs3 = 459.345;
263
       double xserr = 0.0001;
264
       double wgt1, wgt2;
2.65
       HepMC::GenEvent* evt = ascii_in.read_next_event();
2.66
       while ( evt ) {
           icount++;
267
268
           // use a variety of arbitrary cross section values
269
           if( icount < 10 ) {
               const double xs = xs0 - 1.34 * xserr;
270
271
               cross.set_cross_section( xs, xserr );
272
           } else if( icount < 20 ) {
               const double xs = xs1 - 1.34 * xserr;
2.73
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 );
2.81
           }
2.82
           xserr *= 0.99;
           if ( icount == 10 ) xserr += 0.01;
283
284
          if ( icount == 20 ) xserr += 0.4;
285
           if ( icount == 30 ) xserr += 1.0;
           // attach this cross section to the event
286
287
           evt->set_cross_section( cross );
288
           evt->write_cross_section(os);
2.89
           // add weights
290
           wgt1 = 0.9853 + (double)icount * 0.00033;
291
           wgt2 = 0.9853 + (double)(icount+1) * 0.00033;
2.92
           evt->weights().push_back(0.3456);
           evt->weights()["weightName"] = wgt1;
293
           evt->weights()["second weight name"] = wgt2;
294
           if (icount%20==1) {
295
296
               os << "writeWithCrossSection: Processing Event Number " << icount
                                         << " its # " << evt->event_number()
2.97
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;
307
       //.....PRINT RESULT
       os << "writeWithCrossSection processed " << icount << " events. Finished." << std::endl;
308
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
                                     << " its # " << evt->event_number()
323
324
                                     << std::endl;
```

```
if (evt->cross_section()->cross_section() <= 0) {</pre>
            os << "testReadCrossSection: invalid cross-section!" << std::endl;
326
327
          ascii_out << evt;
329
330
           // clean up and get next event
331
          delete evt:
332
           ascii_in >> evt;
333
       }
334
       //.....PRINT RESULT
       os << "readWithCrossSection processed " << icount << " events. Finished." << std::endl;
335
336 }
337
338 void read_nan(std::ostream & os)
339 {
340
       // Read an input file that has corrupt information (nan's)
341
       HepMC::IO_GenEvent xin("@srcdir@/testHepMCVarious.input",std::ios::in);
342
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;
       os << "----
                       ----- " << std::endl;
350
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;
               os << "read_nan: Processing Event Number " << icount
360
                        << " its # " << evt->event_number()
361
362
                        << std::endl;
363
               xout << evt;</pre>
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;
              os << "INPUT ERROR: " << xin.error_message() << std::endl;
369
370
               // clean up and get next event
371
              delete evt;
372
              xin >> evt;
373
           } else if (invaliddata > 50 ) {
              os << "INPUT ERROR: " << xin.error_message() << std::endl;
374
375
               ok = false;
376
           } else {
377
              ok = false;
378
           }
379
       // print status of input stream
380
381
       if ( xin.error_type() != 0 ) {
          os << "processing of @srcdir@/testHepMCVarious.input ended with error "
382
383
                    << xin.error_type() << std::endl;
           os << " --- " << xin.error_message() << std::endl;
384
385
386
       os << icount << " events processed and " \,
387
                << invaliddata << " events ignored. Finished."
                 << std::endl;
388
389
       os << "End NaN test " << std::endl;
390
       os << "----
                                        ----- " << std::endl;
391 }
```

```
393 void writeWithWeight(std::ostream & os)
394 {
       // declare an input strategy to read input data
396
       \ensuremath{//} units are GeV and \ensuremath{\mathsf{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;
          wgt2 = 0.9853 + (double)(icount+1) * 0.00033;
411
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
                                       << " its # " << evt->event_number()
417
418
                                        << std::endl;
419
              ascii_out << evt;
420
               evt->print(xout);
421
           }
422
           // clean up and get next event
423
424
          delete evt;
425
           ascii_in >> evt;
426
427
       //.....PRINT RESULT
       os << "writeWithWeight processed " << icount << " events. Finished." << std::endl;
428
429 }
430
431 void readWithWeight(std::ostream & os)
432 {
       // read the file we just wrote
433
434
       HepMC::IO_GenEvent ascii_in("testWithWeight.out",std::ios::in);
435
       // declare another IO_GenEvent for writing out some events
       HepMC::IO_GenEvent ascii_out("testWithWeight2.out",std::ios::out);
436
437
       //.....EVENT LOOP
438
       int icount=0;
439
       HepMC::GenEvent* evt = ascii_in.read_next_event();
440
       while ( evt ) {
441
          ++icount;
442
           os << "readWithWeight: Processing Event Number " << icount
                                   << " its # " << evt->event_number()
443
444
                                    << std::endl;
445
           if ( !evt->cross_section() ) {
446
            os << "testReadCrossSection: invalid cross-section!" << std::endl;
           }
447
448
           ascii_out << evt;
449
450
           // clean up and get next event
451
           delete evt;
452
           ascii_in >> evt;
453
454
       os << "readWithWeight processed " << icount << " events. Finished." << std::endl;
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 pT > 25 GeV pass the selection. Use iterators on these events.

```
2 // testHepMCIteration.cc.in
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 pT > 25 GeV pass the selection.
9 // Use iterators on these events.
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"
2.2.
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 );
33 class PrintW {
34 public:
       PrintW( std::ostream & os, int num ) : m_out( os ), m_event_num( num ) {}
36
       void operator()( HepMC::GenParticle* p ) {
37
           if ( IsWBoson(p) ) {
38
               m_out << std::endl;</pre>
39
               m_out << "A W boson has been found in event: " << m_event_num << std::endl;</pre>
40
               p->print( m_out );
41
               // return all parents
42
               // we do this by pointing to the production vertex of the W
4.3
               // particle and asking for all particle parents of that vertex
               m_out << "\t Its parents are: " << std::endl;</pre>
44
               if ( p->production_vertex() ) {
45
46
                   std::for_each( p->particles_in(HepMC::parents).begin(),
47
                                   p->particles_in(HepMC::parents).end(),
48
                                   PrintParticle(m_out));
49
50
               // return immediate children
52
               m_out << "\t\t" << "Its children are: " << std::endl;</pre>
53
               if ( p->end_vertex() ) {
54
                   std::for_each( p->particles_out(HepMC::children).begin(),
                                   p->particles_out(HepMC::children).end(),
55
                                   PrintChildren(m_out));
56
57
               }
58
59
               // return all descendants
60
               // we do this by pointing to the end vertex of the \mbox{W}
61
               \ensuremath{//} particle and asking for all particle descendants of that vertex
               m_out << "\t\t Its descendants are: " << std::endl;</pre>
63
               if (p->end_vertex()) {
                   std::for_each( p->particles_out(HepMC::descendants).begin(),
64
```

```
6.5
                                   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
79 class PrintConstW {
80 public:
       PrintConstW( std::ostream & os, int num ) : m_out( os ),m_event_num( num ) {}
81
       void operator()( HepMC::GenParticle* p ) {
82
83
           if ( IsWBoson(p) ) {
84
               m_out << std::endl;</pre>
               m_out << "A W boson has been found in event: " << m_event_num << std::endl;</pre>
8.5
86
               p->print( m_out );
87
               // return all parents
               ^{-} // we do this by pointing to the production vertex of the W
88
89
               \ensuremath{//} particle and asking for all particle parents of that vertex
90
               m_out << "\t Its parents are: " << std::endl;</pre>
               if ( p->production_vertex() ) {
91
92
                   std::for_each( p->particles_in(HepMC::parents).begin(),
93
                                   p->particles_in(HepMC::parents).end(),
94
                                   PrintParticle(m_out));
95
96
97
               // return immediate children
98
               m_{out} << "\t" << "Its children are: " << std::endl;
99
               if ( p->end_vertex() ) {
100
                    std::for_each( p->particles_out(HepMC::children).begin(),
                                    p->particles_out(HepMC::children).end(),
101
                                    PrintChildren(m_out));
102
103
                }
104
105
                // return all descendants
106
                // we do this by pointing to the end vertex of the W
107
                // particle and asking for all particle descendants of that vertex
                m_out << "\t\t Its descendants are: " << std::endl;
108
109
                if ( p->end_vertex() ) {
                    std::for_each( p->particles_out(HepMC::descendants).begin(),
110
111
                                    p->particles_out(HepMC::descendants).end(),
112
                                    PrintDescendants(m_out));
113
114
                     // if IsWBoson
115
        }
116 private:
117
     std::ostream & m_out;
118
       int
                      m_event_num;
119 };
120
121 int main() {
122
        // declare an input strategy to read the data produced with the
        // example_MyPythia
        HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
124
        // declare an instance of the event selection predicate
125
        IsGoodEvent is_good_event;
126
127
        // define some output streams
        std::ofstream os( "testHepMCIteration.out" );
128
        std::ofstream os2( "testHepMCIteration2.out" );
129
        std::ofstream os3( "testHepMCIteration3.out" );
130
131
        //....EVENT LOOP
132
        int icount=0;
133
        int num_good_events=0;
134
        HepMC::GenEvent* evt = ascii_in.read_next_event();
135
        HepMC::GenEvent* evcopy;
```

```
136
        while ( evt ) {
137
            icount ++:
138
            if ( icount %50 == 1 ) std::cout << "Processing Event Number " << icount
                                          << " its # " << evt->event_number()
139
140
                                          << std::endl:
            // icount of 100 should be the last event
141
142
            if ( icount==100 ) std::cout << "Processing Event Number " << icount
                                          << " its # " << evt->event_number()
143
144
                                          << std::endl;
            evcopy = evt;
145
146
            if ( is_good_event(evcopy) ) {
147
               ++num_good_events;
                // simple iteration several different ways
148
149
               os << "Event " << evcopy->event_number() << " is good " << std::endl;
                simpleIter( evcopy, os );
150
                os2 << "Event " << evcopy->event_number() << " is good " << std::endl;
151
152
               simpleIter2( evcopy, os2 );
                os3 << "Event " << evcopy->event_number() << " is good " << std::endl;
153
154
                simpleIter2( evcopy, os3 );
               std::cout << "Event " << evcopy->event_number() << " is good " << std::endl;</pre>
155
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
                std::for_each( evt->particles_begin(), evt->particles_end(),
161
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
        std::cout << num_good_events << " out of " << icount</pre>
174
                 << " processed events passed the cuts. Finished." << std::endl;
175
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;
        for ( HepMC::GenEvent::vertex_iterator v = evt->vertices_begin();
183
              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 ) {
            if ( IsPhoton(*p) ) (*p)->print( os );
201
2.02
        }
```

```
203
204
        return true:
205 }
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
        // vertices in the event
212
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
        // that each particle satisfyies the {\tt IsFinalState} predicate
218
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;
        HepMC::copy_if( evt->particles_begin(), evt->particles_end(),
222
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
2.2.7
        os << "photons in event " << evt->event_number() << ":" << std::endl;
        std::for_each(evt->particles_begin(), evt->particles_end(),
228
229
                       PrintPhoton(os));
230
231
        return true;
232 }
233
234 bool simpleIter3( HepMC::GenEvent* evt, std::ostream& os )
236
        // very simple illustration of using GenEventVertexRange
2.37
        // and GenEventParticleRange
        \ensuremath{//} NOTE that instead of creating this list,
238
        // you can just use {\tt GenEventVertexRange} as if it were the list
239
240
        std::list<HepMC::GenVertex*> allvertices;
241
        HepMC::GenEventVertexRange vc(*evt);
        for ( HepMC::GenEvent::vertex\_iterator v = vc.begin(); v != vc.end(); ++v ) {
2.42
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;
2.50
        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
2.56
        os << "photons in event " << evt->event_number() << ":" << std::endl;
        std::for_each(pc.begin(), pc.end(), PrintPhoton(os));
257
2.58
259
        return true;
260 }
2.61
262 bool simpleIter4( HepMC::GenEvent* evt, std::ostream& os )
263 {
2.64
        // very simple illustration of using
265
        // GenEvent::vertex_range(), which returns GenEventVertexRange,
        // \  \, {\tt and \  \, GenEvent::particle\_range(), \  \, which \  \, returns \  \, {\tt GenEventParticleRange}}
2.66
267
        // NOTE that instead of creating these lists,
        // you can just use GenEvent::vertex_range() and GenEvent::particle_range()
268
        // as if they were a list
2.69
```

```
std::list<HepMC::GenVertex*> allvertices;
271
2.72
        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
        // 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
       // print all photons in the event that satisfy the IsPhoton criteria
        os << "photons in event " << evt->event_number() << ":" << std::endl;
287
288
        std::for_each(evt->particle_range().begin(),
                       evt->particle_range().end(),
290
                       PrintPhoton(os));
291
292
        return true;
293 }
2.94
295 bool findW( HepMC::GenEvent* evt, std::ofstream& os )
296 {
297
        int num_W = 0;
        // use {\tt GenEvent::particle\_iterator} to find all {\tt W'}{\tt s} in the event,
298
299
        // then
300
        // (1) for each W user the GenVertex::particle_iterator with a range of
               parents to return and print the immediate mothers of these \mathbf{W}'\mathbf{s}.
301
       // (2) for each W user the GenVertex::particle_iterator with a range of
303
       //
               descendants to return and print all descendants of these \mathbf{W}'s.
304
        for ( HepMC::GenEvent::particle_iterator p = evt->particles_begin();
305
              p != evt->particles_end(); ++p ) {
            if ( IsWBoson(*p) ) {
306
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 \ensuremath{\mathtt{W}}
313
                // particle and asking for all particle parents of that vertex
                os << "\t Its parents are: " << std::endl;
314
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 ) {
                         os << "\t";
322
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
```

```
os << "\t\t\t (id,barcode,status) "
337
                             << (*cp)->pdg_id() << " "
338
                              << (*child) ->barcode() << " "
339
340
                              << (*cp)->status() << std::endl;
341
                      }
342
                  }
343
344
                 // return all descendants
345
                  // we do this by pointing to the end vertex of the \ensuremath{\mathtt{W}}
                 // particle and asking for all particle descendants of that vertex
346
                 os << "\t\t Its descendants are: " << std::endl;
347
348
                 if ( (*p)->end_vertex() ) {
                      for ( HepMC::GenVertex::particle_iterator des
349
350
                                 =(*p)->end_vertex()->
351
                                 particles_begin(HepMC::descendants);
352
                             \texttt{des != (*p)} \mathbin{-} \texttt{end\_vertex()} \mathbin{-} \texttt{>}
353
                                particles_end(HepMC::descendants);
354
                             ++des ) {
                           os << "\t\t";
355
356
                           (*des)->print( os );
357
                      }
358
                 }
359
                     // if IsWBoson
        } // end particle loop
360
361
        return true;
362 }
```

11.14 testMass.cc.in 425

11.14 testMass.cc.in

Read events from testIOGenEvent.input Select events containing a photon of pT > 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
4 // garren@fnal.gov, March 2006
5 // Read events written by example_MyPythia.cc
6 // Select events containing a photon of pT > 25 GeV
7 // Add arbitrary PDF information to one of the good events
8 \ // \ {\mbox{Add}} arbitrary HeavyIon information to one of the good events
9 // Write the selected events and read them back in using an istream
10 //-----
                        // for min()
12 #include <cmath>
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"
2.1
22 void massInfo( const HepMC::GenEvent*, std::ostream& os );
23
24 int main() {
25
      // output file
       std::ofstream os( "testMass.cout" );
26
27
       // read and process the input file
28
29
           // declare an input strategy to read the data produced with the
30
          // example_MyPythia
          HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
31
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.;
          HepMC::GenEvent* evt = ascii_in.read_next_event();
43
44
          while ( evt ) {
45
              icount++;
              if (icount%50==1) os << "Processing Event Number " << icount
46
                                     << " its # " << evt->event_number()
47
48
                                     << std::endl;
49
              if ( is_good_event(evt) ) {
50
                  if (num_good_events == 0 ) {
                       \ensuremath{//} add some arbitrary PDF information
51
52
                      x1 = std::min(0.8, 0.07 * icount);
53
                      x2 = 1-x1;
                      q = 1.69 * icount;
54
55
                       // use beam momentum
56
                       if( evt->valid_beam_particles() ) {
57
                          HepMC::GenParticle* bp1 = evt->beam_particles().first;
5.8
                          xf1 = x1*bp1->momentum().rho();
59
                          xf2 = x2*bp1->momentum().rho();
```

```
60
                      } else {
                          xf1 = x1 * 0.34;
61
62
                          xf2 = x2*0.34;
63
                      // provide optional pdf set id numbers
64
65
                      // (two ints at the end of the constructor)
                      HepMC::PdfInfo pdf( 2, 3, x1, x2, q, xf1, xf2, 230, 230);
66
67
                      evt->set_pdf_info(pdf);
68
                      // add some arbitrary HeavyIon information
                      HepMC::HeavyIon ion(23,11,12,15,3,5,0,0,0,0.0145);
69
70
                      evt->set_heavy_ion( ion );
71
                  os << "saving Event " << evt->event_number() << std::endl;
72
73
                  if( evt->weights().size() > 0 ) {
74
                      os << "Weights: ";
7.5
                      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:
8.3
              ascii_in >> evt;
84
85
          //.....PRINT RESULT
          os << num_good_events << " out of " << icount
86
87
             << " processed events passed the cuts. Finished." << std::endl;
88
89
      // now read the file we just created
90
91
          // declare an input strategy
          const char infile[] = "testMass1.out";
92
93
          std::ifstream istr( infile );
94
          if( !istr ) {
95
            std::cerr << "testMass: cannot open " << infile << std::endl;</pre>
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();
           while ( evt ) {
104
105
               ixin++;
               os << "reading Event " << evt->event_number() << std::endl;
106
107
               if( evt->weights().size() > 0 ) {
                  os << "Weights: ";
108
109
                   evt->weights().print(os);
110
               xout << evt;</pre>
111
112
               // look at mass info
113
               massInfo(evt,os);
114
115
               \ensuremath{//} clean up and get next event
116
               delete evt;
117
               xin >> evt;
118
119
            //.....PRINT RESULT
           os << ixin << " events in the second pass. Finished." << std::endl;
120
121
122 }
123
124 void massInfo( const HepMC::GenEvent* e, std::ostream& os )
125 {
126
      double gm, m, d;
```

11.14 testMass.cc.in 427

```
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) \rightarrow momentum().m();
132
           d = fabs(m-gm);
          if( d > 1.0e-5 ) {
    os << "Event " << e->event_number()
133
134
                   << " Particle " << (*p)->barcode()
135
                   << " " << (*p)->pdg_id()
136
                   << " generated mass " << gm
137
138
                   << " mass from momentum " << m
                   << " difference " << d << std::endl;
139
140
          }
141 }
142 }
```

11.15 testMultipleCopies.cc.in

Multiple events in memory at the same time run with valgrind or some other leak checker

```
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
8 //
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
       std::ofstream os( "testMultipleCopies.out" );
21
22
           // declare an input strategy
23
           \label{thm:logen} \verb|HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input", std::ios::in); \\
24
25
           // declare another input strategy
           HepMC::IO_GenEvent ascii_in2("@srcdir@/testHepMCVarious.input",std::ios::in);
26
27
           std::ofstream out1( "testMultipleOriginals.out" );
           std::ofstream out2( "testMultipleCopies1.out" );
28
           std::ofstream out3( "testMultipleCopies2.out" );
29
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();
           HepMC::GenEvent* evt3 = ascii_in.read_next_event();
39
40
41
           while ( evtl && evt2 ) {
42
               icount++;
               if ( icount%50==1 ) os << "Processing Event Number " << icount
43
44
                                       << " stream 1 # " << evt1->event_number()
                                       << " stream 2 # " << evt2->event_number()
45
46
                                       << std::endl;
47
48
               if ( is_good_event(evt1) ) {
49
50
                   os << "good event in stream 1 # "
51
                      << evt1->event_number() << std::endl;</pre>
                   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;
                       os << "particle " << icnt << " barcode " <<(*p1)->barcode() << std::endl;
61
                   HepMC::GenEvent* evt4 = new HepMC::GenEvent(*evt1);
```

```
63
                   evt4->print(out2);
                   if( !compareGenEvent(evt1,evt4) ) { return -1; }
64
65
                   delete evt4;
               }
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:
           os << num_good_events << " out of " << icount
81
            << " 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
           HepMC::IO_GenEvent ascii_in("@srcdir@/testIOGenEvent.input",std::ios::in);
91
92
           //
93
           HepMC::GenEvent* evt5 = ascii_in.read_next_event();
           HepMC::GenEvent* evt6 = new HepMC::GenEvent();
94
          os << "event number for evt5: " << evt5->event_number() << std::endl;
95
          os << "event number for evt6: " << evt6->event_number() << std::endl;
96
97
          // copy GenEvent object
           (*evt6) = (*evt5);
98
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;
           os << " GenEvent operator= passes the test" << std::endl;
104
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);
           HepMC::GenEvent* evt8 = new HepMC::GenEvent(*evt6);
110
           os << "event number for evt5: " << evt5->event_number() << std::endl;
111
112
           os << "event number for evt6: " << evt6->event_number() << std::endl;
           os << "before swap, evt5 has: " << evt5->vertices_size() << " vertices and "
113
              << evt5->particles_size() << " particles" << std::endl;</pre>
114
           os << "before swap, evt6 has: " << evt6->vertices_size() << " vertices and "
115
              << evt6->particles_size() << " particles" << std::endl;</pre>
116
           os << "before swap, evt7 has: " << evt7->vertices_size() << " vertices and "
117
              << evt7->particles_size() << " particles" << std::endl;</pre>
118
           os << "before swap, evt8 has: " << evt8->vertices_size() << " vertices and "
119
120
              << evt8->particles_size() << " particles" << std::endl;</pre>
121
            (*evt6).swap((*evt5));
122
            os << "event number for evt5 after swap: " << evt5->event_number() << std::endl;
           os << "event number for evt6 after swap: " << evt6->event_number() << std::endl;
123
124
           // evt6 should now match evt7
           os << "after swap, evt6 has: " << evt6->vertices_size() << " vertices and "
125
              << evt6->particles_size() << " particles" << std::endl;</pre>
126
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
             os << "after swap, evt5 has: " << evt5->vertices_size() << " vertices and " << evt5->particles_size() << " particles" << std::endl; os << "after swap, evt8 has: " << evt8->vertices_size() << " vertices and "
131
132
134
                 << evt8->particles_size() << " particles" << std::endl;</pre>
135
              if(!compareGenEvent(evt5,evt8)) { return -5; }
              // cleanup
136
137
             delete evt5;
138
              delete evt6;
139
             delete evt7;
140
             delete evt8;
141
              os << std::endl;
              os << " GenEvent swap passes the test" << std::endl;
142
143
              os << std::endl;
        }
144
145
         return 0;
146 }
```

11.16 testPrintBug.cc 431

11.16 testPrintBug.cc

Thanks to Bob McElrath and Frank Siegert for this test

```
2 // Thanks to Bob McElrath and Frank Siegert for this test
3 //
4
5 #include <fstream>
7 #include "HepMC/GenEvent.h"
8 #include "HepMC/SimpleVector.h"
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++) {
        HepMC::GenParticle* particle = new HepMC::GenParticle(vector,1,2);
24
25
        vertex->add_particle_in(particle);
26
2.7
      for(int j=0; j<3; j++) {
        HepMC::GenParticle* particle = new HepMC::GenParticle(vector,1,2);
28
29
        vertex->add_particle_out(particle);
30
31
      p_event->add_vertex(vertex);
32
33
    p_event->print(os);
    // cleanup
35
    delete p_event;
36
    return 0;
37 }
```

11.17 testSimpleVector.cc

Exercise all the vector methods

```
2 // First pass - simply exercise all the vector methods
3 //
4 #include <iostream>
6 #include "HepMC/SimpleVector.h"
8 int main()
9 {
10
     // ThreeVector
11
    HepMC::ThreeVector vector3;
12
    HepMC::ThreeVector v3(1.1,2.2,3.3);
    HepMC::ThreeVector vx(1.34);
13
14
    HepMC::ThreeVector v3copy( v3 );
15
16
17
    double eps = 1.e-15; // allowed differnce between doubles
18
    int numbad = 0;
19
20
    double x = v3.x();
21
    double y = v3.y();
22
    double z = v3.z();
    double p2 = v3.perp2();
23
24
    double pt = v3.perp();
25
    double r = v3.r();
    double th = v3.theta();
26
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);
    vx.setY(2.3);
33
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;
       std::cout << "difference is : " << ( mag - r ) << std::endl;</pre>
42
43
       ++numbad;
44
45
    if( fabs( pperp - pt ) > eps ) {
46
       std::cout << "different ThreeVector Pt: " << pperp << " " << pt << std::endl;</pre>
        std::cout << "difference is : " << ( pperp - pt ) << std::endl;</pre>
47
48
       ++numbad;
49
50
51
    if( v3 == vector3 ) {
    } else {
53
       ++numbad;
54
        std::cout << "vectors v3 and vector3 are different" << std::endl;</pre>
55
    if( v3 != v3copy ) {
56
57
58
        std::cout << "vectors v3 and v3copy are different" << std::endl;</pre>
59
60
    // FourVector
61
    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();
    double e = v4.e();
72
73
    x = vectorcopy.x();
    y = vectorcopy.y();
74
75
     z = vectorcopy.z();
76
    double t = vectorcopy.t();
77
78
     p2 = v4.perp2();
     pt = v4.perp();
79
80
     th = v4.theta();
81
     ph = v4.phi();
     r = v4.rho();
82
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();
    double mass2 = vector.m();
88
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 ) {
        std::cout << "different FourVector magnitude: " << mag << " " << r << std::endl;
105
106
        std::cout << "difference is : " << ( mag - r ) << std::endl;</pre>
107
         ++numbad;
108
109
     if( fabs( pperp - pt ) > eps ) {
        std::cout << "different FourVector Pt: " << pperp << " " << pt << std::endl;
110
        std::cout << "difference is : " << ( pperp - pt ) << std::endl;</pre>
111
112
         ++numbad;
113
     }
114
     if( px != x ) {
115
         std::cout << "different X values: " << px << " " << x << std::endl;
116
117
         ++numbad;
118
119
     if( py != y ) {
       std::cout << "different Y values: " << py << " " << y << std::endl;
120
121
         ++numbad;
122
123
      if( pz != z ) {
        std::cout << "different Z values: " << pz << " " << z << std::endl;</pre>
124
125
         ++numbad;
126
127
      if( e != t ) {
128
         std::cout << "different E values: " << e << " " << t << std::endl;</pre>
129
         ++numbad:
```

```
130
131
     if( fabs( masssq1 - masssq2 ) > eps ) {
         std::cout << "different mass sq values: " << masssq1 << " " << masssq2 << std::endl;
132
        std::cout << "difference is : " << ( masssq1 - masssq2 ) << std::endl;</pre>
133
134
        ++numbad;
135
136
     if( fabs( mass1 - mass2 ) > eps ) {
        std::cout << "different mass values: " << mass1 << " " << mass2 << std::endl;
137
138
        std::cout << "difference is : " << ( mass1 - mass2 ) << std::endl;</pre>
139
        ++numbad;
140
141
     if( fabs( pr1 - pr2 ) > eps ) {
       std::cout << "different pseudorapidity values: " << pr1 << " " << pr2 << std::endl;
142
143
        std::cout << "difference is : " << ( pr1 - pr2 ) << std::endl;
        ++numbad;
144
145
     if( fabs( eta1 - eta2 ) > eps ) {
146
        std::cout << "different eta values: " << eta1 << " " << eta2 << std::endl;
147
         std::cout << "difference is : " << ( eta1 - eta2 ) << std::endl;</pre>
148
149
        ++numbad;
150
151
     if( v4 == vector ) {
152
     } else {
       std::cout << "vectors v and vector are different" << std::endl;</pre>
153
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 435

11.18 testStreamIO.cc.in

```
Use streaming IO to read and write a file
```

```
2 // testStreamIO.cc.in
3 //
4 // garren@fnal.gov, March 2006
5 //
6 // The same as testHepMC, but using the IO stream directly
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"
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);
30 int main() {
     std::ofstream os( "testStreamIO.cout" );
31
32
      std::ofstream osv( "testStreamIOVarious.cout" );
33
       write_to_stream(os);
      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
      const char outfile[] = "testStreamIO.out";
51
       std::ofstream ascii_out( outfile );
52
      if( !ascii_out ) {
        std::cerr << "cannot open " << outfile << std::endl;</pre>
53
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
                                        << " its # " << evt->event_number()
67
                                         << std::endl;
68
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
       os << num_good_events << " out of " << icount
81
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;
      // input units are GeV and mm
89
      const char infile[] = "@srcdir@/testIOGenEvent.input";
90
91
      std::ifstream is( infile );
      if(!is) {
92
93
       std::cerr << "cannot open " << infile << std::endl;</pre>
94
        exit(-1):
95
96
      // declare an output stream
      const char outfile[] = "testStreamIO2.out";
97
98
       std::ofstream ascii_out( outfile );
99
       if( !ascii_out ) {
         std::cerr << "cannot open " << outfile << std::endl;</pre>
100
101
         exit(-1);
102
103
       ascii_out.precision(16);
104
        HepMC::write_HepMC_IO_block_begin( ascii_out );
105
        \ensuremath{//} declare another output stream to test precision
106
        const char poutfile[] = "testStreamIOprecision.out";
107
        std::ofstream pout( poutfile );
       if( !pout ) {
108
109
         std::cerr << "cannot open " << poutfile << std::endl;</pre>
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);
        // declare an instance of the event selection predicate
115
116
        IsGoodEvent is_good_event;
117
        //.....EVENT LOOP
        int icount=0;
118
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;
                if ( icount%50==1 ) os << "Processing Event Number " << icount
127
128
                                              << " its # " << evt.event_number()
                                              << std::endl;
129
130
                if ( is_good_event( &evt ) ) {
```

11.18 testStreamIO.cc.in 437

```
131
                   ++num_good_events;
132
                   particleTypes(&evt,os);
133
                   ascii_out << evt;
134
                   pout << evt;</pre>
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;</pre>
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 {
       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) {
        std::cerr << "cannot open " << infile << std::endl;
156
157
         exit(-1);
158
       // set input units
159
       HepMC::set_input_units( is, HepMC::Units::GEV, HepMC::Units::MM );
160
161
       // declare an output stream
       const char outfile[] = "testStreamIOVarious.out";
162
163
       std::ofstream ascii_out( outfile );
       if( !ascii_out ) {
164
165
         std::cerr << "cannot open " << outfile << std::endl;</pre>
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
           if( evt.is_valid() ) {
184
185
               icount++;
186
               double pim;
187
               os << "Processing Event Number " << icount
                         << " its # " << evt.event_number()
188
189
                         << std::endl;
               ascii_out << evt;
190
191
               // units should be unknown
192
               evt.write_units(os);
193
               pim = findPiZero(&evt);
               os << " pizero mass: " << pim << std::endl;
194
195
               // set units to GeV and mm
               evt.use_units(HepMC::Units::GEV, HepMC::Units::MM);
196
197
               evt.write_units(os);
```

```
198
               pim = findPiZero(&evt);
               os << " pizero mass: " << pim
199
                         << " " << HepMC::Units::name( evt.momentum_unit() ) << std::endl;
200
               // convert units to MeV
202
               evt.use_units(HepMC::Units::MEV, HepMC::Units::MM);
203
               evt.write_units(os);
204
               pim = findPiZero(&evt);
               os << " pizero mass: " << pim
2.05
206
                         << " " << HepMC::Units::name( evt.momentum_unit() ) << std::endl;</pre>
207
208
209
       std::cout << "testSteamIO: the HeavyIon and PdfInfo input stream errors are intentional" << std::e
210
       HepMC::write_HepMC_IO_block_end( ascii_out );
       //.....PRINT RESULT
       os << icount << " valid events processed. " ;
212
       os << ibad << " invalid events processed. Finished." << std::endl;
213
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
2.2.1
       // example_MyPythia - units are GeV and mm
2.2.2
       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;</pre>
229
         exit(-1);
230
231
       ascii_out.precision(16);
232
       HepMC::write_HepMC_IO_block_begin( ascii_out );
       // declare an instance of the event selection predicate
234
       IsGoodEvent is_good_event;
235
       //....EVENT LOOP
236
       int icount=0;
2.37
       int num_good_events=0;
238
       HepMC::GenEvent* evt = ascii_in.read_next_event();
239
       while ( evt ) {
240
           icount++;
241
           if (icount%50==1) os << "Processing Event Number " << icount
                                        << " its # " << evt->event_number()
242
243
                                         << std::endl;
244
           if ( is_good_event(evt) ) {
245
               ++num_good_events;
               particleTypes( evt, os );
247
               evt->write(ascii_out);
248
           }
249
           // clean up and get next event
250
2.51
           delete evt;
           ascii_in >> evt;
       }
2.5.3
254
       HepMC::write_HepMC_IO_block_end( ascii_out );
255
       //......PRINT RESULT
       os << num_good_events << " out of " << icount
2.56
257
                 << " processed events passed the cuts. Finished." << std::endl;
258 }
2.59
260 void read_from_stream4(std::ostream & os)
261 {
       os << std::endl;
263
       os << "streaming input and output using member functions" << std::endl;
264
       // input units are GeV and mm
```

11.18 testStreamIO.cc.in 439

```
const char infile[] = "@srcdir@/testIOGenEvent.input";
266
       std::ifstream is( infile );
267
       if(!is) {
       std::cerr << "cannot open " << infile << std::endl;
268
269
        exit(-1);
270
       // declare an output stream
271
       const char outfile[] = "testStreamIO4.out";
2.72
273
       std::ofstream ascii_out( outfile );
274
       if(!ascii out) {
275
        std::cerr << "cannot open " << outfile << std::endl;</pre>
276
        exit(-1);
277
278
      ascii_out.precision(16);
279
       HepMC::write_HepMC_IO_block_begin( ascii_out );
2.80
       // declare an instance of the event selection predicate
       IsGoodEvent is_good_event;
282
       //.....EVENT LOOP
283
       int icount=0;
284
       int num_good_events=0;
285
       HepMC::GenEvent evt;
286
       while ( is ) {
          // WARNING - we are not using pointers, so this could be an empty event
287
2.88
          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
                                           << " its # " << evt.event_number()
293
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
       os << num_good_events << " out of " << icount
304
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>
6 #include "HepMC/Units.h"
8 int main()
9 {
10
11
     int err = 0;
12
    double cf;
13
    std::cout << "Default units: " << HepMC::Units::name(HepMC::Units::default_momentum_unit())</pre>
14
        << " " << HepMC::Units::name(HepMC::Units::default_length_unit()) << std::endl;</pre>
1.5
16
17
     // check momentum conversion factors
18
     cf = conversion_factor( HepMC::Units::GEV, HepMC::Units::GEV );
     if( cf != 1 ) {
19
2.0
         ++err;
21
         std::cerr << "wrong conversion factor " << cf</pre>
                    << " for GEV to GEV - should be 1 \n";
22
23
24
     cf = conversion_factor( HepMC::Units::MEV, HepMC::Units::MEV );
    if( cf != 1 ) {
25
26
         ++err;
27
         std::cerr << "wrong conversion factor " << cf</pre>
                   << " for MEV to MEV - should be 1 \n";
2.8
29
30
     cf = conversion_factor( HepMC::Units::MEV, HepMC::Units::GEV );
     if( cf != 0.001 ) {
31
        ++err;
32
         std::cerr << "wrong conversion factor " << cf</pre>
33
                    << " for MEV to GEV - should be 0.001 \n";
34
35
    cf = conversion_factor( HepMC::Units::GEV, HepMC::Units::MEV );
36
37
     if( cf != 1000.0 ) {
38
         ++err;
39
         std::cerr << "wrong conversion factor " << cf</pre>
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;
         std::cerr << "wrong conversion factor " << cf</pre>
47
                    << " for MM to MM - should be 1 \n";
48
49
50
     cf = conversion_factor( HepMC::Units::CM, HepMC::Units::CM );
     if( cf != 1 ) {
51
52
         ++err;
53
         std::cerr << "wrong conversion factor " << cf</pre>
                   << " for CM to CM - should be 1 \n";
54
5.5
    }
     cf = conversion_factor( HepMC::Units::CM, HepMC::Units::MM );
56
    if( cf != 10.0 ) {
57
58
         ++err;
         std::cerr << "wrong conversion factor " << cf</pre>
59
                    << " for CM to MM - should be 10 n;
60
61
```

11.19 testUnits.cc 441

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
4 // garren@fnal.gov, January 2007
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 //
12
13 #include "HepMC/SimpleVector.h"
14 #include "CLHEP/Vector/LorentzVector.h"
19
21 inline CLHEP::Hep3Vector convertTo( const HepMC::ThreeVector& v )
22
       { return CLHEP::Hep3Vector( v.x(), v.y(), v.z() ); }
23
25 inline CLHEP::HepLorentzVector convertTo( const HepMC::FourVector& v )
       { return CLHEP::HepLorentzVector( v.x(), v.y(), v.z(), v.t() ); }
26
28 #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!

 $\label{eq:member_filter_event} \ \ \text{Member filterEvent (p. 283)} \ \ \text{Why does this cause an error?}$

Index

```
/home/cepa01/garren/lcg/hepmc/HepMC-2.06HepM/HexMet/ghtContainer, 265
      Directory Reference, 18
                                    ~edge iterator
/home/cepa01/garren/lcg/hepmc/HepMC-2.06HepMCexaGepnWexactex::edge_-
      Directory Reference, 15
                                            iterator, 144
/home/cepa01/garren/lcg/hepmc/HepMC-2~p266.t0i8v/lex_ampnlsets/iftienv/ator
      Directory Reference, 17
                                       HepMC::GenEvent::particle_-
/home/cepa01/garren/lcg/hepmc/HepMC-2.06.08dexamples/pythia99
      Directory Reference, 19 ~particle_iterator
/home/cepa01/garren/lcg/hepmc/HepMC-2.06HepMCfixGenEvent::particle_-
                                            iterator, 102
      Directory Reference, 16
/home/cepa01/garren/lcg/hepmc/HepMC-2.0 HepMMsrxGenVertex::particle_-
      Directory Reference, 20
                                            iterator, 147
/home/cepa01/garren/lcg/hepmc/HepMC-2.wertoex/texats/t_iterator
      Directory Reference, 21
                                        HepMC::GenEvent::vertex_const_-
\simFlow
                                            iterator, 105
   HepMC::Flow, 56
                                     ~vertex_iterator
~GenCrossSection
                                         HepMC::GenEvent::vertex_-
   HepMC::GenCrossSection, 72
                                            iterator, 108
~GenEvent
                                         HepMC::GenVertex::vertex_-
   HepMC::GenEvent, 81
                                            iterator, 150
\simGenParticle
   HepMC::GenParticle, 116
\simGenVertex
                                         prvpm, 245
   HepMC::GenVertex, 132
                                     ab
                                         prvnv, 243
~HeavyIon
   HepMC::HeavyIon, 156
                                     add_particle_in
~IO_AsciiParticles
                                         HepMC::GenVertex, 132
   HepMC::IO_AsciiParticles, 179
                                     add_particle_out
\simIO_BaseClass
                                         HepMC::GenVertex, 133
   HepMC::IO_BaseClass, 182
                                     add_vertex
~IO GenEvent
                                         HepMC::GenEvent, 82
   HepMC::IO_GenEvent, 187
                                     addEndParticle
\simIO_HEPEVT
                                         HepMC::TempParticleMap, 254
   HepMC::IO_HEPEVT, 191
                                     advance_to_first_
                                         HepMC::GenVertex::particle_-
\simIO HERWIG
   HepMC::IO_HERWIG, 196
                                            iterator, 147
~PdfInfo
                                     AFCH
   HepMC::PdfInfo, 224
                                         HerwigWrapper.h, 312
\simPolarization
                                     alphaQCD
   HepMC::Polarization, 236
                                         HepMC::GenEvent, 82
\simStreamInfo
                                     alphaQED
   HepMC::StreamInfo, 248
                                        HepMC::GenEvent, 82
\simTempParticleMap
                                     ALPHEM
   HepMC::TempParticleMap, 254
                                        HerwigWrapper.h, 312
                                     already_in_vector
~WeightContainer
```

HepMC, 34	HerwigWrapper.h, 313
ancestors	brat
HepMC, 29	PythiaWrapper6_4.h, 351
ascii	BTCLM
HepMC, 29	HerwigWrapper.h, 313
ascii_pdt	build_end_vertex
HepMC, 29	HepMC::IO_HEPEVT, 191
AVWGT	HepMC::IO_HERWIG, 197
hwgev, 175	build_particle
AZSOFT	HepMC::IO_HEPEVT, 192
HerwigWrapper.h, 312	HepMC::IO_HERWIG, 197
AZSPIN	build_production_vertex
HerwigWrapper.h, 312	HepMC::IO_HEPEVT, 192
neiwigwiappei.n, 312	
b	HepMC::IO_HERWIG, 197
	byte_num_to_double
prvpm, 245	HepMC::HEPEVT_Wrapper, 165
B1LIM	byte_num_to_int
HerwigWrapper.h, 313	HepMC::HEPEVT_Wrapper, 165
back	
HepMC::WeightContainer, 265	CAFAC
BadInputStream	HerwigWrapper.h, 313
HepMC::IO_Exception, 185	CFFAC
BadOutputStream	HerwigWrapper.h, 313
HepMC::IO_Exception, 185	change_parent_event_
barcode	HepMC::GenVertex, 133
HepMC::GenParticle, 116	check_hepevt_consistency
HepMC::GenVertex, 133	HepMC::HEPEVT_Wrapper, 165
barcode_to_particle	<pre>check_momentum_conservation</pre>
HepMC::GenEvent, 82	HepMC::GenVertex, 133
barcode_to_vertex	children
HepMC::GenEvent, 83	HepMC, 29
beam_particles	ckin
HepMC::GenEvent, 83	PythiaWrapper6_4.h, 351
begin	CLDIR
HepMC::ConstGenEventParticle-	HerwigWrapper.h, 313
Range, 46	clear
HepMC::ConstGenEventVertex-	HepMC::Flow, 57
Range, 47	HepMC::GenCrossSection, 72
3 .	HepMC::GenEvent, 83
HepMC::ConstGenParticleEnd-	_
Range, 48	HepMC::IO_AsciiParticles, 179
HepMC::ConstGenParticle-	HepMC::IO_GenEvent, 188
ProductionRange, 49	HepMC::WeightContainer, 265
HepMC::Flow, 56, 57	CLHEP, 23
HepMC::GenEventParticleRange,	CLMAX
111	HerwigWrapper.h, 313
HepMC::GenEventVertexRange, 112	CLPOW
HepMC::GenParticleEndRange, 124	HerwigWrapper.h, 313
HepMC::GenParticleProduction-	CLSMR
Range, 126	HerwigWrapper.h, 313
<pre>HepMC::GenVertexParticleRange,</pre>	CM
153	HepMC::Units, 41
HepMC::TempParticleMap, 254	coef
HepMC::WeightContainer, 265	PythiaWrapper6_4.h, 351
BETAF	compareBeamParticles

HepMC, 30	HepMC::GenCrossSection, 72
compareGenEvent	CSPEED
HepMC, 29 CompareGenEvent.cc, 269	HerwigWrapper.h, 313
CompareGenEvent.h, 270	dangling_connected_partners
compareParticles	HepMC::Flow, 57
HepMC, 30	data
	HEPEVT_Wrapper.h, 302
compareSignalProcessVertex HepMC, 30	dcmass
compareVertex	prvnv, 243
HepMC, 30	default_length_unit
compareVertices	HepMC::Units, 42
HepMC, 30	default_momentum_unit
compareWeights	HepMC::Units, 42
HepMC, 30	define_units
connected_partners	HepMC::GenEvent, 84
HepMC::Flow, 57	delete_adopted_particles
const_iterator	HepMC::GenVertex, 134
HepMC::Flow, 56	delete_all_vertices
HepMC::WeightContainer, 264	HepMC::GenEvent, 84
ConstGenEventParticleRange	descendants
HepMC::ConstGenEventParticle-	HepMC, 29
Range, 45	detail, 24
ConstGenEventVertexRange	
HepMC::ConstGenEventVertex-	е
Range, 47	HepMC::FourVector, 64
ConstGenParticleEndRange	HepMC::HEPEVT_Wrapper, 165
HepMC::ConstGenParticleEnd-	EBEAM1
Range, 48	HerwigWrapper.h, 313
ConstGenParticleProductionRange	EBEAM2
HepMC::ConstGenParticle-	HerwigWrapper.h, 313
ProductionRange, 49	eccentricity
conversion_factor	HepMC::HeavyIon, 157
HepMC::Units, 42	edge_iterator
convert_momentum	HepMC::GenVertex, 141
HepMC::GenParticle, 116	<pre>HepMC::GenVertex::edge</pre>
convert_position	iterator, 144
HepMC::GenVertex, 134	edges_begin
convert_units	HepMC::GenVertex, 134
HepMC, 32	edges_end
convertTo	HepMC::GenVertex, 134
VectorConversion.h, 379	edges_size
copy_if	HepMC::GenVertex, 134
HepMC, 31	EFFMIN
copy_recursive_iterator_	HerwigWrapper.h, 314
<pre>HepMC::GenVertex::vertex</pre>	empty
iterator, 151	HepMC::Flow, 58
copy_with_own_set	HepMC::WeightContainer, 265
HepMC::GenVertex::vertex	enable_if.h, 271
iterator, 151	end
cross_section	HepMC::ConstGenEventParticle-
HepMC::GenCrossSection, 72	Range, 46
HepMC::GenEvent, 83, 84	HepMC::ConstGenEventVertex-
cross_section_error	Range, 47

<pre>HepMC::ConstGenParticleEnd-</pre>	hwgev, 175
Range, 48	example_BuildEventFromScratch.cc,
HepMC::ConstGenParticle-	272
ProductionRange, 49	example_BuildEventFromScratch.cc
HepMC::Flow, 58	main, 272
HepMC::GenEventParticleRange,	example_EventSelection.cc, 273
111	example_EventSelection.cc
	main, 273
HepMC::GenEventVertexRange, 112	
HepMC::GenParticleEndRange, 124	example_MyHerwig.cc, 274
HepMC::GenParticleProduction-	example_MyHerwig.cc
Range, 126	main, 274
HepMC::GenVertexParticleRange,	example_MyPythia.cc, 275
153	example_MyPythia.cc
HepMC::TempParticleMap, 254	event_selection, 275
HepMC::WeightContainer, 266	main, 275
end_vertex	pythia_in, 275
HepMC::GenParticle, 117	pythia_in_out, 276
HepMC::TempParticleMap, 254	pythia_out, 276
EndKeyMismatch	pythia_particle_out, 276
HepMC::IO_Exception, 185	example_MyPythiaOnlyToHepMC.cc,
EndOfStream -	278
HepMC::IO_Exception, 185	example_MyPythiaOnlyToHepMC.cc
ENSOF	main, 278
HerwigWrapper.h, 314	example_PythiaStreamIO.cc, 279
erase	example_PythiaStreamIO.cc
HepMC::Flow, 58	main, 279
error_message	readPythiaStreamIO, 279
HepMC::IO_GenEvent, 188	writePythiaStreamIO, 279
error_type	example_UsingIterators.cc, 281
HepMC::IO_GenEvent, 188	example_UsingIterators.cc
ErrorType	main, 281
HepMC::IO_Exception, 185	example_VectorConversion.cc, 282
establish_input_stream_info	example_VectorConversion.cc
HepMC, 35	main, 282
HepMC::detail, 38	extascii
establish_output_stream_info	HepMC, 29
HepMC, 35	extascii_pdt
HepMC::detail, 38	HepMC, 29
ET2MIX	
HerwigWrapper.h, 314	FOMIX
eta	HerwigWrapper.h, 314
HepMC::FourVector, 64	F1MIX
ETAMIX	HerwigWrapper.h, 314
HerwigWrapper.h, 314	F2MIX
event_number	HerwigWrapper.h, 314
HepMC::GenEvent, 84	family
HepMC::HEPEVT_Wrapper, 165	HepMC, 29
event_plane_angle	fill_next_event
	
HepMC::HeavyIon, 157	HepMC::IO_AsciiParticles, 179
event_scale	HepMC::IO_BaseClass, 182
HepMC::GenEvent, 85	HepMC::IO_GenEvent, 188
event_selection	HepMC::IO_HEPEVT, 192
example_MyPythia.cc, 275	HepMC::IO_HERWIG, 197
EVWGT	filterEvent

517.	
filterEvent.cc, 283	generatedMass
filterEvent.cc, 283	HepMC::GenParticle, 117
filterEvent.cc	GenEvent
filterEvent, 283	HepMC::GenEvent, 80, 81
find_event_end	HepMC::GenParticle, 123
HepMC::detail, 40	HepMC::GenVertex, 141
find_in_map	HepMC::WeightContainer, 268
HepMC::IO_HEPEVT, 192	GenEvent.cc, 288
HepMC::IO_HERWIG, 198	GenEvent.h, 289
findPiZero	GenEventParticleRange
testHepMCMethods.cc, 369	<pre>HepMC::GenEventParticleRange,</pre>
testHepMCMethods.h, 370	111
finished_first_event	GenEventStreamIO.cc, 291
HepMC::StreamInfo, 248	GenEventVertexRange
first_child	<pre>HepMC::GenEventVertexRange, 112</pre>
HepMC::HEPEVT_Wrapper, 166	GenParticle
first_parent	HepMC::GenEvent, 96
<pre>HepMC::HEPEVT_Wrapper, 166</pre>	HepMC::GenParticle, 116
Flow	GenParticle.cc, 293
HepMC::Flow, 56	GenParticle.h, 294
flow	GenParticle.h
HepMC::GenParticle, 117	hepmc_uint64_t, 294
Flow.cc, 284	GenParticleEndRange
Flow.h, 285	HepMC::GenParticleEndRange, 124
FlowVec	GenParticleProductionRange
testFlow.cc, 367	HepMC::GenParticleProduction-
follow_edge_	Range, 126
HepMC::GenVertex::vertex	GenRanges.cc, 295
iterator, 151	GenRanges.h, 296
FourVector	GENSOF
HepMC::FourVector, 63	hwgev, 175
front	GenVertex
HepMC::WeightContainer, 266	HepMC::GenEvent, 96
nepriowergireconcurrer, 200	HepMC::GenParticle, 123
GAMH	HepMC::GenVertex, 132
HerwigWrapper.h, 314	GenVertex.cc, 297
GAMW	
HerwigWrapper.h, 314	GenVertex.h, 298
GAMWT	GenVertexParticleRange
hwgev, 175	HepMC::GenVertexParticleRange,
GAMZ	153
	get_stream_info
HerwigWrapper.h, 314 GAMZP	HepMC, 35
	getHerwigCrossSection
HerwigWrapper.h, 314	HepMC, 29
GCUTME	getPythiaCrossSection
HerwigWrapper.h, 314	HepMC, 33
gen	GEV
НерМС, 29	HepMC::Units, 41
GenCrossSection	GEV2NB
HepMC::GenCrossSection, 72	HerwigWrapper.h, 315
GenCrossSection.cc, 286	
GenCrossSection.h, 287	H1MIX
generated_mass	HerwigWrapper.h, 315
HepMC::GenParticle, 117	HARDME

HerwigWrapper.h, 315	getHerwigCrossSection, 29
has_decayed	getPythiaCrossSection, 33
HepMC::GenParticle, 118	HepMC_pi, 36
has_key	HepMCStreamCallback, 35
HepMC::StreamInfo, 249	IteratorRange, 29
HepMC::WeightContainer, 266	known_io, 29
heavy_ion	<pre>not_in_vector, 34</pre>
HepMC::GenEvent, 85	operator<<, 31-33, 35, 36
HeavyIon	operator>>, 31, 33
HepMC::HeavyIon, 156	set_input_units, 31
HeavyIon.cc, 299	version, 34
HeavyIon.h, 300	versionName, 34
hepevt	write_HepMC_IO_block_begin, 32
HEPEVT_Wrapper.h, 302	write_HepMC_IO_block_end, 32
hepevt_	writeVersion, 34
HEPEVT_Wrapper.h, 302	HepMC::ConstGenEventParticleRange,
hepevt_bytes_allocation	45
HEPEVT_Wrapper.h, 303	HepMC::ConstGenEventParticleRange
HEPEVT_EntriesAllocation	
HEPEVT_Wrapper.h, 302	begin, 46
HEPEVT_Wrapper.cc, 301	ConstGenEventParticleRange, 45
HEPEVT_Wrapper.h, 302	end, 46
data, 302	<pre>HepMC::ConstGenEventVertexRange,</pre>
hepevt, 302	47
hepevt_, 302	HepMC::ConstGenEventVertexRange
hepevt_bytes_allocation, 303	begin, 47
HEPEVT_EntriesAllocation, 302	ConstGenEventVertexRange, 47
HepMC, 25	end, 47
ancestors, 29	<pre>HepMC::ConstGenParticleEndRange,</pre>
ascii, 29	48
ascii_pdt, 29	HepMC::ConstGenParticleEndRange
children, 29	begin, 48
descendants, 29	ConstGenParticleEndRange, 48
extascii, 29	end, 48
extascii_pdt, 29	<pre>HepMC::ConstGenParticleProductionRange,</pre>
family, 29	4 9
gen, 29	<pre>HepMC::ConstGenParticleProduction-</pre>
parents, 29	Range
relatives, 29	begin, 49
HepMC	ConstGenParticleProductionRange,
already_in_vector, 34	49
compareBeamParticles, 30	end, 49
compareGenEvent, 29	HepMC::detail, 37
compareParticles, 30	HepMC::detail
compareSignalProcessVertex, 30	establish_input_stream_info, 38
compareVertex, 30	establish_output_stream_info,
compareVertices, 30	38
compareWeights, 30	find_event_end, 40
convert_units, 32	output, 39, 40
copy_if, 31	read_particle, 39
establish_input_stream_info, 35	read_vertex, 39
establish_output_stream_info,	HepMC::detail::disable_if, 50
35	HepMC::detail::disable_if< false,
get_stream_info, 35	T >, 51
yet_stream_into, 55	ı / , Jı

** *** 1	
<pre>HepMC::detail::disable_if< false,</pre>	<pre>HepMC::detail::is_arithmetic<</pre>
T >	unsigned char >
type, 51	value, 211
<pre>HepMC::detail::enable_if, 52</pre>	<pre>HepMC::detail::is_arithmetic<</pre>
<pre>HepMC::detail::enable_if< true, T</pre>	unsigned int $>$, 212
>, 53	<pre>HepMC::detail::is_arithmetic<</pre>
<pre>HepMC::detail::enable_if< true, T</pre>	unsigned int $>$
>	value, 212
type, 53	<pre>HepMC::detail::is_arithmetic<</pre>
<pre>HepMC::detail::is_arithmetic, 202</pre>	unsigned long $>$, 213
<pre>HepMC::detail::is_arithmetic</pre>	<pre>HepMC::detail::is_arithmetic<</pre>
value, 202	unsigned long >
<pre>HepMC::detail::is_arithmetic< char</pre>	value, 213
>, 203	<pre>HepMC::detail::is_arithmetic<</pre>
HepMC::detail::is_arithmetic< char	unsigned short >, 214
>	<pre>HepMC::detail::is_arithmetic<</pre>
value, 203	unsigned short >
<pre>HepMC::detail::is_arithmetic<</pre>	value, 214
double >, 204	HepMC::Flow, 54
HepMC::detail::is_arithmetic<	HepMC::Flow
double >	~Flow, 56
value, 204	begin, 56, 57
HepMC::detail::is_arithmetic<	clear, 57
float >, 205	connected_partners, 57
HepMC::detail::is_arithmetic<	const_iterator, 56
float >	dangling_connected_partners, 57
value, 205	empty, 58
HepMC::detail::is_arithmetic< int	end, 58
>, 206	erase, 58
HepMC::detail::is_arithmetic< int	Flow, 56
>	icode, 58
value, 206	iterator, 56
HepMC::detail::is_arithmetic< long	operator!=, 58
>, 207	operator<<, 60
HepMC::detail::is_arithmetic< long	operator=, 58
> inepmcdecaiiis_aiitiiiiietit iong	operator==, 59
value, 207	particle_owner, 59
HepMC::detail::is_arithmetic< long	print, 59
double >, 208	set_icode, 59
HepMC::detail::is_arithmetic< long	set_icode, 59 set_unique_icode, 59
double >	size, 59
value, 208	swap, 59
	-
HepMC::detail::is_arithmetic<	HepMC::FourVector, 61
short >, 209	HepMC::FourVector
<pre>HepMC::detail::is_arithmetic<</pre>	e, 64
short >	eta, 64
value, 209	FourVector, 63
HepMC::detail::is_arithmetic<	m, 64
signed char >, 210	m2, 64
HepMC::detail::is_arithmetic<	operator!=, 64
signed char >	operator=, 65
value, 210	operator==, 65
HepMC::detail::is_arithmetic<	perp, 65
unsigned char $>$, 211	perp2, 65

1.1.65	0.5
phi, 65	GenVertex, 96
pseudoRapidity, 65	heavy_ion, 85
px, 65	is_valid, 85
ру, 66	length_unit, 85
pz, 66	momentum_unit, 85
rho, 66	mpi, 86
set, 66	operator=, 86
setE, 67	particle_const_iterator, 97
setPx, 67	particle_iterator, 97
setPy, 67	particle_range, 86
setPz, 67	particles_begin, 86
setT, 67	particles_empty, 87
setX, 68	particles_end, 87
setY, 68	particles_size, 87
setZ, 68	pdf_info, 87, 88
swap, 68	print, 88
t, 68	print_version, 88
theta, 69	random_states, 88
x, 69	read, 88
y, 69	remove_barcode, 89
z, 69	remove vertex, 89
HepMC::GenCrossSection, 71	set_alphaQCD, 89
HepMC::GenCrossSection	set_alphaQED, 90
-	_
~GenCrossSection, 72	set_barcode, 90
clear, 72	set_beam_particles, 90
cross_section, 72	set_cross_section, 90
cross_section_error, 72	set_event_number, 91
GenCrossSection, 72	set_event_scale, 91
is_set, 73	set_heavy_ion, 91
operator!=, 73	set_mpi, 91
operator=, 73	set_pdf_info, 92
operator==, 73	set_random_states, 92
read, 73	set_signal_process_id, 92
set_cross_section, 73	set_signal_process_vertex, 92
set_cross_section_error, 74	signal_process_id, 92
swap, 74	signal_process_vertex, 93
write, 74	·
write, /4	swap, 93
HepMC::GenEvent, 75	use_units, 93
HepMC::GenEvent	valid_beam_particles, 93
∼GenEvent, 81	vertex_const_iterator, 97
add_vertex, 82	vertex_iterator, 97
alphaQCD, 82	vertex_range, 94
alphaQED, 82	vertices_begin, 94
barcode_to_particle, 82	vertices_empty, 94
barcode_to_vertex, 83	vertices_end, 94, 95
beam_particles, 83	vertices_size, 95
clear, 83	weights, 95
cross_section, 83, 84	write, 95
define_units, 84	write_cross_section, 96
	write_cross_section, 90 write_units, 96
delete_all_vertices, 84	
event_number, 84	<pre>HepMC::GenEvent::particle_const</pre>
event_scale, 85	iterator, 98
GenEvent, 80, 81	<pre>HepMC::GenEvent::particle_const</pre>
GenParticle, 96	iterator

<pre>m_map_iterator, 100 operator*, 99 operator*, 100 operator*, 101 HepMC::GenEvent::particle_iterator</pre>		1 110
operator *, 99 operator*, 99 operator*, 99, 100 operator*, 100 operator*, 100 operator*, 100 particle_const_iterator, 99 HepMC::GenEvent::particle_iterator	~particle_const_iterator, 99	end, 112
operator!, 99 operator=, 100 operator=, 100 operator=, 100 particle_const_iterator, 99 HepMC::GenEvent::particle_iterator ~particle_iterator, 102 m_map_iterator, 103 operator=, 102 operator!, 103 operator=, 102 operator!, 103 operatore, 103 operatore, 103 operator=, 104 HepMC::GenEvent::vertex_const_iterator, 105 m_map_iterator, 106 operator!+, 105 operator!+, 105 operator!-, 106 operator!-, 107 HepMC::GenEvent::vertex_iterator, 105 HepMC::GenEvent::vertex_iterator, 105 Magnap_iterator, 109 operator:, 109 operator:-, 109		- · ·
operator+, 99, 100 operator-, 100 operator-, 100 particle_const_iterator, 99 HepMC::GenEvent::particle iterator, 101 HepMC::GenEvent::particle_iterator ~particle_iterator, 102 m_map_iterator, 103 operator +, 102 operator-, 103 operator-, 103 operator-, 103 operator-+, 103 operator-+, 103 operator-+, 103 operator-+, 103 operator, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator	_	-
operator==, 100		-
operator=, 100 particle_const_iterator, 99 HepMC::GenEvent::particle iterator, 101 HepMC::GenEvent::particle_iterator ~particle_iterator, 102 m_map_iterator, 103 operator *, 102 operator!-, 102 operator!-, 103 operator-+, 103 operator-+, 103 operator, 103 particle_iterator, 102 operator!-, 103 operator-+, 103 operator, 103 operator, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator, 105 operator-+, 105 operator-+, 105 operator, 106 operator, 108 m_map_iterator, 109 operator, 109 operator	operator++, 99, 100	~GenParticle, 116
particle_const_iterator, 99 HepMC::GenEvent::particle iterator, 101 HepMC::GenEvent::particle_iterator ~particle_iterator, 103 operator *, 102 operator *, 102 operator *, 102 operator*-, 103 operator*-, 103 operator*-, 103 operator-, 104 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator, 105 operator *, 105 operator-, 105 operator-, 106 operator-, 107 HepMC::GenEvent::vertex_iterator, 105 m_map_iterator, 105 operator-, 106 operator-, 106 operator-, 106 operator-, 107 HepMC::GenEvent::vertex_iterator, 105 HepMC::GenEvent:vertex_iterator, 105 operator-, 106 vertex_const_iterator, 105 HepMC::GenEvent:vertex_iterator, 106 vertex_const_iterator, 105 HepMC::GenEvent:vertex_iterator, 107 HepMC::GenEvent:vertex_iterator, 108 m_map_iterator, 109 operator-, 109 o	operator=, 100	barcode, 116
HepMC::GenEvent::particle iterator, 101 HepMC::GenEvent::particle_iterator	operator==, 100	convert_momentum, 116
iterator, 101 HepMC::GenEvent::particle_iterator	particle_const_iterator, 99	end_vertex, 117
HepMC::GenEvent::particle_iterator	<pre>HepMC::GenEvent::particle</pre>	flow, 117
HepMC::GenEvent::particle_iterator	iterator, 101	generated_mass, 117
<pre>mmap_iterator, 102 mmap_iterator, 103 operator*, 103 operator*, 102 operator!, 102 operator!, 103 operator-, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator</pre>	<pre>HepMC::GenEvent::particle_iterator</pre>	
m_map_iterator, 103		GenEvent, 123
operator *, 102 operator particle_const_ iterator, 102 operator!=, 102 operator!=, 103 operator=, 103 operator=, 103 operator=, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const_ iterator, 104 operator!=, 105 operator=, 106 operator=, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 108 m_map_iterator, 108 m_map_iterator, 109 operator *, 105 operator *, 106 operator *, 106 operator *, 107 operator *, 108 operator *,		
operator particle_const_iterator, 102 operator+, 103 operator-, 104 HepMC::GenEvent::vertex_const_iterator, 105 operator+, 105 operator-, 106 operator-, 106 operator-, 106 operator-, 105 operator-, 106 operator-, 106 operator-, 106 operator-, 106 operator-, 106 operator-, 106 operator-, 107 HepMC::GenEvent::vertex_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator *, 109 operator *, 109 operator-, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventVertexRange, 111 HepMC::GenEventVertexRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEv		
iterator, 102 operator!+, 103 operators, 104 HepMC::GenEvent::vertex_const_iterator, 105 m_map_iterator, 106 operators, 105 operators, 105 operators, 105 operators, 105 operators, 106 operators, 106 operators, 106 operators, 105 operators, 106 operators, 106 operators, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 108 operator vertex_const_iterator, 108 operator vertex_const_iterator, 108 operators, 109 operators, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventVertexRange HepMC::GenFarticleProductionRange, 126 HepMC::GenFarticleProductionRange, 126 HepMC::GenFarticleProductionRange, 126 HepMC::GenFarticleProductionRange, 126 HepMC::GenFarticleProductionRange, 126 HepMC::GenEventVertexRange HepMC::GenFarticleProductionRange, 126 HepMC::GenFarticleProductionRange,	-	·
operator!=, 102 operator=+, 103 operator=-, 103 operator!=-, 118 operator!=-, 118 operator!=-, 118 operator!=-, 118 operator!=-, 118 operator=-, 118 operator=-, 119 HepMC::GenEvent::vertex_const iterator		_
operator++, 103 operator-, 103 operator-, 103 operator-, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator iterator iterator iterator iterator, 106 operator+, 105 m_map_iterator, 106 operator-, 105 operator-, 105 operator-, 105 operator-, 106 operator-, 105 operator-, 106 operator-, 106 operator-, 106 operator-, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator, 108 operator-, 109 operato		
operator=, 103 operator=, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator vertex_const_iterator, 105 m_map_iterator, 106 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 106 operator=, 108 m_map_iterator, 108 m_map_iterator, 109 operator *, 108 operator *, 109 operator=, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventVertexRange, 111 HepMC::GenEventVertexRange, 112	-	
operator==, 103 particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator		
particle_iterator, 102 HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator vevertex_const_iterator, 105 m_map_iterator, 106 operator*, 105 operator*, 105 operator*, 105 operator*, 105 operator*, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator ~vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator*, 109 operator*, 109 operator*, 109 operator*, 109 operator*, 110 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112	-	
HepMC::GenEvent::vertex_const iterator, 104 HepMC::GenEvent::vertex_const iterator	±	
iterator, 104 HepMC::GenEvent::vertex_const iterator vertex_const_iterator, 105 m_map_iterator, 106 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 105 operator=, 106 operator=, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator ~vertex_iterator, 108 m_map_iterator, 109 operator vertex_const_iterator, 108 operator vertex_const_iterator, 108 operator=, 109 operatoricleendRange, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenEventVertexRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange		
HepMC::GenEvent::vertex_const iterator vertex_const_iterator, 105 m_map_iterator, 106 operator**, 105 operator**, 105 operator**, 105 operator**, 105 operator**, 106 operator**, 107 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator		
iterator ~vertex_const_iterator, 105 m_map_iterator, 106 operator *, 105 operator!=, 105 operator=, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator ~vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator vertex_const_iterator, 108 operator vertex_const_iterator, 108 operator +, 109 operator+, 109 operator=, 109 operator=, 109 operator=, 109 operator=, 109 operator=, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange	•	——————————————————————————————————————
<pre>~vertex_const_iterator, 105 m_map_iterator, 106 operator *, 105 operator *, 105 operator!=, 105 operator=, 106 operator=, 106 operator=, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator</pre>		
m_map_iterator, 106 operator *, 105 operator!=, 105 operator=, 106 operator=, 106 operator=, 106 operator=, 106 operator=, 106 operator==, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator		
operator *, 105 operator!=, 105 operator++, 105 operator=, 106 operator=, 106 operator=, 106 operator=, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator		-
operator!=, 105 operator++, 105 operator=, 106 operator==, 106 operator==, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator	-	
operator++, 105 operator=, 106 operator==, 106 operator==, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator		-
operator=, 106 operator==, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator, 107 HepMC::GenEvent::vertex_iterator	_	-
operator==, 106 vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator,	-	-
<pre>vertex_const_iterator, 105 HepMC::GenEvent::vertex_iterator,</pre>	_	
HepMC::GenEvent::vertex_iterator, 107	_	
HepMC::GenEvent::vertex_iterator ~vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator vertex_const_iterator, 108 operator!=, 109 operator=, 109 operator		
HepMC::GenEvent::vertex_iterator ~vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator vertex_const_iterator, 108 operator!=, 109 operator++, 109 operator=, 109 operator=, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange	-	_
<pre>~vertex_iterator, 108 m_map_iterator, 109 operator *, 108 operator vertex_const_iterator, 108 operator!=, 109 operator++, 109 operator=, 109 operator=, 109 operator=, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange</pre> set_production, 121 set_production_vertex, 121 set_status, 122 setGeneratedMass, 122 suggest_barcode, 122 swap, 122 HepMC::GenParticleEndRange, 124 Hep		
<pre>m_map_iterator, 109 operator *, 108 operator vertex_const_iterator, 108 operator!=, 109 operator+, 109 operator=, 109 operator=, 109 operator=, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 111 GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange</pre> set_status, 122 setGeneratedMass, 122 suggest_barcode, 122 swap, 122 HepMC::GenParticleEndRange, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange	-	
operator *, 108 operator vertex_const_iterator, 108 operator!=, 109 operator=, 109 operator=, 109 operator=, 109 operator=, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 111 GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange		
operator vertex_const_iterator, 108 status, 122 operator!=, 109 operator++, 109 operator=, 109 operator=, 109 operator==, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 begin, 111 end, 124 HepMC::GenEventParticleRange begin, 111 GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenParticleProductionRange hepMC::GenEventVertexRange, 112 HepMC::GenParticleProductionRange hepMC::GenEventVertexRange, 112 hepMC::GenEventVertexRange		
operator!=, 109 operator++, 109 operator=, 109 operator=, 109 operator==, 109 operator==, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 HepMC::GenEventParticleRange begin, 111 GenEventParticleRange, 111 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenParticleProductionRange hepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange hepMC::GenEventVertexRange		
operator!=, 109 operator++, 109 operator=, 109 operator=, 109 operator==, 109 operator==, 109 vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 111 end, 111 GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange hepMc::GenParticleEndRange, 124 hepMc::GenPart		· · · · · · · · · · · · · · · · · · ·
operator++, 109 swap, 122 operator=, 109 HepMC::GenParticleEndRange, 124 operator==, 109 HepMC::GenParticleEndRange vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 HepMC::GenEventParticleRange GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenEventVertexRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange HepMC::GenEventVertexRange		
operator=, 109 operator==, 109 vertex_iterator, 108 HepMC::GenParticleEndRange begin, 124 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 111 end, 111 GenEventParticleRange, 111 HepMC::GenParticleProductionRange, 126 HepMC::GenEventVertexRange, 112 HepMC::GenParticleProductionRange begin, 126 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange hepMC::GenEventVertexRange hepMC::GenEventVertexRange hepMC::GenEventVertexRange hepMC::GenEventVertexRange hepMC::GenParticleProductionRange hepMC::GenEventVertexRange hepMC::GenEventVertexRange hepMC::GenParticleEndRange, 124 hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange hepMC::GenParticleEndRange, 124 he		
operator==, 109 vertex_iterator, 108 HepMC::GenParticleEndRange begin, 124 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 HepMC::GenParticleEndRange, 124 HepMC::GenParticleProductionRange, end, 111 GenEventParticleRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange HepMC::GenEventVertexRange hepmC::GenEventVertexRange hepmC::GenEventVertexRange hepmC::GenEventVertexRange hepmC::GenParticleProductionRange hepmC::GenEventVertexRange hepmC::GenParticleProductionRange hepmC::GenEventVertexRange hepmC::GenParticleEndRange hepm	-	
<pre>vertex_iterator, 108 HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 HepMC::GenEventParticleRange GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 HepMC::GenEventVertexRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange</pre>	-	
HepMC::GenEventParticleRange, 111 HepMC::GenEventParticleRange begin, 111 end, 124 GenParticleEndRange, 124 HepMC::GenParticleProductionRange, 126 GenEventParticleRange, 111 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange HepMC::GenEventVertexRange	-	-
HepMC::GenEventParticleRange GenParticleEndRange, 124 begin, 111 HepMC::GenParticleProductionRange, end, 111 126 GenEventParticleRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 begin, 126 HepMC::GenEventVertexRange end, 126		_
begin, 111 end, 111 GenEventParticleRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 HepMC::GenEventVertexRange HepMC::GenEventVertexRange HepMC::GenEventVertexRange HepMC::GenEventVertexRange HepMC::GenParticleProductionRange hepMC::GenParticleProductionRange hepMC::GenParticleProductionRange, 126 hepMC::GenParticleProductionRange, 126 hepMC::GenParticleProductionRange, 126 hepMC::GenParticleProductionRange, 126 hepMC::GenParticleProductionRange, 126 hepMC::GenParticleProductionRange, 127 hepMC::GenParticleProductionRange, 128 hepMC::GenParticleProductionRange, 129 hepMC::GenParticleProductionRange, 120 hepMC::GenParticleProductionRange, 120 hepMC::GenParticleProductionRange, 121 hepMC::GenParticleProductionRange	-	
end, 111 126 GenEventParticleRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 begin, 126 HepMC::GenEventVertexRange end, 126		
GenEventParticleRange, 111 HepMC::GenParticleProductionRange HepMC::GenEventVertexRange, 112 begin, 126 HepMC::GenEventVertexRange end, 126		
HepMC::GenEventVertexRange, 112 begin, 126 HepMC::GenEventVertexRange end, 126		
HepMC::GenEventVertexRange end, 126		
		_
begin, 112 GenParticleProductionRange, 126	-	•
	begin, 112	GenParticleProductionRange, 126

HepMC::GenVertex, 128	vertex_iterator, 142
HepMC::GenVertex	vertices_begin, 141
~GenVertex, 132	vertices_end, 141
add_particle_in, 132	weights, 141
add_particle_out, 133	<pre>HepMC::GenVertex::edge_iterator,</pre>
barcode, 133	143
change_parent_event_, 133	<pre>HepMC::GenVertex::edge_iterator</pre>
check_momentum_conservation,	\sim edge_iterator, 144
133	edge_iterator, 144
convert_position, 134	is_child, 144
delete_adopted_particles, 134	is_parent, 144
edge_iterator, 141	operator *, 144
edges_begin, 134	operator!=, 144
edges_end, 134	operator++, 145
edges_size, 134	operator=, 145
GenEvent, 141	operator==, 145
GenVertex, 132	vertex_root, 145
id, 134	HepMC::GenVertex::particle
•	iterator, 146
operator HepMC::FourVector, 135	
operator HepMC::ThreeVector, 135	<pre>HepMC::GenVertex::particle iterator</pre>
operator!=, 135	\sim particle_iterator, 147
operator<<, 141	advance_to_first_, 147
operator=, 135	operator *, 147
operator==, 135	operator!=, 147
parent_event, 136	operator++, 148
particle_iterator, 142	operator=, 148
particles, 136	operator==, 148
particles_begin, 136	particle_iterator, 147
particles_end, 136	<pre>HepMC::GenVertex::vertex_iterator,</pre>
particles_in, 136, 137	149
particles_in_const_begin, 137	<pre>HepMC::GenVertex::vertex_iterator</pre>
particles_in_const_end, 137	~vertex_iterator, 150
particles_in_const_iterator,	copy_recursive_iterator_, 151
132	copy_with_own_set, 151
particles_in_size, 137	follow_edge_, 151
particles_out, 137	operator *, 151
particles_out_const_begin, 138	operator!=, 151
particles_out_const_end, 138	operator++, 151, 152
particles_out_const_iterator,	operator=, 152
132	operator==, 152
particles_out_size, 138	range, 152
point3d, 138	vertex_iterator, 150
position, 138	vertex_root, 152
print, 138	HepMC::GenVertexParticleRange, 153
remove_particle, 139	HepMC::GenVertexParticleRange
remove_particle_in, 139	begin, 153
remove_particle_out, 139	end, 153
——————————————————————————————————————	·
set_barcode_, 139	GenVertexParticleRange, 153
set_id, 140	HepMC::HeavyIon, 154
set_parent_event_, 140	HepMC::HeavyIon
set_position, 140	~HeavyIon, 156
suggest_barcode, 140	eccentricity, 157
swap, 140	event_plane_angle, 157

HeavyIon, 156	ру, 169
impact_parameter, 157	pz, 169
is_valid, 157	set_children, 169
N_Nwounded_collisions, 157	set_event_number, 169
Ncoll, 157	set_id, 169
Ncoll_hard, 157	set_mass, 170
Npart_proj, 157	set_max_number_entries, 170
Npart_targ, 158	set_momentum, 170
Nwounded_N_collisions, 158	set_number_entries, 170
Nwounded_Nwounded_collisions,	set_parents, 171
158	set_position, 171
operator!=, 158	set_sizeof_int, 171
operator=, 158	set_sizeof_real, 171
operator==, 158	set_status, 171
set_eccentricity, 159	sizeof_int, 172
set_event_plane_angle, 159	sizeof_real, 172
set_impact_parameter, 159	status, 172
set_N_Nwounded_collisions, 159	t, 172
set_Ncoll, 159	write byte num, 172
set_Ncoll_hard, 159	x, 173
set_Ncori_nard, 139 set_Npart_proj, 159	y, 173
set_Npart_targ, 160	z, 173
set_Nwounded_N_collisions, 160	zero_everything, 173
set_Nwounded_Nwounded	HepMC::IO_AsciiParticles, 178
collisions, 160	HepMC::IO_AsciiParticles
set_sigma_inel_NN, 160	~IO_AsciiParticles, 179
set_spectator_neutrons, 160	clear, 179
set_spectator_protons, 160	fill_next_event, 179
sigma_inel_NN, 160	IO_AsciiParticles, 179
spectator_neutrons, 161	print, 179
spectator_protons, 161	rdstate, 179
swap, 161	setPrecision, 180
HepMC::HEPEVT_Wrapper, 162	write_comment, 180
HepMC::HEPEVT_Wrapper	write_end_listing, 180
byte_num_to_double, 165	write_event, 180
byte_num_to_int, 165	HepMC::IO_BaseClass, 181
check_hepevt_consistency, 165	<pre>HepMC::IO_BaseClass</pre>
e, 165	\sim IO_BaseClass, 182
event_number, 165	fill_next_event, 182
first_child, 166	operator<<, 182
first_parent, 166	operator>>, 182
id, 166	print, 182
is_double_precision, 166	read_next_event, 182
last_child, 166	write_event, 183
last_parent, 167	HepMC::IO_Exception, 184
m, 167	BadInputStream, 185
max_number_entries, 167	BadOutputStream, 185
number_children, 167	EndKeyMismatch, 185
number_entries, 167	EndOfStream, 185
number_parents, 168	InputAndOutput, 185
print_hepevt, 168	InvalidData, 185
print_hepevt_particle, 168	MissingEndKey, 185
print_legend, 168	MissingStartKey, 185
px, 168	NullEvent, 185
± ' '	,

OK, 185	no_gaps_in_barcodes, 198
WrongFileType, 185	print, 198
HepMC::IO_Exception	print_inconsistency_errors, 198
ErrorType, 185	remove_gaps_in_hepevt, 198
IO_Exception, 185	repair_hepevt, 199
HepMC::IO_GenEvent, 186	set_no_gaps_in_barcodes, 199
<pre>HepMC::IO_GenEvent</pre>	<pre>set_print_inconsistency_errors,</pre>
\sim IO_GenEvent, 187	200
clear, 188	set_trust_both_mothers_and
error_message, 188	daughters, 200
error_type, 188	set_trust_mothers_before
fill_next_event, 188	daughters, 200
IO_GenEvent, 187	translate_herwig_to_pdg_id, 200
precision, 188	trust_both_mothers_and
print, 188	daughters, 200
rdstate, 188	trust_mothers_before_daughters,
use_input_units, 189	200
write_comment, 189	zero_hepevt_entry, 200
write_event, 189	HepMC::PdfInfo, 222
HepMC::IO_HEPEVT, 190	HepMC::PdfInfo
HepMC::IO_HEPEVT	~PdfInfo, 224
\sim IO_HEPEVT, 191	id1, 225
build_end_vertex, 191	id2, 225
build_particle, 192	is_valid, 225
build_production_vertex, 192	operator!=, 225
fill_next_event, 192	operator=, 225
find_in_map, 192	operator==, 225
IO_HEPEVT, 191	pdf1, 225
print, 193	pdf1, 225 pdf2, 226
-	-
print_inconsistency_errors, 193	pdf_id1, 226
<pre>set_print_inconsistency_errors,</pre>	pdf_id2, 226
	PdfInfo, 224
set_trust_beam_particles, 193	scalePDF, 226
set_trust_both_mothers_and	set_id1, 226
daughters, 193	set_id2, 226
set_trust_mothers_before	set_pdf1, 226
daughters, 194	set_pdf2, 226
trust_beam_particles, 194	set_pdf_id1, 227
trust_both_mothers_and	set_pdf_id2, 227
daughters, 194	set_scalePDF, 227
trust_mothers_before_daughters,	set_x1, 227
194	set_x2, 227
write_event, 194	swap, 227
HepMC::IO_HERWIG, 195	x1, 227
HepMC::IO_HERWIG	x2, 228
\sim IO_HERWIG, 196	HepMC::Polarization, 234
build_end_vertex, 197	HepMC::Polarization
build_particle, 197	\sim Polarization, 236
<pre>build_production_vertex, 197</pre>	is_defined, 236
fill_next_event, 197	normal3d, 236
find_in_map, 198	operator!=, 236
interfaces_to_version_number,	operator<<, 238
198	operator=, 236
IO_HERWIG, 196	operator==, 236
_ :	= '

phi, 236	operator==, 258
Polarization, 235	perp, 258
print, 237	perp2, 258
set_normal3d, 237	phi, 258
set_phi, 237	r, 259
set_theta, 237	set, 259
set_theta_phi, 237	setPhi, 259
set_undefined, 237	setTheta, 259
	setX, 259
swap, 238	•
theta, 238	setY, 260
HepMC::StreamInfo, 247	setZ, 260
HepMC::StreamInfo	swap, 260
~StreamInfo, 248	theta, 260
finished_first_event, 248	ThreeVector, 257, 258
has_key, 249	x, 260
IO_Ascii_End, 249	у, 261
IO_Ascii_Key, 249	z, 261
IO_Ascii_PDT_End, 249	HepMC::Units, 41
IO_Ascii_PDT_Key, 249	CM, 41
IO_ExtendedAscii_End, 249	GEV, 41
IO_ExtendedAscii_Key, 249	MEV, 41
IO_ExtendedAscii_PDT_End, 249	MM, 41
IO_ExtendedAscii_PDT_Key, 250	HepMC::Units
IO_GenEvent_End, 250	conversion_factor, 42
IO_GenEvent_Key, 250	default_length_unit, 42
io_momentum_unit, 250	default_momentum_unit, 42
io_position_unit, 250	LengthUnit, 41
io_type, 250	MomentumUnit, 41
reading_event_header, 250	name, 42
set_finished_first_event, 251	HepMC::WeightContainer, 262
set_has_key, 251	HepMC::WeightContainer
set_io_type, 251	~WeightContainer, 265
set_reading_event_header, 251	back, 265
stream id, 251	begin, 265
StreamInfo, 248	clear, 265
use_input_units, 251	const_iterator, 264
HepMC::TempParticleMap, 253	empty, 265
HepMC::TempParticleMap	end, 266
~TempParticleMap, 254	front, 266
addEndParticle, 254	GenEvent, 268
begin, 254	has_key, 266
end, 254	iterator, 264
end_vertex, 254	operator!=, 266
order_begin, 254	operator=, 266
order_end, 254	operator==, 267
orderIterator, 253	operator[], 267
TempMap, 253	pop_back, 267
TempMapIterator, 253	print, 267
TempOrderMap, 253	push_back, 268
TempParticleMap, 254	size, 268
HepMC::ThreeVector, 256	size_type, 264
HepMC::ThreeVector	swap, 268
operator!=, 258	WeightContainer, 264, 265
operator=, 258	write, 268

HepMC_pi	hwbmch_, 315
HepMC, 36	hwcdec, 309
hepmc_uint64_t	hwcfor, 309
GenParticle.h, 294	hwdhad, 309
HEPMC_VERSION	hwdhob, 309
HepMCDefs.h, 304	hwdhvy, 310
HepMCDefs.h, 304	hwefin, 310
HepMCDefs.h	hwegup, 310
HEPMC_VERSION, 304	hweini, 310
HepMCStreamCallback	hwepro, 310
HepMC, 35	hwevnt, 310
herwig_hepevt_size	hwevnt_, 315
HerwigWrapper.h, 315	hwigin, 310
HerwigWrapper.cc, 305	hwigup, 311
HerwigWrapper.cc	hwmevt, 311
hwevnt_, 305	hwpram, 311
HerwigWrapper.h, 306	hwpram_, 315
HerwigWrapper.h	hwproc, 311
AFCH, 312	hwproc_, 315
ALPHEM, 312	hwudat, 311
AZSOFT, 312	hwudpr, 311
AZSPIN, 312	hwuepr, 311
B1LIM, 313	hwufne, 311
BETAF, 313	hwuinc, 312
BTCLM, 313	hwuine, 312
CAFAC, 313	hwupro, 312
	=
CFFAC, 313	hwupup, 312
CLDIR, 313	hwusta, 312
CLMAX, 313	IOP4JT, 315
CLPOW, 313	IOPREM, 315
CLSMR, 313	IPART1, 315
CSPEED, 313	IPART2, 315
EBEAM1, 313	IPRINT, 315
EBEAM2, 313	IPROC, 316
EFFMIN, 314	ISPAC, 316
ENSOF, 314	LRSUD, 316
ET2MIX, 314	LWSUD, 316
ETAMIX, 314	MAXEV, 316
FOMIX, 314	MODPDF, 316
F1MIX, 314	NBTRY, 316
F2MIX, 314	NCOLO, 316
GAMH, 314	NCTRY, 316
GAMW, 314	NDTRY, 316
GAMZ, 314	NETRY, 316
GAMZP, 314	NFLAV, 316
GCUTME, 314	NGSPL, 317
GEV2NB, 315	NOSPAC, 317
H1MIX, 315	NPRFMT, 317
HARDME, 315	NSTRU, 317
herwig_hepevt_size, 315	NSTRY, 317
hwbeam, 308	NZBIN, 317
hwbeam_, 315	OMHMIX, 317
hwbgen, 308	PART1, 317
hwbmch, 309	PART2, 317

PBEAM1, 317		hwdhvy	
PBEAM2, 317		HerwigWrapper.h,	310
PDIQK , 317		hwefin	
PGSMX, 318		HerwigWrapper.h,	310
PGSPL, 318		hwegup	
PH3MIX, 318		HerwigWrapper.h,	310
PHIMIX, 318		hweini	
PIFAC, 318		HerwigWrapper.h,	310
PRNDEC, 318		hwepro	
PRNDEF, 318		HerwigWrapper.h,	310
PRNTEX, 318		hwevnt	
PRNWEB, 318		HerwigWrapper.h,	310
PRSOF, 318		hwevnt	
PRVTX, 318		HerwigWrapper.cc	305
PSPLT, 318		HerwigWrapper.h,	
PTRMS, 319		hwgev, 175	310
PXRMS, 319		AVWGT, 175	
QCDL3, 319		EVWGT, 175	
QCDL5, 319		GAMWT, 175	
QCDLAM, 319		GENSOF, 175	
QDIQK, 319		IDHW, 175	
QFCH, 319		IERROR, 176	
QG, 319		ISTAT, 176	
		LWEVT, 176	
QSPAC, 319 QV, 319		MAXER, 176	
		•	
SCABI, 319		MAXPR, 176	
SOFTME, 319		NOWGT, 176	
SWEIN, 320		NRN, 176	
TMTOP, 320		NUMER, 176	
VCKM, 320		NUMERU, 176	
VFCH, 320		NWGTS, 176	
VGCUT, 320		TLOUT, 176	
VPCUT, 320		WBIGST, 177	
VQCUT, 320		WGTMAX, 177	
ZBINM, 320		WGTSUM, 177	
ZPRIME, 320		WSQSUM, 177	
hwbeam		hwigin	
HerwigWrapper.h,	308	HerwigWrapper.h,	310
hwbeam_		hwigup	
HerwigWrapper.h,	315	HerwigWrapper.h,	311
hwbgen		hwmevt	
HerwigWrapper.h,	308	HerwigWrapper.h,	311
hwbmch		hwpram	
HerwigWrapper.h,	309	HerwigWrapper.h,	311
hwbmch_		hwpram_	
HerwigWrapper.h,	315	HerwigWrapper.h,	315
hwcdec		hwproc	
HerwigWrapper.h,	309	HerwigWrapper.h,	311
hwcfor		hwproc_	
HerwigWrapper.h,	309	HerwigWrapper.h,	315
hwdhad		hwudat	
HerwigWrapper.h,	309	HerwigWrapper.h,	311
hwdhob		hwudpr	
HerwigWrapper.h,	309	HerwigWrapper.h,	311

hwuepr	IO_Ascii_Key
HerwigWrapper.h, 311	HepMC::StreamInfo, 249
hwufne	IO_Ascii_PDT_End
HerwigWrapper.h, 311	HepMC::StreamInfo, 249
hwuinc	IO_Ascii_PDT_Key
HerwigWrapper.h, 312	HepMC::StreamInfo, 249
hwuine	IO_AsciiParticles
HerwigWrapper.h, 312	HepMC::IO_AsciiParticles, 179
hwupro	IO_AsciiParticles.cc, 322
HerwigWrapper.h, 312	IO_AsciiParticles.h, 323
hwupup	IO_BaseClass.h, 324
HerwigWrapper.h, 312	IO_Exception
hwusta	HepMC::IO_Exception, 185
HerwigWrapper.h, 312	IO_Exception.h, 325
	IO_ExtendedAscii_End
icode	HepMC::StreamInfo, 249
HepMC::Flow, 58	IO_ExtendedAscii_Key
icol	HepMC::StreamInfo, 249
PythiaWrapper6_4.h, 351	IO_ExtendedAscii_PDT_End
id	HepMC::StreamInfo, 249
HepMC::GenVertex, 134	IO_ExtendedAscii_PDT_Key
HepMC::HEPEVT_Wrapper, 166	HepMC::StreamInfo, 250
id1	IO_GenEvent
HepMC::PdfInfo, 225	HepMC::IO_GenEvent, 187
id2	IO_GenEvent.cc, 326
HepMC::PdfInfo, 225	IO_GenEvent.h, 327
IDHW	IO_GenEvent_End
hwgev, 175	HepMC::StreamInfo, 250
idr	_
prvnv, 243	IO_GenEvent_Key
idr2	HepMC::StreamInfo, 250
	IO_HEPEVT
prvnv, 243	HepMC::IO_HEPEVT, 191
IERROR	IO_HEPEVT.cc, 328
hwgev, 176	IO_HEPEVT.h, 329
impact_parameter	IO_HERWIG
HepMC::HeavyIon, 157	HepMC::IO_HERWIG, 196
imss	IO_HERWIG.cc, 330
pssm, 246	IO_HERWIG.h, 331
initpydata	io_momentum_unit
PythiaWrapper6_4.h, 348, 351	HepMC::StreamInfo, 250
initPythia	io_position_unit
initPythia.cc, 321	HepMC::StreamInfo, 250
PythiaHelper.h, 343	io_type
initPythia.cc, 321	HepMC::StreamInfo, 250
initPythia.cc	IOP4JT
initPythia, 321	HerwigWrapper.h, 315
InputAndOutput	IOPREM
HepMC::IO_Exception, 185	HerwigWrapper.h, 315
interfaces_to_version_number	IPART1
HepMC::IO_HERWIG, 198	HerwigWrapper.h, 315
InvalidData	IPART2
HepMC::IO_Exception, 185	HerwigWrapper.h, 315
IO_Ascii_End	IPRINT
HepMC::StreamInfo, 249	HerwigWrapper.h, 315
-1	- 5, 010

777.00	
IPROC	IsWBoson
HerwigWrapper.h, 316	testHepMCIteration.h, 368
is_arithmetic.h, 332	iterator
is_beam	HepMC::Flow, 56
HepMC::GenParticle, 118	HepMC::WeightContainer, 264
is_child	IteratorRange
HepMC::GenVertex::edge	HepMC, 29
iterator, 144	IteratorRange.h, 334
is_defined	
HepMC::Polarization, 236	k
is_double_precision	PythiaWrapper6_4.h, 351
HepMC::HEPEVT_Wrapper, 166	kchg
is_parent	PythiaWrapper6_4.h, 351
<pre>HepMC::GenVertex::edge</pre>	kfdp
iterator, 144	PythiaWrapper6_4.h, 351
is_set	kfin
HepMC::GenCrossSection, 73	PythiaWrapper6_4.h, 351
is_undecayed	kfpr
HepMC::GenParticle, 118	PythiaWrapper6_4.h, 351
is_valid	kfr
HepMC::GenEvent, 85	prvnv, 243
HepMC::HeavyIon, 157	known_io
HepMC::PdfInfo, 225	HepMC, 29
iset	
PythiaWrapper6_4.h, 351	last_child
IsEventGood, 215	HepMC::HEPEVT_Wrapper, 166
IsEventGood	last_parent
operator(), 215	HepMC::HEPEVT_Wrapper, 167
IsFinalState, 216	length_unit
IsFinalState	HepMC::GenEvent, 85
operator(), 216	LengthUnit
IsGoodEvent, 217	HepMC::Units, 41
IsGoodEvent	list_of_examples.cc, 335, 336
operator(), 217	LRSUD
IsGoodEvent.h, 333	HerwigWrapper.h, 316
IsGoodEventMyPythia, 218	LWEVT
IsGoodEventMyPythia	hwgev, 176
operator(), 218	LWSUD
isiq	HerwigWrapper.h, 316
pin3, 229	
ISPAC	m
HerwigWrapper.h, 316	HepMC::FourVector, 64
IsPhoton, 219	HepMC::HEPEVT_Wrapper, 167
testHepMCIteration.h, 368	m2
IsPhoton	HepMC::FourVector, 64
operator(), 219	m_map_iterator
IsStateFinal, 220	HepMC::GenEvent::particle
IsStateFinal	const_iterator, 100
operator(), 220	HepMC::GenEvent::particle
ISTAT	iterator, 103
hwgev, 176	HepMC::GenEvent::vertex_const
IsW_Boson, 221	iterator, 106
IsW_Boson	HepMC::GenEvent::vertex
operator(), 221	iterator, 109
operator () / 221	10010001, 100

main	momentum_unit
example_BuildEventFrom-	HepMC::GenEvent, 85
Scratch.cc, 272	MomentumUnit
example_EventSelection.cc, 273	HepMC::Units, 41
example_MyHerwig.cc, 274	mpi
example_MyPythia.cc, 275	HepMC::GenEvent, 86
example_MyPythiaOnlyToHepMC.cc,	mrpy
278	PythiaWrapper6_4.h, 352
example_PythiaStreamIO.cc, 279	msel
example_UsingIterators.cc, 281	PythiaWrapper6_4.h, 352
example_VectorConversion.cc,	mselpd
282	PythiaWrapper6_4.h, 352
main31.cc, 337	msti
main32.cc, 338	PythiaWrapper6_4.h, 352
testFlow.cc, 367	mstj
testHerwigCopies.cc, 371	PythiaWrapper6_4.h, 352
testPolarization.cc, 372	mstp
testPrintBug.cc, 373	PythiaWrapper6_4.h, 352
testPythiaCopies.cc, 374	mstu
testSimpleVector.cc, 375	PythiaWrapper6_4.h, 352
testUnits.cc, 376	msub
testWeights.cc, 377	PythiaWrapper6_4.h, 352
main31.cc, 337	mwid
main, 337	PythiaWrapper6_4.h, 352
main32.cc, 338	
main, 338	n
max_number_entries	PythiaWrapper6_4.h, 352
<pre>HepMC::HEPEVT_Wrapper, 167</pre>	N_Nwounded_collisions
MAXER	HepMC::HeavyIon, 157
hwgev, 176	name
MAXEV	HepMC::Units, 42
HerwigWrapper.h, 316	NBTRY
MAXPR	HerwigWrapper.h, 316
hwgev, 176	Ncoll
mdcy	HepMC::HeavyIon, 157
PythiaWrapper6_4.h, 351	Ncoll_hard
mdme	HepMC::HeavyIon, 157
PythiaWrapper6_4.h, 352	NCOLO
MEV	HerwigWrapper.h, 316
HepMC::Units, 41	NCTRY
mflag	HerwigWrapper.h, 316
prvpm, 245	NDTRY
mint	HerwigWrapper.h, 316
PythiaWrapper6_4.h, 352	NETRY
MissingEndKey	HerwigWrapper.h, 316
HepMC::IO_Exception, 185	NFLAV
MissingStartKey	HerwigWrapper.h, 316
HepMC::IO_Exception, 185	ngen
MM	pin5, 230
HepMC::Units, 41	ngenpd
MODPDF	pin5, 230
HerwigWrapper.h, 316	NGSPL
momentum	HerwigWrapper.h, 317
HepMC::GenParticle, 118	no_gaps_in_barcodes

HepMC::IO_HERWIG, 198	<pre>HepMC::GenEvent::vertex_const</pre>
normal3d	iterator, 105
HepMC::Polarization, 236	<pre>HepMC::GenEvent::vertex</pre>
NOSPAC	iterator, 108
HerwigWrapper.h, 317	<pre>HepMC::GenVertex::edge</pre>
not_in_vector	iterator, 144
HepMC, 34	<pre>HepMC::GenVertex::particle</pre>
NOWGT	iterator, 147
hwgev, 176	<pre>HepMC::GenVertex::vertex</pre>
npad	iterator, 151
PythiaWrapper6_4.h, 353	operator HepMC::FourVector
	HepMC::GenParticle, 118
Npart_proj	HepMC::GenVertex, 135
HepMC::HeavyIon, 157	operator HepMC::ThreeVector
Npart_targ	
HepMC::HeavyIon, 158	HepMC::GenVertex, 135
NPRFMT	operator particle_const_iterator
HerwigWrapper.h, 317	<pre>HepMC::GenEvent::particle</pre>
NRN	iterator, 102
hwgev, 176	operator vertex_const_iterator
NSTRU	<pre>HepMC::GenEvent::vertex</pre>
HerwigWrapper.h, 317	iterator, 108
NSTRY	operator!=
HerwigWrapper.h, 317	HepMC::Flow, 58
	HepMC::FourVector, 64
NullEvent	HepMC::GenCrossSection, 73
HepMC::IO_Exception, 185	HepMC::GenEvent::particle
number_children	const_iterator, 99
HepMC::HEPEVT_Wrapper, 167	HepMC::GenEvent::particle
number_entries	iterator, 102
HepMC::HEPEVT_Wrapper, 167	
number_parents	HepMC::GenEvent::vertex_const
HepMC::HEPEVT_Wrapper, 168	iterator, 105
NUMER	HepMC::GenEvent::vertex
hwgev, 176	iterator, 109
NUMERU	HepMC::GenParticle, 118
hwgev, 176	HepMC::GenVertex, 135
NWGTS	<pre>HepMC::GenVertex::edge</pre>
	iterator, 144
hwgev, 176	<pre>HepMC::GenVertex::particle</pre>
Nwounded_N_collisions	iterator, 147
HepMC::HeavyIon, 158	<pre>HepMC::GenVertex::vertex</pre>
Nwounded_Nwounded_collisions	iterator, 151
HepMC::HeavyIon, 158	HepMC::HeavyIon, 158
NZBIN	HepMC::PdfInfo, 225
HerwigWrapper.h, 317	HepMC::Polarization, 236
	HepMC::ThreeVector, 258
OK	HepMC::WeightContainer, 266
HepMC::IO_Exception, 185	operator()
OMHMIX	IsEventGood, 215
HerwigWrapper.h, 317	IsFinalState, 216
operator *	IsGoodEvent, 217
HepMC::GenEvent::particle	IsGoodEventMyPythia, 218
const_iterator, 99	IsPhoton, 219
HepMC::GenEvent::particle	IsStateFinal, 220
iterator, 102	IsW_Boson, 221

PrintChildren, 239	HepMC::FourVector, 65
PrintDescendants, 240	HepMC::GenCrossSection, 73
PrintParticle, 241	<pre>HepMC::GenEvent::particle</pre>
PrintPhoton, 242	const_iterator, 100
operator++	<pre>HepMC::GenEvent::particle</pre>
<pre>HepMC::GenEvent::particle</pre>	iterator, 103
const_iterator, 99, 100	<pre>HepMC::GenEvent::vertex_const</pre>
<pre>HepMC::GenEvent::particle</pre>	iterator, 106
iterator, 103	<pre>HepMC::GenEvent::vertex</pre>
<pre>HepMC::GenEvent::vertex_const</pre>	iterator, 109
iterator, 105	HepMC::GenParticle, 119
<pre>HepMC::GenEvent::vertex</pre>	HepMC::GenVertex, 135
iterator, 109	<pre>HepMC::GenVertex::edge</pre>
<pre>HepMC::GenVertex::edge</pre>	iterator, 145
iterator, 145	<pre>HepMC::GenVertex::particle</pre>
<pre>HepMC::GenVertex::particle</pre>	iterator, 148
iterator, 148	<pre>HepMC::GenVertex::vertex</pre>
HepMC::GenVertex::vertex	iterator, 152
iterator, 151, 152	HepMC::HeavyIon, 158
operator<<	HepMC::PdfInfo, 225
HepMC, 31-33, 35, 36	HepMC::Polarization, 236
HepMC::Flow, 60	HepMC::ThreeVector, 258
HepMC::GenParticle, 123	HepMC::WeightContainer, 267
HepMC::GenVertex, 141	operator>>
HepMC::IO_BaseClass, 182	HepMC, 31, 33
HepMC::Polarization, 238	HepMC::IO_BaseClass, 182
operator=	operator[]
HepMC::Flow, 58	HepMC::WeightContainer, 267
HepMC::FourVector, 65	
-	order_begin
HepMC::GenCrossSection, 73	HepMC::TempParticleMap, 254
HepMC::GenEvent, 86	order_end
HepMC::GenEvent::particle	HepMC::TempParticleMap, 254
const_iterator, 100	orderIterator
HepMC::GenEvent::particle	HepMC::TempParticleMap, 253
iterator, 103	output
<pre>HepMC::GenEvent::vertex_const</pre>	HepMC::detail, 39, 40
iterator, 106	
HepMC::GenEvent::vertex	p
iterator, 109	PythiaWrapper6_4.h, 353
HepMC::GenParticle, 118	parent_event
HepMC::GenVertex, 135	HepMC::GenParticle, 119
HepMC::GenVertex::edge	HepMC::GenVertex, 136
iterator, 145	parents
<pre>HepMC::GenVertex::particle</pre>	HepMC, 29
iterator, 148	parf
<pre>HepMC::GenVertex::vertex</pre>	PythiaWrapper6_4.h, 353
iterator, 152	pari
HepMC::HeavyIon, 158	PythiaWrapper6_4.h, 353
HepMC::PdfInfo, 225	parj
HepMC::Polarization, 236	PythiaWrapper6_4.h, 353
HepMC::ThreeVector, 258	parp
HepMC::WeightContainer, 266	PythiaWrapper6_4.h, 353
operator==	PART1
HepMC::Flow, 59	HerwigWrapper.h, 317

PART2	narii
HerwigWrapper.h, 317	paru PythiaWrapper6_4.h, 354
particle_const_iterator	PBEAM1
HepMC::GenEvent, 97	HerwigWrapper.h, 317
HepMC::GenEvent::particle	PBEAM2
const_iterator, 99	HerwigWrapper.h, 317
particle_iterator	pdf1
HepMC::GenEvent, 97	HepMC::PdfInfo, 225
HepMC::GenEvent::particle	pdf2
iterator, 102	HepMC::PdfInfo, 226
HepMC::GenVertex, 142	pdf_id1
HepMC::GenVertex::particle	HepMC::PdfInfo, 226
iterator, 147	pdf_id2
particle_owner	HepMC::PdfInfo, 226
HepMC::Flow, 59	pdf_info
particle_range	HepMC::GenEvent, 87, 88
HepMC::GenEvent, 86	PdfInfo
particles	HepMC::PdfInfo, 224
HepMC::GenVertex, 136	PdfInfo.cc, 339
particles_begin	PdfInfo.h, 340
HepMC::GenEvent, 86	pdg_id
HepMC::GenVertex, 136	HepMC::GenParticle, 119
particles_empty	PDIQK
HepMC::GenEvent, 87	HerwigWrapper.h, 317
particles_end	perp
HepMC::GenEvent, 87	HepMC::FourVector, 65
HepMC::GenVertex, 136	HepMC::ThreeVector, 258
particles_in	perp2
HepMC::GenParticle, 119	HepMC::FourVector, 65
HepMC::GenVertex, 136, 137	HepMC::ThreeVector, 258
particles_in_const_begin	PGSMX
HepMC::GenVertex, 137	HerwigWrapper.h, 318
particles_in_const_end	PGSPL
HepMC::GenVertex, 137	HerwigWrapper.h, 318
particles_in_const_iterator	PH3MIX
HepMC::GenVertex, 132	HerwigWrapper.h, 318
particles_in_size	phi ,
HepMC::GenVertex, 137	HepMC::FourVector, 65
particles_out	HepMC::Polarization, 236
HepMC::GenParticle, 119	HepMC::ThreeVector, 258
HepMC::GenVertex, 137	PHIMIX
particles_out_const_begin	HerwigWrapper.h, 318
HepMC::GenVertex, 138	PIFAC
particles_out_const_end	HerwigWrapper.h, 318
HepMC::GenVertex, 138	pin3, 229
particles_out_const_iterator	isig, 229
HepMC::GenVertex, 132	sigh , 229
particles_out_size	xsfx, 229
HepMC::GenVertex, 138	pin5, 230
particles_size	ngen, 230
HepMC::GenEvent, 87	ngenpd, 230
particleTypes	xsec, 230
testHepMCMethods.cc, 369	pin7, 231
testHepMCMethods.h, 370	sigt, 231

pin8, 232	PrintChildren, 239
xpanh, 232	PrintDescendants, 240
xpanl, 232	PrintDescendants, 240
xpbeh, 232	PrintDescendants
xpdir, 232	operator(), 240
xpvmd, 232	PrintDescendants, 240
pin9, 233	PrintParticle, 241
vxpanh, 233	PrintParticle, 241
vxpanl, 233	PrintParticle
vxpdgm, 233	operator(), 241
vxpvmd, 233	PrintParticle, 241
pmas	PrintPhoton, 242
PythiaWrapper6_4.h, 354	PrintPhoton, 242
point3d	PrintPhoton
<pre>HepMC::GenVertex, 138 Polarization</pre>	operator(), 242
HepMC::Polarization, 235	PrintPhoton, 242
polarization 255	PRNDEC HerwigWrapper.h, 318
HepMC::GenParticle, 120	PRNDEF
Polarization.cc, 341	HerwigWrapper.h, 318
Polarization.h, 342	PRNTEX
pop_back	HerwigWrapper.h, 318
HepMC::WeightContainer, 267	PRNWEB
position	HerwigWrapper.h, 318
HepMC::GenVertex, 138	production_vertex
precision	HepMC::GenParticle, 120
HepMC::IO_GenEvent, 188	PRSOF
print	HerwigWrapper.h, 318
HepMC::Flow, 59	prvnv, 243
HepMC::GenEvent, 88	ab, 243
HepMC::GenParticle, 120	dcmass, 243
HepMC::GenVertex, 138	idr, 243
HepMC::IO_AsciiParticles, 179	idr2, 243
<pre>HepMC::IO_BaseClass, 182</pre>	kfr, 243
HepMC::IO_GenEvent, 188	res, 243
HepMC::IO_HEPEVT, 193	rms, 243
HepMC::IO_HERWIG, 198	prvpm, 245
HepMC::Polarization, 237	a, 245
HepMC::WeightContainer, 267	b, 245
print_hepevt	mflag, 245
HepMC::HEPEVT_Wrapper, 168	resm, 245
print_hepevt_particle	resw, 245
HepMC::HEPEVT_Wrapper, 168	rm, 245
print_inconsistency_errors	PRVTX
HepMC::IO_HEPEVT, 193	HerwigWrapper.h, 318
HepMC::IO_HERWIG, 198	pseudoRapidity
print_legend	HepMC::FourVector, 65
<pre>HepMC::HEPEVT_Wrapper, 168 print_version</pre>	PSPLT HerwigWrapper.h, 318
<u>-</u>	
<pre>HepMC::GenEvent, 88 PrintChildren, 239</pre>	pssm, 246 imss, 246
PrintChildren, 239	rmss, 246
PrintChildren	PTRMS
operator(), 239	HerwigWrapper.h, 319

push_back		pyint5	
HepMC::WeightContain	er, 268	PythiaWrapper6_4.h,	349
px		pyint5_	
HepMC::FourVector, 6	5	PythiaWrapper6_4.h,	354
HepMC::HEPEVT_Wrappe	r, 168	pyint7	
PXRMS		PythiaWrapper6_4.h,	349
HerwigWrapper.h, 319		pyint7_	
ру		PythiaWrapper6_4.h,	354
HepMC::FourVector, 6		pyint8	
<pre>HepMC::HEPEVT_Wrappe</pre>	r, 169	PythiaWrapper6_4.h,	349
pydat1		pyint8_	
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	354
pydat1_	0 = 4	pyint9	
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	349
pydat2	2.4.0	pyint9_	0 = 4
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	354
pydat2_	254	pyints	240
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	349
pydat3	240	pyints_	254
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	354
pydat3_	2 = 1	pyjets	240
PythiaWrapper6_4.h,	334	PythiaWrapper6_4.h,	349
pydata DythiaWrannone 4 h	210	<pre>pyjets_ PythiaWrapper6_4.h,</pre>	25/
PythiaWrapper6_4.h, pydatr	340	pyjets_maxn	334
PythiaWrapper6_4.h,	3 / 0	PythiaWrapper6_4.h,	35/
pydatr_	340	pylist	334
PythiaWrapper6_4.h,	35/	PythiaWrapper6_4.h,	3/10
pyevnt	334	pymsrv	349
PythiaWrapper6_4.h,	3/18	PythiaWrapper6_4.h,	3/10
pyg2dx	540	pymsrv_	545
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	354
pyg2dx_	3 1 0	pypars	551
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	349
pyhepc		pypars_	
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	355
pyinit ,		pyrvnv	
PythiaWrapper6_4.h,	348	PythiaWrapper6_4.h,	350
pyint1		pyrvnv_	
	348	PythiaWrapper6_4.h,	355
pyint1_		pyrvpm	
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	350
pyint2		pyrvpm_	
	348	PythiaWrapper6_4.h,	355
pyint2_		pyssm	
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	350
pyint3		pyssm_	
PythiaWrapper6_4.h,	349	PythiaWrapper6_4.h,	355
pyint3_		pyssmt	
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	350
pyint4		pyssmt_	
PythiaWrapper6_4.h,	349	PythiaWrapper6_4.h,	355
pyint4_		pystat	
PythiaWrapper6_4.h,	354	PythiaWrapper6_4.h,	350

pysubs	pydat2_, 354
PythiaWrapper6_4.h, 350	pydat3, 348
pysubs_	pydat3_, 354
PythiaWrapper6_4.h, 355	pydata, 348
Pythia8, 43	pydatr, 348
pythia_in	pydatr_, 354
example_MyPythia.cc, 275	pyevnt, 348
pythia_in_out	pyg2dx, 348
example_MyPythia.cc, 276	pyg2dx _, 354
pythia_out	pyhepc, 348
example_MyPythia.cc, 276	pyinit, 348
pythia_particle_out	pyint1, 348
example_MyPythia.cc, 276	pyint1_, 354
PythiaHelper.h, 343	pyint2, 348
PythiaHelper.h	pyint2_, 354
initPythia, 343	pyint3, 349
PythiaWrapper.h, 344	pyint3_, 354
PythiaWrapper6_4.h, 345	pyint4, 349
PythiaWrapper6_4.h	pyint4_, 354
brat, 351	pyint5, 349
ckin, 351	pyint5_, 354
coef, 351	pyint7, 349
icol, 351	pyint7_, 354
initpydata, 348, 351	pyint8, 349
iset, 351	pyint8_, 354
k, 351	pyint9, 349
kchg, 351	pyint9_, 354
kfdp, 351	pyints, 349
kfin, 351	pyints_, 354
kfpr, 351	pyints_, 334 pyjets, 349
mdcy, 351	pyjets_, 354
mdme, 352	pyjets_maxn, 354
mint, 352	pylist, 349
mrpy, 352	pymsrv, 349
msel, 352	pymsrv_, 354
mselpd, 352	pypars, 349
msti, 352	pypars_, 355
mstj, 352	pyrvnv, 350
mstp, 352	pyrvnv_, 355
mstu, 352	pyrvpm, 350
msub, 352	pyrvpm_, 355
mwid, 352	pyssm, 350
n, 352	pyssm_, 355
npad, 353	pyssmt, 350
p, 353	pyssmt_, 355
parf, 353	pystat, 350
pari, 353	pysubs, 350
parj, 353	pysubs_, 355
parp, 353	rrpy, 355
paru, 354	rvlam, 355
pmas, 354	rvlamb, 355
pydat1, 348	rvlamp, 355
pydat1_, 354	sfmix, 355
pydat2, 348	smw, 355

smz, 355	read_vertex
umix, 355	HepMC::detail, 39
umixi, 355	reading_event_header
upevnt, 350	HepMC::StreamInfo, 250
upinit, 350	readPythiaStreamIO
v, 355	example_PythiaStreamIO.cc, 279
vckm, 356	relatives
vint, 356	HepMC, 29
vmix, 356	remove_barcode
vmixi, 356	HepMC::GenEvent, 89
wids, 356	remove_gaps_in_hepevt
x1, 356	HepMC::IO_HERWIG, 198
xxm, 356	remove_particle
zmix, 356	HepMC::GenVertex, 139
zmixi, 356	remove_particle_in
PythiaWrapper6_4_WIN32.h, 358	HepMC::GenVertex, 139
pz	remove_particle_out
HepMC::FourVector, 66	HepMC::GenVertex, 139
HepMC::HEPEVT_Wrapper, 169	remove_vertex
	HepMC::GenEvent, 89
QCDL3	repair_hepevt
HerwigWrapper.h, 319	HepMC::IO_HERWIG, 199
QCDL5	repairUnits
HerwigWrapper.h, 319	testHepMCMethods.cc, 369
QCDLAM	testHepMCMethods.h, 370
HerwigWrapper.h, 319	res
QDIQK	prvnv, 243
HerwigWrapper.h, 319	resm
QFCH	prvpm, 245
HerwigWrapper.h, 319	resw
QG	prvpm, 245
HerwigWrapper.h, 319	rho
QSPAC	HepMC::FourVector, 66
HerwigWrapper.h, 319	rm
QV	prvpm, 245
HerwigWrapper.h, 319	rms
	prvnv, 243
r	rmss
HepMC::ThreeVector, 259	pssm, 246
random_states	rrpy
HepMC::GenEvent, 88	PythiaWrapper6_4.h, 355
range	rvlam
<pre>HepMC::GenVertex::vertex</pre>	PythiaWrapper6_4.h, 355
iterator, 152	rvlamb
rdstate	PythiaWrapper6_4.h, 355
HepMC::IO_AsciiParticles, 179	rvlamp
HepMC::IO_GenEvent, 188	PythiaWrapper6_4.h, 355
read	
HepMC::GenCrossSection, 73	SCABI
HepMC::GenEvent, 88	HerwigWrapper.h, 319
read_next_event	scalePDF
HepMC::IO_BaseClass, 182	HepMC::PdfInfo, 226
read_particle	SearchVector.cc, 359
HepMC::detail, 39	SearchVector.h, 360

204	HanMC 21
set	HepMC, 31
HepMC::FourVector, 66	set_io_type
HepMC::ThreeVector, 259	HepMC::StreamInfo, 251
set_alphaQCD	set_mass
HepMC::GenEvent, 89	HepMC::HEPEVT_Wrapper, 170
set_alphaQED	set_max_number_entries
HepMC::GenEvent, 90	HepMC::HEPEVT_Wrapper, 170
set_barcode	set_momentum
HepMC::GenEvent, 90	HepMC::GenParticle, 121
set_barcode_	HepMC::HEPEVT_Wrapper, 170
HepMC::GenParticle, 120	set_mpi
HepMC::GenVertex, 139	HepMC::GenEvent, 91
set_beam_particles	set_N_Nwounded_collisions
HepMC::GenEvent, 90	HepMC::HeavyIon, 159
set_children	set_Ncoll
HepMC::HEPEVT_Wrapper, 169	HepMC::HeavyIon, 159
set_cross_section	set_Ncoll_hard
HepMC::GenCrossSection, 73	HepMC::HeavyIon, 159
HepMC::GenEvent, 90	set_no_gaps_in_barcodes
set_cross_section_error	HepMC::IO_HERWIG, 199
HepMC::GenCrossSection, 74	set_normal3d
set_eccentricity	HepMC::Polarization, 237
HepMC::HeavyIon, 159	set_Npart_proj
set_end_vertex_	HepMC::HeavyIon, 159
HepMC::GenParticle, 120	set_Npart_targ
set_event_number	HepMC::HeavyIon, 160
HepMC::GenEvent, 91	set_number_entries
HepMC::HEPEVT_Wrapper, 169	HepMC::HEPEVT_Wrapper, 170
set_event_plane_angle	set_Nwounded_N_collisions
HepMC::HeavyIon, 159	HepMC::HeavyIon, 160
set_event_scale	set_Nwounded_Nwounded_collisions
HepMC::GenEvent, 91	HepMC::HeavyIon, 160
set_finished_first_event	set_parent_event_
HepMC::StreamInfo, 251	HepMC::GenVertex, 140
set_flow	set_parents
HepMC::GenParticle, 121	HepMC::HEPEVT_Wrapper, 171
set_generated_mass	set_pdf1
HepMC::GenParticle, 121	HepMC::PdfInfo, 226
set_has_key	set_pdf2
HepMC::StreamInfo, 251	HepMC::PdfInfo, 226
set_heavy_ion	set_pdf_id1
HepMC::GenEvent, 91	HepMC::PdfInfo, 227
set_icode	set_pdf_id2
HepMC::Flow, 59	HepMC::PdfInfo, 227
set_id	set_pdf_info
HepMC::GenVertex, 140	HepMC::GenEvent, 92
HepMC::HEPEVT_Wrapper, 169	set_pdg_id
set_id1	HepMC::GenParticle, 121
HepMC::PdfInfo, 226	set_phi
set_id2	HepMC::Polarization, 237
HepMC::PdfInfo, 226	set_polarization
set_impact_parameter	HepMC::GenParticle, 121
HepMC::HeavyIon, 159	set_position
set_input_units	HepMC::GenVertex, 140
· -	· ·

HepMC::HEPEVT_Wrapper, 171	setPhi
set_print_inconsistency_errors	HepMC::ThreeVector, 259
HepMC::IO_HEPEVT, 193	setPrecision
HepMC::IO_HERWIG, 200	HepMC::IO_AsciiParticles, 180
set_production_vertex_	setPx
HepMC::GenParticle, 121	HepMC::FourVector, 67
set_random_states	setPy
HepMC::GenEvent, 92	HepMC::FourVector, 67
set_reading_event_header	setPz
HepMC::StreamInfo, 251	HepMC::FourVector, 67
set_scalePDF	setT
HepMC::PdfInfo, 227	HepMC::FourVector, 67
set_sigma_inel_NN	setTheta
HepMC::HeavyIon, 160	HepMC::ThreeVector, 259
set_signal_process_id	setX
HepMC::GenEvent, 92	HepMC::FourVector, 68
set_signal_process_vertex	HepMC::ThreeVector, 259
HepMC::GenEvent, 92	setY
set_sizeof_int	HepMC::FourVector, 68
HepMC::HEPEVT_Wrapper, 171	HepMC::ThreeVector, 260
set_sizeof_real	setZ
HepMC::HEPEVT_Wrapper, 171	HepMC::FourVector, 68
set_spectator_neutrons	HepMC::ThreeVector, 260
HepMC::HeavyIon, 160	sfmix
set_spectator_protons	PythiaWrapper6_4.h, 355
HepMC::HeavyIon, 160	sigh
set status	pin3, 229
HepMC::GenParticle, 122	sigma_inel_NN
	HepMC::HeavyIon, 160
HepMC::HEPEVT_Wrapper, 171	signal_process_id
set_theta	HepMC::GenEvent, 92
HepMC::Polarization, 237	-
set_theta_phi	signal_process_vertex
HepMC::Polarization, 237	HepMC::GenEvent, 93
set_trust_beam_particles	sigt
HepMC::IO_HEPEVT, 193	pin7, 231
set_trust_both_mothers_and	SimpleVector.h, 361
daughters	size
HepMC::IO_HEPEVT, 193	HepMC::Flow, 59
HepMC::IO_HERWIG, 200	HepMC::WeightContainer, 268
set_trust_mothers_before_daughters	size_type
HepMC::IO_HEPEVT, 194	HepMC::WeightContainer, 264
HepMC::IO_HERWIG, 200	sizeof_int
set_undefined	HepMC::HEPEVT_Wrapper, 172
HepMC::Polarization, 237	sizeof_real
set_unique_icode	HepMC::HEPEVT_Wrapper, 172
HepMC::Flow, 59	smw
set_x1	PythiaWrapper6_4.h, 355
HepMC::PdfInfo, 227	smz
set_x2	PythiaWrapper6_4.h, 355
HepMC::PdfInfo, 227	SOFTME
setE	HerwigWrapper.h, 319
HepMC::FourVector, 67	spectator_neutrons
setGeneratedMass	HepMC::HeavyIon, 161
HepMC::GenParticle, 122	spectator_protons
·	

HepMC::HeavyIon, 161	repairUnits, 369
status	testHepMCMethods.h, 370
HepMC::GenParticle, 122	testHepMCMethods.h
<pre>HepMC::HEPEVT_Wrapper, 172 stream id</pre>	findPiZero, 370 particleTypes, 370
HepMC::StreamInfo, 251	repairUnits, 370
StreamHelpers.cc, 362	testHerwigCopies.cc, 371
StreamHelpers.h, 363	testHerwigCopies.cc
StreamInfo	main, 371
HepMC::StreamInfo, 248	testPolarization.cc, 372
StreamInfo.cc, 364	testPolarization.cc
StreamInfo.h, 365	main, 372
suggest_barcode	testPrintBug.cc, 373
HepMC::GenParticle, 122	testPrintBug.cc
HepMC::GenVertex, 140	main, 373
swap	testPythiaCopies.cc, 374
HepMC::Flow, 59	testPythiaCopies.cc
HepMC::FourVector, 68	main, 374
HepMC::GenCrossSection, 74	testSimpleVector.cc, 375
HepMC::GenEvent, 93	testSimpleVector.cc
HepMC::GenParticle, 122	main, 375
HepMC::GenVertex, 140	testUnits.cc, 376
HepMC::HeavyIon, 161	testUnits.cc
HepMC::PdfInfo, 227	main, 376
HepMC::Polarization, 238	testWeights.cc, 377
HepMC::ThreeVector, 260	testWeights.cc
HepMC::WeightContainer, 268	main, 377
SWEIN	theta
HerwigWrapper.h, 320	HepMC::FourVector, 69
_	HepMC::Polarization, 238
t HanMC. FaurVester 60	HepMC::ThreeVector, 260
<pre>HepMC::FourVector, 68 HepMC::HEPEVT_Wrapper, 172</pre>	ThreeVector
TempMap	HepMC::ThreeVector, 257, 258
HepMC::TempParticleMap, 253	TLOUT
TempMapIterator	hwgev, 176 TMTOP
HepMC::TempParticleMap, 253	HerwigWrapper.h, 320
TempOrderMap	translate_herwig_to_pdg_id
HepMC::TempParticleMap, 253	HepMC::IO_HERWIG, 200
TempParticleMap	trust_beam_particles
HepMC::TempParticleMap, 254	HepMC::IO_HEPEVT, 194
TempParticleMap.h, 366	trust_both_mothers_and_daughters
testFlow.cc, 367	HepMC::IO_HEPEVT, 194
testFlow.cc	HepMC::IO_HERWIG, 200
FlowVec, 367	trust_mothers_before_daughters
main, 367	HepMC::IO_HEPEVT, 194
testHepMCIteration.h, 368	HepMC::IO_HERWIG, 200
testHepMCIteration.h	type
IsPhoton, 368	<pre>HepMC::detail::disable_if<</pre>
IsWBoson, 368	false, T >, 51
testHepMCMethods.cc, 369	<pre>HepMC::detail::enable_if<</pre>
testHepMCMethods.cc	true, T $>$, 53
findPiZero, 369	
particleTypes, 369	umix

PythiaWrapper6_4.h, 355	HepMC, 34
umixi	Version.h, 380
PythiaWrapper6_4.h, 355	versionName
Units, 44	HepMC, 34
Units.h, 378 upevnt	<pre>vertex_const_iterator HepMC::GenEvent, 97</pre>
PythiaWrapper6_4.h, 350	HepMC::GenEvent::vertex_const
upinit	iterator, 105
PythiaWrapper6_4.h, 350	vertex iterator
use_input_units	HepMC::GenEvent, 97
HepMC::IO_GenEvent, 189	HepMC::GenEvent::vertex
HepMC::StreamInfo, 251	iterator, 108
use units	HepMC::GenVertex, 142
HepMC::GenEvent, 93	HepMC::GenVertex::vertex
,	iterator, 150
V	vertex_range
PythiaWrapper6_4.h, 355	HepMC::GenEvent, 94
valid_beam_particles	vertex_root
HepMC::GenEvent, 93	<pre>HepMC::GenVertex::edge</pre>
value	iterator, 145
<pre>HepMC::detail::is_arithmetic,</pre>	<pre>HepMC::GenVertex::vertex</pre>
202	iterator, 152
<pre>HepMC::detail::is_arithmetic<</pre>	vertices_begin
char $>$, 203	HepMC::GenEvent, 94
<pre>HepMC::detail::is_arithmetic<</pre>	HepMC::GenVertex, 141
double $>$, 204	vertices_empty
<pre>HepMC::detail::is_arithmetic<</pre>	HepMC::GenEvent, 94
float >, 205	vertices_end
<pre>HepMC::detail::is_arithmetic<</pre>	HepMC::GenEvent, 94, 95
int >, 206	HepMC::GenVertex, 141
<pre>HepMC::detail::is_arithmetic<</pre>	vertices_size
long >, 207	HepMC::GenEvent, 95
<pre>HepMC::detail::is_arithmetic<</pre>	VFCH
long double >, 208	HerwigWrapper.h, 320
<pre>HepMC::detail::is_arithmetic<</pre>	VGCUT
short >, 209	HerwigWrapper.h, 320
<pre>HepMC::detail::is_arithmetic<</pre>	vint
<pre>signed char >, 210 HepMC::detail::is_arithmetic<</pre>	PythiaWrapper6_4.h, 356 vmix
unsigned char >, 211	PythiaWrapper6_4.h, 356
HepMC::detail::is_arithmetic<	vmixi
unsigned int >, 212	PythiaWrapper6_4.h, 356
<pre>HepMC::detail::is_arithmetic<</pre>	VPCUT
unsigned long >, 213	HerwigWrapper.h, 320
<pre>HepMC::detail::is_arithmetic<</pre>	VQCUT
unsigned short >, 214	HerwigWrapper.h, 320
VCKM	vxpanh
HerwigWrapper.h, 320	pin9, 233
vckm	vxpanl
PythiaWrapper6_4.h, 356	pin9, 233
VectorConversion.h, 379	vxpdgm
VectorConversion.h	pin9, 233
convertTo, 379	vxpvmd
version	pin9, 233

```
WBIGST
                                        HepMC::PdfInfo, 227
                                        PythiaWrapper6_4.h, 356
   hwgev, 177
WeightContainer
                                     x2
   HepMC::WeightContainer, 264,
                                        HepMC::PdfInfo, 228
      265
                                     xpanh
WeightContainer.cc, 381
                                        pin8, 232
WeightContainer.h, 382
                                     xpanl
weights
                                        pin8, 232
   HepMC::GenEvent, 95
                                     xpbeh
   HepMC::GenVertex, 141
                                        pin8, 232
WGTMAX
                                     xpdir
   hwgev, 177
                                        pin8, 232
WGTSUM
                                     xpvmd
   hwgev, 177
                                        pin8, 232
wids
                                     xsec
   PythiaWrapper6_4.h, 356
                                        pin5, 230
write
                                     xsfx
                                        pin3, 229
   HepMC::GenCrossSection, 74
   HepMC::GenEvent, 95
                                     xxm
   HepMC::WeightContainer, 268
                                        PythiaWrapper6_4.h, 356
write_byte_num
   HepMC::HEPEVT_Wrapper, 172
                                        HepMC::FourVector, 69
write_comment
                                        HepMC::HEPEVT_Wrapper, 173
   HepMC::IO_AsciiParticles, 180
                                        HepMC::ThreeVector, 261
   HepMC::IO_GenEvent, 189
write_cross_section
   HepMC::GenEvent, 96
                                        HepMC::FourVector, 69
write_end_listing
                                        HepMC::HEPEVT_Wrapper, 173
   HepMC::IO_AsciiParticles, 180
                                        HepMC::ThreeVector, 261
write event
                                     ZBINM
   HepMC::IO AsciiParticles, 180
                                        HerwigWrapper.h, 320
   HepMC::IO_BaseClass, 183
                                     zero_everything
   HepMC::IO_GenEvent, 189
                                        HepMC::HEPEVT Wrapper, 173
   HepMC::IO_HEPEVT, 194
                                     zero_hepevt_entry
write_HepMC_IO_block_begin
                                        HepMC::IO_HERWIG, 200
   HepMC, 32
write_HepMC_IO_block_end
                                        PythiaWrapper6_4.h, 356
   HepMC, 32
                                     zmixi
write_units
                                        PythiaWrapper6_4.h, 356
   HepMC::GenEvent, 96
                                     ZPRIME
writePythiaStreamIO
                                        HerwigWrapper.h, 320
   example_PythiaStreamIO.cc, 279
writeVersion
   HepMC, 34
WrongFileType
   HepMC::IO_Exception, 185
WSOSUM
   hwgev, 177
   HepMC::FourVector, 69
   HepMC::HEPEVT_Wrapper, 173
   HepMC::ThreeVector, 260
x1
```