

LPAIR++  
0.2

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## Contents

<b>1 Principles</b>	<b>1</b>
<b>2 Todo List</b>	<b>1</b>
<b>3 Deprecated List</b>	<b>2</b>
<b>4 Hierarchical Index</b>	<b>2</b>
4.1 Class Hierarchy . . . . .	2
<b>5 Data Structure Index</b>	<b>2</b>
5.1 Data Structures . . . . .	2
<b>6 File Index</b>	<b>3</b>
6.1 File List . . . . .	3
<b>7 Data Structure Documentation</b>	<b>4</b>
7.1 Event Class Reference . . . . .	4
7.1.1 Detailed Description . . . . .	4
7.1.2 Constructor & Destructor Documentation . . . . .	4
7.1.3 Member Function Documentation . . . . .	4
7.2 GamGam Class Reference . . . . .	8
7.2.1 Detailed Description . . . . .	9
7.2.2 Constructor & Destructor Documentation . . . . .	9
7.2.3 Member Function Documentation . . . . .	10
7.3 GamGamKinematics Class Reference . . . . .	13
7.3.1 Constructor & Destructor Documentation . . . . .	14
7.3.2 Member Function Documentation . . . . .	14
7.3.3 Field Documentation . . . . .	14
7.4 Hadroniser Class Reference . . . . .	15
7.4.1 Detailed Description . . . . .	16
7.4.2 Constructor & Destructor Documentation . . . . .	16
7.4.3 Member Function Documentation . . . . .	16
7.4.4 Field Documentation . . . . .	17
7.5 HEPEUP Class Reference . . . . .	17
7.5.1 Constructor & Destructor Documentation . . . . .	18
7.5.2 Field Documentation . . . . .	18
7.6 HEPRUP Class Reference . . . . .	19
7.6.1 Detailed Description . . . . .	20
7.6.2 Constructor & Destructor Documentation . . . . .	20
7.6.3 Field Documentation . . . . .	20
7.7 Jetset7Hadroniser Class Reference . . . . .	20

7.7.1	Constructor & Destructor Documentation	21
7.7.2	Member Function Documentation	21
7.7.3	Field Documentation	22
7.8	MCGen Class Reference	22
7.8.1	Detailed Description	22
7.8.2	Constructor & Destructor Documentation	23
7.8.3	Member Function Documentation	23
7.9	Parameters Class Reference	23
7.9.1	Detailed Description	26
7.9.2	Constructor & Destructor Documentation	26
7.9.3	Member Function Documentation	26
7.9.4	Field Documentation	26
7.10	Particle Class Reference	28
7.10.1	Detailed Description	31
7.10.2	Constructor & Destructor Documentation	31
7.10.3	Member Function Documentation	31
7.10.4	Field Documentation	36
7.11	Process Class Reference	37
7.11.1	Detailed Description	37
7.11.2	Constructor & Destructor Documentation	37
7.11.3	Member Function Documentation	37
7.12	Pythia6Hadroniser Class Reference	37
7.12.1	Detailed Description	39
7.12.2	Constructor & Destructor Documentation	39
7.12.3	Member Function Documentation	39
7.12.4	Field Documentation	39
7.13	Pythia8Hadroniser Class Reference	40
7.13.1	Constructor & Destructor Documentation	41
7.13.2	Member Function Documentation	41
7.13.3	Field Documentation	41
7.14	Vegas Class Reference	41
7.14.1	Detailed Description	41
7.14.2	Constructor & Destructor Documentation	42
7.14.3	Member Function Documentation	42
<b>8</b>	<b>File Documentation</b>	<b>43</b>
8.1	include/event.h File Reference	43
8.1.1	Typedef Documentation	43
8.2	include/gamgam.h File Reference	44
8.3	include/hadroniser.h File Reference	45

8.4	<a href="#">include/jetset7hadroniser.h File Reference</a>	46
8.4.1	<a href="#">Macro Definition Documentation</a>	47
8.4.2	<a href="#">Function Documentation</a>	47
8.4.3	<a href="#">Variable Documentation</a>	47
8.5	<a href="#">include/lheutils.h File Reference</a>	47
8.6	<a href="#">include/mcgen.h File Reference</a>	47
8.6.1	<a href="#">Function Documentation</a>	48
8.7	<a href="#">include/parameters.h File Reference</a>	48
8.8	<a href="#">include/particle.h File Reference</a>	49
8.9	<a href="#">include/process.h File Reference</a>	50
8.10	<a href="#">include/pythia6hadroniser.h File Reference</a>	51
8.10.1	<a href="#">Macro Definition Documentation</a>	52
8.10.2	<a href="#">Function Documentation</a>	52
8.10.3	<a href="#">Variable Documentation</a>	52
8.11	<a href="#">include/pythia8hadroniser.h File Reference</a>	53
8.12	<a href="#">include/utils.h File Reference</a>	54
8.12.1	<a href="#">Macro Definition Documentation</a>	55
8.12.2	<a href="#">Function Documentation</a>	55
8.13	<a href="#">include/vegas.h File Reference</a>	56
8.13.1	<a href="#">Macro Definition Documentation</a>	56
8.14	<a href="#">main.cpp File Reference</a>	56
8.14.1	<a href="#">Function Documentation</a>	56
	<b>Bibliography</b>	<b>58</b>
	<b>Index</b>	<b>59</b>

## 1 Principles



This Monte Carlo generator, based on the LPAIR code developed in the early 1990s by J. Vermaseren *et al*[5], allows to compute the cross-section and to generate events for the  $\gamma\gamma \rightarrow \ell^+\ell^-$  process in high energy physics.

The main operation is the integration of the matrix element (given as a [GamGam](#) object, subset of a [Process](#) object) performed by [Vegas](#), an importance sampling algorithm written in 1972 by G. P. Lepage[3].

## 2 Todo List

Global [GamGam::ComputeWeight](#) (int nm\_=1)

Find out what this *nm\_* parameter does...

Global [GamGam::GamGam](#) (const unsigned int ndim\_, int nOpt\_, double x\_[])

Figure out how this *nOpt\_* parameter is affecting the final cross-section computation and events generation

### 3 Deprecated List

#### Global `MCGen::LaunchGeneration ()`

This method is to be suppressed since the events generation can now be launched one event at a time using the *GenerateOneEvent* method

### 4 Hierarchical Index

#### 4.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

<b>Event</b>	<b><a href="#">4</a></b>
<b>GamGamKinematics</b>	<b><a href="#">13</a></b>
<b>Hadroniser</b>	<b><a href="#">15</a></b>
<b>Jetset7Hadroniser</b>	<b><a href="#">20</a></b>
<b>Pythia6Hadroniser</b>	<b><a href="#">37</a></b>
<b>Pythia8Hadroniser</b>	<b><a href="#">40</a></b>
<b>HEPEUP</b>	<b><a href="#">17</a></b>
<b>HEPRUP</b>	<b><a href="#">19</a></b>
<b>MCGen</b>	<b><a href="#">22</a></b>
<b>Parameters</b>	<b><a href="#">23</a></b>
<b>Particle</b>	<b><a href="#">28</a></b>
<b>Process</b>	<b><a href="#">37</a></b>
<b>GamGam</b>	<b><a href="#">8</a></b>
<b>Vegas</b>	<b><a href="#">41</a></b>

### 5 Data Structure Index

#### 5.1 Data Structures

Here are the data structures with brief descriptions:

<b>Event</b>	
Kinematic information on the particles in the event	<b><a href="#">4</a></b>
<b>GamGam</b>	
Computes the matrix element for a $\gamma\gamma \rightarrow \ell^+\ell^-$ process	<b><a href="#">8</a></b>
<b>GamGamKinematics</b>	
List of kinematic cuts to apply on the central and outgoing phase space	<b><a href="#">13</a></b>
<b>Hadroniser</b>	<b><a href="#">15</a></b>

<b>HEPEUP</b>	
User-process event information	17
<b>HEPRUP</b>	
Generic user-process interface for events generator	19
<b>Jetset7Hadroniser</b>	
Jetset7 hadronisation algorithm	20
<b>MCGen</b>	
Core of the Monte-Carlo generator	22
<b>Parameters</b>	
List of parameters used to start and run the simulation job	23
<b>Particle</b>	
Kinematics of one particle	28
<b>Process</b>	37
<b>Pythia6Hadroniser</b>	
Pythia6 hadronisation algorithm	37
<b>Pythia8Hadroniser</b>	40
<b>Vegas</b>	
Vegas Monte-Carlo integrator instance	41

## 6 File Index

### 6.1 File List

Here is a list of all files with brief descriptions:

<b>main.cpp</b>	56
include/ <b>event.h</b>	43
include/ <b>gamgam.h</b>	44
include/ <b>hadroniser.h</b>	45
include/ <b>jetset7hadroniser.h</b>	46
include/ <b>lheutils.h</b>	47
include/ <b>mcgen.h</b>	47
include/ <b>parameters.h</b>	48
include/ <b>particle.h</b>	49
include/ <b>process.h</b>	50
include/ <b>pythia6hadroniser.h</b>	51
include/ <b>pythia8hadroniser.h</b>	53
include/ <b>utils.h</b>	54

`include/vegas.h`

56

## 7 Data Structure Documentation

### 7.1 Event Class Reference

Kinematic information on the particles in the event.

#### Public Member Functions

- [Event](#) ()
- [~Event](#) ()
- [int AddParticle](#) ([Particle](#) \*part\_, bool replace\_=false)  
*Add a particle to the event.*
- [void Dump](#) (bool stable\_=false)
- [Particle \\* GetById](#) (int id\_)  
*Gets one particle by its unique identifier in the event.*
- [Particles GetByIds](#) (std::vector< int > ids\_)  
*Gets a vector of particles by their unique identifier in the event.*
- [Particles GetByRole](#) (int role\_)  
*Copies all the relevant quantities from one [Event](#) object to another.*
- [Particles GetDaughters](#) ([Particle](#) \*part\_)  
*Gets a vector containing all the daughters from a particle.*
- [std::string GetLHERecord](#) (const double weight\_=1.)  
*Gets the LHE block for this event.*
- [Particle \\* GetMother](#) ([Particle](#) \*part\_)
- [Particle \\* GetOneByRole](#) (int role\_)
- [Particles GetParticles](#) ()  
*Gets a vector of particles in the event.*
- [std::vector< int > GetRoles](#) ()
- [Particles GetStableParticles](#) ()  
*Gets a vector of stable particles in the event.*
- [int NumParticles](#) ()  
*Number of particles in the event.*
- [void Store](#) (std::ofstream \*, double weight\_=1.)

#### 7.1.1 Detailed Description

Class containing all the information on the in- and outgoing particles' kinematics

#### 7.1.2 Constructor & Destructor Documentation

##### 7.1.2.1 [Event::Event](#) ( )

##### 7.1.2.2 [Event::~~Event](#) ( )

#### 7.1.3 Member Function Documentation

##### 7.1.3.1 [int Event::AddParticle](#) ( **Particle** \* part\_, bool replace\_ = false )

Sets the information on one particle in the process

## Parameters

in	<i>part_</i>	The <a href="#">Particle</a> object to insert or modify in the event
in	<i>replace_</i>	Do we replace the particle if already present in the event or do we append another particle with the same role ?

## Returns

- 1 if a new [Particle](#) object has been inserted in the event
- 0 if an existing [Particle](#) object has been modified
- -1 if the requested role to edit is undefined or incorrect

## 7.1.3.2 void Event::Dump ( bool stable\_ = false )

Dumps all the known information on every [Particle](#) object contained in this [Event](#) container in the output stream

## Parameters

in	<i>stable_</i>	Do we only show the stable particles in this event ?
----	----------------	------------------------------------------------------

7.1.3.3 **Particle\*** Event::GetById ( int id\_ )

Returns the pointer to the [Particle](#) object corresponding to a unique identifier in the event

## Parameters

in	<i>id_</i>	The unique identifier to this particle in the event
----	------------	-----------------------------------------------------

## Returns

A pointer to the requested [Particle](#) object

7.1.3.4 **Particles** Event::GetByIds ( std::vector< int > ids\_ ) [inline]

Returns the pointers to the [Particle](#) objects corresponding to the unique identifiers in the event

## Parameters

in	<i>ids_</i>	The unique identifiers to the particles to be selected in the event
----	-------------	---------------------------------------------------------------------

## Returns

A vector of pointers to the requested [Particle](#) objects

7.1.3.5 **Particles** Event::GetByRole ( int role\_ )

Returns the list of pointers to the [Particle](#) objects corresponding to a certain role in the process kinematics  
Gets a list of particles by their role in the event

## Parameters

in	<i>role_</i>	The role the particles have to play in the process
----	--------------	----------------------------------------------------

## Returns

A vector of pointers to the requested [Particle](#) objects

7.1.3.6 **Particles** Event::GetDaughters ( **Particle** \* part\_ ) [inline]



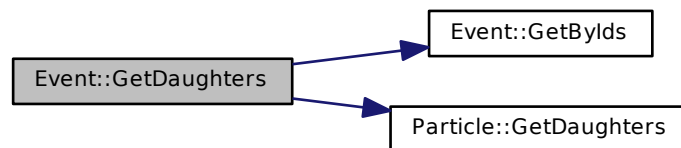
## Parameters

<b>in</b>	<i>part_</i>	The particle for which the daughter particles have to be retrieved
-----------	--------------	--------------------------------------------------------------------

## Returns

A [Particle](#) objects vector containing all the daughters' kinematic information

Here is the call graph for this function:



### 7.1.3.7 `std::string Event::GetLHERecord ( const double weight_ = 1. )`

Returns an event block in a LHE format (a XML-style) with all the information on the particles composing this event

## Parameters

<b>in</b>	<i>weight_</i>	The weight of the event
-----------	----------------	-------------------------

## Returns

A string containing the kinematic quantities for each of the particles in the event, formatted as the LHE standard requires.

### 7.1.3.8 `Particle* Event::GetMother ( Particle * part_ ) [inline]`

Returns the pointer to the mother particle of any given [Particle](#) object in this event

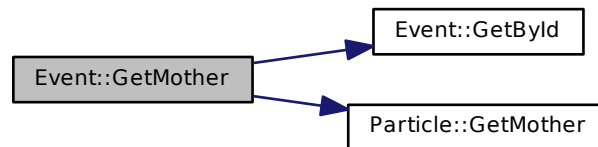
## Parameters

<b>in</b>	<i>part_</i>	The pointer to the <a href="#">Particle</a> object from which we want to extract the mother particle
-----------	--------------	------------------------------------------------------------------------------------------------------

Returns

A pointer to the mother [Particle](#) object

Here is the call graph for this function:



#### 7.1.3.9 **Particle\*** Event::GetOneByRole ( int role\_ ) [inline]

Returns the first [Particle](#) object in the particles list whose role corresponds to the given argument

Parameters

<b>in</b>	<i>role_</i>	The role the particle has to play in the event
-----------	--------------	------------------------------------------------

Returns

A [Particle](#) object corresponding to the first particle found in this event

Here is the call graph for this function:



#### 7.1.3.10 **Particles** Event::GetParticles ( )

Returns

A vector containing all the pointers to the [Particle](#) objects contained in the event

#### 7.1.3.11 **std::vector<int>** Event::GetRoles ( )

Gets a list of roles for the given event (really process-dependant for the central system)

Returns

A vector of integers corresponding to all the roles the particles can play in the event

### 7.1.3.12 **Particles** Event::GetStableParticles ( )

Returns

A vector containing all the pointers to the stable [Particle](#) objects contained in the event

### 7.1.3.13 int Event::NumParticles ( ) [inline]

Returns

The number of particles in the event, as an integer

### 7.1.3.14 void Event::Store ( std::ofstream \* , double weight\_ = 1. )

Stores in a file (raw format) all the kinematics on the outgoing leptons

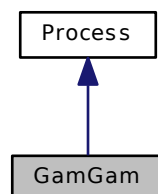
Parameters

<i>in</i>	<i>weight_</i>	The weight of the event
-----------	----------------	-------------------------

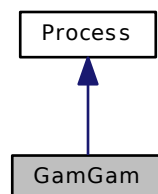
## 7.2 GamGam Class Reference

Computes the matrix element for a  $\gamma\gamma \rightarrow \ell^+\ell^-$  process.

Inheritance diagram for GamGam:



Collaboration diagram for GamGam:



## Public Member Functions

- [GamGam](#) (const unsigned int ndim\_, int nOpt\_, double x\_[[]])  
*Class constructor.*
- [~GamGam](#) ()
- void [ComputeCMenergy](#) ()  
*Computes  $\sqrt{s}$  for the system.*
- double [ComputeMX](#) (double x\_, double outmass\_, double \*dw\_)  
*Computes the outgoing proton remnant mass.*
- double [ComputeWeight](#) ()  
*Returns the weight for this point in the phase-space.*
- double [ComputeWeight](#) (int nm\_=1)  
*Computes the process' weight for the given point.*
- void [FillKinematics](#) (bool symmetrise\_=false)  
*Fills the [Event](#) object with the particles' kinematics.*
- double [GetD3](#) ()
- [Event](#) \* [GetEvent](#) ()  
*Returns the event content (list of particles with an assigned role)*
- double [GetS1](#) ()
- double [GetS2](#) ()
- double [GetT1](#) ()
- void [GetT1extrema](#) (double &t1min\_, double &t1max\_)
- double [GetT2](#) ()
- void [GetT2extrema](#) (double &t2min\_, double &t2max\_)
- double [GetU1](#) ()
- double [GetU2](#) ()
- double [GetV1](#) ()
- double [GetV2](#) ()
- bool [IsKinematicsDefined](#) ()  
*Is the system's kinematics well defined?*
- void [PrepareHadronisation](#) ([Particle](#) \*part\_)
- bool [SetIncomingKinematics](#) ([Particle](#) ip1\_, [Particle](#) ip2\_)  
*Sets the momentum and PDG id for the incoming particles.*
- void [SetKinematics](#) ([GamGamKinematics](#) cuts\_)  
*Sets the list of kinematic cuts to apply on the outgoing particles' final state.*
- bool [SetOutgoingParticles](#) (int part\_, int pdgId\_)  
*Sets the PDG id for the outgoing particles.*
- void [StoreEvent](#) (std::ofstream \*, double)

## 7.2.1 Detailed Description

Full class of methods and objects to compute the full analytic matrix element [5] for the  $\gamma\gamma \rightarrow \ell^+\ell^-$  process according to a set of kinematic constraints provided for the incoming and outgoing particles (the [GamGamKinematics](#) object).

## 7.2.2 Constructor &amp; Destructor Documentation

## 7.2.2.1 GamGam::GamGam ( const unsigned int ndim\_, int nOpt\_, double x\_[[]] )

Sets the mandatory parameters used in the methods computing the kinematics and the cross-section of this phase space point.

## Parameters

in	<i>ndim_</i>	The number of dimensions of the point in the phase space
in	<i>nOpt_</i>	Optimisation???
in	<i>x_[]</i>	The ( <i>ndim_</i> )-dimensional point in the phase space on which the kinematics and the cross-section are computed

**Todo** Figure out how this *nOpt\_* parameter is affecting the final cross-section computation and events generation

7.2.2.2 GamGam::~GamGam ( )

## 7.2.3 Member Function Documentation

7.2.3.1 void GamGam::ComputeCMenergy ( )

Computes the centre of mass energy for the system, according to the incoming particles' kinematics

7.2.3.2 double GamGam::ComputeMX ( double *x\_*, double *outmass\_*, double \* *dw\_* )

Computes the mass of the outgoing proton remnant if any

## Parameters

in	<i>x_</i>	A random number (between 0 and 1)
in	<i>outmass_</i>	The maximal outgoing particles' invariant mass
out	<i>dw_</i>	The size of the integration bin

## Returns

The mass of the outgoing proton remnant

7.2.3.3 double Process::ComputeWeight ( ) [inline], [inherited]

7.2.3.4 double GamGam::ComputeWeight ( int *nm\_* = 1 )

Computes the cross-section for the  $\gamma\gamma \rightarrow \ell^+\ell^-$  process with the given kinematics

## Parameters

in	<i>nm_</i>	???
----	------------	-----

Returns

$\frac{d\sigma}{dx}(\gamma\gamma \rightarrow \ell^+\ell^-)$ , the differential cross-section for the given point in the phase space.

**Todo** Find out what this *nm\_* parameter does...

7.2.3.5 void GamGam::FillKinematics ( bool symmetrise\_ = false )

Fills the private [Event](#) object with all the [Particle](#) object contained in this event. The particle roles in this process are defined as following :

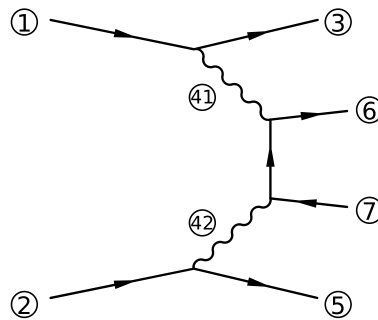


Figure 1: Detailed particle roles in the two-photon process as defined by the *GamGam* object. The incoming protons/electrons are denoted by a role 1, and 2, as the outgoing protons/protons remnants/electrons carry the indices 3 and 5. The two outgoing leptons have the roles 6 and 7, while the lepton/antilepton distinction is done randomly (thus, the arrow convention is irrelevant here).

Parameters

in	<i>symmetrise_</i>	Do we have to symmetrise the event (randomise the production of the positively- and negatively-charged lepton) ?
----	--------------------	------------------------------------------------------------------------------------------------------------------

7.2.3.6 double GamGam::GetD3 ( ) [inline]

7.2.3.7 **Event\*** GamGam::GetEvent ( ) [inline]

Returns the complete list of [Particle](#) with their role in the process for the point considered in the phase space as an [Event](#) object.

Returns

The [Event](#) object containing all the generated [Particle](#) objects

7.2.3.8 double GamGam::GetS1 ( ) [inline]

7.2.3.9 double GamGam::GetS2 ( ) [inline]

7.2.3.10 double GamGam::GetT1 ( ) [inline]

Returns the value for the first photon virtuality

Returns

$t_1$ , the first photon virtuality

7.2.3.11 void GamGam::GetT1extrema ( double & t1min\_, double & t1max\_ ) [inline]

Returns the two limit values for the first photon virtuality

## Parameters

out	<i>t1min_</i>	The minimal value for $t_1$
out	<i>t1max_</i>	The maximal value for $t_1$

7.2.3.12 double GamGam::GetT2 ( ) [inline]

Returns the value for the second photon virtuality

Returns

$t_2$ , the second photon virtuality

7.2.3.13 void GamGam::GetT2extrema ( double & t2min\_, double & t2max\_ ) [inline]

Returns the two limit values for the second photon virtuality

## Parameters

out	<i>t2min_</i>	The minimal value for $t_2$
out	<i>t2max_</i>	The maximal value for $t_2$

7.2.3.14 double GamGam::GetU1 ( ) [inline]

7.2.3.15 double GamGam::GetU2 ( ) [inline]

7.2.3.16 double GamGam::GetV1 ( ) [inline]

7.2.3.17 double GamGam::GetV2 ( ) [inline]

7.2.3.18 bool GamGam::IsKinematicsDefined ( ) [inline]

Is the system's kinematics well defined and compatible with the process ? This check is mandatory to perform the (*\_ndim*)-dimensional point's cross-section computation.

Returns

A boolean stating if the input kinematics and the final states are well defined

7.2.3.19 void GamGam::PrepareHadronisation ( **Particle** \* part\_ )

Sets all the kinematic variables for the outgoing proton remnants in order to be able to hadronise them afterwards

## Parameters

in	<i>part_</i>	<a href="#">Particle</a> to "prepare" for the hadronisation to be performed
----	--------------	-----------------------------------------------------------------------------

7.2.3.20 bool GamGam::SetIncomingKinematics ( **Particle** ip1\_, **Particle** ip2\_ )

Specifies the incoming particles' kinematics as well as their properties using two [Particle](#) objects.

## Parameters

in	<i>ip1_</i>	Information on the first incoming particle
in	<i>ip2_</i>	Information on the second incoming particle

Returns

A boolean stating whether or not the incoming kinematics is properly set for this event

7.2.3.21 void GamGam::SetKinematics ( **GamGamKinematics** cuts\_ )

## Parameters

in	<i>cuts_</i>	The Cuts object containing the kinematic parameters
----	--------------	-----------------------------------------------------

7.2.3.22 bool GamGam::SetOutgoingParticles ( int part\_, int pdgId\_ )

## Parameters

in	<i>part_</i>	Role of the particle in the process
in	<i>pdgId_</i>	<a href="#">Particle</a> ID according to the PDG convention

## Returns

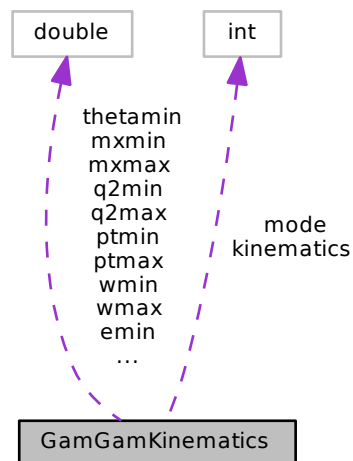
A boolean stating whether or not the outgoing kinematics is properly set for this event

7.2.3.23 void GamGam::StoreEvent ( std::ofstream \*, double )

## 7.3 GamGamKinematics Class Reference

List of kinematic cuts to apply on the central and outgoing phase space.

Collaboration diagram for GamGamKinematics:



## Public Member Functions

- [GamGamKinematics](#) ()
- [~GamGamKinematics](#) ()
- void [Dump](#) ()

*Dumps all the parameters used in this process cross-section computation / events generation.*

## Data Fields

- double [emax](#)  
*Maximal energy of the central two-photons system.*



- double `emin`  
*Minimal energy of the central two-photons system.*
- int `kinematics`  
*Type of kinematics to consider for the phase space.*
- int `mode`  
*Sets of cuts to apply on the final phase space.*
- double `mxmax`  
*Maximal mass (in  $\text{GeV}/c^2$ ) of the outgoing proton remnant(s)*
- double `mxmin`  
*Minimal mass (in  $\text{GeV}/c^2$ ) of the outgoing proton remnant(s)*
- double `ptmax`  
*Maximal transverse momentum of the single outgoing leptons.*
- double `ptmin`  
*Minimal transverse momentum of the single outgoing leptons.*
- double `q2max`  
*The maximal value of  $Q^2$ .*
- double `q2min`  
*The minimal value of  $Q^2$ .*
- double `thetamax`  
*Maximal polar ( $\theta_{\text{max}}$ ) angle of the outgoing leptons, expressed in degrees.*
- double `thetamin`  
*Minimal polar ( $\theta_{\text{min}}$ ) angle of the outgoing leptons, expressed in degrees.*
- double `wmax`  
*The maximal  $s$  on which the cross section is integrated. If negative, the maximal energy available to the system (hence,  $s = (\sqrt{s})^2$ ) is provided.*
- double `wmin`  
*The minimal  $s$  on which the cross section is integrated.*

### 7.3.1 Constructor & Destructor Documentation

7.3.1.1 `GamGamKinematics::GamGamKinematics ( )`

7.3.1.2 `GamGamKinematics::~~GamGamKinematics ( )`

### 7.3.2 Member Function Documentation

7.3.2.1 `void GamGamKinematics::Dump ( )`

### 7.3.3 Field Documentation

7.3.3.1 `double GamGamKinematics::emax`

7.3.3.2 `double GamGamKinematics::emin`

7.3.3.3 `int GamGamKinematics::kinematics`

Type of kinematics to consider for the process. Can either be :

- 0 for the electron-electron elastic case
- 1 for the proton-proton elastic case
- 2 for the proton-proton single-dissociative (or inelastic) case
- 3 for the proton-proton double-dissociative case

7.3.3.4 int GamGamKinematics::mode

7.3.3.5 double GamGamKinematics::mxmax

7.3.3.6 double GamGamKinematics::mxmin

7.3.3.7 double GamGamKinematics::ptmax

7.3.3.8 double GamGamKinematics::ptmin

7.3.3.9 double GamGamKinematics::q2max

7.3.3.10 double GamGamKinematics::q2min

7.3.3.11 double GamGamKinematics::thetamax

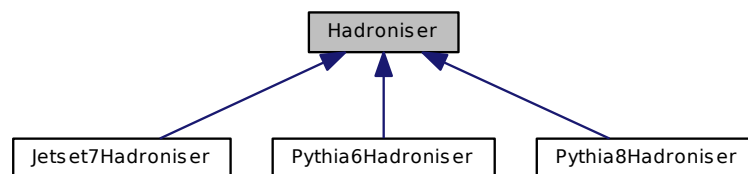
7.3.3.12 double GamGamKinematics::thetamin

7.3.3.13 double GamGamKinematics::wmax

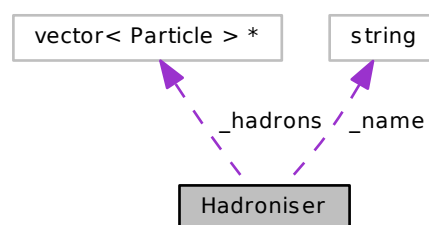
7.3.3.14 double GamGamKinematics::wmin

## 7.4 Hadroniser Class Reference

Inheritance diagram for Hadroniser:



Collaboration diagram for Hadroniser:



### Public Member Functions

- [Hadroniser](#) ()

- `~Hadroniser ()`
- `std::vector< Particle > GetHadrons ()`
- `virtual bool Hadronise (Particle *part_)`  
*Main caller to hadronise a particle.*
- `virtual bool Hadronise (Event *ev_)`  
*Hadronises a full event.*

#### Protected Attributes

- `std::vector< Particle > * _hadrons`  
*List of hadrons produced by this hadronisation process.*
- `std::string _name`  
*Name of the hadroniser.*

#### 7.4.1 Detailed Description

Class template to define any hadroniser as a general object with defined methods

#### Author

Laurent Forthomme [laurent.forthomme@uclouvain.be](mailto:laurent.forthomme@uclouvain.be)

#### Date

January 2014

#### 7.4.2 Constructor & Destructor Documentation

##### 7.4.2.1 Hadroniser::Hadroniser ( )

##### 7.4.2.2 Hadroniser::~~Hadroniser ( )

#### 7.4.3 Member Function Documentation

##### 7.4.3.1 std::vector<Particle> Hadroniser::GetHadrons ( ) [inline]

Gets the full list of hadrons (as [Particle](#) objects) produced by the hadronisation

#### Returns

A vector of [Particle](#) containing all the hadrons produced

##### 7.4.3.2 virtual bool Hadroniser::Hadronise ( Particle \* part\_ ) [inline], [virtual]

Reimplemented in [Pythia6Hadroniser](#), and [Jetset7Hadroniser](#).

##### 7.4.3.3 virtual bool Hadroniser::Hadronise ( Event \* ev\_ ) [inline], [virtual]

Launches the hadroniser on the full event information

#### Parameters

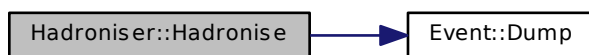
<code>in,out</code>	<code>ev_</code>	The event to hadronise
---------------------	------------------	------------------------

Returns

A boolean stating whether or not the hadronisation occurred successfully

Reimplemented in [Pythia6Hadroniser](#), [Jetset7Hadroniser](#), and [Pythia8Hadroniser](#).

Here is the call graph for this function:



#### 7.4.4 Field Documentation

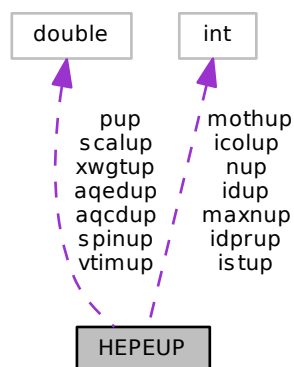
7.4.4.1 `std::vector<Particle>* Hadroniser::_hadrons` [protected]

7.4.4.2 `std::string Hadroniser::_name` [protected]

### 7.5 HEPEUP Class Reference

User-process event information.

Collaboration diagram for HEPEUP:



#### Public Member Functions

- [HEPEUP](#) (const int nup\_=500)
- [~HEPEUP](#) ()

#### Data Fields

- double [aqcdup](#)

- *QCD coupling  $\alpha_{\text{QCD}}$  used for this event.*
- double `aqedup`  
*QED coupling  $\alpha_{\text{QED}}$  used for this event.*
- int \* `icolup` [2]  
*Index for the colour flow line passing through the colour (resp. anti-colour) of the particle.*
- int `idprup`  
*ID of the process in this event.*
- int \* `idup`  
*Particle ID according to the [Particle Data Group](#) convention.*
- int \* `istup`  
*Status code.*
- int \* `mothup` [2]  
*Index of first and last mother.*
- int `nup`  
*Number of particle entries in this event.*
- double \* `pup` [5]  
*Lab-frame momentum of the particle, in GeV.*
- double `scalup`  
*Scale of the event in GeV, as used for the calculation of PDFs.*
- double \* `spinup`  
*Cosine of the angle between the spin-vector of the particle and the 3-momentum of the decaying particle, in the lab frame.*
- double \* `vtimup`  
*Invariant lifetime  $c\tau$  in mm.*
- double `xwgtup`  
*[Event](#) weight.*

#### Static Public Attributes

- static const int `maxnup` = 500  
*Maximum number of particle entries.*

#### 7.5.1 Constructor & Destructor Documentation

7.5.1.1 `HEPEUP::HEPEUP ( const int nup_ = 500 )`

7.5.1.2 `HEPEUP::~~HEPEUP ( )`

#### 7.5.2 Field Documentation

7.5.2.1 double `HEPEUP::aqcdup`

7.5.2.2 double `HEPEUP::aqedup`

7.5.2.3 int\* `HEPEUP::icolup`[2]

7.5.2.4 int `HEPEUP::idprup`

7.5.2.5 int\* `HEPEUP::idup`

7.5.2.6 int\* `HEPEUP::istup`

7.5.2.7 const int `HEPEUP::maxnup` = 500 [static]

7.5.2.8 int\* HEPEUP::mothup[2]

7.5.2.9 int HEPEUP::nup

7.5.2.10 double\* HEPEUP::pup[5]

7.5.2.11 double HEPEUP::scalup

7.5.2.12 double\* HEPEUP::spinup

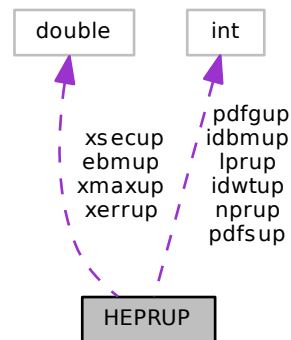
7.5.2.13 double\* HEPEUP::vtimup

7.5.2.14 double HEPEUP::xwgtup

## 7.6 HEPRUP Class Reference

Generic user-process interface for events generator.

Collaboration diagram for HEPRUP:



### Public Member Functions

- [HEPRUP](#) (const int nprup\_=1)
- [~HEPRUP](#) ()

### Data Fields

- double [ebmup](#) [2]  
*Energy in GeV of the beam 1 and 2 particles.*
- int [idbmup](#) [2]  
*ID of the beam 1 and 2 particles according to the [Particle Data Group](#) convention.*
- int [idwtup](#)
- int \* [lprup](#)
- int [nprup](#)
- int [pdfgup](#) [2]  
*Author group for beam 1 and 2, according to [PDFLIB](#).*
- int [pdfsup](#) [2]  
*PDF set ID for beam 1 and 2, according to [PDFLIB](#).*

- double \* [xerrup](#)
- double \* [xmaxup](#)
- double \* [xsecup](#)

### 7.6.1 Detailed Description

User-process run information

### 7.6.2 Constructor & Destructor Documentation

7.6.2.1 `HEPRUP::HEPRUP ( const int nprup_ = 1 )`

7.6.2.2 `HEPRUP::~~HEPRUP ( )`

### 7.6.3 Field Documentation

7.6.3.1 `double HEPRUP::ebmup[2]`

7.6.3.2 `int HEPRUP::idbmup[2]`

7.6.3.3 `int HEPRUP::idwtup`

7.6.3.4 `int* HEPRUP::lprup`

7.6.3.5 `int HEPRUP::nprup`

7.6.3.6 `int HEPRUP::pdfgup[2]`

7.6.3.7 `int HEPRUP::pdfsup[2]`

7.6.3.8 `double* HEPRUP::xerrup`

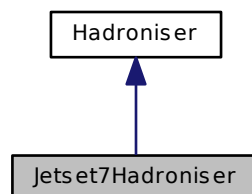
7.6.3.9 `double* HEPRUP::xmaxup`

7.6.3.10 `double* HEPRUP::xsecup`

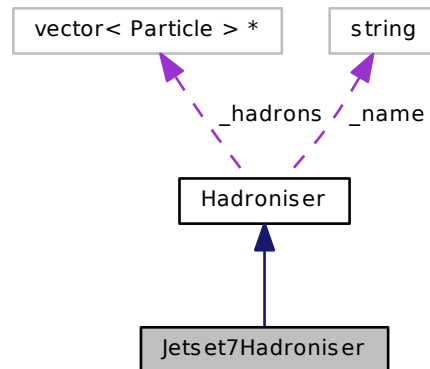
## 7.7 Jetset7Hadroniser Class Reference

Jetset7 hadronisation algorithm.

Inheritance diagram for Jetset7Hadroniser:



Collaboration diagram for Jetset7Hadroniser:



#### Public Member Functions

- [Jetset7Hadroniser](#) ( )
- [~Jetset7Hadroniser](#) ( )
- `std::vector< Particle >` [GetHadrons](#) ( )
- `bool` [Hadronise](#) ([Particle](#) \*part\_)
- Main caller to hadronise a particle.*
- `bool` [Hadronise](#) ([Event](#) \*ev\_)
- Hadronises a full event.*

#### Protected Attributes

- `std::vector< Particle > *` [\\_hadrons](#)
- List of hadrons produced by this hadronisation process.*
- `std::string` [\\_name](#)
- Name of the hadroniser.*

#### 7.7.1 Constructor & Destructor Documentation

7.7.1.1 `Jetset7Hadroniser::Jetset7Hadroniser` ( )

7.7.1.2 `Jetset7Hadroniser::~~Jetset7Hadroniser` ( )

#### 7.7.2 Member Function Documentation

7.7.2.1 `std::vector<Particle>` `Hadroniser::GetHadrons` ( ) [inline], [inherited]

Gets the full list of hadrons (as [Particle](#) objects) produced by the hadronisation

#### Returns

A vector of [Particle](#) containing all the hadrons produced



7.7.2.2 `bool Jetset7Hadroniser::Hadronise ( Particle * part_ ) [virtual]`

Reimplemented from [Hadroniser](#).

7.7.2.3 `bool Jetset7Hadroniser::Hadronise ( Event * ev_ ) [virtual]`

Launches the hadroniser on the full event information

Parameters

<code>in,out</code>	<code>ev_</code>	The event to hadronise
---------------------	------------------	------------------------

Returns

A boolean stating whether or not the hadronisation occurred successfully

Reimplemented from [Hadroniser](#).

### 7.7.3 Field Documentation

7.7.3.1 `std::vector<Particle>* Hadroniser::_hadrons [protected], [inherited]`

7.7.3.2 `std::string Hadroniser::_name [protected], [inherited]`

## 7.8 MCGen Class Reference

Core of the Monte-Carlo generator.

Public Member Functions

- [MCGen](#) ([Parameters](#) \*ip\_)  
*Class constructor.*
- [~MCGen](#) ()
- void [AnalyzePhaseSpace](#) (const std::string)
- void [ComputeXsection](#) (double \*xsec\_, double \*err\_)  
*Compute the cross-section for the given process.*
- [Event](#) \* [GenerateOneEvent](#) ()
- [Parameters](#) [GetParameters](#) ()  
*Returns the set of parameters used to setup the phase space to integrate.*
- void [LaunchGeneration](#) ()
- void [Test](#) ()

### 7.8.1 Detailed Description

This object represents the core of this Monte Carlo generator, with its allowance to generate the events (using the embedded [Vegas](#) object) and to study the phase space in term of the variation of resulting cross section while scanning the various parameters (point **x** in the DIM-dimensional phase space).

The phase space is constrained using the InputParameters object given as an argument to the constructor, and the differential cross-sections for each value of the array **x** are computed in the f-function defined outside (but populated inside) this object.

This f-function embeds a [GamGam](#) object which defines all the methods to obtain this differential cross-section as well as the in- and outgoing kinematics associated to each particle.

Author

Laurent Forthomme [laurent.forthomme@uclouvain.be](mailto:laurent.forthomme@uclouvain.be)

Date

February 2013

## 7.8.2 Constructor & Destructor Documentation

### 7.8.2.1 MCGen::MCGen ( **Parameters** \* ip\_ )

Sets the number of dimensions on which to perform the integration, according to the set of input parameters given as an argument and propagated to the whole object

Parameters

<b>in</b>	<i>ip_</i>	List of input parameters defining the phase space on which to perform the integration
-----------	------------	---------------------------------------------------------------------------------------

### 7.8.2.2 MCGen::~~MCGen ( )

## 7.8.3 Member Function Documentation

### 7.8.3.1 void MCGen::AnalyzePhaseSpace ( const std::string )

### 7.8.3.2 void MCGen::ComputeXsection ( double \* xsec\_, double \* err\_ )

Computes the cross-section for the run defined by this object. This returns the cross-section as well as the absolute error computed along.

Parameters

<b>out</b>	<i>xsec_</i>	The computed cross-section, in pb
<b>out</b>	<i>err_</i>	The absolute integration error on the computed cross-section, in pb

### 7.8.3.3 **Event\*** MCGen::GenerateOneEvent ( )

Generates one single event given the phase space computed by [Vegas](#) in the integration step

Returns

A pointer to the [Event](#) object generated in this run

### 7.8.3.4 **Parameters** MCGen::GetParameters ( ) [inline]

Returns

The Parameter object embedded in this class

### 7.8.3.5 void MCGen::LaunchGeneration ( )

Launches the full events generation

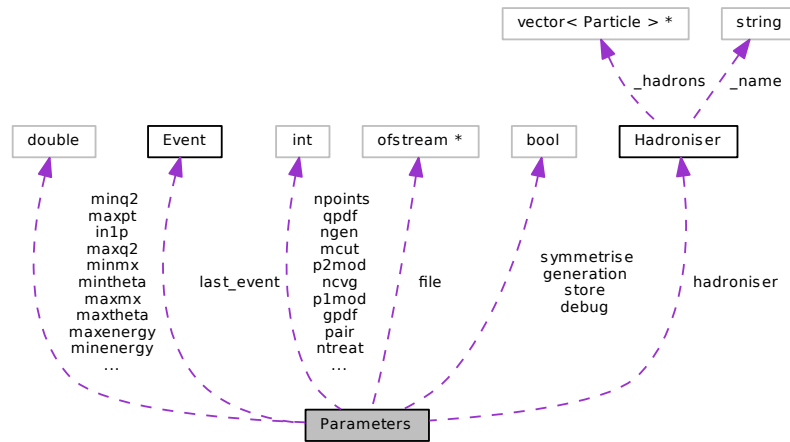
**Deprecated** This method is to be suppressed since the events generation can now be launched one event at a time using the *GenerateOneEvent* method

### 7.8.3.6 void MCGen::Test ( )

## 7.9 Parameters Class Reference

List of parameters used to start and run the simulation job.

Collaboration diagram for Parameters:



### Public Member Functions

- `Parameters ()`
- `~Parameters ()`
- `void Dump ()`  
*Dumps the input parameters in the console.*
- `bool ReadConfigFile (std::string inFile_)`  
*Reads content from config file to load the variables.*
- `void SetEtaRange (double etamin_, double etamax_)`  
*Sets the pseudo-rapidity range for the produced leptons.*
- `bool StoreConfigFile (std::string outFile_)`  
*Stores the full run configuration to an external config file.*

### Data Fields

- `bool debug`  
*Do we need control plots all along the process?*
- `std::ofstream * file`  
*The file in which to store the events generation's output.*
- `bool generation`  
*Are we generating events ? (true) or are we only computing the cross-section ? (false)*
- `int gpdf`  
*PDFLIB group to use.*
- `Hadroniser * hadroniser`  
*Hadronisation algorithm to use for the proton(s) remnants fragmentation.*
- `double in1p`  
*First incoming particle's momentum (in GeV/c)*
- `double in2p`  
*Second incoming particle's momentum (in GeV/c)*
- `int itvg`  
*Maximal number of iterations to perform by VEGAS.*

- `Event * last_event`  
*The pointer to the last event produced in this run.*
- `double maxenergy`  
*Maximal energy of the outgoing leptons.*
- `int maxgen`  
*Maximal number of events to generate in this run.*
- `double maxmx`  
*Maximal  $M_X$  of the outgoing proton remnants.*
- `double maxpt`  
*Maximal  $p_T$  of the outgoing leptons.*
- `double maxq2`  
*Maximal value of  $Q^2$ , the internal photons lines' virtuality.*
- `double maxtheta`  
*Maximal polar angle  $\theta$  of the outgoing leptons.*
- `int mcut`  
*Set of cuts to apply on the outgoing leptons.*
- `double minenergy`  
*Minimal energy of the outgoing leptons.*
- `double minmx`  
*Minimal  $M_X$  of the outgoing proton remnants.*
- `double minpt`  
*Minimal  $p_T$  of the outgoing leptons.*
- `double minq2`  
*Minimal value of  $Q^2$ , the internal photons lines' virtuality.*
- `double mintheta`  
*Minimal polar angle  $\theta$  of the outgoing leptons.*
- `int ncvg`
- `int ngen`  
*Number of events already generated in this run.*
- `int npoints`  
*Number of points to "shoot" in each integration bin by the algorithm.*
- `int ntreat`  
*Maximal number of TREAT calls.*
- `int p1mod`  
*First particle's mode.*
- `int p2mod`  
*Second particle's mode.*
- `int pair`  
*PDG id of the outgoing leptons.*
- `int qpdf`  
*Number of quarks.*
- `int spdf`  
*PDFLIB set to use.*
- `bool store`  
*Are the events generated in this run to be stored in the output file ?*
- `bool symmetrise`  
*Control plots objects.*

## 7.9.1 Detailed Description

## Note

The default parameters are derived from GMUINI in LPAIR

## 7.9.2 Constructor &amp; Destructor Documentation

## 7.9.2.1 Parameters::Parameters ( )

## 7.9.2.2 Parameters::~~Parameters ( )

## 7.9.3 Member Function Documentation

## 7.9.3.1 void Parameters::Dump ( )

## 7.9.3.2 bool Parameters::ReadConfigFile ( std::string inFile\_ )

Reads the list of parameters to be used in this cross-section computation/events generation from an external input card.

## Parameters

<b>in</b>	<i>inFile_</i>	Name of the configuration file to load
-----------	----------------	----------------------------------------

## Returns

A boolean stating whether this input configuration file is correct or not

## 7.9.3.3 void Parameters::SetEtaRange ( double etamin\_, double etamax\_ )

Defines the range to cover in pseudo-rapidity for the outgoing leptons produced in this process. This method converts this range into a range in  $\theta$ , the polar angle.

## Parameters

<b>in</b>	<i>etamin_</i>	The minimal value of $\eta$ for the outgoing leptons
<b>in</b>	<i>etamax_</i>	The maximal value of $\eta$ for the outgoing leptons

## 7.9.3.4 bool Parameters::StoreConfigFile ( std::string outFile\_ )

## Parameters

<b>in</b>	<i>outFile_</i>	Name of the configuration file to create
-----------	-----------------	------------------------------------------

## Returns

A boolean stating whether this output configuration file is correctly written or not

## 7.9.4 Field Documentation

## 7.9.4.1 bool Parameters::debug

Enables or disables the production of control plots for several kinematic quantities in this process

## 7.9.4.2 std::ofstream\* Parameters::file

## 7.9.4.3 bool Parameters::generation

## 7.9.4.4 int Parameters::gpdf

7.9.4.5 **Hadroniser\*** Parameters::hadroniser

7.9.4.6 double Parameters::in1p

7.9.4.7 double Parameters::in2p

7.9.4.8 int Parameters::itvg

7.9.4.9 **Event\*** Parameters::last\_event

7.9.4.10 double Parameters::maxenergy

7.9.4.11 int Parameters::maxgen

7.9.4.12 double Parameters::maxmx

Maximal mass of the outgoing proton remnants,  $M_X$ , in  $\text{GeV}/c^2$ .

7.9.4.13 double Parameters::maxpt

Maximal transverse momentum cut to apply on the outgoing lepton(s)

7.9.4.14 double Parameters::maxq2

7.9.4.15 double Parameters::maxtheta

7.9.4.16 int Parameters::mcut

Set of cuts to apply on the outgoing leptons in order to restrain the available kinematic phase space :

- 0 - No cuts at all (for the total cross section)
- 1 - Vermaserens' hypothetical detector cuts : for both leptons,
  - $\frac{|p_z|}{|\mathbf{p}|} \leq 0.75$  and  $p_T \geq 1 \text{ GeV}/c$ , or
  - $0.75 < \frac{|p_z|}{|\mathbf{p}|} \leq 0.95$  and  $p_z > 1 \text{ GeV}/c$ ,
- 2 - Cuts on both the outgoing leptons, according to the provided cuts parameters
- 3 - Cuts on at least one outgoing lepton, according to the provided cut parameters

7.9.4.17 double Parameters::minenergy

7.9.4.18 double Parameters::minmx

Minimal mass of the outgoing proton remnants,  $M_X$ , in  $\text{GeV}/c^2$ .

7.9.4.19 double Parameters::minpt

Minimal transverse momentum cut to apply on the outgoing lepton(s)

7.9.4.20 double Parameters::minq2

7.9.4.21 double Parameters::mintheta

7.9.4.22 int Parameters::ncvg

7.9.4.23 int Parameters::ngen

7.9.4.24 int Parameters::npoints

7.9.4.25 int Parameters::ntreat

Note

Is it correctly implemented ?

7.9.4.26 int Parameters::p1mod

The first incoming particle type and kind of interaction :

- 1 - electron,
- 2 - proton elastic,
- 3 - proton inelastic without parton treatment,
- 4 - proton inelastic in parton model

Note

Was named PMOD in ILPAIR

7.9.4.27 int Parameters::p2mod

Note

Was named EMOD in ILPAIR

7.9.4.28 int Parameters::pair

The particle code of produced leptons, as defined by the PDG convention :

- 11 - for  $e^+e^-$  pairs
- 13 - for  $\mu^+\mu^-$  pairs
- 15 - for  $\tau^+\tau^-$  pairs

7.9.4.29 int Parameters::qpdf

7.9.4.30 int Parameters::spdf

7.9.4.31 bool Parameters::store

7.9.4.32 bool Parameters::symmetrise

List of Gnuplot objects which can be used to produce control plots all along the cross-section determination and events generation process

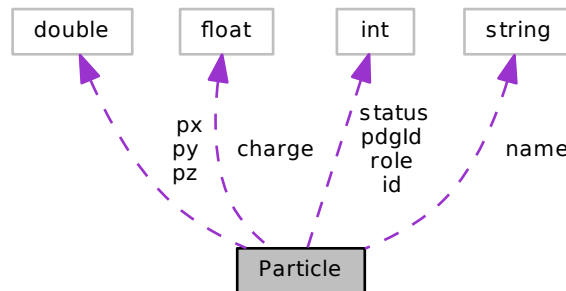
Note

Maximum number of these can be raised in the [utils.h](#) file, but pay attention to the memory load since these Gnuplot objects are still under development!

## 7.10 Particle Class Reference

Kinematics of one particle.

Collaboration diagram for Particle:



#### Public Member Functions

- `Particle ()`
- `Particle (int role_, int pdgId_=0)`  
Object constructor (providing the role of the particle in the process, and its [Particle](#) Data Group identifier)
- `~Particle ()`
- `bool AddDaughter (Particle *part_)`  
Specify a decay product for this particle.
- `void Dump ()`  
Dumps all the information on this particle.
- `void E (double E_)`  
Sets the particle's energy.
- `double E ()`  
Gets the particle's energy.
- `double Eta ()`  
Pseudo-rapidity.
- `std::vector< int > GetDaughters ()`  
Gets a vector containing all the daughters unique identifiers from this particle.
- `std::string GetLHEline (bool revert_=false)`
- `int GetMother ()`  
Gets the unique identifier to the mother particle from which this particle arises.
- `bool Hadronise (std::string algo_)`  
Hadronises the particle using Pythia.
- `double M ()`  
Gets the particle's mass.
- `bool M (double m_)`  
Set the particle's mass in  $\text{GeV}/c^2$ .
- `double M2 ()`  
Gets the particle's squared mass.
- `unsigned int NumDaughters ()`  
Gets the number of daughter particles arising from this one.
- `bool operator< (const Particle &rhs)`  
Comparison operator to enable the sorting of particles in an event according to their unique identifier.
- `bool operator< (const Particle *rhs)`



- `Particle & operator=` (const `Particle &`)  
*Copies all the relevant quantities from one `Particle` object to another.*
- `bool P` (double `px_`, double `py_`, double `pz_`)  
*Sets the 3-momentum associated to the particle.*
- `bool P` (double `px_`, double `py_`, double `pz_`, double `E_`)  
*Sets the 4-momentum associated to the particle.*
- `bool P` (double `p_[3]`, double `E_`)  
*Sets the 4-momentum associated to the particle.*
- `bool P` (double `p_[4]`)  
*Sets the 4-momentum associated to the particle.*
- `double P` ()  
*Norm of the 3-momentum, in GeV/c.*
- `double * P3` ()  
*Returns the particle's 3-momentum.*
- `double * P4` ()  
*Returns the particle's 4-momentum.*
- `void PDF2PDG` ()
- `double Phi` ()
- `bool Primary` ()  
*Is this particle a primary particle ?*
- `double Pt` ()  
*Transverse momentum, in GeV/c.*
- `double Rapidity` ()  
*Rapidity.*
- `void SetMother` (`Particle *part_`)  
*Sets the mother particle (from which this particle arises)*
- `bool Valid` ()  
*Is this particle a valid particle which can be used for kinematic computations ?*

#### Data Fields

- `float charge`  
*The particle's electric charge (given as a float number, for the quarks and bound states)*
- `int id`  
*Unique identifier of the particle (in a `Event` object context)*
- `std::string name`  
*`Particle`'s name in a human-readable format.*
- `int pdgId`  
*`Particle` Data Group integer identifier.*
- `double px`  
*Momentum along the x-axis in GeV/c.*
- `double py`  
*Momentum along the y-axis in GeV/c.*
- `double pz`  
*Momentum along the z-axis in GeV/c.*
- `int role`  
*Role in the considered process.*
- `int status`  
*`Particle` status.*

## 7.10.1 Detailed Description

Kinematic information for one particle

## 7.10.2 Constructor &amp; Destructor Documentation

7.10.2.1 `Particle::Particle ( )`

7.10.2.2 `Particle::Particle ( int role_, int pdgId_ = 0 )`

7.10.2.3 `Particle::~~Particle ( )`

## 7.10.3 Member Function Documentation

7.10.3.1 `bool Particle::AddDaughter ( Particle * part_ )`

Adds a "daughter" to this particle (one of its decay product(s))

Parameters

<b>in</b>	<i>part_</i>	The <a href="#">Particle</a> object in which this particle will desintegrate or convert
-----------	--------------	-----------------------------------------------------------------------------------------

Returns

A boolean stating if the particle has been added to the daughters list or if it was already present before

7.10.3.2 `void Particle::Dump ( )`

Dumps into the standard output stream all the available information on this particle

7.10.3.3 `void Particle::E ( double E_ ) [inline]`

Parameters

<b>in</b>	<i>E_</i>	Energy, in GeV
-----------	-----------	----------------

7.10.3.4 `double Particle::E ( ) [inline]`

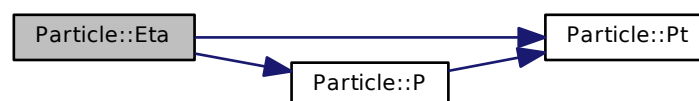
7.10.3.5 `double Particle::Eta ( ) [inline]`

Computes and returns  $\eta$ , the pseudo-rapidity of the particle

Returns

The pseudo-rapidity of the particle

Here is the call graph for this function:



7.10.3.6 `std::vector<int> Particle::GetDaughters ( )`

Returns

An integer vector containing all the daughters' unique identifier in the event

7.10.3.7 `std::string Particle::GetLHEline ( bool revert_ = false )`

Returns a string containing all the particle's kinematics as expressed in the Les Houches format

Parameters

<b>in</b>	<i>revert_</i>	Is the event symmetric ? If set to true, the third component of the momentum is reverted.
-----------	----------------	-------------------------------------------------------------------------------------------

Returns

The LHE line associated to the particle, and containing the particle's history (mother/daughters), its kinematics, and its status

7.10.3.8 `int Particle::GetMother ( ) [inline]`

Returns

An integer representing the unique identifier to the mother of this particle in the event

7.10.3.9 `bool Particle::Hadronise ( std::string algo_ )`

Hadronises the particle with Pythia, and builds the shower (list of [Particle](#) objects) embedded in this object

Parameters

<b>in</b>	<i>algo_</i>	Algorithm in use to hadronise the particle
-----------	--------------	--------------------------------------------

7.10.3.10 `double Particle::M ( ) [inline]`

Gets the particle's mass in  $\text{GeV}/c^2$ .

Returns

The particle's mass

7.10.3.11 `bool Particle::M ( double m_ )`

7.10.3.12 `double Particle::M2 ( ) [inline]`

7.10.3.13 `unsigned int Particle::NumDaughters ( ) [inline]`

7.10.3.14 `bool Particle::operator< ( const Particle & rhs ) [inline]`

7.10.3.15 `bool Particle::operator< ( const Particle * rhs ) [inline]`

7.10.3.16 `Particle& Particle::operator= ( const Particle & )`

7.10.3.17 `bool Particle::P ( double px_, double py_, double pz_ ) [inline]`

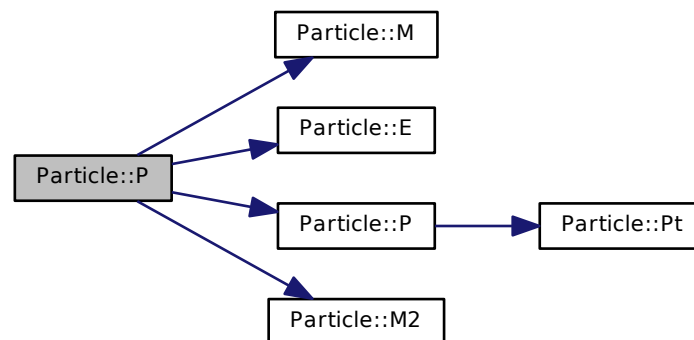
## Parameters

in	$px\_$	Momentum along the $x$ -axis, in GeV/c
in	$py\_$	Momentum along the $y$ -axis, in GeV/c
in	$pz\_$	Momentum along the $z$ -axis, in GeV/c

## Returns

A boolean stating the validity of this particle (according to its 4-momentum norm)

Here is the call graph for this function:



7.10.3.18 `bool Particle::P ( double px_, double py_, double pz_, double E_ ) [inline]`

Sets the 4-momentum associated to the particle, and computes its (invariant) mass.

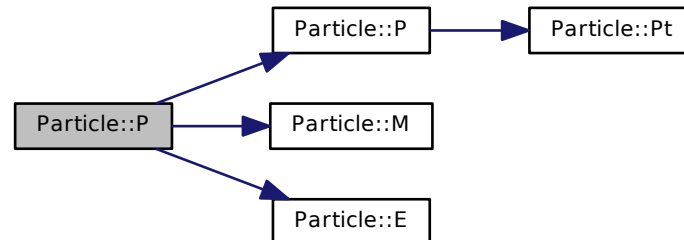
## Parameters

in	$px\_$	Momentum along the $x$ -axis, in GeV/c
in	$py\_$	Momentum along the $y$ -axis, in GeV/c
in	$pz\_$	Momentum along the $z$ -axis, in GeV/c
in	$E\_$	Energy, in GeV

## Returns

A boolean stating the validity of the particle's kinematics

Here is the call graph for this function:



7.10.3.19 `bool Particle::P ( double p_[3], double E_ )`

## Parameters

<code>in</code>	$p_{-}$	3-momentum
<code>in</code>	$E_{-}$	Energy, in GeV

## Returns

A boolean stating the validity of the particle's kinematics

7.10.3.20 `bool Particle::P ( double p_[4] ) [inline]`

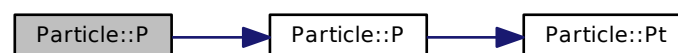
## Parameters

<code>in</code>	$p_{-}$	4-momentum
-----------------	---------	------------

## Returns

A boolean stating the validity of the particle's kinematics

Here is the call graph for this function:



7.10.3.21 `double Particle::P ( ) [inline]`

Returns

The particle's 3-momentum norm as a double precision float

Here is the call graph for this function:



7.10.3.22 `double* Particle::P3 ( ) [inline]`

Returns

The particle's 3-momentum as a 3 components double array

7.10.3.23 `double* Particle::P4 ( ) [inline]`

Builds and returns the particle's 4-momentum as an array ordered as  $(\mathbf{p}, E) = (p_x, p_y, p_z, E)$

Returns

The particle's 4-momentum as a 4 components double array

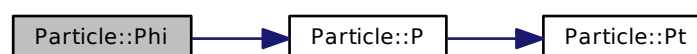
Here is the call graph for this function:



7.10.3.24 `void Particle::PDF2PDG ( )`

7.10.3.25 `double Particle::Phi ( ) [inline]`

Here is the call graph for this function:



7.10.3.26 `bool Particle::Primary ( ) [inline]`

7.10.3.27 `double Particle::Pt ( ) [inline]`

7.10.3.28 `double Particle::Rapidity ( ) [inline]`

Computes and returns  $y$ , the rapidity of the particle

Returns

The rapidity of the particle

Here is the call graph for this function:



7.10.3.29 `void Particle::SetMother ( Particle * part_ )`

Sets the "mother" of this particle (particle from which this particle is issued)

Parameters

in	<i>part_</i>	A <a href="#">Particle</a> object containing all the information on the mother particle
----	--------------	-----------------------------------------------------------------------------------------

7.10.3.30 `bool Particle::Valid ( )`

7.10.4 Field Documentation

7.10.4.1 `float Particle::charge`

7.10.4.2 `int Particle::id`

7.10.4.3 `std::string Particle::name`

7.10.4.4 `int Particle::pdgId`

Unique identifier for a particle type. From [1] : *The Monte Carlo particle numbering scheme [...] is intended to facilitate interfacing between event generators, detector simulators, and analysis packages used in particle physics.*

7.10.4.5 `double Particle::px`

7.10.4.6 `double Particle::py`

7.10.4.7 `double Particle::pz`

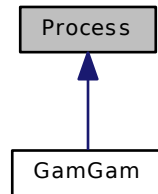
7.10.4.8 `int Particle::role`

7.10.4.9 `int Particle::status`

Codes 1-10 correspond to currently existing partons/particles, and larger codes contain partons/particles which no longer exist, or other kinds of event information

## 7.11 Process Class Reference

Inheritance diagram for Process:



### Public Member Functions

- [Process](#) ()
- [~Process](#) ()
- double [ComputeWeight](#) ()

*Returns the weight for this point in the phase-space.*

#### 7.11.1 Detailed Description

Class template to define any process to compute using this MC integrator/generator

#### Author

Laurent Forthomme [laurent.forthomme@uclouvain.be](mailto:laurent.forthomme@uclouvain.be)

#### Date

January 2014

#### 7.11.2 Constructor & Destructor Documentation

7.11.2.1 `Process::Process ( )`

7.11.2.2 `Process::~~Process ( )`

#### 7.11.3 Member Function Documentation

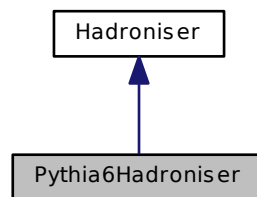
7.11.3.1 `double Process::ComputeWeight ( ) [inline]`

## 7.12 Pythia6Hadroniser Class Reference

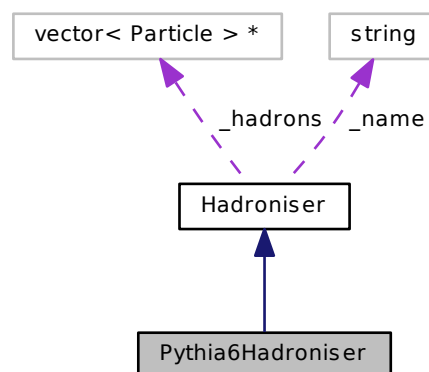
Pythia6 hadronisation algorithm.



Inheritance diagram for Pythia6Hadroniser:



Collaboration diagram for Pythia6Hadroniser:



#### Public Member Functions

- `Pythia6Hadroniser ()`
- `~Pythia6Hadroniser ()`
- `std::vector< Particle > GetHadrons ()`
- `bool Hadronise (Particle *part_)`  
*Main caller to hadronise a particle.*
- `bool Hadronise (Event *ev_)`  
*Hadronises a full event.*

#### Protected Attributes

- `std::vector< Particle > *_hadrons`  
*List of hadrons produced by this hadronisation process.*
- `std::string _name`  
*Name of the hadroniser.*

## 7.12.1 Detailed Description

Full interface to the Pythia6 [4] algorithm. It can be used in a single particle decay mode as well as a full event hadronisation using the string model, as in Jetset.

## 7.12.2 Constructor &amp; Destructor Documentation

7.12.2.1 Pythia6Hadroniser::Pythia6Hadroniser ( )

7.12.2.2 Pythia6Hadroniser::~~Pythia6Hadroniser ( )

## 7.12.3 Member Function Documentation

7.12.3.1 std::vector<**Particle**> Hadroniser::GetHadrons ( ) [inline], [inherited]

Gets the full list of hadrons (as [Particle](#) objects) produced by the hadronisation

Returns

A vector of [Particle](#) containing all the hadrons produced

7.12.3.2 bool Pythia6Hadroniser::Hadronise ( **Particle** \* part\_ ) [virtual]

Reimplemented from [Hadroniser](#).

7.12.3.3 bool Pythia6Hadroniser::Hadronise ( **Event** \* ev\_ ) [virtual]

Launches the hadroniser on the full event information

Parameters

in,out	ev_	The event to hadronise
--------	-----	------------------------

Returns

A boolean stating whether or not the hadronisation occurred successfully

Reimplemented from [Hadroniser](#).

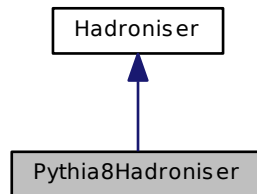
## 7.12.4 Field Documentation

7.12.4.1 std::vector<**Particle**>\* Hadroniser::\_hadrons [protected], [inherited]

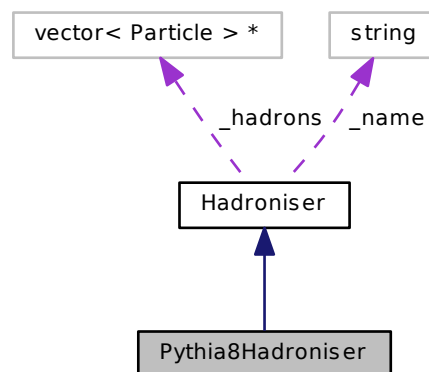
7.12.4.2 std::string Hadroniser::\_name [protected], [inherited]

### 7.13 Pythia8Hadroniser Class Reference

Inheritance diagram for Pythia8Hadroniser:



Collaboration diagram for Pythia8Hadroniser:



#### Public Member Functions

- `Pythia8Hadroniser ()`
- `~Pythia8Hadroniser ()`
- `std::vector< Particle > GetHadrons ()`
- `bool Hadronise (Event *ev_)`  
*Hadronises a full event.*
- `virtual bool Hadronise (Particle *part_)`  
*Main caller to hadronise a particle.*

#### Protected Attributes

- `std::vector< Particle > * _hadrons`  
*List of hadrons produced by this hadronisation process.*
- `std::string _name`  
*Name of the hadroniser.*

## 7.13.1 Constructor &amp; Destructor Documentation

7.13.1.1 `Pythia8Hadroniser::Pythia8Hadroniser ( )`7.13.1.2 `Pythia8Hadroniser::~~Pythia8Hadroniser ( )`

## 7.13.2 Member Function Documentation

7.13.2.1 `std::vector<Particle> Hadroniser::GetHadrons ( ) [inline], [inherited]`Gets the full list of hadrons (as [Particle](#) objects) produced by the hadronisation

Returns

A vector of [Particle](#) containing all the hadrons produced7.13.2.2 `bool Pythia8Hadroniser::Hadronise ( Event * ev_ ) [virtual]`

Launches the hadroniser on the full event information

Parameters

<code>in,out</code>	<code>ev_</code>	The event to hadronise
---------------------	------------------	------------------------

Returns

A boolean stating whether or not the hadronisation occurred successfully

Reimplemented from [Hadroniser](#).7.13.2.3 `virtual bool Hadroniser::Hadronise ( Particle * part_ ) [inline], [virtual], [inherited]`Reimplemented in [Pythia6Hadroniser](#), and [Jetset7Hadroniser](#).

## 7.13.3 Field Documentation

7.13.3.1 `std::vector<Particle>* Hadroniser::_hadrons [protected], [inherited]`7.13.3.2 `std::string Hadroniser::_name [protected], [inherited]`

## 7.14 Vegas Class Reference

[Vegas](#) Monte-Carlo integrator instance.

## Public Member Functions

- [Vegas](#) (const int dim\_, double f\_(double \*, size\_t, void \*), [Parameters](#) \*inParam\_)
- [~Vegas](#) ()  
*Class destructor.*
- void [Generate](#) ()  
*Launches the generation of events.*
- bool [GenerateOneEvent](#) ()  
*Generates one single event according to the method defined in the Fortran 77 version of LPAIR.*
- int [Integrate](#) (double \*result\_, double \*abserr\_)

## 7.14.1 Detailed Description

Main occurrence of the Monte-Carlo integrator[3] developed by G.P. Lepage in 1978

### 7.14.2 Constructor & Destructor Documentation

#### 7.14.2.1 Vegas::Vegas ( const int dim\_, double f\_double \*, size\_t, void \*, **Parameters** \* inParam\_ )

Constructs the class by booking the memory and structures for the [Vegas](#) integrator. This code is based on the [Vegas](#) Monte Carlo integration algorithm developed by P. Lepage, as documented in [3]

Parameters

in	<i>dim_</i>	The number of dimensions on which the function will be integrated
in	<i>f_</i>	The function one is required to integrate
in,out	<i>inParam_</i>	A list of parameters to define the phase space on which this integration is performed (embedded in an <a href="#">Parameters</a> object)

#### 7.14.2.2 Vegas::~~Vegas ( )

### 7.14.3 Member Function Documentation

#### 7.14.3.1 void Vegas::Generate ( )

Launches the [Vegas](#) generation of events according to the provided input parameters.

#### 7.14.3.2 bool Vegas::GenerateOneEvent ( )

Generates one event according to the grid parameters set in Vegas::SetGen

Returns

A boolean stating if the generation was successful (in term of the computed weight for the phase space point)

#### 7.14.3.3 int Vegas::Integrate ( double \* result\_, double \* abserr\_ )

[Vegas](#) algorithm to perform the (*\_dim*)-dimensional Monte Carlo integration of a given function as described in [3]

Author

Primary author : G.P. Lepage  
This C++ implementation : L. Forthomme

Date

September 1976  
Reviewed in Apr 1978  
FTN5 version 21 Aug 1984  
This C++ implementation is from 12 Dec 2013

Parameters

out	<i>result_</i>	The cross section as integrated by <a href="#">Vegas</a> for the given phase space restrictions
out	<i>abserr_</i>	The error associated to the computed cross section

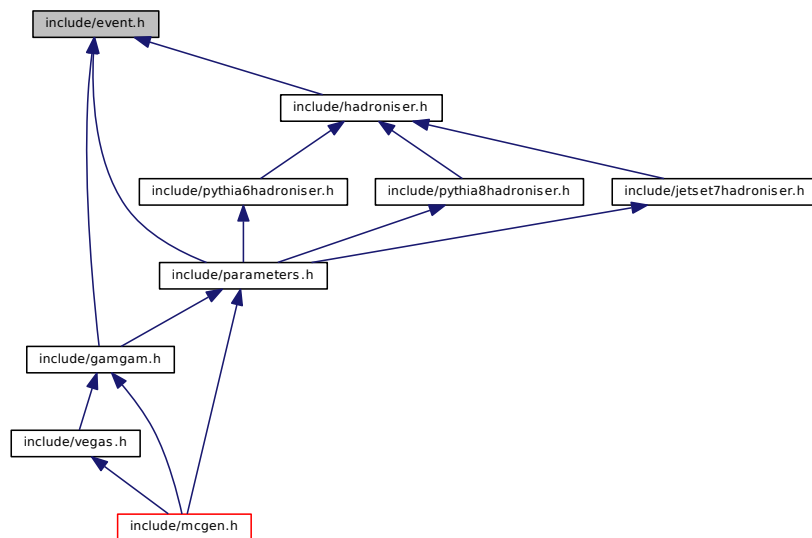
Returns

0 if the integration was performed successfully

## 8 File Documentation

### 8.1 include/event.h File Reference

This graph shows which files directly or indirectly include this file:



#### Data Structures

- class [Event](#)

*Kinematic information on the particles in the event.*

#### Typedefs

- typedef std::vector< [Particle](#) \* > [Particles](#)

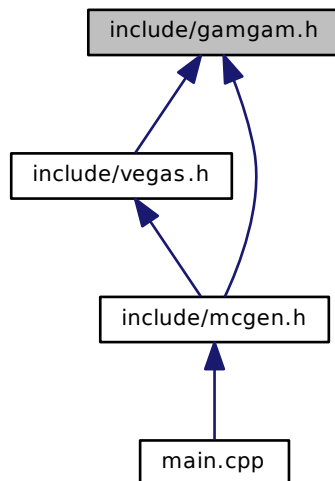
*Convention to simplify the user interface while fetching a list of particles in the event.*

#### 8.1.1 Typedef Documentation

##### 8.1.1.1 typedef std::vector<**Particle**\*> **Particles**

## 8.2 include/gamgam.h File Reference

This graph shows which files directly or indirectly include this file:



### Data Structures

- class [GamGam](#)

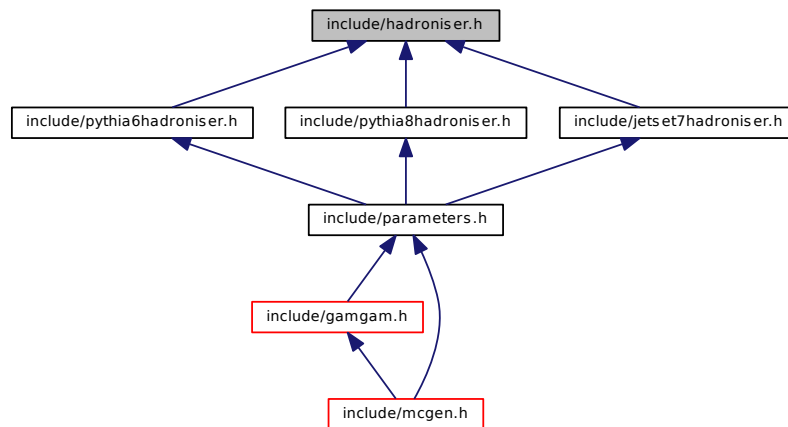
*Computes the matrix element for a  $\gamma\gamma \rightarrow \ell^+\ell^-$  process.*

- class [GamGamKinematics](#)

*List of kinematic cuts to apply on the central and outgoing phase space.*

## 8.3 include/hadroniser.h File Reference

This graph shows which files directly or indirectly include this file:



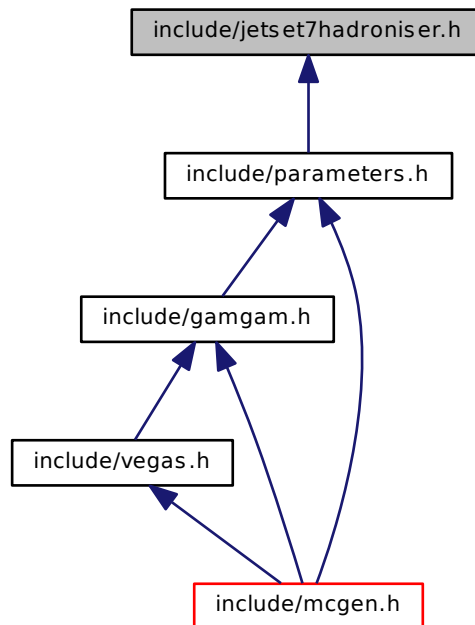
## Data Structures

- class [Hadroniser](#)



## 8.4 include/jetset7hadroniser.h File Reference

This graph shows which files directly or indirectly include this file:



### Data Structures

- class [Jetset7Hadroniser](#)  
*Jetset7 hadronisation algorithm.*

### Macros

- `#define` [NAME\\_CHR](#) 16

### Functions

- int [luchge\\_](#) (int &)
- void [luexec\\_](#) ()
- void [lugive\\_](#) (const char \*, int)
- void [lujoin\\_](#) (int &, int &)
- void [lulist\\_](#) (int &)
- void [luname\\_](#) (int &, char \*, int)
- float [ulmass\\_](#) (int &)

### Variables

- struct {  
  int **k** [5][4000]

```
int n  
float p [5][4000]  
float v [5][4000]  
} lujets_
```

#### 8.4.1 Macro Definition Documentation

##### 8.4.1.1 #define NAME\_CHR 16

#### 8.4.2 Function Documentation

##### 8.4.2.1 int luchge\_ ( int & )

##### 8.4.2.2 void luexec\_ ( )

##### 8.4.2.3 void lugive\_ ( const char \*, int )

##### 8.4.2.4 void lujoin\_ ( int & , int & )

##### 8.4.2.5 void lulist\_ ( int & )

##### 8.4.2.6 void luname\_ ( int & , char \*, int )

##### 8.4.2.7 float ulmass\_ ( int & )

#### 8.4.3 Variable Documentation

##### 8.4.3.1 struct { ... } **lujets\_**

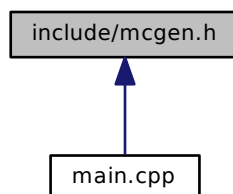
## 8.5 include/lheutils.h File Reference

### Data Structures

- class [HEPEUP](#)  
*User-process event information.*
- class [HEPRUP](#)  
*Generic user-process interface for events generator.*

## 8.6 include/mcgen.h File Reference

This graph shows which files directly or indirectly include this file:



## Data Structures

- class [MCGen](#)

*Core of the Monte-Carlo generator.*

## Functions

- double [f](#) (double \*, size\_t, void \*)

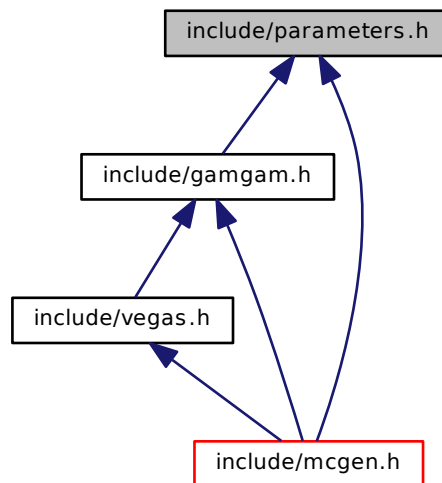
## 8.6.1 Function Documentation

## 8.6.1.1 double f ( double \*, size\_t , void \* )

The function to be integrated, which returns the value of the weight of an event, including the matrix element of the process, all the kinematic factors, and the cut restrictions.  $x$  is an array of random numbers used to select a random point inside the phase space.

## 8.7 include/parameters.h File Reference

This graph shows which files directly or indirectly include this file:



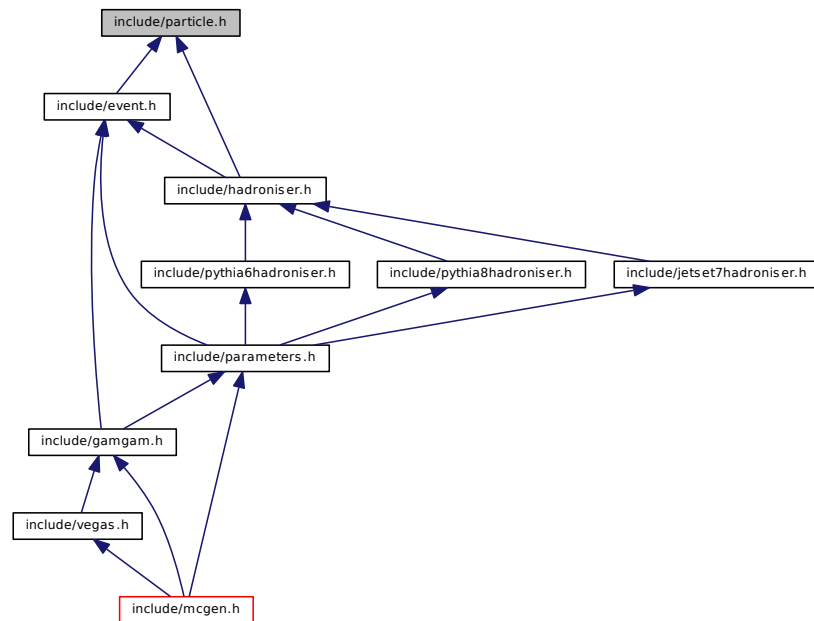
## Data Structures

- class [Parameters](#)

*List of parameters used to start and run the simulation job.*

## 8.8 include/particle.h File Reference

This graph shows which files directly or indirectly include this file:



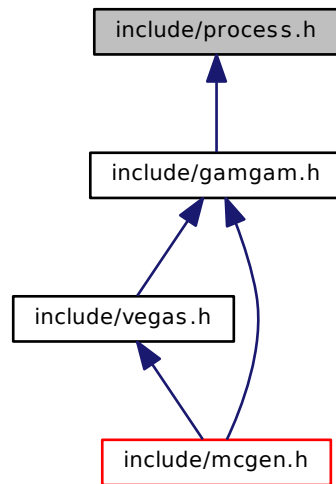
## Data Structures

- class [Particle](#)

*Kinematics of one particle.*

## 8.9 include/process.h File Reference

This graph shows which files directly or indirectly include this file:

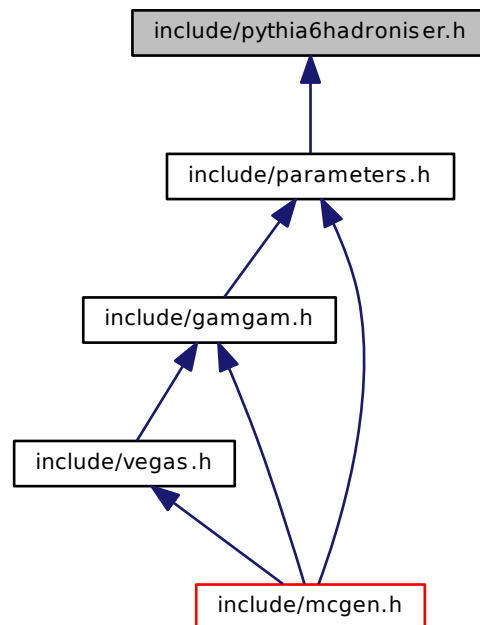


Data Structures

- class [Process](#)

## 8.10 include/pythia6hadroniser.h File Reference

This graph shows which files directly or indirectly include this file:



## Data Structures

- class [Pythia6Hadroniser](#)  
*Pythia6 hadronisation algorithm.*

## Macros

- `#define` [NAME\\_CHR](#) 16

## Functions

- void [pyckbd\\_](#) ()
- void [pyexec\\_](#) ()
- void [pygive\\_](#) (const char \*, int)
- void [pyjoin\\_](#) (int &, int &)
- void [pylist\\_](#) (int &)
- double [pymass\\_](#) (int &)
- void [pyname\\_](#) (int &, char \*, int)
- double [pyp\\_](#) (int &, int &)

## Variables

- ```
struct {  
  int k [5][4000]  
  int n  
  int npad  
  double p [5][4000]  
  double v [5][4000]  
} pyjets_
```

## 8.10.1 Macro Definition Documentation

8.10.1.1 `#define NAME_CHR 16`

## 8.10.2 Function Documentation

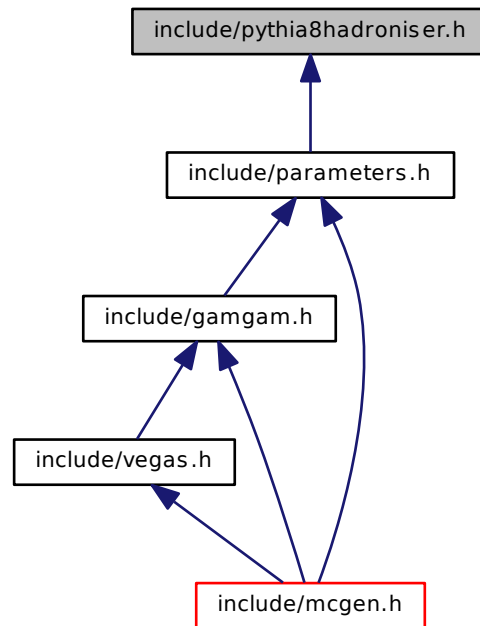
8.10.2.1 `void pyckbd_ ( )`8.10.2.2 `void pyexec_ ( )`8.10.2.3 `void pygive_ ( const char *, int )`8.10.2.4 `void pyjoin_ ( int &, int & )`8.10.2.5 `void pylist_ ( int & )`8.10.2.6 `double pymass_ ( int & )`8.10.2.7 `void pyname_ ( int &, char *, int )`8.10.2.8 `double pyp_ ( int &, int & )`

## 8.10.3 Variable Documentation

8.10.3.1 `struct { ... } pyjets_`

## 8.11 include/pythia8hadroniser.h File Reference

This graph shows which files directly or indirectly include this file:



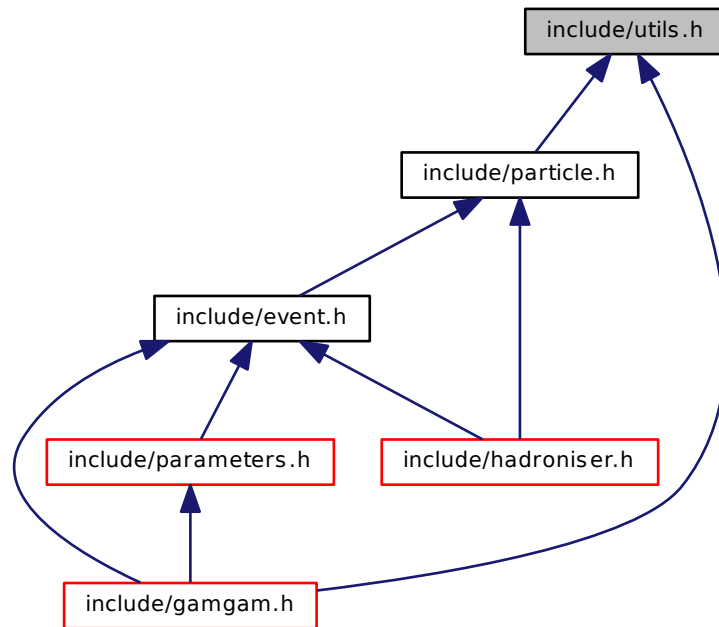
Data Structures

- class [Pythia8Hadroniser](#)



## 8.12 include/Utils.h File Reference

This graph shows which files directly or indirectly include this file:



### Macros

- `#define alphaF 1./137.04`  
*Electromagnetic coupling constant  $\alpha_{em} = \frac{e^2}{4\pi\epsilon_0\hbar c}$ .*
- `#define muBarn 1./389.39`  
 $\frac{1}{(\hbar c)^2}$  [b<sup>-1</sup>]?
- `#define pi 3.1415926535897932384626434`
- `#define sconst 3.89351824E8`
- `#define sconstb 2.1868465E10`

### Functions

- `double GetMassFromPDGId (int)`  
*Gets the mass of a particle.*
- `void Lorenb (double u_, double ps_[], double pi_[], double pf_[])`
- `void Map (double, double, double, double *, double *)`  
*Defines modified variables of integration to avoid peaks integrations (see [5] for details) Returns a set of two modified variables of integration to maintain the stability of the integrant. These two new variables are :*
- `void Mapla (double, double, int, double, double, double *, double *)`
- `bool PSF (double, double, double *, double *, double *)`

## 8.12.1 Macro Definition Documentation

8.12.1.1 `#define alphaF 1./137.04`8.12.1.2 `#define muBarn 1./389.39`8.12.1.3 `#define pi 3.1415926535897932384626434`8.12.1.4 `#define sconst 3.89351824E8`8.12.1.5 `#define sconstb 2.1868465E10`

## 8.12.2 Function Documentation

8.12.2.1 `double GetMassFromPDGId ( int )`

Gets the mass in GeV/c\*\*2 of a particle given its PDG identifier

Parameters

|                     |                                                |
|---------------------|------------------------------------------------|
| <code>pdgId_</code> | PDG ID of the particle whose mass is requested |
|---------------------|------------------------------------------------|

Returns

Mass of the particle in GeV/c\*\*2

8.12.2.2 `void Lorenb ( double u_, double ps_[], double pi_[], double pf_[] )`8.12.2.3 `void Map ( double , double , double , double * , double * )`

- $y_{out} = x_{min} \left( \frac{x_{max}}{x_{min}} \right)^{exp}$  the new variable
- $dy_{out} = x_{min} \left( \frac{x_{max}}{x_{min}} \right)^{exp} \log \frac{x_{min}}{x_{max}}$ , the new variable's differential form Redefines the variables of integration in order to avoid the strong peaking of the integrant.

Parameters

|                    |                                                         |
|--------------------|---------------------------------------------------------|
| <code>expo_</code> | Exponent                                                |
| <code>xmin_</code> | Minimal value of the variable                           |
| <code>xmax_</code> | Maximal value of the variable                           |
| <code>out_</code>  | The new variable definition                             |
| <code>dout_</code> | The differential variant of the new variable definition |

Note

This method overrides the set of `mapxx` subroutines in ILPAIR, with a slight difference according to the sign of the `dyout` parameter :

– left unchanged :

`mapw2, mapxq, mapwx, maps2`

– opposite sign :

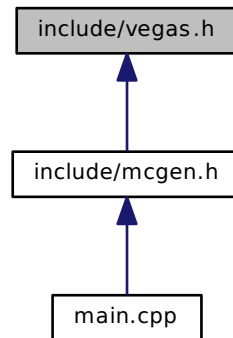
`mapt1, mapt2`

8.12.2.4 `void Mapla ( double , double , int , double , double , double * , double * )`8.12.2.5 `bool PSF ( double , double , double * , double * , double * )`

Computes the proton structure function (F.W Brasse et al., DESY 76/11 (1976), [http://dx.doi.org/10.1016/0550-3213\(76\)90231-5](http://dx.doi.org/10.1016/0550-3213(76)90231-5)) [2]

### 8.13 include/vegas.h File Reference

This graph shows which files directly or indirectly include this file:



#### Data Structures

- class [Vegas](#)  
*[Vegas](#) Monte-Carlo integrator instance.*

#### Macros

- `#define` [MAX\\_ND](#) 50

#### 8.13.1 Macro Definition Documentation

##### 8.13.1.1 `#define` MAX\_ND 50

### 8.14 main.cpp File Reference

#### Functions

- `int` [main](#) (int argc, char \*argv[])

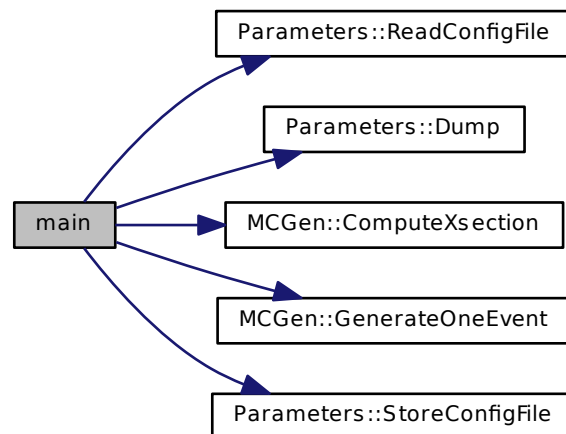
#### 8.14.1 Function Documentation

##### 8.14.1.1 `int` main ( int argc, char \* argv[] )

Author

Laurent Forthomme [laurent.forthomme@uclouvain.be](mailto:laurent.forthomme@uclouvain.be) Main caller for this Monte Carlo generator. Loads the configuration files' variables if set as an argument to this program, else loads a default "LH-C-like" configuration, then launches the cross-section computation and the events generation.

Here is the call graph for this function:



## References

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## Index

- ~Event
  - Event, [4](#)
- ~GamGam
  - GamGam, [10](#)
- ~GamGamKinematics
  - GamGamKinematics, [14](#)
- ~HEPEUP
  - HEPEUP, [18](#)
- ~HEPRUP
  - HEPRUP, [20](#)
- ~Hadroniser
  - Hadroniser, [16](#)
- ~Jetset7Hadroniser
  - Jetset7Hadroniser, [21](#)
- ~MCGen
  - MCGen, [23](#)
- ~Parameters
  - Parameters, [26](#)
- ~Particle
  - Particle, [31](#)
- ~Process
  - Process, [37](#)
- ~Pythia6Hadroniser
  - Pythia6Hadroniser, [39](#)
- ~Pythia8Hadroniser
  - Pythia8Hadroniser, [41](#)
- ~Vegas
  - Vegas, [42](#)
- \_hadrons
  - Hadroniser, [17](#)
  - Jetset7Hadroniser, [22](#)
  - Pythia6Hadroniser, [39](#)
  - Pythia8Hadroniser, [41](#)
- \_name
  - Hadroniser, [17](#)
  - Jetset7Hadroniser, [22](#)
  - Pythia6Hadroniser, [39](#)
  - Pythia8Hadroniser, [41](#)
- AddDaughter
  - Particle, [31](#)
- AddParticle
  - Event, [4](#)
- alphaF
  - utils.h, [55](#)
- AnalyzePhaseSpace
  - MCGen, [23](#)
- aqcdup
  - HEPEUP, [18](#)
- aqedup
  - HEPEUP, [18](#)
- charge
  - Particle, [36](#)
- ComputeCMenergy
  - GamGam, [10](#)
- ComputeMX
  - GamGam, [10](#)
- ComputeWeight
  - GamGam, [10](#)
  - Process, [37](#)
- ComputeXsection
  - MCGen, [23](#)
- debug
  - Parameters, [26](#)
- Dump
  - Event, [5](#)
  - GamGamKinematics, [14](#)
  - Parameters, [26](#)
  - Particle, [31](#)
- E
  - Particle, [31](#)
- ebmup
  - HEPRUP, [20](#)
- emax
  - GamGamKinematics, [14](#)
- emin
  - GamGamKinematics, [14](#)
- Eta
  - Particle, [31](#)
- Event, [4](#)
  - ~Event, [4](#)
  - AddParticle, [4](#)
  - Dump, [5](#)
  - Event, [4](#)
  - GetByld, [5](#)
  - GetBylds, [5](#)
  - GetByRole, [5](#)
  - GetDaughters, [5](#)
  - GetLHERRecord, [6](#)
  - GetMother, [6](#)
  - GetOneByRole, [7](#)
  - GetParticles, [7](#)
  - GetRoles, [7](#)
  - GetStableParticles, [7](#)
  - NumParticles, [8](#)
  - Store, [8](#)
- event.h
  - Particles, [43](#)
- f
  - mcgen.h, [48](#)
- file
  - Parameters, [26](#)
- FillKinematics
  - GamGam, [11](#)
- GamGam, [8](#)
  - ~GamGam, [10](#)
  - ComputeCMenergy, [10](#)

- ComputeMX, [10](#)
- ComputeWeight, [10](#)
- FillKinematics, [11](#)
- GamGam, [9](#)
- GamGam, [9](#)
- GetD3, [11](#)
- GetEvent, [11](#)
- GetS1, [11](#)
- GetS2, [11](#)
- GetT1, [11](#)
- GetT1extrema, [11](#)
- GetT2, [12](#)
- GetT2extrema, [12](#)
- GetU1, [12](#)
- GetU2, [12](#)
- GetV1, [12](#)
- GetV2, [12](#)
- IsKinematicsDefined, [12](#)
- PrepareHadronisation, [12](#)
- SetIncomingKinematics, [12](#)
- SetKinematics, [12](#)
- SetOutgoingParticles, [13](#)
- StoreEvent, [13](#)
- GamGamKinematics, [13](#)
- ~GamGamKinematics, [14](#)
- Dump, [14](#)
- emax, [14](#)
- emin, [14](#)
- GamGamKinematics, [14](#)
- GamGamKinematics, [14](#)
- kinematics, [14](#)
- mode, [14](#)
- mxmax, [15](#)
- mxmin, [15](#)
- ptmax, [15](#)
- ptmin, [15](#)
- q2max, [15](#)
- q2min, [15](#)
- thetamax, [15](#)
- thetamin, [15](#)
- wmax, [15](#)
- wmin, [15](#)
- Generate
  - Vegas, [42](#)
- GenerateOneEvent
  - MCGen, [23](#)
  - Vegas, [42](#)
- generation
  - Parameters, [26](#)
- GetByld
  - Event, [5](#)
- GetBylds
  - Event, [5](#)
- GetByRole
  - Event, [5](#)
- GetD3
  - GamGam, [11](#)
- GetDaughters
  - Event, [5](#)
  - Particle, [31](#)
- GetEvent
  - GamGam, [11](#)
- GetHadrons
  - Hadroniser, [16](#)
  - Jetset7Hadroniser, [21](#)
  - Pythia6Hadroniser, [39](#)
  - Pythia8Hadroniser, [41](#)
- GetLHERecord
  - Event, [6](#)
- GetLHEline
  - Particle, [32](#)
- GetMassFromPDGId
  - utils.h, [55](#)
- GetMother
  - Event, [6](#)
  - Particle, [32](#)
- GetOneByRole
  - Event, [7](#)
- GetParameters
  - MCGen, [23](#)
- GetParticles
  - Event, [7](#)
- GetRoles
  - Event, [7](#)
- GetS1
  - GamGam, [11](#)
- GetS2
  - GamGam, [11](#)
- GetStableParticles
  - Event, [7](#)
- GetT1
  - GamGam, [11](#)
- GetT1extrema
  - GamGam, [11](#)
- GetT2
  - GamGam, [12](#)
- GetT2extrema
  - GamGam, [12](#)
- GetU1
  - GamGam, [12](#)
- GetU2
  - GamGam, [12](#)
- GetV1
  - GamGam, [12](#)
- GetV2
  - GamGam, [12](#)
- gpdf
  - Parameters, [26](#)
- HEPEUP, [17](#)
  - ~HEPEUP, [18](#)
  - aqcdup, [18](#)
  - aqedup, [18](#)
  - HEPEUP, [18](#)
  - HEPEUP, [18](#)
  - icolup, [18](#)
  - idrup, [18](#)

- idup, [18](#)
- istup, [18](#)
- maxnup, [18](#)
- mothup, [18](#)
- nup, [19](#)
- pup, [19](#)
- scalup, [19](#)
- spinup, [19](#)
- vtimup, [19](#)
- xwgtup, [19](#)
- HEPRUP, [19](#)
  - ~HEPRUP, [20](#)
  - ebmup, [20](#)
  - HEPRUP, [20](#)
  - HEPRUP, [20](#)
  - idbmup, [20](#)
  - idwtup, [20](#)
  - lprup, [20](#)
  - nprup, [20](#)
  - pdfgup, [20](#)
  - pdfsup, [20](#)
  - xerrup, [20](#)
  - xmaxup, [20](#)
  - xsecup, [20](#)
- Hadronise
  - Hadroniser, [16](#)
  - Jetset7Hadroniser, [21](#), [22](#)
  - Particle, [32](#)
  - Pythia6Hadroniser, [39](#)
  - Pythia8Hadroniser, [41](#)
- Hadroniser, [15](#)
  - ~Hadroniser, [16](#)
  - \_hadrons, [17](#)
  - \_name, [17](#)
  - GetHadrons, [16](#)
  - Hadronise, [16](#)
  - Hadroniser, [16](#)
- hadroniser
  - Parameters, [26](#)
- icolup
  - HEPEUP, [18](#)
- id
  - Particle, [36](#)
- idbmup
  - HEPRUP, [20](#)
- idprup
  - HEPEUP, [18](#)
- idup
  - HEPEUP, [18](#)
- idwtup
  - HEPRUP, [20](#)
- in1p
  - Parameters, [27](#)
- in2p
  - Parameters, [27](#)
- include/event.h, [43](#)
- include/gamgam.h, [44](#)
- include/hadroniser.h, [45](#)
- include/jetset7hadroniser.h, [46](#)
- include/lheutils.h, [47](#)
- include/mcgen.h, [47](#)
- include/parameters.h, [48](#)
- include/particle.h, [49](#)
- include/process.h, [50](#)
- include/pythia6hadroniser.h, [51](#)
- include/pythia8hadroniser.h, [53](#)
- include/utils.h, [54](#)
- include/vegas.h, [56](#)
- Integrate
  - Vegas, [42](#)
- IsKinematicsDefined
  - GamGam, [12](#)
- istup
  - HEPEUP, [18](#)
- itvg
  - Parameters, [27](#)
- Jetset7Hadroniser, [20](#)
  - ~Jetset7Hadroniser, [21](#)
  - \_hadrons, [22](#)
  - \_name, [22](#)
  - GetHadrons, [21](#)
  - Hadronise, [21](#), [22](#)
  - Jetset7Hadroniser, [21](#)
  - Jetset7Hadroniser, [21](#)
- jetset7hadroniser.h
  - luchge\_, [47](#)
  - luexec\_, [47](#)
  - lugive\_, [47](#)
  - lujets\_, [47](#)
  - lujoin\_, [47](#)
  - lulist\_, [47](#)
  - luname\_, [47](#)
  - NAME\_CHR, [47](#)
  - ulmass\_, [47](#)
- kinematics
  - GamGamKinematics, [14](#)
- last\_event
  - Parameters, [27](#)
- LaunchGeneration
  - MCGen, [23](#)
- Lorenz
  - utils.h, [55](#)
- lprup
  - HEPRUP, [20](#)
- luchge\_
  - jetset7hadroniser.h, [47](#)
- luexec\_
  - jetset7hadroniser.h, [47](#)
- lugive\_
  - jetset7hadroniser.h, [47](#)
- lujets\_
  - jetset7hadroniser.h, [47](#)
- lujoin\_
  - jetset7hadroniser.h, [47](#)



- lulist\_
  - jetset7hadroniser.h, 47
- luname\_
  - jetset7hadroniser.h, 47
- M
  - Particle, 32
- M2
  - Particle, 32
- MAX\_ND
  - vegas.h, 56
- MCGen, 22
  - ~MCGen, 23
  - AnalyzePhaseSpace, 23
  - ComputeXsection, 23
  - GenerateOneEvent, 23
  - GetParameters, 23
  - LaunchGeneration, 23
  - MCGen, 23
  - MCGen, 23
  - Test, 23
- main
  - main.cpp, 56
- main.cpp, 56
  - main, 56
- Map
  - utils.h, 55
- Mapla
  - utils.h, 55
- maxenergy
  - Parameters, 27
- maxgen
  - Parameters, 27
- maxmx
  - Parameters, 27
- maxnup
  - HEPEUP, 18
- maxpt
  - Parameters, 27
- maxq2
  - Parameters, 27
- maxtheta
  - Parameters, 27
- mcgen.h
  - f, 48
- mcut
  - Parameters, 27
- minenergy
  - Parameters, 27
- minmx
  - Parameters, 27
- minpt
  - Parameters, 27
- minq2
  - Parameters, 27
- mintheta
  - Parameters, 27
- mode
  - GamGamKinematics, 14
- mothup
  - HEPEUP, 18
- muBarn
  - utils.h, 55
- mxmax
  - GamGamKinematics, 15
- mxmin
  - GamGamKinematics, 15
- NAME\_CHR
  - jetset7hadroniser.h, 47
  - pythia6hadroniser.h, 52
- name
  - Particle, 36
- ncvg
  - Parameters, 27
- ngen
  - Parameters, 27
- npoints
  - Parameters, 27
- nprup
  - HEPRUP, 20
- ntreat
  - Parameters, 27
- NumDaughters
  - Particle, 32
- NumParticles
  - Event, 8
- nup
  - HEPEUP, 19
- operator<
  - Particle, 32
- operator=
  - Particle, 32
- P
  - Particle, 32–34
- p1mod
  - Parameters, 28
- p2mod
  - Parameters, 28
- P3
  - Particle, 35
- P4
  - Particle, 35
- PDF2PDG
  - Particle, 35
- PSF
  - utils.h, 55
- pair
  - Parameters, 28
- Parameters, 23
  - ~Parameters, 26
  - debug, 26
  - Dump, 26
  - file, 26
  - generation, 26
  - gpdf, 26

- hadroniser, 26
- in1p, 27
- in2p, 27
- itvg, 27
- last\_event, 27
- maxenergy, 27
- maxgen, 27
- maxmx, 27
- maxpt, 27
- maxq2, 27
- maxtheta, 27
- mcut, 27
- minenergy, 27
- minmx, 27
- minpt, 27
- minq2, 27
- mintheta, 27
- ncvg, 27
- ngen, 27
- npoints, 27
- ntreat, 27
- p1mod, 28
- p2mod, 28
- pair, 28
- Parameters, 26
- qpdf, 28
- ReadConfigFile, 26
- SetEtaRange, 26
- spdf, 28
- store, 28
- StoreConfigFile, 26
- symmetrise, 28
- Particle, 28
  - ~Particle, 31
  - AddDaughter, 31
  - charge, 36
  - Dump, 31
  - E, 31
  - Eta, 31
  - GetDaughters, 31
  - GetLHEline, 32
  - GetMother, 32
  - Hadronise, 32
  - id, 36
  - M, 32
  - M2, 32
  - name, 36
  - NumDaughters, 32
  - operator<, 32
  - operator=, 32
  - P, 32–34
  - P3, 35
  - P4, 35
  - PDF2PDG, 35
  - Particle, 31
  - pdgId, 36
  - Phi, 35
  - Primary, 35
  - Pt, 36
  - px, 36
  - py, 36
  - pz, 36
  - Rapidity, 36
  - role, 36
  - SetMother, 36
  - status, 36
  - Valid, 36
- Particles
  - event.h, 43
- pdfgup
  - HEPRUP, 20
- pdfsup
  - HEPRUP, 20
- pdgId
  - Particle, 36
- Phi
  - Particle, 35
- pi
  - utils.h, 55
- PrepareHadronisation
  - GamGam, 12
- Primary
  - Particle, 35
- Process, 37
  - ~Process, 37
  - ComputeWeight, 37
  - Process, 37
- Pt
  - Particle, 36
- ptmax
  - GamGamKinematics, 15
- ptmin
  - GamGamKinematics, 15
- pup
  - HEPEUP, 19
- px
  - Particle, 36
- py
  - Particle, 36
- pyckbd\_
  - pythia6hadroniser.h, 52
- pyexec\_
  - pythia6hadroniser.h, 52
- pygive\_
  - pythia6hadroniser.h, 52
- pyjets\_
  - pythia6hadroniser.h, 52
- pyjoin\_
  - pythia6hadroniser.h, 52
- pylist\_
  - pythia6hadroniser.h, 52
- pymass\_
  - pythia6hadroniser.h, 52
- pyname\_
  - pythia6hadroniser.h, 52
- pyp\_

- pythia6hadroniser.h, 52
- Pythia6Hadroniser, 37
  - ~Pythia6Hadroniser, 39
  - \_hadrons, 39
  - \_name, 39
  - GetHadrons, 39
  - Hadronise, 39
  - Pythia6Hadroniser, 39
  - Pythia6Hadroniser, 39
- pythia6hadroniser.h
  - NAME\_CHR, 52
  - pyckbd\_, 52
  - pyexec\_, 52
  - pygive\_, 52
  - pyjets\_, 52
  - pyjoin\_, 52
  - pylist\_, 52
  - pymass\_, 52
  - pyname\_, 52
  - pyp\_, 52
- Pythia8Hadroniser, 40
  - ~Pythia8Hadroniser, 41
  - \_hadrons, 41
  - \_name, 41
  - GetHadrons, 41
  - Hadronise, 41
  - Pythia8Hadroniser, 41
  - Pythia8Hadroniser, 41
- pz
  - Particle, 36
- q2max
  - GamGamKinematics, 15
- q2min
  - GamGamKinematics, 15
- qpdf
  - Parameters, 28
- Rapidity
  - Particle, 36
- ReadConfigFile
  - Parameters, 26
- role
  - Particle, 36
- scalup
  - HEPEUP, 19
- sconst
  - utils.h, 55
- sconstb
  - utils.h, 55
- SetEtaRange
  - Parameters, 26
- SetIncomingKinematics
  - GamGam, 12
- SetKinematics
  - GamGam, 12
- SetMother
  - Particle, 36
- SetOutgoingParticles
  - GamGam, 13
- spdf
  - Parameters, 28
- spinup
  - HEPEUP, 19
- status
  - Particle, 36
- Store
  - Event, 8
- store
  - Parameters, 28
- StoreConfigFile
  - Parameters, 26
- StoreEvent
  - GamGam, 13
- symmetrise
  - Parameters, 28
- Test
  - MCGen, 23
- thetamax
  - GamGamKinematics, 15
- thetamin
  - GamGamKinematics, 15
- ulmass\_
  - jetset7hadroniser.h, 47
- utils.h
  - alphaF, 55
  - GetMassFromPDGId, 55
  - Lorenb, 55
  - Map, 55
  - Mapla, 55
  - muBarn, 55
  - PSF, 55
  - pi, 55
  - sconst, 55
  - sconstb, 55
- Valid
  - Particle, 36
- Vegas, 41
  - ~Vegas, 42
  - Generate, 42
  - GenerateOneEvent, 42
  - Integrate, 42
  - Vegas, 42
- vegas.h
  - MAX\_ND, 56
- vtimup
  - HEPEUP, 19
- wmax
  - GamGamKinematics, 15
- wmin
  - GamGamKinematics, 15
- xerrup

HEPRUP, [20](#)  
xmaxup  
HEPRUP, [20](#)  
xsecup  
HEPRUP, [20](#)  
xwgtup  
HEPEUP, [19](#)