

# The Parma Polyhedra Library Java Language Interface User's Manual\* (version 1.1)

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# 1 Main Page

The Parma Polyhedra Library comes equipped with an interface for the Java language. The Java interface provides access to the numerical abstractions (convex polyhedra, BD shapes, octagonal shapes, etc.) implemented by the PPL library. A general introduction to the numerical abstractions, their representation in the PPL and the operations provided by the PPL is given in the main *PPL user manual*. Here we just describe those aspects that are specific to the Java interface. In the sequel, prefix is the path prefix under which the library has been installed (typically /usr or /usr/local).

### Overview

Here is a list of notes with general information and advice on the use of the Java interface.

- When the Parma Polyhedra Library is configured, it will automatically test for the existence of the Java system (unless configuration options are passed to disable the build of the Java interface; see configuration option --enable-interfaces). If Java is correctly installed in a standard location, things will be arranged so that the Java interface is built and installed (see configuration option --with-java if you need to specify a non-standard location for the Java system).
- The Java interface files are all installed in the directory prefix/lib/ppl. Since this includes shared and dynamically loaded libraries, you must make your dynamic linker/loader aware of this fact. If you use a GNU/Linux system, try the commands man ld.so and man ldconfig for more information.
- Any application using the PPL should:
  - Load the PPL interface library by calling System.load and passing the full path of the dynamic shared object;
  - Make sure that only the intended version(s) of the library has been loaded, e.g., by calling static method version() in class parma\_polyhedra\_library.Parma\_Polyhedra-\_Library;
  - Starting from version 0.11, initialize the interface by calling static method initialize\_library(); when all library work is done, finalize the interface by calling finalize\_library().
- The numerical abstract domains available to the Java user as Java classes consist of the *simple* domains, *powersets* of a simple domain and *products* of simple domains. Note that the default configuration will only enable a subset of these domains (if you need a different set of domains, see configuration option --enable-instantiations).
  - The simple domains are:
    - \* convex polyhedra, which consist of C\_Polyhedron and NNC\_Polyhedron;
    - \* weakly relational, which consist of BD\_Shape\_N and Octagonal\_Shape\_N where N is one of the numeric types signed\_char, short, int, long, long\_long, mpz\_class, mpq\_class;
    - \* boxes which consist of Int8\_Box, Int16\_Box, Int32\_Box, Int64\_Box, Uint8\_Box, Uint16\_-Box, Uint32\_Box, Uint64\_Box, Float\_Box, Double\_Box, Long\_Double\_Box, Z\_Box, Rational-\_Box; and
    - \* the Grid domain.
  - The powerset domains are Pointset\_Powerset\_S where S is a simple domain.
  - The product domains consist of Direct\_Product\_S\_T, Smash\_Product\_S\_T and Constraints\_-Product\_S\_T where S and T are simple domains.
- In the following, any of the above numerical abstract domains is called a PPL *domain* and any element of a PPL domain is called a PPL *object*.

- A Java program can create a new object for a PPL domain by using the constructors for the class corresponding to the domain.
- For a PPL object with space dimension k, the identifiers used for the PPL variables must lie between 0 and k 1 and correspond to the indices of the associated Cartesian axes. For example, when using methods that combine PPL polyhedra or add constraints or generators to a representation of a PPL polyhedron, the polyhedra referenced and any constraints or generators in the call should follow all the (space) dimension-compatibility rules stated in Section *Representations of Convex Polyhedra* of the main PPL user manual.
- As explained above, a polyhedron has a fixed topology C or NNC, that is determined at the time of its initialization. All subsequent operations on the polyhedron must respect all the topological compatibility rules stated in Section *Representations of Convex Polyhedra* of the main PPL user manual.
- A system of constraints (i.e., an instance of class parma\_polyhedra\_library.Constraint-\_System) is implemented by extending class java.util.ArrayList (note: java.util.-Vector was used up to version 1.0.) As a consequence, it is possible to iterate over the constraints in the system by using corresponding inherited methods. Similarly, it is possible to modify a system of constraints by using methods such as add; be warned, however, that the constraint system obtained from a PPL object is a *copy* of the (C++) data structure used in the object itself: any modification will not directly affect the original PPL object; clearly, the modified constraint system can be used with appropriate methods to, e.g., build a new PPL object or modify an existing one. The same observations apply to systems of congruences and systems of (grid) generators.

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# 4 Module Index

### 4.1 Modules

Here is a list of all modules:

Java Language Interface

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# **5** Namespace Index

### 5.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

parma\_polyhedra\_library

The PPL Java interface package

# 6 Hierarchical Index

# 6.1 Class Hierarchy

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

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# 7 Class Index

# 7.1 Class List

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

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# 8 Module Documentation

# 8.1 Java Language Interface

### Packages

- package parma\_polyhedra\_library
  - The PPL Java interface package.

### Classes

- class parma\_polyhedra\_library.Artificial\_Parameter\_Sequence
  - A sequence of artificial parameters.
- enum parma\_polyhedra\_library.Bounded\_Integer\_Type\_Overflow *Overflow behavior of bounded integer types.*
- enum parma\_polyhedra\_library.Bounded\_Integer\_Type\_Representation *Representation of bounded integer types.*
- enum parma\_polyhedra\_library.Bounded\_Integer\_Type\_Width *Widths of bounded integer types.*
- class parma\_polyhedra\_library.By\_Reference < T >
  - An utility class implementing mutable and non-mutable call-by-reference.
- class parma\_polyhedra\_library.Coefficient

### A PPL coefficient.

- enum parma\_polyhedra\_library.Complexity\_Class
  - Possible Complexities.
- class parma\_polyhedra\_library.Congruence

### A linear congruence.

class parma\_polyhedra\_library.Congruence\_System

A system of congruences.

• class parma\_polyhedra\_library.Constraint

A linear equality or inequality.

- class parma\_polyhedra\_library.Constraint\_System
  - A system of constraints.
- enum parma\_polyhedra\_library.Control\_Parameter\_Name
  - Names of MIP problems' control parameters.
- enum parma\_polyhedra\_library.Control\_Parameter\_Value

Possible values for MIP problem's control parameters.

- enum parma\_polyhedra\_library.Degenerate\_Element Kinds of degenerate abstract elements.
- class parma\_polyhedra\_library.Domain\_Error\_Exception

Exceptions caused by domain errors.

- class parma\_polyhedra\_library.Polyhedron
  - The Java base class for (C and NNC) convex polyhedra.
- $\bullet \ class \ parma\_polyhedra\_library.C\_Polyhedron$ 
  - A topologically closed convex polyhedron.
- $\bullet \ class \ parma\_polyhedra\_library.Pointset\_Powerset\_C\_Polyhedron$ 
  - A powerset of C\_Polyhedron objects.
- $\label{eq:lass_parma_polyhedra_library.Pointset_Powerset_C_Polyhedron_Iterator$
- An iterator class for the disjuncts of a Pointset\_Powerset\_C\_Polyhedron.
- class parma\_polyhedra\_library.Generator

A line, ray, point or closure point.

- class parma\_polyhedra\_library.Generator\_System
  - A system of generators.
- enum parma\_polyhedra\_library.Generator\_Type

The generator type.

• class parma\_polyhedra\_library.Grid\_Generator

A grid line, parameter or grid point.

- class parma\_polyhedra\_library.Grid\_Generator\_System
  - A system of grid generators.
- enum parma\_polyhedra\_library.Grid\_Generator\_Type

The grid generator type.

- class parma\_polyhedra\_library.Invalid\_Argument\_Exception
  - Exceptions caused by invalid arguments.
- class parma\_polyhedra\_library.IO

A class collecting I/O functions.

• class parma\_polyhedra\_library.Length\_Error\_Exception

Exceptions caused by too big length/size values.

- class parma\_polyhedra\_library.Linear\_Expression
  - A linear expression.
- class parma\_polyhedra\_library.Linear\_Expression\_Coefficient
  - A linear expression built from a coefficient.
- class parma\_polyhedra\_library.Linear\_Expression\_Difference The difference of two linear expressions.
- class parma\_polyhedra\_library.Linear\_Expression\_Sum

The sum of two linear expressions.

- class parma\_polyhedra\_library.Linear\_Expression\_Times
  - The product of a linear expression and a coefficient.
- class parma\_polyhedra\_library.Linear\_Expression\_Unary\_Minus The negation of a linear expression.
- class parma\_polyhedra\_library.Linear\_Expression\_Variable
  - A linear expression built from a variable.
- class parma\_polyhedra\_library.Logic\_Error\_Exception

Exceptions due to errors in low-level routines.

- class parma\_polyhedra\_library.MIP\_Problem
  - A Mixed Integer (linear) Programming problem.
- enum parma\_polyhedra\_library.MIP\_Problem\_Status Possible outcomes of the MIP\_Problem solver.
- enum parma\_polyhedra\_library.Optimization\_Mode

Possible optimization modes.

- class parma\_polyhedra\_library.Overflow\_Error\_Exception Exceptions due to overflow errors.
- class parma\_polyhedra\_library.Pair< K, V >

A pair of values of type K and V.

class parma\_polyhedra\_library.Parma\_Polyhedra\_Library

A class collecting library-level functions.

class parma\_polyhedra\_library.Partial\_Function

A partial function on space dimension indices.

class parma\_polyhedra\_library.PIP\_Problem

A Parametric Integer Programming problem.

enum parma\_polyhedra\_library.PIP\_Problem\_Control\_Parameter\_Name

Names of PIP problems' control parameters.

- enum parma\_polyhedra\_library.PIP\_Problem\_Control\_Parameter\_Value
  - Possible values for PIP problems' control parameters.
- enum parma\_polyhedra\_library.PIP\_Problem\_Status

Possible outcomes of the PIP\_Problem solver.

class parma\_polyhedra\_library.Poly\_Con\_Relation

The relation between a polyhedron and a constraint.

- enum parma\_polyhedra\_library.Relation\_Symbol *Relation symbols.*
- class parma\_polyhedra\_library.Timeout\_Exception

Exceptions caused by timeout expiring.

class parma\_polyhedra\_library.Variable

A dimension of the vector space.

• interface parma\_polyhedra\_library.Variable\_Stringifier

An interface for objects converting a Variable id to a string.

### 8.1.1 Detailed Description

The Parma Polyhedra Library comes equipped with an interface for the Java language.

# **9** Namespace Documentation

### 9.1 Package parma\_polyhedra\_library

The PPL Java interface package.

### Classes

- class Artificial\_Parameter
- class Artificial\_Parameter\_Sequence

A sequence of artificial parameters.

• enum Bounded\_Integer\_Type\_Overflow

Overflow behavior of bounded integer types.

enum Bounded\_Integer\_Type\_Representation

Representation of bounded integer types.

• enum Bounded\_Integer\_Type\_Width

Widths of bounded integer types.

class By\_Reference< T >

An utility class implementing mutable and non-mutable call-by-reference.

class Coefficient

A PPL coefficient.

• enum Complexity\_Class

Possible Complexities.

- class Congruence
- A linear congruence.
- class Congruence\_System

A system of congruences.

• class Constraint

A linear equality or inequality.

class Constraint\_System

A system of constraints.

• enum Control\_Parameter\_Name

Names of MIP problems' control parameters.

• enum Control\_Parameter\_Value

Possible values for MIP problem's control parameters.

• enum Degenerate\_Element

Kinds of degenerate abstract elements.

class Domain\_Error\_Exception

Exceptions caused by domain errors.

class Polyhedron

The Java base class for (C and NNC) convex polyhedra.

class C\_Polyhedron

A topologically closed convex polyhedron.

class Pointset\_Powerset\_C\_Polyhedron

A powerset of C\_Polyhedron objects.

class Pointset\_Powerset\_C\_Polyhedron\_Iterator

An iterator class for the disjuncts of a Pointset\_Powerset\_C\_Polyhedron.

• class Generator

A line, ray, point or closure point.

- class Generator\_System
  - A system of generators.
- enum Generator\_Type

The generator type.

- class Grid\_Generator
  - A grid line, parameter or grid point.
- class Grid\_Generator\_System
  - A system of grid generators.
- enum Grid\_Generator\_Type

The grid generator type.

- class Invalid\_Argument\_Exception
  - Exceptions caused by invalid arguments.
- class IO
  - A class collecting I/O functions.
- class Length\_Error\_Exception
  - Exceptions caused by too big length/size values.
- class Linear\_Expression

A linear expression.

class Linear\_Expression\_Coefficient

A linear expression built from a coefficient.

class Linear\_Expression\_Difference

The difference of two linear expressions.

class Linear\_Expression\_Sum

The sum of two linear expressions.

- class Linear\_Expression\_Times
  - The product of a linear expression and a coefficient.

class Linear\_Expression\_Unary\_Minus

- The negation of a linear expression.
- class Linear\_Expression\_Variable

A linear expression built from a variable.

class Logic\_Error\_Exception

Exceptions due to errors in low-level routines.

class MIP\_Problem

A Mixed Integer (linear) Programming problem.

• enum MIP\_Problem\_Status

Possible outcomes of the MIP\_Problem solver.

enum Optimization\_Mode

Possible optimization modes.

class Overflow\_Error\_Exception

Exceptions due to overflow errors.

- class Pair < K, V >
  - A pair of values of type K and V.
- class Parma\_Polyhedra\_Library

A class collecting library-level functions.

• class Partial\_Function

A partial function on space dimension indices.

class PIP\_Decision\_Node

An internal node of the PIP solution tree.

class PIP\_Problem

A Parametric Integer Programming problem.

enum PIP\_Problem\_Control\_Parameter\_Name

Names of PIP problems' control parameters.

- enum PIP\_Problem\_Control\_Parameter\_Value
- Possible values for PIP problems' control parameters.
- enum PIP\_Problem\_Status

Possible outcomes of the PIP\_Problem solver.

class PIP\_Solution\_Node

A leaf node of the PIP solution tree.

- class PIP\_Tree\_Node
  - A node of the PIP solution tree.
- class Poly\_Con\_Relation

The relation between a polyhedron and a constraint.

class Poly\_Gen\_Relation

The relation between a polyhedron and a generator.

enum Relation\_Symbol

Relation symbols.

class Timeout\_Exception

Exceptions caused by timeout expiring.

• class Variable

A dimension of the vector space.

- interface Variable\_Stringifier
  - An interface for objects converting a Variable id to a string.
- class Variables\_Set

A java.util.TreeSet of variables' indexes.

### 9.1.1 Detailed Description

The PPL Java interface package. All classes, interfaces and enums related to the Parma Polyhedra Library Java interface are included in this package.

# **10** Class Documentation

### 10.1 parma\_polyhedra\_library.Artificial\_Parameter Class Reference

### **Public Member Functions**

- Artificial\_Parameter (Linear\_Expression e, Coefficient d)
  - Builds an artificial parameter from a linear expression and a denominator.
- Linear\_Expression linear\_expression ()

Returns the linear expression in artificial parameter this.

- Coefficient denominator ()
  - Returns the denominator in artificial parameter this.
- native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

### 10.1.1 Detailed Description

An Artificial\_Parameter object represents the result of the integer division of a Linear\_Expression (on the other parameters, including the previously-defined artificials) by an integer denominator (a Coefficient object). The dimensions of the artificial parameters (if any) in a tree node have consecutive indices starting from dim+1, where the value of dim is computed as follows:

- for the tree root node, dim is the space dimension of the PIP\_Problem;
- for any other node of the tree, it is recusrively obtained by adding the value of dim computed for the parent node to the number of artificial parameters defined in the parent node.

Since the numbering of dimensions for artificial parameters follows the rule above, the addition of new problem variables and/or new problem parameters to an already solved PIP\_Problem object (as done when incrementally solving a problem) will result in the systematic renumbering of all the existing artificial parameters.

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

• Artificial\_Parameter.java

### 10.2 parma\_polyhedra\_library.Artificial\_Parameter\_Sequence Class Reference

A sequence of artificial parameters.

Inherits ArrayList< Artificial\_Parameter >.

### **Public Member Functions**

• Artificial\_Parameter\_Sequence ()

Default constructor: builds an empty sequence of artificial parameters.

### 10.2.1 Detailed Description

A sequence of artificial parameters.

An object of the class Artificial\_Parameter\_Sequence is a sequence of artificial parameters. The documentation for this class was generated from the following file:

Artificial\_Parameter\_Sequence.java

# 10.3 parma\_polyhedra\_library.Bounded\_Integer\_Type\_Overflow Enum Reference

Overflow behavior of bounded integer types.

### **Public Attributes**

OVERFLOW\_WRAPS

*On overflow, wrapping takes place.* • **OVERFLOW\_UNDEFINED** 

On overflow, the result is undefined.

### 10.3.1 Detailed Description

Overflow behavior of bounded integer types.

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

Bounded\_Integer\_Type\_Overflow.java

# 10.4 parma\_polyhedra\_library.Bounded\_Integer\_Type\_Representation Enum Reference

Representation of bounded integer types.

### **Public Attributes**

• UNSIGNED

Unsigned binary.

### 10.4.1 Detailed Description

Representation of bounded integer types.

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

• Bounded\_Integer\_Type\_Representation.java

# 10.5 parma\_polyhedra\_library.Bounded\_Integer\_Type\_Width Enum Reference

Widths of bounded integer types.

### **Public Attributes**

- BITS\_8
  - Minimization is requested.
- BITS\_16
  - 16 bits.
- BITS\_32
  - 32 bits.
- BITS\_64
  - 64 bits.

### 10.5.1 Detailed Description

Widths of bounded integer types.

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

• Bounded\_Integer\_Type\_Width.java

# 10.6 parma\_polyhedra\_library.By\_Reference< T > Class Reference

An utility class implementing mutable and non-mutable call-by-reference.

### **Public Member Functions**

• **By\_Reference** (T object\_value)

Builds an object encapsulating object\_value.

• void set (T y)

Set an object to value object\_value.

• T get ()

Returns the value held by this.

### 10.6.1 Detailed Description

An utility class implementing mutable and non-mutable call-by-reference. The documentation for this class was generated from the following file:

• By\_Reference.java

### 10.7 parma\_polyhedra\_library.C\_Polyhedron Class Reference

A topologically closed convex polyhedron. Inheritance diagram for parma\_polyhedra\_library.C\_Polyhedron:



### **Public Member Functions**

### **Standard Constructors and Destructor**

- C\_Polyhedron (long d, Degenerate\_Element kind) Builds a new C polyhedron of dimension d.
- C\_Polyhedron (C\_Polyhedron y)
  - Builds a new C polyhedron that is copy of y.
- C\_Polyhedron (C\_Polyhedron y, Complexity\_Class complexity) Builds a new C polyhedron that is a copy of ph.
- C\_Polyhedron (Constraint\_System cs)
  - Builds a new C polyhedron from the system of constraints cs.
- C\_Polyhedron (Congruence\_System cgs)
  - Builds a new C polyhedron from the system of congruences cgs.
- native void free ()
   Releases all resources managed by this, also resetting it to a null reference.

### **Constructors Behaving as Conversion Operators**

Besides the conversions listed here below, the library also provides conversion operators that build a semantic geometric description starting from **any** other semantic geometric description (e.g., Grid (-C\_Polyhedron y), C\_Polyhedron (BD\_Shape\_mpq\_class y), etc.). Clearly, the conversion operators are only available if both the source and the target semantic geometric descriptions have been enabled when configuring the library. The conversions also taking as argument a complexity class sometimes provide non-trivial precision/efficiency trade-offs.

• C\_Polyhedron (NNC\_Polyhedron y)

Builds a C polyhedron that is a copy of the topological closure of the NNC polyhedron y.

- C\_Polyhedron (NNC\_Polyhedron y, Complexity\_Class complexity)
- *Builds a C polyhedron that is a copy of the topological closure of the NNC polyhedron y.* • C\_Polyhedron (Generator\_System gs)
  - Builds a new C polyhedron from the system of generators gs.

### **Other Methods**

• native boolean upper\_bound\_assign\_if\_exact (C\_Polyhedron y)

If the upper bound of this and y is exact it is assigned to this and true is returned; otherwise false is returned.

### **Static Public Member Functions**

- static native Pair
  - < C\_Polyhedron,

Pointset\_Powerset\_NNC\_Polyhedron > linear\_partition (C\_Polyhedron p, C\_Polyhedron q) Partitions q with respect to p.

### **Protected Member Functions**

• native void finalize ()

Releases all resources managed by this.

### **10.7.1 Detailed Description**

A topologically closed convex polyhedron.

### 10.7.2 Constructor & Destructor Documentation

**parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron** (long *d*, Degenerate\_Element *kind*) Builds a new C polyhedron of dimension d.

If kind is EMPTY, the newly created polyhedron will be empty; otherwise, it will be a universe polyhedron.

parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron ( C\_Polyhedron y, Complexity\_Class *complexity* ) Builds a new C polyhedron that is a copy of ph.

The complexity argument is ignored.

parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron ( Constraint\_System cs ) Builds a new C polyhedron from the system of constraints cs.

The new polyhedron will inherit the space dimension of cs.

**parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron** (**Congruence\_System** *cgs* ) Builds a new C polyhedron from the system of congruences cqs.

The new polyhedron will inherit the space dimension of cgs.

parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron ( NNC\_Polyhedron y, Complexity\_Class com-

*plexity*) Builds a C polyhedron that is a copy of the topological closure of the NNC polyhedron y. The complexity argument is ignored, since the exact constructor has polynomial complexity.

**parma\_polyhedra\_library.C\_Polyhedron.C\_Polyhedron** ( Generator\_System gs ) Builds a new C polyhedron from the system of generators qs.

The new polyhedron will inherit the space dimension of gs.
#### 10.7.3 Member Function Documentation

native boolean parma\_polyhedra\_library.C\_Polyhedron.upper\_bound\_assign\_if\_exact( C\_Polyhedron
y ) If the upper bound of this and y is exact it is assigned to this and true is returned; otherwise
false is returned.
Exceptions

Invalid_Argument	Thrown if this and y are dimension-incompatible.
Exception	

static native Pair < C\_Polyhedron, Pointset\_Powerset\_NNC\_Polyhedron> parma\_polyhedra\_library.-C\_Polyhedron.linear\_partition (C\_Polyhedron p, C\_Polyhedron q) [static] Partitions q with respect to p.

Let p and q be two polyhedra. The function returns a pair object r such that

- r.first is the intersection of p and q;
- r.second has the property that all its elements are pairwise disjoint and disjoint from p;
- the set-theoretical union of r.first with all the elements of r.second gives q (i.e., r is the representation of a partition of q).

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

• Fake\_Class\_for\_Doxygen.java

#### 10.8 parma\_polyhedra\_library.Coefficient Class Reference

A PPL coefficient.

#### **Public Member Functions**

• Coefficient (int i)

Builds a coefficient valued *i*.

• Coefficient (long l)

Builds a coefficient valued 1.

- Coefficient (BigInteger bi)
  - Builds a coefficient valued bi.
- Coefficient (String s)

Builds a coefficient from the decimal representation in s.

• Coefficient (Coefficient c)

Builds a copy of c.

• String toString ()

Returns a String representation of this.

• BigInteger getBigInteger ()

Returns the value held by this.

#### **Static Public Member Functions**

• static native int bits ()

Returns the number of bits of PPL coefficients; 0 if unbounded.

#### 10.8.1 Detailed Description

A PPL coefficient.

Objects of type Coefficient are used to implement the integral valued coefficients occurring in linear expressions, constraints, generators and so on.

#### 10.8.2 Constructor & Destructor Documentation

**parma\_polyhedra\_library.Coefficient.Coefficient** (**String** *s* ) **[inline]** Builds a coefficient from the decimal representation in s.

Exceptions

java.lang.NumberFormat-	Thrown if s does not contain a valid decimal representation.
Exception	

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

· Coefficient.java

#### 10.9 parma\_polyhedra\_library.Complexity\_Class Enum Reference

Possible Complexities.

#### **Public Attributes**

POLYNOMIAL\_COMPLEXITY

Worst-case polynomial complexity.

• SIMPLEX\_COMPLEXITY

Worst-case exponential complexity but typically polynomial behavior.

#### 10.9.1 Detailed Description

Possible Complexities.

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

• Complexity\_Class.java

#### 10.10 parma\_polyhedra\_library.Congruence Class Reference

A linear congruence.

#### **Public Member Functions**

• Congruence (Linear\_Expression e1, Linear\_Expression e2, Coefficient m)

Returns the congruence  $e1 = e2 \pmod{m}$ .

• Linear\_Expression left\_hand\_side ()

Returns the left hand side of this.

• Linear\_Expression right\_hand\_side ()

Returns the right hand side of this.

• Coefficient modulus ()

Returns the relation symbol of this.

• native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

#### **Protected Attributes**

#### • Coefficient mod

The modulus of the congruence.

#### 10.10.1 Detailed Description

A linear congruence.

An object of the class Congruence is an object represeting a congruence:

•  $cg = \sum_{i=0}^{n-1} a_i x_i + b = 0 \pmod{m}$ 

where *n* is the dimension of the space,  $a_i$  is the integer coefficient of variable  $x_i$ , *b* is the integer inhomogeneous term and *m* is the integer modulus; if m = 0, then cg represents the equality congruence  $\sum_{i=0}^{n-1} a_i x_i + b = 0$  and, if  $m \neq 0$ , then the congruence cg is said to be a proper congruence.

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

· Congruence.java

#### 10.11 parma\_polyhedra\_library.Congruence\_System Class Reference

A system of congruences.

Inherits ArrayList< Congruence >.

#### **Public Member Functions**

• Congruence\_System ()

Default constructor: builds an empty system of congruences.

• native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

#### 10.11.1 Detailed Description

A system of congruences.

An object of the class Congruence\_System is a system of congruences, i.e., a multiset of objects of the class Congruence.

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

• Congruence\_System.java

#### 10.12 parma\_polyhedra\_library.Constraint Class Reference

A linear equality or inequality.

#### **Public Member Functions**

- Constraint (Linear\_Expression le1, Relation\_Symbol rel\_sym, Linear\_Expression le2) Builds a constraint from two linear expressions with a specified relation symbol.
- Linear\_Expression left\_hand\_side ()
  - Returns the left hand side of this.
- Linear\_Expression right\_hand\_side ()
  - Returns the right hand side of this.
- Relation\_Symbol kind ()

Returns the relation symbol of this.

- native String ascii\_dump ()
  - Returns an ascii formatted internal representation of this.
- native String toString ()

Returns a string representation of this.

#### 10.12.1 Detailed Description

A linear equality or inequality. An object of the class Constraint is either:

- a linear equality;
- a non-strict linear inequality;
- a strict linear inequality.

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

· Constraint.java

#### 10.13 parma\_polyhedra\_library.Constraint\_System Class Reference

A system of constraints. Inherits ArrayList< Constraint >.

#### **Public Member Functions**

• Constraint\_System ()

Default constructor: builds an empty system of constraints.

• native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

#### 10.13.1 Detailed Description

A system of constraints.

An object of the class Constraint\_System is a system of constraints, i.e., a multiset of objects of the class Constraint.

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

• Constraint\_System.java

#### 10.14 parma\_polyhedra\_library.Control\_Parameter\_Name Enum Reference

Names of MIP problems' control parameters.

#### **Public Attributes**

• PRICING

The pricing rule.

#### **10.14.1 Detailed Description**

Names of MIP problems' control parameters.

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

Control\_Parameter\_Name.java

#### 10.15 parma\_polyhedra\_library.Control\_Parameter\_Value Enum Reference

Possible values for MIP problem's control parameters.

#### **Public Attributes**

- PRICING\_STEEPEST\_EDGE\_FLOAT
  - Steepest edge pricing method, using floating points (default).
- PRICING\_STEEPEST\_EDGE\_EXACT

Steepest edge pricing method, using Coefficient.

PRICING\_TEXTBOOK

Textbook pricing method.

#### **10.15.1 Detailed Description**

Possible values for MIP problem's control parameters.

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

• Control\_Parameter\_Value.java

#### 10.16 parma\_polyhedra\_library.Degenerate\_Element Enum Reference

Kinds of degenerate abstract elements.

#### **Public Attributes**

• UNIVERSE

The universe element, i.e., the whole vector space.

#### **10.16.1** Detailed Description

Kinds of degenerate abstract elements.

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

• Degenerate\_Element.java

#### 10.17 parma\_polyhedra\_library.Domain\_Error\_Exception Class Reference

Exceptions caused by domain errors.

Inherits RuntimeException.

#### **Public Member Functions**

• Domain\_Error\_Exception (String s)

Constructor.

#### 10.17.1 Detailed Description

Exceptions caused by domain errors.

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

• Domain\_Error\_Exception.java

#### 10.18 parma\_polyhedra\_library.Generator Class Reference

A line, ray, point or closure point.

#### **Public Member Functions**

- Generator\_Type type ()
  - Returns the generator type.
- Linear\_Expression linear\_expression ()
  - Returns the linear expression in this.
- Coefficient divisor ()

If this is either a point or a closure point, returns its divisor.

• native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString () Returns a string representation of this.

#### **Static Public Member Functions**

• static Generator closure\_point (Linear\_Expression e, Coefficient d)

Returns the closure point at e / d.

• static Generator line (Linear\_Expression e)

Returns the line of direction e.

• static Generator point (Linear\_Expression e, Coefficient d)

Returns the point at e / d.

• static Generator ray (Linear\_Expression e)

Returns the ray of direction e.

#### 10.18.1 Detailed Description

A line, ray, point or closure point. An object of the class Generator is one of the following:

- a line;
- a ray;
- a point;
- a closure point.

#### 10.18.2 Member Function Documentation

static Generator parma\_polyhedra\_library.Generator.closure\_point ( Linear\_Expression *e*, Coefficient d ) [inline], [static] Returns the closure point at e / d.

#### Exceptions

<i>RuntimeErrorException</i>	Thrown if d is zero.
------------------------------	----------------------

## static Generator parma\_polyhedra\_library.Generator.line(Linear\_Expression e) [inline], [static] Returns the line of direction e.

Exceptions

RuntimeErrorException	Thrown if the homogeneous part of e represents the origin of the vector
	space.

### static Generator parma\_polyhedra\_library.Generator.point (Linear\_Expression e, Coefficient d) [inline], [static] Returns the point at e / d.

Exceptions

RuntimeErrorException | Thrown if d is zero.

**static Generator parma\_polyhedra\_library.Generator.ray** (Linear\_Expression *e*) [inline], [static] Returns the ray of direction e.

Exceptions

Run	ntimeErrorException	Thrown if the homogeneous part of e represents the origin of the vector
		space.

# **Coefficient parma\_polyhedra\_library.Generator.divisor** ( ) **[inline]** If this is either a point or a closure point, returns its divisor.

Exceptions

*RuntimeErrorException* Thrown if this is neither a point nor a closure point.

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

• Generator.java

#### 10.19 parma\_polyhedra\_library.Generator\_System Class Reference

A system of generators.

Inherits ArrayList< Generator >.

#### **Public Member Functions**

• Generator\_System ()

Default constructor: builds an empty system of generators.

• native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

#### 10.19.1 Detailed Description

A system of generators.

An object of the class Generator\_System is a system of generators, i.e., a multiset of objects of the class Generator (lines, rays, points and closure points).

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

• Generator\_System.java

#### 10.20 parma\_polyhedra\_library.Generator\_Type Enum Reference

The generator type.

#### **Public Attributes**

```
• LINE
```

The generator is a line.

• RAY

The generator is a ray.

• POINT

The generator is a point.

#### 10.20.1 Detailed Description

The generator type.

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

• Generator\_Type.java

#### 10.21 parma\_polyhedra\_library.Grid\_Generator Class Reference

A grid line, parameter or grid point.

#### **Public Member Functions**

- Grid\_Generator\_Type type ()
  - Returns the generator type.
- Linear\_Expression linear\_expression ()
  - Returns the linear expression in this.
- Coefficient divisor ()
  - If this is either a grid point or a parameter, returns its divisor.
- native String ascii\_dump ()
  - Returns an ascii formatted internal representation of this.
- native String toString ()
   Returns a string representation of this.

#### **Static Public Member Functions**

- static Grid\_Generator grid\_line (Linear\_Expression e) *Returns the line of direction* e.
- static Grid\_Generator parameter (Linear\_Expression e, Coefficient d) *Returns the parameter at e / d.*
- static Grid\_Generator grid\_point (Linear\_Expression e, Coefficient d) *Returns the point at e / d.*

#### 10.21.1 Detailed Description

A grid line, parameter or grid point.

An object of the class Grid\_Generator is one of the following:

- a grid\_line;
- a parameter;
- a grid\_point.

#### 10.21.2 Member Function Documentation

static Grid\_Generator parma\_polyhedra\_library.Grid\_Generator.grid\_line ( Linear\_Expression e ) [inline], [static] Returns the line of direction e.

Exceptions

RuntimeErrorException	Thrown if the homogeneous part of e represents the origin of the vector
	space.

static Grid\_Generator parma\_polyhedra\_library.Grid\_Generator.parameter ( Linear\_Expression e, **Coefficient** *d* ) [inline], [static] Returns the parameter at e / d. Exceptions

*RuntimeErrorException* Thrown if d is zero.

### static Grid\_Generator parma\_polyhedra\_library.Grid\_Generator.grid\_point ( Linear\_Expression e, **Coefficient** d ) [inline], [static] Returns the point at e/d.

Exceptions

*RuntimeErrorException* Thrown if d is zero.

#### **Coefficient parma\_polyhedra\_library.Grid\_Generator.divisor** () [inline] If this is either a grid point or a parameter, returns its divisor.

Exceptions

*RuntimeErrorException* Thrown if this is a line.

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

· Grid\_Generator.java

#### parma\_polyhedra\_library.Grid\_Generator\_System Class Reference 10.22

```
A system of grid generators.
   Inherits ArrayList< Grid_Generator >.
```

#### **Public Member Functions**

- Grid\_Generator\_System ()
  - Default constructor: builds an empty system of grid generators.
- native String ascii\_dump ()

Returns an ascii formatted internal representation of this.

• native String toString ()

Returns a string representation of this.

#### 10.22.1 Detailed Description

A system of grid generators.

An object of the class Grid\_Generator\_System is a system of grid generators, i.e., a multiset of objects of the class Grid\_Generator.

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

• Grid\_Generator\_System.java

#### 10.23 parma\_polyhedra\_library.Grid\_Generator\_Type Enum Reference

The grid generator type.

#### **Public Attributes**

• LINE

The generator is a line.

• PARAMETER

The generator is a parameter.

#### 10.23.1 Detailed Description

The grid generator type.

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

• Grid\_Generator\_Type.java

#### 10.24 parma\_polyhedra\_library.Invalid\_Argument\_Exception Class Reference

Exceptions caused by invalid arguments. Inherits RuntimeException.

#### **Public Member Functions**

• Invalid\_Argument\_Exception (String s)

Constructor.

#### 10.24.1 Detailed Description

Exceptions caused by invalid arguments.

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

• Invalid\_Argument\_Exception.java

#### 10.25 parma\_polyhedra\_library.IO Class Reference

A class collecting I/O functions.

#### **Static Public Member Functions**

• static native String wrap\_string (String str, int indent\_depth, int preferred\_first\_line\_length, int preferred\_line\_length)

Utility function for the wrapping of lines of text.

#### 10.25.1 Detailed Description

A class collecting I/O functions.

#### 10.25.2 Member Function Documentation

**static native String parma\_polyhedra\_library.IO.wrap\_string** (String str, int indent\_depth, int preferred\_first\_line\_length, int preferred\_line\_length) [static] Utility function for the wrapping of lines of text.

Parameters

str	The source string holding the lines to wrap.
indent_depth	The indentation depth.
preferred_first	The preferred length for the first line of text.
line_length	
preferred_line	The preferred length for all the lines but the first one.
length	

#### Returns

The wrapped string.

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

• IO.java

#### 10.26 parma\_polyhedra\_library.Length\_Error\_Exception Class Reference

Exceptions caused by too big length/size values. Inherits RuntimeException.

#### **Public Member Functions**

• Length\_Error\_Exception (String s)

Constructor.

#### 10.26.1 Detailed Description

Exceptions caused by too big length/size values.

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

• Length\_Error\_Exception.java

#### 10.27 parma\_polyhedra\_library.Linear\_Expression Class Reference

A linear expression.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression:



#### **Public Member Functions**

- Linear\_Expression sum (Linear\_Expression y)
  - Returns the sum of this and y.
- Linear\_Expression subtract (Linear\_Expression y)
  - *Returns the difference of this and y.*
- Linear\_Expression times (Coefficient c)
  - Returns the product of this times c.
- Linear\_Expression unary\_minus ()

Returns the negation of this.

- abstract Linear\_Expression clone ()
  - Returns a copy of the linear expression.
- native String ascii\_dump ()
  - Returns an ascii formatted internal representation of this.
- native String toString ()
  - Returns a string representation of this.
- native boolean is\_zero ()
  - Returns true if and only if this is 0.
- native boolean all\_homogeneous\_terms\_are\_zero ()

Returns true if and only if all the homogeneous terms of this are 0.

#### 10.27.1 Detailed Description

A linear expression.

An object of the class Linear\_Expression represents a linear expression that can be built from a Linear\_Expression\_Variable, Linear\_Expression\_Coefficient, Linear\_Expression\_Sum, Linear\_Expression\_Difference, Linear\_Expression\_Unary\_Minus.

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

• Linear\_Expression.java

#### 10.28 parma\_polyhedra\_library.Linear\_Expression\_Coefficient Class Reference

A linear expression built from a coefficient.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Coefficient:



#### **Public Member Functions**

• Linear\_Expression\_Coefficient (Coefficient c)

Builds the object corresponding to a copy of the coefficient c.

• Coefficient argument ()

Returns coefficient representing the linear expression.

• Linear\_Expression\_Coefficient clone ()

Builds a copy of this.

#### **Protected Attributes**

• Coefficient coeff

The coefficient representing the linear expression.

#### 10.28.1 Detailed Description

A linear expression built from a coefficient.

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

• Linear\_Expression\_Coefficient.java

#### 10.29 parma\_polyhedra\_library.Linear\_Expression\_Difference Class Reference

The difference of two linear expressions.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Difference:



#### **Public Member Functions**

- Linear\_Expression\_Difference (Linear\_Expression x, Linear\_Expression y) Builds an object that represents the difference of the copy x and y.
- Linear\_Expression left\_hand\_side ()

Returns the left hand side of this.

• Linear\_Expression right\_hand\_side ()

Returns the left hand side of this.

• Linear\_Expression\_Difference clone () Builds a copy of this.

#### **Protected Attributes**

• Linear\_Expression lhs

The value of the left hand side of this.

• Linear\_Expression rhs

The value of the right hand side of this.

#### 10.29.1 Detailed Description

The difference of two linear expressions.

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

Linear\_Expression\_Difference.java

#### 10.30 parma\_polyhedra\_library.Linear\_Expression\_Sum Class Reference

The sum of two linear expressions.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Sum:



#### **Public Member Functions**

- Linear\_Expression\_Sum (Linear\_Expression x, Linear\_Expression y) Builds an object that represents the sum of the copy of x and y.
- Linear\_Expression left\_hand\_side ()
  - Returns the left hand side of this.
- Linear\_Expression right\_hand\_side ()

Returns the right hand side of this.

• Linear\_Expression\_Sum clone ()

Builds a copy of this.

#### **Protected Attributes**

• Linear\_Expression lhs

The value of the left hand side of this.

• Linear\_Expression rhs

The value of the right hand side of this.

#### 10.30.1 Detailed Description

The sum of two linear expressions.

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

• Linear\_Expression\_Sum.java

#### 10.31 parma\_polyhedra\_library.Linear\_Expression\_Times Class Reference

The product of a linear expression and a coefficient.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Times:



#### **Public Member Functions**

• Linear\_Expression\_Times (Coefficient c, Variable v)

Builds an object cloning the input arguments.

- Linear\_Expression\_Times (Coefficient c, Linear\_Expression l) Builds an object cloning the input arguments.
- Linear\_Expression\_Times (Linear\_Expression 1, Coefficient c)
  - Builds an object cloning the input arguments.
- Coefficient coefficient ()

Returns the coefficient of this.

• Linear\_Expression linear\_expression ()

Returns the linear expression subobject of this.

• Linear\_Expression\_Times clone ()

Builds a copy of this.

#### **Protected Attributes**

• Coefficient coeff

The value of the coefficient.

• Linear\_Expression lin\_expr

The value of the inner linear expression.

#### 10.31.1 Detailed Description

The product of a linear expression and a coefficient.

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

• Linear\_Expression\_Times.java

#### 10.32 parma\_polyhedra\_library.Linear\_Expression\_Unary\_Minus Class Reference

The negation of a linear expression.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Unary\_Minus:



#### **Public Member Functions**

• Linear\_Expression\_Unary\_Minus (Linear\_Expression x)

Builds an object that represents the negation of the copy x.

• Linear\_Expression argument ()

Returns the value that this negates.

• Linear\_Expression\_Unary\_Minus clone ()

Builds a copy of this.

#### **Protected Attributes**

• Linear\_Expression arg

The value that this negates.

#### 10.32.1 Detailed Description

The negation of a linear expression.

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

• Linear\_Expression\_Unary\_Minus.java

#### 10.33 parma\_polyhedra\_library.Linear\_Expression\_Variable Class Reference

A linear expression built from a variable.

Inheritance diagram for parma\_polyhedra\_library.Linear\_Expression\_Variable:



#### **Public Member Functions**

- Linear\_Expression\_Variable (Variable v)
  - Builds the object associated to the copy of v.
- Variable argument ()
  - Returns the variable representing the linear expression.
- Linear\_Expression\_Variable clone ()

Builds a copy of this.

#### 10.33.1 Detailed Description

A linear expression built from a variable. The documentation for this class was generated from the following file:

• Linear\_Expression\_Variable.java

#### 10.34 parma\_polyhedra\_library.Logic\_Error\_Exception Class Reference

Exceptions due to errors in low-level routines. Inherits RuntimeException.

#### **Public Member Functions**

• Logic\_Error\_Exception (String s)

Constructor.

#### 10.34.1 Detailed Description

Exceptions due to errors in low-level routines.

These exceptions may be generated, for instance, by the inability of querying/controlling the FPU behavior with respect to rounding modes.

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

• Logic\_Error\_Exception.java

#### 10.35 parma\_polyhedra\_library.MIP\_Problem Class Reference

A Mixed Integer (linear) Programming problem. Inherits parma\_polyhedra\_library.PPL\_Object.

#### **Public Member Functions**

#### Functions that Do Not Modify the MIP\_Problem

- native long max\_space\_dimension ()
  - Returns the maximum space dimension an MIP\_Problem can handle.
- native long space\_dimension ()
  - Returns the space dimension of the MIP problem.
- native Variables\_Set integer\_space\_dimensions ()
  - Returns a set containing all the variables' indexes constrained to be integral.
- native Constraint\_System constraints ()
- Returns the constraints. • native Linear\_Expression objective\_function ()
  - Returns the objective function.
- native Optimization\_Mode optimization\_mode ()
  - Returns the optimization mode.
- native String ascii\_dump ()
  - Returns an ascii formatted internal representation of this.
- native String toString ()
  - Returns a string representation of this.
- native long total\_memory\_in\_bytes ()

Returns the total size in bytes of the memory occupied by the underlying C++ object.

• native boolean OK ()

Checks if all the invariants are satisfied.

#### Functions that May Modify the MIP\_Problem

- native void clear ()
  - Resets this to be equal to the trivial MIP problem.
- native void add\_space\_dimensions\_and\_embed (long m)
  - Adds m new space dimensions and embeds the old MIP problem in the new vector space.
- native void add\_to\_integer\_space\_dimensions (Variables\_Set i\_vars)
  - Sets the variables whose indexes are in set *i\_vars* to be integer space dimensions.
- native void add\_constraint (Constraint c)
- Adds a copy of constraint c to the MIP problem. • native void add\_constraints (Constraint\_System cs)
- Adds a copy of the constraints in cs to the MIP problem.
- native void set\_objective\_function (Linear\_Expression obj) Sets the objective function to obj.
- native void set\_optimization\_mode (Optimization\_Mode mode)
   Sets the optimization mode to mode.

#### Computing the Solution of the MIP\_Problem

- native boolean is\_satisfiable () Checks satisfiability of this.
- native MIP\_Problem\_Status solve () Optimizes the MIP problem.

native void evaluate\_objective\_function (Generator evaluating\_point, Coefficient num, Coefficient den)

Sets num and den so that  $\frac{num}{den}$  is the result of evaluating the objective function on evaluating-point.

• native Generator feasible\_point ()

Returns a feasible point for this, if it exists.

• native Generator optimizing\_point ()

Returns an optimal point for this, if it exists.

• native void optimal\_value (Coefficient num, Coefficient den)

Sets num and den so that  $\frac{num}{den}$  is the solution of the optimization problem.

#### **Querying/Setting Control Parameters**

- native Control\_Parameter\_Value get\_control\_parameter (Control\_Parameter\_Name name) Returns the value of control parameter name.
- native void set\_control\_parameter (Control\_Parameter\_Value value) Sets control parameter value.

#### **Constructors and Destructor**

• MIP\_Problem (long dim)

Builds a trivial MIP problem.

- MIP\_Problem (long dim, Constraint\_System cs, Linear\_Expression obj, Optimization\_Mode mode) Builds an MIP problem having space dimension dim from the constraint system cs, the objective function obj and optimization mode mode.
- MIP\_Problem (MIP\_Problem y)

Builds a copy of y.

• native void free ()

Releases all resources managed by this, also resetting it to a null reference.

• native void finalize ()

Releases all resources managed by this.

#### **Additional Inherited Members**

#### 10.35.1 Detailed Description

A Mixed Integer (linear) Programming problem.

An object of this class encodes a mixed integer (linear) programming problem. The MIP problem is specified by providing:

- the dimension of the vector space;
- the feasible region, by means of a finite set of linear equality and non-strict inequality constraints;
- the subset of the unknown variables that range over the integers (the other variables implicitly ranging over the reals);
- the objective function, described by a Linear Expression;
- the optimization mode (either maximization or minimization).

The class provides support for the (incremental) solution of the MIP problem based on variations of the revised simplex method and on branch-and-bound techniques. The result of the resolution process is expressed in terms of an enumeration, encoding the feasibility and the unboundedness of the optimization problem. The class supports simple feasibility tests (i.e., no optimization), as well as the extraction of an optimal (resp., feasible) point, provided the MIP\_Problem is optimizable (resp., feasible).

By exploiting the incremental nature of the solver, it is possible to reuse part of the computational work already done when solving variants of a given MIP\_Problem: currently, incremental resolution supports the addition of space dimensions, the addition of constraints, the change of objective function and the change of optimization mode.

#### 10.35.2 Constructor & Destructor Documentation

### **parma\_polyhedra\_library.MIP\_Problem.MIP\_Problem** (**long** *dim* ) [inline] Builds a trivial MIP problem.

A trivial MIP problem requires to maximize the objective function 0 on a vector space under no constraints at all: the origin of the vector space is an optimal solution. Parameters

dim The dimension of the vector space enclosing this.	
Exceptions	

*Length\_Error\_Exception* Thrown if dim exceeds max\_space\_dimension().

parma\_polyhedra\_library.MIP\_Problem.MIP\_Problem ( long *dim*, Constraint\_System *cs*, Linear\_-Expression *obj*, Optimization\_Mode *mode* ) [inline] Builds an MIP problem having space dimension dim from the constraint system cs, the objective function obj and optimization mode mode. Parameters

dim	The dimension of the vector space enclosing this.
CS	The constraint system defining the feasible region.
obj	The objective function.
mode	The optimization mode.

Exceptions

Length_Error_Exception	Thrown if dim exceeds max_space_dimension().
Invalid_Argument	Thrown if the constraint system contains any strict inequality or if the space
Exception	dimension of the constraint system (resp., the objective function) is strictly
	greater than dim.

#### **10.35.3** Member Function Documentation

**native void parma\_polyhedra\_library.MIP\_Problem.clear ( )** Resets this to be equal to the trivial MIP problem.

The space dimension is reset to 0.

**native void parma\_polyhedra\_library.MIP\_Problem.add\_space\_dimensions\_and\_embed** ( long *m* ) Adds m new space dimensions and embeds the old MIP problem in the new vector space. Parameters

m	The number of dimensions to add.

Exceptions

Length_Error_Exception	Thrown if adding m new space dimensions would cause the vector space to
	<pre>exceed dimension max_space_dimension().</pre>

The new space dimensions will be those having the highest indexes in the new MIP problem; they are initially unconstrained. native void parma\_polyhedra\_library.MIP\_Problem.add\_to\_integer\_space\_dimensions ( Variables\_-Set i\_vars ) Sets the variables whose indexes are in set i\_vars to be integer space dimensions.

#### Exceptions

Invalid_Argument	Thrown if some index in i_vars does not correspond to a space dimension
Exception	in this.

### **native void parma\_polyhedra\_library.MIP\_Problem.add\_constraint** (**Constraint** c) Adds a copy of constraint c to the MIP problem.

Exceptions

Invalid_Argument	Thrown if the constraint $c$ is a strict inequality or if its space dimension is
Exception	strictly greater than the space dimension of this.

**native void parma\_polyhedra\_library.MIP\_Problem.add\_constraints ( Constraint\_System** *cs* **)** Adds a copy of the constraints in cs to the MIP problem.

Exceptions

Invalid_Argument	Thrown if the constraint system cs contains any strict inequality or if its
Exception	space dimension is strictly greater than the space dimension of this.

### native void parma\_polyhedra\_library.MIP\_Problem.set\_objective\_function ( Linear\_Expression *obj* ) Sets the objective function to obj.

Exceptions

Invalid_Argument	Thrown if the space dimension of obj is strictly greater than the space
Exception	dimension of this.

### **native boolean parma\_polyhedra\_library.MIP\_Problem.is\_satisfiable** ( ) Checks satisfiability of this.

#### Returns

true if and only if the MIP problem is satisfiable.

### **native MIP\_Problem\_Status parma\_polyhedra\_library.MIP\_Problem.solve** ( ) Optimizes the MIP problem.

Returns

An MIP\_Problem\_Status flag indicating the outcome of the optimization attempt (unfeasible, unbounded or optimized problem).

native void parma\_polyhedra\_library.MIP\_Problem.evaluate\_objective\_function (Generator evaluating-point, Coefficient num, Coefficient den) Sets num and den so that  $\frac{num}{den}$  is the result of evaluating the objective function on evaluating\_point. Parameters

#### *evaluating\_point* The point on which the objective function will be evaluated.

num	On exit will contain the numerator of the evaluated value.
den	On exit will contain the denominator of the evaluated value.

Exceptions

Invalid_Argument	Thrown if this and evaluating_point are dimension-incompatible	
Exception	or if the generator evaluating_point is not a point.	

### **native Generator parma\_polyhedra\_library.MIP\_Problem.feasible\_point**() Returns a feasible point for this, if it exists.

Exceptions

*Domain\_Error\_Exception* Thrown if the MIP problem is not satisfiable.

### **native Generator parma\_polyhedra\_library.MIP\_Problem.optimizing\_point** ( ) Returns an optimal point for this, if it exists.

Exceptions

Domain_Error_Exception	Thrown if this doesn't not have an optimizing point, i.e., if the MIP prob-	1
	lem is unbounded or not satisfiable.	

native void parma\_polyhedra\_library.MIP\_Problem.optimal\_value ( Coefficient *num*, Coefficient *den* ) Sets num and den so that  $\frac{num}{den}$  is the solution of the optimization problem. Exceptions

Domain_Error_Exception	Thrown if this doesn't not have an optimizing point, i.e., if the MIP prob-
	lem is unbounded or not satisfiable.

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

• MIP\_Problem.java

#### 10.36 parma\_polyhedra\_library.MIP\_Problem\_Status Enum Reference

Possible outcomes of the MIP\_Problem solver.

#### **Public Attributes**

• UNFEASIBLE\_MIP\_PROBLEM

The problem is unfeasible.

• UNBOUNDED\_MIP\_PROBLEM

The problem is unbounded.

#### 10.36.1 Detailed Description

Possible outcomes of the MIP\_Problem solver.

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

• MIP\_Problem\_Status.java

#### 10.37 parma\_polyhedra\_library.Optimization\_Mode Enum Reference

Possible optimization modes.

#### **Public Attributes**

#### • MINIMIZATION

Minimization is requested.

#### 10.37.1 Detailed Description

Possible optimization modes.

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

Optimization\_Mode.java

#### 10.38 parma\_polyhedra\_library.Overflow\_Error\_Exception Class Reference

Exceptions due to overflow errors. Inherits RuntimeException.

#### **Public Member Functions**

• Overflow\_Error\_Exception (String s) Constructor.

#### 10.38.1 Detailed Description

Exceptions due to overflow errors.

These exceptions can be obtained when the library has been configured to use integer coefficients having bounded size.

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

Overflow\_Error\_Exception.java

#### 10.39 parma\_polyhedra\_library.Pair< K, V > Class Reference

A pair of values of type K and V.

#### **Public Member Functions**

• K getFirst ()

Returns the object of type K.

• V getSecond ()

Returns the object of type V.

#### 10.39.1 Detailed Description

A pair of values of type K and V.

An object of this class holds an ordered pair of values of type K and V. The documentation for this class was generated from the following file:

• Pair.java

#### 10.40 parma\_polyhedra\_library.Parma\_Polyhedra\_Library Class Reference

A class collecting library-level functions.

#### **Static Public Member Functions**

#### Library initialization and finalization

- static native void initialize\_library () Initializes the Parma Polyhedra Library.
- static native void finalize\_library () Finalizes the Parma Polyhedra Library.

#### Version Checking

- static native int version\_major ()
  - Returns the major number of the PPL version.
- static native int version\_minor ()
- Returns the minor number of the PPL version.
- static native int version\_revision ()
  - Returns the revision number of the PPL version.
- static native int version\_beta () Returns the beta number of the PPL version.
- static native String version ()
- *Returns a string containing the PPL version.* • static native String banner ()
- Returns a string containing the PPL banner.

#### Floating-point rounding and precision settings.

- static native void set\_rounding\_for\_PPL () Sets the FPU rounding mode so that the PPL abstractions based on floating point numbers work correctly.
- static native void restore\_pre\_PPL\_rounding ()
  - Sets the FPU rounding mode as it was before initialization of the PPL.
- static native int irrational\_precision ()
  - Returns the precision parameter for irrational calculations.
- static native void set\_irrational\_precision (int p) Sets the precision parameter used for irrational calculations.

#### **Timeout handling**

- static native void set\_timeout (int csecs)
- Sets the timeout for computations whose completion could require an exponential amount of time. • static native void reset\_timeout ()
  - Resets the timeout time so that the computation is not interrupted.
- static native void set\_deterministic\_timeout (int unscaled\_weight, int scale)
- Sets a threshold for computations whose completion could require an exponential amount of time.
- static native void reset\_deterministic\_timeout ()
  - Resets the deterministic timeout so that the computation is not interrupted.

#### 10.40.1 Detailed Description

A class collecting library-level functions.

#### 10.40.2 Member Function Documentation

### **static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.initialize\_library**() [static] Initializes the Parma Polyhedra Library.

This method must be called after loading the library and before calling any other method from any other PPL package class.

### **static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.finalize\_library**() [static] Finalizes the Parma Polyhedra Library.

This method must be called when work with the library is done. After finalization, no other library method can be called (except those in class Parma\_Polyhedra\_Library), unless the library is re-initialized by calling initialize\_library().

### **static native String parma\_polyhedra\_library.Parma\_Polyhedra\_Library.banner** ( ) [static] Returns a string containing the PPL banner.

The banner provides information about the PPL version, the licensing, the lack of any warranty whatsoever, the C++ compiler used to build the library, where to report bugs and where to look for further information.

**static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.set\_rounding\_for\_PPL** ( ) **[static]** Sets the FPU rounding mode so that the PPL abstractions based on floating point numbers work correctly.

This is performed automatically at initialization-time. Calling this function is needed only if restore\_pre\_PPL\_rounding() has been previously called.

### static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.restore\_pre\_PPL\_rounding ( ) [static] Sets the FPU rounding mode as it was before initialization of the PPL.

After calling this function it is absolutely necessary to call set\_rounding\_for\_PPL() before using any PPL abstractions based on floating point numbers. This is performed automatically at finalization-time.

### static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.set\_irrational\_precision ( int p ) [static] Sets the precision parameter used for irrational calculations.

If p is less than or equal to INT\_MAX, sets the precision parameter used for irrational calculations to p. Then, in the irrational calculations returning an unbounded rational, (e.g., when computing a square root), the lesser between numerator and denominator will be limited to 2\*\*p.

**static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.set\_timeout** (**int** *csecs*) [**static**] Sets the timeout for computations whose completion could require an exponential amount of time. Parameters

csecs	The number of centiseconds sometimes after which a timeout will occur; it must be
	strictly greater than zero.

Computations taking exponential time will be interrupted some time after csecs centiseconds have elapsed since the call to the timeout setting function, by throwing a Timeout\_Exception object. Otherwise, if the computation completes without being interrupted, then the timeout should be reset by calling reset-\_timeout().

# **static native void parma\_polyhedra\_library.Parma\_Polyhedra\_Library.set\_deterministic\_timeout** ( **int** *unscaled\_weight*, **int** *scale* ) **[static]** Sets a threshold for computations whose completion could require an exponential amount of time.

If unscaled\_weight has value u and scale has value s, then the (scaled) weight threshold is computed as  $w = u \cdot 2^s$ . Computations taking exponential time will be interrupted some time after reaching the complexity threshold w, by throwing a Timeout\_Exception object. Otherwise, if the computation completes without being interrupted, then the deterministic timeout should be reset by calling reset\_deterministic\_timeout().

#### Parameters

unscaled	The unscaled maximum computational weight; it has to be strictly greater than zero.
weight	
scale	The scaling factor to be applied to unscaled_weight; it has to be non-negative.

#### Exceptions

Invalid_Argument	Thrown if the computation of the weight threshold exceeds the maximum
Exception	allowed value.

#### Note

This "timeout" checking functionality is said to be *deterministic* because it is not based on actual elapsed time. Its behavior will only depend on (some of the) computations performed in the PP-L library and it will be otherwise independent from the computation environment (CPU, operating system, compiler, etc.).

#### Warning

The weight mechanism is under beta testing. In particular, there is still no clear relation between the weight threshold and the actual computational complexity. As a consequence, client applications should be ready to reconsider the tuning of these weight thresholds when upgrading to newer version of the PPL.

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

• Parma\_Polyhedra\_Library.java

#### 10.41 parma\_polyhedra\_library.Partial\_Function Class Reference

A partial function on space dimension indices. Inherits parma\_polyhedra\_library.PPL\_Object.

#### **Public Member Functions**

• Partial\_Function ()

Builds the empty map.

• native void insert (long i, long j)

Inserts mapping from i to j.

• native boolean has\_empty\_codomain ()

Returns true if and only if the partial function has an empty codomain (i.e., it is always undefined).

• native long max\_in\_codomain ()

Returns the maximum value that belongs to the codomain of the partial function.

• native long maps (long i)

If the partial function is defined on index *i*, returns its value.

• native void free ()

Releases all resources managed by this, also resetting it to a null reference.

#### **Protected Member Functions**

• native void finalize ()

Releases all resources managed by this.

#### 10.41.1 Detailed Description

A partial function on space dimension indices.

This class is used in order to specify how space dimensions should be mapped by methods named map\_space\_dimensions.

#### 10.41.2 Member Function Documentation

**native boolean parma\_polyhedra\_library.Partial\_Function.has\_empty\_codomain ( )** Returns true if and only if the partial function has an empty codomain (i.e., it is always undefined).

This method will always be called before the other methods of the interface. Moreover, if true is returned, then none of the other interface methods will be called.

**native long parma\_polyhedra\_library.Partial\_Function.maps** (long i) If the partial function is defined on index i, returns its value.

The function returns a negative value if the partial function is not defined on domain value i. The documentation for this class was generated from the following file:

• Partial\_Function.java

#### 10.42 parma\_polyhedra\_library.PIP\_Decision\_Node Class Reference

An internal node of the PIP solution tree.

Inheritance diagram for parma\_polyhedra\_library.PIP\_Decision\_Node:



#### **Public Member Functions**

• native PIP\_Tree\_Node child\_node (boolean branch) Returns the true branch (if branch is true) or the false branch (if branch is false) of this.

#### **Additional Inherited Members**

#### 10.42.1 Detailed Description

An internal node of the PIP solution tree. The documentation for this class was generated from the following file:

• PIP\_Decision\_Node.java

#### 10.43 parma\_polyhedra\_library.PIP\_Problem Class Reference

A Parametric Integer Programming problem. Inherits parma\_polyhedra\_library.PPL\_Object.

#### **Public Member Functions**

• PIP\_Problem (long dim)

Builds a trivial PIP problem.

- PIP\_Problem (long dim, Constraint\_System cs, Variables\_Set params)
  - Builds a PIP problem from a sequence of constraints.
- PIP\_Problem (PIP\_Problem y)

Builds a copy of y.

• native void free ()

Releases all resources managed by this, also resetting it to a null reference.

#### Functions that Do Not Modify the PIP\_Problem

- native long max\_space\_dimension ()
   Returns the maximum space dimension an PIP\_Problem can handle.
- native long space\_dimension ()
  - Returns the space dimension of the PIP problem.
- native long number\_of\_parameter\_space\_dimensions ()
  - Returns the number of parameter space dimensions of the PIP problem.
- native Variables\_Set parameter\_space\_dimensions ()
  - Returns all the parameter space dimensions of problem pip.
- native long get\_big\_parameter\_dimension ()
  - Returns the big parameter dimension of PIP problem pip.
- native long number\_of\_constraints ()
  - Returns the number of constraints defining the feasible region of pip.
- native Constraint constraint\_at\_index (long dim)
  - Returns the i-th constraint defining the feasible region of the PIP problem pip.
- native Constraint\_System constraints ()
  - Returns the constraints .
- native String ascii\_dump ()
- Returns an ascii formatted internal representation of this.
- native String toString ()
  - Returns a string representation of this.
- native long total\_memory\_in\_bytes ()
  - Returns the size in bytes of the memory occupied by the underlying C++ object.
- native long external\_memory\_in\_bytes ()
  - Returns the size in bytes of the memory managed by the underlying C++ object.
- native boolean OK ()

*Returns true if the pip problem is well formed, i.e., if it satisfies all its implementation invariants; returns 0 and perhaps makes some noise if broken. Useful for debugging purposes.* 

#### Functions that May Modify the PIP\_Problem

- native void clear ()
  - Resets this to be equal to the trivial PIP problem.

• native void add\_space\_dimensions\_and\_embed (long pip\_vars, long pip\_params)

Adds pip\_vars + pip\_params new space dimensions and embeds the PIP problem in the new vector space.

- native void add\_to\_parameter\_space\_dimensions (Variables\_Set vars)
  - Sets the space dimensions in vars to be parameter dimensions of the PIP problem.
- native void set\_big\_parameter\_dimension (long d)
  - Sets the big parameter dimension of PIP problem to d.
- native void add\_constraint (Constraint c)
- Adds a copy of constraint c to the PIP problem. • native void add\_constraints (Constraint\_System cs)
  - Adds a copy of the constraints in cs to the PIP problem.

#### Computing the Solution of the PIP\_Problem

- native boolean is\_satisfiable () Checks satisfiability of this.
- native PIP\_Problem\_Status solve ()
  - Optimizes the PIP problem.
- native PIP\_Tree\_Node solution ()
  - Returns a solution for the PIP problem, if it exists.
- native PIP\_Tree\_Node optimizing\_solution ()
  - Returns an optimizing solution for the PIP problem, if it exists.

#### **Querying/Setting Control Parameters**

• native

PIP\_Problem\_Control\_Parameter\_Value get\_pip\_problem\_control\_parameter (PIP\_Problem\_Control\_Parameter\_Name name)

Returns the value of control parameter name.

• native void set\_pip\_problem\_control\_parameter (PIP\_Problem\_Control\_Parameter\_Value value) Sets control parameter value.

#### **Protected Member Functions**

• native void finalize ()

Releases all resources managed by this.

#### 10.43.1 Detailed Description

A Parametric Integer Programming problem.

An object of this class encodes a parametric integer (linear) programming problem. The PIP problem is specified by providing:

- the dimension of the vector space;
- the subset of those dimensions of the vector space that are interpreted as integer parameters (the other space dimensions are interpreted as non-parameter integer variables);
- a finite set of linear equality and (strict or non-strict) inequality constraints involving variables and/or parameters; these constraints are used to define:
  - the *feasible region*, if they involve one or more problem variable (and maybe some parameters);
  - the *initial context*, if they only involve the parameters;
- optionally, the so-called *big parameter*, i.e., a problem parameter to be considered arbitrarily big.

Note that all problem variables and problem parameters are assumed to take non-negative integer values, so that there is no need to specify non-negativity constraints.

The class provides support for the (incremental) solution of the PIP problem based on variations of the revised simplex method and on Gomory cut generation techniques.

The solution for a PIP problem is the lexicographic minimum of the integer points of the feasible region, expressed in terms of the parameters. As the problem to be solved only involves non-negative variables and parameters, the problem will always be either unfeasible or optimizable.

As the feasibility and the solution value of a PIP problem depend on the values of the parameters, the solution is a binary decision tree, dividing the context parameter set into subsets. The tree nodes are of two kinds:

- *Decision* nodes. These are internal tree nodes encoding one or more linear tests on the parameters; if all the tests are satisfied, then the solution is the node's *true* child; otherwise, the solution is the node's *false* child;
- *Solution* nodes. These are leaf nodes in the tree, encoding the solution of the problem in the current context subset, where each variable is defined in terms of a linear expression of the parameters. Solution nodes also optionally embed a set of parameter constraints: if all these constraints are satisfied, the solution is described by the node, otherwise the problem has no solution.

It may happen that a decision node has no *false* child. This means that there is no solution if at least one of the corresponding constraints is not satisfied. Decision nodes having two or more linear tests on the parameters cannot have a *false* child. Decision nodes always have a *true* child.

Both kinds of tree nodes may also contain the definition of extra parameters which are artificially introduced by the solver to enforce an integral solution. Such artificial parameters are defined by the integer division of a linear expression on the parameters by an integer coefficient.

By exploiting the incremental nature of the solver, it is possible to reuse part of the computational work already done when solving variants of a given PIP\_Problem: currently, incremental resolution supports the addition of space dimensions, the addition of parameters and the addition of constraints.

#### 10.43.2 Constructor & Destructor Documentation

### **parma\_polyhedra\_library.PIP\_Problem.PIP\_Problem** (long *dim*) [inline] Builds a trivial PIP problem.

A trivial PIP problem requires to compute the lexicographic minimum on a vector space under no constraints and with no parameters: due to the implicit non-negativity constraints, the origin of the vector space is an optimal solution.

Parameters

dim	The dimension of the vector space enclosing this (optional argument with default
	value 0).

Exceptions

*Length\_Error\_Exception* Thrown if dim exceeds max\_space\_dimension().

#### parma\_polyhedra\_library.PIP\_Problem.PIP\_Problem ( long *dim*, Constraint\_System *cs*, Variables-\_Set *params* ) [inline] Builds a PIP problem from a sequence of constraints.

Builds a PIP problem having space dimension dim from the constraint system cs; the dimensions vars are interpreted as parameters.

#### 10.43.3 Member Function Documentation

**native void parma\_polyhedra\_library.PIP\_Problem.clear** ( ) Resets this to be equal to the trivial PIP problem.

The space dimension is reset to 0.

native void parma\_polyhedra\_library.PIP\_Problem.add\_space\_dimensions\_and\_embed ( long *pip\_vars*, long *pip\_params* ) Adds pip\_vars + pip\_params new space dimensions and embeds the PIP problem in the new vector space.

Parameters

pip_vars	The number of space dimensions to add that are interpreted as PIP problem variables	
	(i.e., non parameters). These are added before adding the pip_params parameters.	
pip_params	The number of space dimensions to add that are interpreted as PIP problem parame-	
	ters. These are added after having added the pip_vars problem variables.	

The new space dimensions will be those having the highest indexes in the new PIP problem; they are initially unconstrained.

### **native void parma\_polyhedra\_library.PIP\_Problem.add\_constraint** (**Constraint** c) Adds a copy of constraint c to the PIP problem.

Exceptions

Invalid_Argument	Thrown if the constraint c is a strict inequality or if its space dimension is
Exception	strictly greater than the space dimension of this.

**native void parma\_polyhedra\_library.PIP\_Problem.add\_constraints ( Constraint\_System** *cs* ) Adds a copy of the constraints in cs to the PIP problem.

Exceptions

Invalid_Argument	Thrown if the constraint system cs contains any strict inequality or if its
Exception	space dimension is strictly greater than the space dimension of this.

#### native boolean parma\_polyhedra\_library.PIP\_Problem.is\_satisfiable() Checks satisfiability of this.

Returns

true if and only if the PIP problem is satisfiable.

### **native PIP\_Problem\_Status parma\_polyhedra\_library.PIP\_Problem.solve** ( ) Optimizes the PIP problem.

Solves the PIP problem, returning an exit status.

#### Returns

UNFEASIBLE\_PIP\_PROBLEM if the PIP problem is not satisfiable; OPTIMIZED\_PIP\_PROBLEM if the PIP problem admits an optimal solution.

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

• PIP\_Problem.java

### 10.44 parma\_polyhedra\_library.PIP\_Problem\_Control\_Parameter\_Name Enum Reference

Names of PIP problems' control parameters.

#### **Public Attributes**

- CUTTING\_STRATEGY
  - The cutting strategy rule.
- PIVOT\_ROW\_STRATEGY

The pivot row strategy rule.

#### **10.44.1 Detailed Description**

Names of PIP problems' control parameters.

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

• PIP\_Problem\_Control\_Parameter\_Name.java

### 10.45 parma\_polyhedra\_library.PIP\_Problem\_Control\_Parameter\_Value Enum Reference

Possible values for PIP problems' control parameters.

#### **Public Attributes**

- CUTTING\_STRATEGY\_FIRST
  - Choose the first non-integer row.
- CUTTING\_STRATEGY\_DEEPEST

Choose row which generates the deepest cut.

CUTTING\_STRATEGY\_ALL

Always generate all possible cuts.

PIVOT\_ROW\_STRATEGY\_FIRST

Choose the first row with negative parameter sign.

PIVOT\_ROW\_STRATEGY\_MAX\_COLUMN

Choose the row which generates the lexico-maximal pivot column.

#### **10.45.1** Detailed Description

Possible values for PIP problems' control parameters.

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

• PIP\_Problem\_Control\_Parameter\_Value.java

#### 10.46 parma\_polyhedra\_library.PIP\_Problem\_Status Enum Reference

Possible outcomes of the PIP\_Problem solver.

#### **Public Attributes**

• UNFEASIBLE\_PIP\_PROBLEM

The problem is unsatisfiable.

#### 10.46.1 Detailed Description

Possible outcomes of the PIP\_Problem solver.

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

• PIP\_Problem\_Status.java

#### 10.47 parma\_polyhedra\_library.PIP\_Solution\_Node Class Reference

A leaf node of the PIP solution tree.

Inheritance diagram for parma\_polyhedra\_library.PIP\_Solution\_Node:



#### **Public Member Functions**

• native Linear\_Expression parametric\_values (Variable var)

Returns the parametric expression of the values of variable var in solution node this.

#### **Additional Inherited Members**

#### 10.47.1 Detailed Description

A leaf node of the PIP solution tree.

#### 10.47.2 Member Function Documentation

### native Linear\_Expression parma\_polyhedra\_library.PIP\_Solution\_Node.parametric\_values ( Vari-

**able** *var* ) Returns the parametric expression of the values of variable var in solution node this. The returned parametric expression will only refer to (problem or artificial) parameters.

Parameters

*var* The variable being queried.

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

• PIP\_Solution\_Node.java

#### 10.48 parma\_polyhedra\_library.PIP\_Tree\_Node Class Reference

A node of the PIP solution tree.

Inheritance diagram for parma\_polyhedra\_library.PIP\_Tree\_Node:



#### **Public Member Functions**

- native PIP\_Solution\_Node as\_solution ()
  - Returns the solution node if this is a solution node, and 0 otherwise.
- native PIP\_Decision\_Node as\_decision ()

Returns the decision node if this is a decision node, and 0 otherwise.

• native boolean OK ()

*Returns true if the pip tree is well formed, i.e., if it satisfies all its implementation invariants; returns 0 and perhaps makes some noise if broken. Useful for debugging purposes.* 

• native long number\_of\_artificials ()

Returns the number of artificial parameters in the PIP\_Tree\_Node.

• native

Artificial\_Parameter\_Sequence artificials ()

Returns the sequence of (Java) artificial parameters in the PIP\_Tree\_Node.

• native Constraint\_System constraints ()

Returns the system of parameter constraints controlling the PIP\_Tree\_Node.

• native String toString ()

Returns a string representation of this.

#### **Additional Inherited Members**

#### 10.48.1 Detailed Description

A node of the PIP solution tree.

This is the base class for the nodes of the binary trees representing the solutions of PIP problems. From this one, two classes are derived:

- PIP\_Decision\_Node, for the internal nodes of the tree;
- PIP\_Solution\_Node, for the leaves of the tree.
#### 10.48.2 Member Function Documentation

native Constraint\_System parma\_polyhedra\_library.PIP\_Tree\_Node.constraints() Returns the system of parameter constraints controlling the PIP\_Tree\_Node.

The indices in the constraints are the same as the original variables and parameters. Coefficients in indices corresponding to variables always are zero.

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

PIP\_Tree\_Node.java

#### parma\_polyhedra\_library.Pointset\_Powerset\_C\_Polyhedron Class Reference 10.49

A powerset of C\_Polyhedron objects.

Inherits parma\_polyhedra\_library.PPL\_Object.

#### **Public Member Functions**

#### Ad Hoc Functions for Pointset\_Powerset domains

- native void omega\_reduce ()
  - Drops from the sequence of disjuncts in this all the non-maximal elements, so that a non-redundant powerset if obtained.
- native long size () Returns the number of disjuncts.
- native boolean geometrically\_covers (Pointset\_Powerset\_C\_Polyhedron y) Returns true if and only if this geometrically covers y.
- native boolean geometrically\_equals (Pointset\_Powerset\_C\_Polyhedron y)
  - Returns true if and only if this is geometrically equal to y.
- native
  - Pointset\_Powerset\_C\_Polyhedron\_Iterator begin\_iterator ()
    - Returns an iterator referring to the beginning of the sequence of disjuncts of this.
- native
  - Pointset\_Powerset\_C\_Polyhedron\_Iterator end\_iterator ()
  - Returns an iterator referring to past the end of the sequence of disjuncts of this.
- native void add\_disjunct (C\_Polyhedron d) Adds to this a copy of disjunct d.
- native void drop\_disjunct (Pointset\_Powerset\_C\_Polyhedron\_Iterator iter)

Drops from this the disjunct referred by iter; returns an iterator referring to the disjunct following the dropped one.

• native void drop\_disjuncts (Pointset\_Powerset\_C\_Polyhedron\_Iterator first, Pointset\_Powerset\_C\_-Polyhedron\_Iterator last)

Drops from this all the disjuncts from first to last (excluded).

• native void pairwise\_reduce ()

```
Modifies this by (recursively) merging together the pairs of disjuncts whose upper-bound is the same
as their set-theoretical union.
```

## **Additional Inherited Members**

## 10.49.1 Detailed Description

A powerset of C\_Polyhedron objects.

The powerset domains can be instantiated by taking as a base domain any fixed semantic geometric description (C and NNC polyhedra, BD and octagonal shapes, boxes and grids). An element of the powerset domain represents a disjunctive collection of base objects (its disjuncts), all having the same space dimension.

Besides the methods that are available in all semantic geometric descriptions (whose documentation is not repeated here), the powerset domain also provides several ad hoc methods. In particular, the iterator types allow for the examination and manipulation of the collection of disjuncts.

## 10.49.2 Member Function Documentation

**native long parma\_polyhedra\_library.Pointset\_Powerset\_C\_Polyhedron.size** ( ) Returns the number of disjuncts.

If present, Omega-redundant elements will be counted too.

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

• Fake\_Class\_for\_Doxygen.java

## 10.50 parma\_polyhedra\_library.Pointset\_Powerset\_C\_Polyhedron\_Iterator Class Reference

An iterator class for the disjuncts of a Pointset\_Powerset\_C\_Polyhedron. Inherits parma\_polyhedra\_library.PPL\_Object.

#### **Public Member Functions**

• Pointset\_Powerset\_C\_Polyhedron\_Iterator (Pointset\_Powerset\_C\_Polyhedron\_Iterator y)

Builds a copy of iterator y.

- native boolean equals (Pointset\_Powerset\_C\_Polyhedron\_Iterator itr)
  - Returns true if and only if this and itr are equal.
- native void next ()

Modifies this so that it refers to the next disjunct.

- native void prev ()
  - Modifies this so that it refers to the previous disjunct.
- native C\_Polyhedron get\_disjunct ()

Returns the disjunct referenced by this.

• native void free ()

Releases resources and resets this to a null reference.

## **Protected Member Functions**

• native void finalize () Releases the resources managed by this.

#### 10.50.1 Detailed Description

An iterator class for the disjuncts of a Pointset\_Powerset\_C\_Polyhedron.

## 10.50.2 Member Function Documentation

## $native \ C\_Polyhedron\ parma\_polyhedra\_library. Pointset\_Powerset\_C\_Polyhedron\_Iterator.get\_disjunct$

() Returns the disjunct referenced by this.

Warning

On exit, the C\_Polyhedron disjunct is still owned by the powerset object: any function call on the owning powerset object may invalidate it. Moreover, the disjunct is meant to be immutable and should not be modified in any way (its resources will be released when deleting the owning powerset). If really needed, the disjunct may be copied into a new object, which will be under control of the user.

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

Fake\_Class\_for\_Doxygen.java

## 10.51 parma\_polyhedra\_library.Poly\_Con\_Relation Class Reference

The relation between a polyhedron and a constraint.

#### **Public Member Functions**

• Poly\_Con\_Relation (int val)

Constructs from a integer value.

• boolean implies (Poly\_Con\_Relation y)

True if and only if this implies y.

#### **Static Public Member Functions**

• static Poly\_Con\_Relation nothing ()

The assertion that says nothing.

• static Poly\_Con\_Relation is\_disjoint ()

The polyhedron and the set of points satisfying the constraint are disjoint.

- static Poly\_Con\_Relation strictly\_intersects ()
  - The polyhedron intersects the set of points satisfying the constraint, but it is not included in it.
- static Poly\_Con\_Relation is\_included ()

The polyhedron is included in the set of points satisfying the constraint.

• static Poly\_Con\_Relation saturates ()

The polyhedron is included in the set of points saturating the constraint.

## 10.51.1 Detailed Description

The relation between a polyhedron and a constraint.

This class implements conjunctions of assertions on the relation between a polyhedron and a constraint. The documentation for this class was generated from the following file:

• Poly\_Con\_Relation.java

## 10.52 parma\_polyhedra\_library.Poly\_Gen\_Relation Class Reference

The relation between a polyhedron and a generator.

#### **Public Member Functions**

• Poly\_Gen\_Relation (int val)

Constructs from a integer value.

• boolean implies (Poly\_Gen\_Relation y)

True if and only if this implies y.

## **Static Public Member Functions**

• static Poly\_Gen\_Relation nothing ()

The assertion that says nothing.

• static Poly\_Gen\_Relation subsumes ()

Adding the generator would not change the polyhedron.

## 10.52.1 Detailed Description

The relation between a polyhedron and a generator.

This class implements conjunctions of assertions on the relation between a polyhedron and a generator. The documentation for this class was generated from the following file:

Poly\_Gen\_Relation.java

## 10.53 parma\_polyhedra\_library.Polyhedron Class Reference

The Java base class for (C and NNC) convex polyhedra.

Inheritance diagram for parma\_polyhedra\_library.Polyhedron:



#### **Public Member Functions**

#### Member Functions that Do Not Modify the Polyhedron

- native long space\_dimension ()
  - Returns the dimension of the vector space enclosing this.
- native long affine\_dimension ()
  - Returns 0, if this is empty; otherwise, returns the affine dimension of this.
- native Constraint\_System constraints ()
  - Returns the system of constraints.
- native Congruence\_System congruences ()
- Returns a system of (equality) congruences satisfied by this.
- native Constraint\_System minimized\_constraints ()
  - Returns the system of constraints, with no redundant constraint.
- native Congruence\_System minimized\_congruences ()
  - Returns a system of (equality) congruences satisfied by this, with no redundant congruences and having the same affine dimension as this.
- native boolean is\_empty ()
- Returns true if and only if this is an empty polyhedron.
- native boolean is\_universe ()
  - Returns true if and only if this is a universe polyhedron.
- native boolean is\_bounded ()
  - Returns true if and only if this is a bounded polyhedron.
- native boolean is\_discrete ()

Returns true if and only if this is discrete.

- native boolean is\_topologically\_closed ()
  - Returns true if and only if this is a topologically closed subset of the vector space.
- native boolean contains\_integer\_point ()
  - Returns true if and only if this contains at least one integer point.
- native boolean constrains (Variable var)
- Returns true if and only if var is constrained in this.
- native boolean bounds\_from\_above (Linear\_Expression expr)
- *Returns* true *if and only if* expr *is bounded from above in* this. • native boolean bounds\_from\_below (Linear\_Expression expr)
- Returns true if and only if expr is bounded from below in this.
- native boolean maximize (Linear\_Expression expr, Coefficient sup\_n, Coefficient sup\_d, By\_-Reference< Boolean > maximum)
  - Returns true if and only if this is not empty and expr is bounded from above in this, in which case the supremum value is computed.
- native boolean minimize (Linear\_Expression expr, Coefficient inf\_n, Coefficient inf\_d, By\_Reference< Boolean > minimum)

Returns true if and only if this is not empty and expr is bounded from below in this, in which case the infimum value is computed.

 native boolean maximize (Linear\_Expression expr, Coefficient sup\_n, Coefficient sup\_d, By\_-Reference< Boolean > maximum, Generator g)

Returns true if and only if this is not empty and expr is bounded from above in this, in which case the supremum value and a point where expr reaches it are computed.

- native boolean minimize (Linear\_Expression expr, Coefficient inf\_n, Coefficient inf\_d, By\_Reference< Boolean > minimum, Generator g)
  - Returns true if and only if this is not empty and expr is bounded from below in this, in which case the infimum value and a point where expr reaches it are computed.
- native Poly\_Con\_Relation relation\_with (Constraint c)
- Returns the relations holding between the polyhedron this and the constraint c. • native Poly\_Gen\_Relation relation\_with (Generator c)
  - Returns the relations holding between the polyhedron this and the generator g.
- native Poly\_Con\_Relation relation\_with (Congruence c)
- Returns the relations holding between the polyhedron this and the congruence c.
- native boolean contains (Polyhedron y)
  - Returns true if and only if this contains y.
- native boolean strictly\_contains (Polyhedron y)
- Returns true if and only if this strictly contains y. • native boolean is\_disjoint\_from (Polyhedron y)
- Returns true if and only if this and y are disjoint.
- native boolean equals (Polyhedron y)
  - Returns true if and only if this and y are equal.
- boolean equals (Object y)
  - Returns true if and only if this and y are equal.
- native int hashCode ()

Returns a hash code for this.

- native long external\_memory\_in\_bytes ()
  - Returns the size in bytes of the memory managed by this.
- native long total\_memory\_in\_bytes ()
- Returns the total size in bytes of the memory occupied by this.
- native String toString ()
  - Returns a string representing this.
- native String ascii\_dump ()
- Returns a string containing a low-level representation of this.
- native boolean OK ()

Checks if all the invariants are satisfied.

#### Space Dimension Preserving Member Functions that May Modify the Polyhedron

- native void add\_constraint (Constraint c)
  - Adds a copy of constraint c to the system of constraints of this (without minimizing the result).
- native void add\_congruence (Congruence cg)
- Adds a copy of congruence cg to this, if cg can be exactly represented by a polyhedron.
- native void add\_constraints (Constraint\_System cs)
- Adds a copy of the constraints in cs to the system of constraints of this (without minimizing the result). • native void add\_congruences (Congruence\_System cgs)
  - Adds a copy of the congruences in cgs to this, if all the congruences can be exactly represented by a polyhedron.
- native void refine\_with\_constraint (Constraint c)
   Uses a copy of constraint c to refine this.
- native void refine\_with\_congruence (Congruence cg) Uses a copy of congruence cg to refine this.
- native void refine\_with\_constraints (Constraint\_System cs) Uses a copy of the constraints in cs to refine this.
- native void refine\_with\_congruences (Congruence\_System cgs) Uses a copy of the congruences in cgs to refine this.
- native void intersection\_assign (Polyhedron y)
- Assigns to this the intersection of this and y. The result is not guaranteed to be minimized. • native void upper\_bound\_assign (Polyhedron y)
- Assigns to this the upper bound of this and y.
- native void difference\_assign (Polyhedron y)
- Assigns to this the poly-difference of this and y. The result is not guaranteed to be minimized.
- native void time\_elapse\_assign (Polyhedron y)
- Assigns to this the result of computing the time-elapse between this and y.
- native void topological\_closure\_assign ()
  - Assigns to this its topological closure.
- native boolean simplify\_using\_context\_assign (Polyhedron y)

- native void affine\_image (Variable var, Linear\_Expression expr, Coefficient denominator) Assigns to this the affine image of this under the function mapping variable var to the affine expression specified by expr and denominator.
- native void affine\_preimage (Variable var, Linear\_Expression expr, Coefficient denominator) Assigns to this the affine preimage of this under the function mapping variable var to the affine expression specified by expr and denominator.
- native void bounded\_affine\_image (Variable var, Linear\_Expression lb\_expr, Linear\_Expression ub\_expr, Coefficient denominator)

Assigns to this the image of this with respect to the bounded affine relation  $\frac{\text{lb-expr}}{\text{denominator}} \leq \text{var}' \leq \frac{\text{ub-expr}}{\text{denominator}}$ .

 native void bounded\_affine\_preimage (Variable var, Linear\_Expression lb\_expr, Linear\_Expression ub\_expr, Coefficient denominator)

Assigns to this the preimage of this with respect to the bounded affine relation  $\frac{\text{lb}\text{expr}}{\text{denominator}} \leq \text{var}' \leq \frac{\text{ub}\text{expr}}{\text{denominator}}$ .

• native void generalized\_affine\_image (Variable var, Relation\_Symbol relsym, Linear\_Expression expr, Coefficient denominator)

Assigns to this the image of this with respect to the generalized affine relation  $\operatorname{var}' \bowtie \frac{\operatorname{expr}}{\operatorname{denominator}}$ , where  $\bowtie$  is the relation symbol encoded by relsym.

• native void generalized\_affine\_preimage (Variable var, Relation\_Symbol relsym, Linear\_Expression expr, Coefficient denominator)

Assigns to this a meet-preserving simplification of this with respect to y. If false is returned, then the intersection is empty.

Assigns to this the preimage of this with respect to the generalized affine relation  $\operatorname{var}' \bowtie \frac{\operatorname{expr}}{\operatorname{denominator}}$ , where  $\bowtie$  is the relation symbol encoded by relsym.

native void generalized\_affine\_image (Linear\_Expression lhs, Relation\_Symbol relsym, Linear\_Expression rhs)

Assigns to this the image of this with respect to the generalized affine relation  $lhs' \bowtie rhs$ , where  $\bowtie$  is the relation symbol encoded by relsym.

 native void generalized\_affine\_preimage (Linear\_Expression lhs, Relation\_Symbol relsym, Linear-Expression rhs)

Assigns to this the preimage of this with respect to the generalized affine relation  $lhs' \bowtie rhs$ , where  $\bowtie$  is the relation symbol encoded by relsym.

- native void unconstrain\_space\_dimension (Variable var)
  - Computes the cylindrification of this with respect to space dimension var, assigning the result to this.
- native void unconstrain\_space\_dimensions (Variables\_Set vars)
  - Computes the cylindrification of this with respect to the set of space dimensions vars, assigning the result to this.
- native void widening\_assign (Polyhedron y, By\_Reference < Integer > tp)
   Assigns to this the result of computing the H79-widening between this and y.

#### Member Functions that May Modify the Dimension of the Vector Space

- native void swap (Polyhedron y)
  - Swaps this with polyhedron y. (this and y can be dimension-incompatible.)
- native void add\_space\_dimensions\_and\_embed (long m)
- Adds m new space dimensions and embeds the old polyhedron in the new vector space.
- native void add\_space\_dimensions\_and\_project (long m)
- Adds m new space dimensions to the polyhedron and does not embed it in the new vector space.
- native void concatenate\_assign (Polyhedron y)
  - Assigns to this the concatenation of this and y, taken in this order.
- native void remove\_space\_dimensions (Variables\_Set vars) Removes all the specified dimensions from the vector space.
- native void remove\_higher\_space\_dimensions (long new\_dimension)
  - *Removes the higher dimensions of the vector space so that the resulting space will have dimension* new-\_dimension.
- native void expand\_space\_dimension (Variable var, long m)
   Creates m copies of the space dimension corresponding to var.
- native void fold\_space\_dimensions (Variables\_Set vars, Variable dest)
- Folds the space dimensions in vars into dest.
- native void map\_space\_dimensions (Partial\_Function pfunc) Remaps the dimensions of the vector space according to a partial function.

#### Ad Hoc Functions for (C or NNC) Polyhedra

The functions listed here below, being specific of the polyhedron domains, do not have a correspondence in other semantic geometric descriptions.

- native Generator\_System generators ()
  - Returns the system of generators.
- native Generator\_System minimized\_generators ()
  - Returns the system of generators, with no redundant generator.
- native void add\_generator (Generator g)
  - Adds a copy of generator g to the system of generators of this (without minimizing the result).
- native void add\_generators (Generator\_System gs) Adds a copy of the generators in qs to the system of generators of this (without minimizing the result).
- native void poly\_hull\_assign (Polyhedron y)
  - Same as upper\_bound\_assign.

- native void poly\_difference\_assign (Polyhedron y) Same as difference\_assign.
- native void BHRZ03\_widening\_assign (Polyhedron y, By\_Reference < Integer > tp)
- Assigns to this the result of computing the BHRZ03-widening between this and y. • native void H79\_widening\_assign (Polyhedron y, By\_Reference< Integer > tp)
  - Assigns to this the result of computing the H79-widening between this and y.
- native void limited\_BHRZ03\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_Reference< Integer > tp)

Improves the result of the BHRZ03-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this.

 native void limited\_H79\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_Reference< Integer > tp)

Improves the result of the H79-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this.

 native void bounded\_BHRZ03\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_-Reference< Integer > tp)

Improves the result of the BHRZ03-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this, plus all the constraints of the form  $\pm x \leq r$  and  $\pm x < r$ , with  $r \in \mathbb{Q}$ , that are satisfied by all the points of this.

 native void bounded\_H79\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_Reference< Integer > tp)

Improves the result of the H79-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this, plus all the constraints of the form  $\pm x \leq r$  and  $\pm x < r$ , with  $r \in \mathbb{Q}$ , that are satisfied by all the points of this.

## **Additional Inherited Members**

## 10.53.1 Detailed Description

The Java base class for (C and NNC) convex polyhedra.

The base class Polyhedron provides declarations for most of the methods common to classes C\_-Polyhedron and NNC\_Polyhedron. Note that the user should always use the derived classes. Moreover, C and NNC polyhedra can not be freely interchanged: as specified in the main manual, most library functions require their arguments to be topologically compatible.

## 10.53.2 Member Function Documentation

native boolean parma\_polyhedra\_library.Polyhedron.constrains ( Variable var ) Returns true if and only if var is constrained in this.

Exceptions

Invalid_Argument	Thrown if var is not a space dimension of this.
Exception	

native boolean parma\_polyhedra\_library.Polyhedron.bounds\_from\_above ( Linear\_Expression expr
) Returns true if and only if expr is bounded from above in this.

Exceptions

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

# native boolean parma\_polyhedra\_library.Polyhedron.bounds\_from\_below ( Linear\_Expression *expr* ) Returns true if and only if expr is bounded from below in this.

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

native boolean parma\_polyhedra\_library.Polyhedron.maximize ( Linear\_Expression *expr*, Coefficient *sup\_n*, Coefficient *sup\_d*, By\_Reference< Boolean > *maximum* ) Returns true if and only if this is not empty and expr is bounded from above in this, in which case the supremum value is computed.

Parameters

expr	The linear expression to be maximized subject to this;
sup_n	The numerator of the supremum value;
sup_d	The denominator of the supremum value;
maximum	true if and only if the supremum is also the maximum value.

Exceptions

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

If this is empty or expr is not bounded from above, false is returned and sup\_n, sup\_d and maximum are left untouched.

native boolean parma\_polyhedra\_library.Polyhedron.minimize ( Linear\_Expression *expr*, Coefficient *inf\_n*, Coefficient *inf\_d*, By\_Reference< Boolean > *minimum* ) Returns true if and only if this is not empty and expr is bounded from below in this, in which case the infimum value is computed.

Parameters

expr	The linear expression to be minimized subject to this;
inf_n	The numerator of the infimum value;
inf_d	The denominator of the infimum value;
minimum	true if and only if the infimum is also the minimum value.

Exceptions

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

If this is empty or expr is not bounded from below, false is returned and inf\_n, inf\_d and minimum are left untouched.

native boolean parma\_polyhedra\_library.Polyhedron.maximize ( Linear\_Expression *expr*, Coefficient *sup\_n*, Coefficient *sup\_d*, By\_Reference< Boolean > *maximum*, Generator g ) Returns true if and only if this is not empty and expr is bounded from above in this, in which case the supremum value and a point where expr reaches it are computed. Parameters

expr	The linear expression to be maximized subject to this;
sup_n	The numerator of the supremum value;
sup_d	The denominator of the supremum value;

maximum	true if and only if the supremum is also the maximum value;
g	When maximization succeeds, will be assigned the point or closure point where expr
	reaches its supremum value.

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

If this is empty or expr is not bounded from above, false is returned and sup\_n, sup\_d, maximum and g are left untouched.

native boolean parma\_polyhedra\_library.Polyhedron.minimize ( Linear\_Expression *expr*, Coefficient *inf\_n*, Coefficient *inf\_d*, By\_Reference< Boolean > *minimum*, Generator g ) Returns true if and only if this is not empty and expr is bounded from below in this, in which case the infimum value and a point where expr reaches it are computed. Parameters

expr	The linear expression to be minimized subject to this;
inf_n	The numerator of the infimum value;
inf_d	The denominator of the infimum value;
minimum	true if and only if the infimum is also the minimum value;
g	When minimization succeeds, will be assigned a point or closure point where expr
	reaches its infimum value.

Exceptions

Invalid_Argument	Thrown if expr and this are dimension-incompatible.
Exception	

If this is empty or expr is not bounded from below, false is returned and inf\_n, inf\_d, minimum and g are left untouched.

**native Poly\_Con\_Relation parma\_polyhedra\_library.Polyhedron.relation\_with** (**Constraint** c) Returns the relations holding between the polyhedron this and the constraint c. Exceptions

Invalid_Argument	Thrown if this and constraint c are dimension-incompatible.
Exception	

native Poly\_Gen\_Relation parma\_polyhedra\_library.Polyhedron.relation\_with (Generator c) Returns the relations holding between the polyhedron this and the generator g.

Exceptions

Invalid_Argument	Thrown if this and generator g are dimension-incompatible.
Exception	

native Poly\_Con\_Relation parma\_polyhedra\_library.Polyhedron.relation\_with (Congruence c) Returns the relations holding between the polyhedron this and the congruence c. Exceptions

Invalid_Argument	Thrown if this and congruence c are dimension-incompatible.
Exception	

## native boolean parma\_polyhedra\_library. Polyhedron.contains ( Polyhedron y ) Returns true if and only if this contains y.

Exceptions

Invalid_Argument	Thrown	if this	and	У	are	topology-incompatible	or	dimension-
Exception	incompati	ble.						

**native boolean parma\_polyhedra\_library.Polyhedron.strictly\_contains** (**Polyhedron** y ) Returns true if and only if this strictly contains y.

Exceptions

Invalid_Argument	Invalid_Argument Thrown if this		topology-incompatible	or dimension-
Exception	incompatible.			

native boolean parma\_polyhedra\_library.Polyhedron.is\_disjoint\_from ( Polyhedron y ) Returns true if and only if this and y are disjoint.

Exceptions

Invalid_Argument	Thrown if x and y are topology-incompatible or dimension-incompatible.
Exception	

native int parma\_polyhedra\_library.Polyhedron.hashCode() Returns a hash code for this. If x and y are such that x == y, then x.hash\_code() == y.hash\_code().

**native String parma\_polyhedra\_library.Polyhedron.ascii\_dump**() Returns a string containing a low-level representation of this.

Useful for debugging purposes.

Exception

incompatible.

**native void parma\_polyhedra\_library.Polyhedron.add\_constraint** (**Constraint** *c***)** Adds a copy of constraint *c* to the system of constraints of this (without minimizing the result). Parameters

c The	constraint that will be added to the system of constraints of this.	
Exceptions		
Invalid_Argument Thrown if this and constraint c are topology-incompatible or dimension		

native void parma\_polyhedra\_library.Polyhedron.add\_congruence ( Congruence *cg* ) Adds a copy of congruence cg to this, if cg can be exactly represented by a polyhedron. Exceptions

Invalid_Argument	Thrown if this and congruence cg are dimension-incompatible, of if cg
Exception	is a proper congruence which is neither a tautology, nor a contradiction.

**native void parma\_polyhedra\_library.Polyhedron.add\_constraints ( Constraint\_System cs )** Adds a copy of the constraints in cs to the system of constraints of this (without minimizing the result).

#### Parameters

Exception

incompatible.

CS	Contains the constraints that will be added to the system of constraints of this.
Exceptions	
Invalid_Ar	gument Thrown if this and cs are topology-incompatible or dimension-

native void parma\_polyhedra\_library.Polyhedron.add\_congruences ( Congruence\_System cgs ) Adds a copy of the congruences in cgs to this, if all the congruences can be exactly represented by a polyhedron.

Parameters

cgs	The congruences to be added.	
Exceptions		
Invalid_Arg	<i>ument</i> Thrown if this and cgs are dimension-incompatible, of if there exists i	in
E	<i>ception</i> cgs a proper congruence which is neither a tautology, nor a contradiction	n.

native void parma\_polyhedra\_library.Polyhedron.refine\_with\_constraint ( Constraint c ) Uses a copy of constraint c to refine this.

Exceptions

Invalid_Argument	Thrown if this and constraint c are dimension-incompatible.
Exception	

native void parma\_polyhedra\_library.Polyhedron.refine\_with\_congruence ( Congruence cg ) Uses a copy of congruence cg to refine this.

Exceptions

Invalid_Argument	Thrown if this and congruence cg are dimension-incompatible.
Exception	

native void parma\_polyhedra\_library.Polyhedron.refine\_with\_constraints ( Constraint\_System cs ) Uses a copy of the constraints in cs to refine this.

Parameters

cs Cont	ins the constraints used to refine the system of constraints of this.
Exceptions	
Invalid_Argumen	Thrown if this and cs are dimension-incompatible.
Excepti	on l

native void parma\_polyhedra\_library.Polyhedron.refine\_with\_congruences ( Congruence\_System cgs

) Uses a copy of the congruences in  $\ensuremath{\mathtt{cgs}}$  to refine this. Parameters

cgs	Contains	the congruences used to refine the system of constraints of this.	
Exceptions			
Invalid_Arg	gument	Thrown if this and cgs are dimension-incompatible.	
E.	xception		

**native void parma\_polyhedra\_library.Polyhedron.intersection\_assign ( Polyhedron y )** Assigns to this the intersection of this and y. The result is not guaranteed to be minimized. Exceptions

Invalid\_Argument\_-Thrown if this and y are topology-incompatible or dimensionincompatible. **Exception** 

#### native void parma\_polyhedra\_library.Polyhedron.upper\_bound\_assign ( Polyhedron y ) Assigns to this the upper bound of this and y.

Exceptions

Invalid_Argument	Thrown if this	and y are	topology-incompatible	or dimension-
Exception	incompatible.			

native void parma\_polyhedra\_library.Polyhedron.difference\_assign ( Polyhedron y ) Assigns to this the poly-difference of this and y. The result is not guaranteed to be minimized. Exceptions

Invalid_Argument	Thrown	if	this	and	У	are	topology-incompatible	or	dimension-
Exception	incompatible.		e.						

**native void parma\_polyhedra\_library.Polyhedron.time\_elapse\_assign ( Polyhedron y )** Assigns to this the result of computing the *time-elapse* between this and y. Exceptions

Invalid_Argument	Thrown	if	this	and	У	are	topology-incompatible	or	dimension-
Exception	<i>Exception</i> incompatib		e.						

native boolean parma\_polyhedra\_library.Polyhedron.simplify\_using\_context\_assign ( Polyhedron y ) Assigns to this a meet-preserving simplification of this with respect to y. If false is returned, then the intersection is empty. Exceptions

Invalid_Argument	Thrown if thi	s and y	are	topology-incompatible	or	dimension-
Exception	incompatible.					

native void parma\_polyhedra\_library.Polyhedron.affine\_image ( Variable var, Linear\_Expression expr, Coefficient denominator) Assigns to this the affine image of this under the function mapping variable var to the affine expression specified by expr and denominator.

#### Parameters

var	The variable to which the affine expression is assigned;
expr	The numerator of the affine expression;
denominator	The denominator of the affine expression (optional argument with default value 1).

#### Exceptions

Invalid_Argument	Thrown if denominator is zero or if expr and this are dimension-
Exception	incompatible or if var is not a space dimension of this.

native void parma\_polyhedra\_library.Polyhedron.affine\_preimage (Variable var, Linear\_Expression expr, Coefficient denominator ) Assigns to this the affine preimage of this under the function mapping variable var to the affine expression specified by expr and denominator. Parameters

var	The variable to which the affine expression is substituted;
expr	The numerator of the affine expression;
denominator	The denominator of the affine expression (optional argument with default value 1).

Exceptions

Invalid_Argument	Thrown if denominator is zero or if expr and this are dimension-
Exception	incompatible or if var is not a space dimension of this.

native void parma\_polyhedra\_library.Polyhedron.bounded\_affine\_image (Variable var, Linear\_-Expression *lb\_expr*, Linear\_Expression *ub\_expr*, Coefficient *denominator*) Assigns to this the image of this with respect to the *bounded affine relation*  $\frac{\text{lb}\text{-expr}}{\text{denominator}} \leq \text{var}' \leq \frac{\text{ub}\text{-expr}}{\text{denominator}}$ . Parameters

var	The variable updated by the affine relation;
lb_expr	The numerator of the lower bounding affine expression;
ub_expr	The numerator of the upper bounding affine expression;
denominator	The (common) denominator for the lower and upper bounding affine expressions (op-
	tional argument with default value 1).

Exceptions

Invalid_Argument	Thrown if denominator is zero or if lb_expr (resp., ub_expr) and
Exception	this are dimension-incompatible or if var is not a space dimension of
	this.

native void parma\_polyhedra\_library.Polyhedron.bounded\_affine\_preimage (Variable var, Linear-Expression *lb\_expr*, Linear-Expression *ub\_expr*, Coefficient *denominator*) Assigns to this the preimage of this with respect to the *bounded affine relation*  $\frac{lb_{expr}}{denominator} \leq var' \leq \frac{ub_{expr}}{denominator}$ . Parameters

var	The variable updated by the affine relation;
lb_expr	The numerator of the lower bounding affine expression;
ub_expr	The numerator of the upper bounding affine expression;

denominator	The (common) denominator for the lower and upper bounding affine expressions (op-
	tional argument with default value 1).

Invalid_Argument	Thrown if denominator is zero or if lb_expr (resp., ub_expr) and
Exception	this are dimension-incompatible or if var is not a space dimension of
	this.

native void parma\_polyhedra\_library.Polyhedron.generalized\_affine\_image (Variable var, Relation-Symbol relsym, Linear Expression expr, Coefficient denominator) Assigns to this the image of this with respect to the generalized affine relation var'  $\bowtie \frac{\exp r}{\operatorname{denominator}}$ , where  $\bowtie$  is the relation symbol encoded by relsym.

Parameters

var	The left hand side variable of the generalized affine relation;
relsym	The relation symbol;
expr	The numerator of the right hand side affine expression;
denominator	The denominator of the right hand side affine expression (optional argument with de-
	fault value 1).

#### Exceptions

Invalid_Argument	Thrown if denominator is zero or if expr and this are dimension-
Exception	incompatible or if var is not a space dimension of this or if this is a
	C_Polyhedron and relsym is a strict relation symbol.

native void parma\_polyhedra\_library.Polyhedron.generalized\_affine\_preimage (Variable var, Relation-\_Symbol relsym, Linear\_Expression expr, Coefficient denominator) Assigns to this the preimage of this with respect to the generalized affine relation var'  $\bowtie \frac{\exp r}{\operatorname{denominator}}$ , where  $\bowtie$  is the relation symbol encoded by relsym.

Parameters

var	The left hand side variable of the generalized affine relation;	
relsym	The relation symbol;	
expr	The numerator of the right hand side affine expression;	
denominator	The denominator of the right hand side affine expression (optional argument with de-	
	fault value 1).	

Exceptions

Invalid_Argument	Thrown if denominator is zero or if expr and this are dimension-
Exception	incompatible or if var is not a space dimension of this or if this is a
	C_Polyhedron and relsym is a strict relation symbol.

native void parma\_polyhedra\_library.Polyhedron.generalized\_affine\_image ( Linear\_Expression *lhs*, Relation\_Symbol *relsym*, Linear Expression *rhs* ) Assigns to this the image of this with respect to the *generalized affine relation*  $lhs' \bowtie rhs$ , where  $\bowtie$  is the relation symbol encoded by relsym. Parameters

lhs	The left hand side affine expression;
relsym	The relation symbol;
rhs	The right hand side affine expression.

Invalid_Argument	Thrown if this is dimension-incompatible with lhs or rhs or if this
Exception	is a C_Polyhedron and relsym is a strict relation symbol.

native void parma\_polyhedra\_library.Polyhedron.generalized\_affine\_preimage ( Linear\_Expression *lhs*, Relation\_Symbol *relsym*, Linear\_Expression *rhs* ) Assigns to this the preimage of this with respect to the *generalized affine relation* lhs'  $\bowtie$  rhs, where  $\bowtie$  is the relation symbol encoded by relsym. Parameters

lhs	The left hand side affine expression;
relsym	The relation symbol;
rhs	The right hand side affine expression.

Exceptions

Invalid_Argument	Thrown if this is dimension-incompatible with lhs or rhs or if this
Exception	is a C_Polyhedron and relsym is a strict relation symbol.

**native void parma\_polyhedra\_library.Polyhedron.unconstrain\_space\_dimension ( Variable** *var* ) Computes the *cylindrification* of this with respect to space dimension var, assigning the result to this. Parameters

var	The space dimension that will be unconstrained.	
Exceptions		
Invalid_Argument Thrown if var is not a space dimension of this.		

native void parma\_polyhedra\_library.Polyhedron.unconstrain\_space\_dimensions ( Variables\_Set vars

) Computes the *cylindrification* of this with respect to the set of space dimensions vars, assigning the result to this.

Parameters

Exception

vars         The set of space dimension that will be unconstrained.		
Exceptions		
Invalid_Argument	Thrown if this is dimension-incompatible with one of the Variable objects	
Exception	contained in vars.	

native void parma\_polyhedra\_library.Polyhedron.widening\_assign ( Polyhedron y, By\_Reference < Integer > tp ) Assigns to this the result of computing the H79-widening between this and y. Parameters

У	A polyhedron that <i>must</i> be contained in this;

tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

Invalid_Argument	Thrown	if	this	and	У	are	topology-incompatible	or	dimension-
Exception	incompatible.		e.						

**native void parma\_polyhedra\_library.Polyhedron.swap** (**Polyhedron** y ) Swaps this with polyhedron y. (this and y can be dimension-incompatible.)

Exceptions

Invalid_Argument	Thrown if x and y are topology-incompatible.
Exception	

**native void parma\_polyhedra\_library.Polyhedron.add\_space\_dimensions\_and\_embed** (long m) Adds m new space dimensions and embeds the old polyhedron in the new vector space. Parameters

	т	The number of dimensions to add.
Exceptions		

Length_Error_Exception	Thrown if adding m new space dimensions would cause the vector space to
	exceed dimension max_space_dimension().

**native void parma\_polyhedra\_library.Polyhedron.add\_space\_dimensions\_and\_project ( long m )** Adds m new space dimensions to the polyhedron and does not embed it in the new vector space. Parameters

m	The number of space dimensions to add.
Exceptions	

Length_Error_Exception	Thrown if adding m new space dimensions would cause the vector space to
	exceed dimension max_space_dimension().

**native void parma\_polyhedra\_library.Polyhedron.concatenate\_assign ( Polyhedron y )** Assigns to this the *concatenation* of this and y, taken in this order.

Exceptions

Invalid_Argument	Thrown if this and y are topology-incompatible.
Exception	
Length_Error_Exception	Thrown if the concatenation would cause the vector space to exceed dimen-
	<pre>sion max_space_dimension().</pre>

**native void parma\_polyhedra\_library.Polyhedron.remove\_space\_dimensions** (**Variables\_Set** *vars*) Removes all the specified dimensions from the vector space.

#### Parameters

vars The se	t of Variable objects corresponding to the space dimensions to be removed.
Exceptions	
Invalid_Argument	- Thrown if this is dimension-incompatible with one of the Variable objects
Exceptio	<i>i</i> contained in vars.

native void parma\_polyhedra\_library.Polyhedron.remove\_higher\_space\_dimensions ( long new\_dimension ) Removes the higher dimensions of the vector space so that the resulting space will have dimension

new\_dimension. Exceptions

Invalid_Argument	Thrown if new_dimensions is greater than the space dimension of
Exception	this.

native void parma\_polyhedra\_library.Polyhedron.expand\_space\_dimension ( Variable var, long m ) Creates m copies of the space dimension corresponding to var. Parameters

var	The variable corresponding to the space dimension to be replicated;
m	The number of replicas to be created.

Exceptions

Invalid_Argument	Thrown if var does not correspond to a dimension of the vector space.
Exception	
Length_Error_Exception	Thrown if adding m new space dimensions would cause the vector space to
	exceed dimension max_space_dimension().

native void parma\_polyhedra\_library.Polyhedron.fold\_space\_dimensions ( Variables\_Set vars, Vari-Folds the space dimensions in vars into dest. able *dest*) Parameters

vars	The set of Variable objects corresponding to the space dimensions to be folded;
dest	The variable corresponding to the space dimension that is the destination of the folding
	operation.

Exceptions

Invalid_Argument	Thrown if this is dimension-incompatible with dest or with one of the						
Exception	Variable objects contained in vars. Also thrown if dest is contained in						
	vars.						

native void parma\_polyhedra\_library.Polyhedron.map\_space\_dimensions ( Partial\_Function pfunc ) Remaps the dimensions of the vector space according to a partial function. Parameters

The partial function specifying the destiny of each space dimension. pfunc

native void parma\_polyhedra\_library.Polyhedron.add\_generator ( Generator g ) Adds a copy of generator g to the system of generators of this (without minimizing the result).

Invalid_Argument	Thrown if this and generator g are topology-incompatible or dimension-
Exception	incompatible, or if this is an empty polyhedron and g is not a point.

**native void parma\_polyhedra\_library.Polyhedron.add\_generators ( Generator\_System** *gs* **)** Adds a copy of the generators in gs to the system of generators of this (without minimizing the result). Parameters

gs	Contains the generators that will be added to the system of generators of this.

Exceptions

Invalid_Argument	Thrown if this and gs are topology-incompatible or dimension-
Exception	incompatible, or if this is empty and the system of generators gs is not
	empty, but has no points.

native void parma\_polyhedra\_library.Polyhedron.BHRZ03\_widening\_assign ( Polyhedron y, By\_-Reference< Integer > tp ) Assigns to this the result of computing the *BHRZ03-widening* between this and y.

Parameters

У	A polyhedron that <i>must</i> be contained in this;
tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

Exceptions

Invalid_Argument	Thrown	if	this	and	У	are	topology-incompatible	or	dimension-
Exception	incompa	tible	e.						

native void parma\_polyhedra\_library.Polyhedron.H79\_widening\_assign ( Polyhedron y, By\_Reference< Integer > tp ) Assigns to this the result of computing the H79-widening between this and y. Parameters

У	A polyhedron that <i>must</i> be contained in this;
tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

Exceptions

Invalid_Argument	Thrown	if	this	and	У	are	topology-incompatible	or	dimension-
Exception	incompat	ible	e.						

native void parma\_polyhedra\_library.Polyhedron.limited\_BHRZ03\_extrapolation\_assign ( Polyhedron y, Constraint\_System cs, By\_Reference < Integer > tp ) Improves the result of the BHR-Z03-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this. Parameters

У	A polyhedron that <i>must</i> be contained in this;
CS	The system of constraints used to improve the widened polyhedron;
tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

Invalid_Argument	Thrown if this, y and cs are topology-incompatible or dimension-
Exception	incompatible.

native void parma\_polyhedra\_library.Polyhedron.limited\_H79\_extrapolation\_assign ( Polyhedron y, Constraint\_System cs, By\_Reference < Integer > tp) Improves the result of the H79-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this. Parameters

У	A polyhedron that <i>must</i> be contained in this;
CS	The system of constraints used to improve the widened polyhedron;
tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

## Exceptions

Invalid_Argument	Thrown if this, y and cs are topology-incompatible or dimension-	
Exception	incompatible.	

native void parma\_polyhedra\_library.Polyhedron.bounded\_BHRZ03\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_Reference < Integer > tp) Improves the result of the *BHRZ03-widening* computation by also enforcing those constraints in cs that are satisfied by all the points of this, plus all the constraints of the form  $\pm x \leq r$  and  $\pm x < r$ , with  $r \in \mathbb{Q}$ , that are satisfied by all the points of this.

Parameters

У	A polyhedron that <i>must</i> be contained in this;
CS	The system of constraints used to improve the widened polyhedron;
tp	A reference to an unsigned variable storing the number of available tokens (to be used
	when applying the widening with tokens delay technique).

## Exceptions

Invalid_Argument	Thrown if this, y and cs are topology-incompatible or dimension-	
Exception	incompatible.	

native void parma\_polyhedra\_library.Polyhedron.bounded\_H79\_extrapolation\_assign (Polyhedron y, Constraint\_System cs, By\_Reference < Integer > tp) Improves the result of the H79-widening computation by also enforcing those constraints in cs that are satisfied by all the points of this, plus all the constraints of the form  $\pm x \leq r$  and  $\pm x < r$ , with  $r \in \mathbb{Q}$ , that are satisfied by all the points of this. Parameters

У	A polyhedron that <i>must</i> be contained in this;
CS	The system of constraints used to improve the widened polyhedron;

tp	A reference to an unsigned variable storing the number of available tokens (to be used	
	when applying the widening with tokens delay technique).	

Invalid_Argument	Thrown if this, y and cs are topology-incompatible or dimension-
Exception	incompatible.

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

• Fake\_Class\_for\_Doxygen.java

## 10.54 parma\_polyhedra\_library.Relation\_Symbol Enum Reference

Relation symbols.

#### **Public Attributes**

• LESS\_THAN

Less than.

• LESS\_OR\_EQUAL

Less than or equal to.

- EQUAL
  - Equal to.
- GREATER\_OR\_EQUAL

Greater than or equal to.

• GREATER\_THAN

Greater than.

#### **10.54.1 Detailed Description**

#### Relation symbols.

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

• Relation\_Symbol.java

## 10.55 parma\_polyhedra\_library.Timeout\_Exception Class Reference

Exceptions caused by timeout expiring. Inherits RuntimeException.

## **Public Member Functions**

• Timeout\_Exception (String s)

Constructor.

## 10.55.1 Detailed Description

Exceptions caused by timeout expiring.

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

• Timeout\_Exception.java

## 10.56 parma\_polyhedra\_library.Variable Class Reference

A dimension of the vector space.

Inherits Comparable < Variable >.

#### **Public Member Functions**

• Variable (long i)

Builds the variable corresponding to the Cartesian axis of index i.

• long id ()

Returns the index of the Cartesian axis associated to this.

• int compareTo (Variable v)

Returns a negative number if this is smaller than v, a zero if this equals v, a positive number if v is greater than v.

## **Static Public Member Functions**

• static native void setStringifier (Variable\_Stringifier vs)

Sets the variable stringifier object.

#### 10.56.1 Detailed Description

A dimension of the vector space.

An object of the class Variable represents a dimension of the space, that is one of the Cartesian axes. Variables are used as basic blocks in order to build more complex linear expressions. Each variable is identified by a non-negative integer, representing the index of the corresponding Cartesian axis (the first axis has index 0).

#### 10.56.2 Constructor & Destructor Documentation

 $parma_polyhedra_library.Variable.Variable ( long i ) [inline] Builds the variable corresponding to the Cartesian axis of index i.$ 

Exceptions

RuntimeErrorExceptionThrown if i is has negative value.

## 10.56.3 Member Function Documentation

## static native void parma\_polyhedra\_library.Variable.setStringifier (Variable\_Stringifier vs) [static] Sets the variable stringifier object.

A variable stringifier object provides customization for the toString method; if no variable stringifier object is set (or if it is set to a null reference value), the PPL default variable output function will be used.

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

· Variable.java

## 10.57 parma\_polyhedra\_library.Variable\_Stringifier Interface Reference

An interface for objects converting a Variable id to a string.

## 10.57.1 Detailed Description

An interface for objects converting a Variable id to a string.

If customized variable output is required, the user should implement this interface and pass a corresponding instance to Variable's static method setStringifier.

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

• Variable\_Stringifier.java

## 10.58 parma\_polyhedra\_library.Variables\_Set Class Reference

A java.util.TreeSet of variables' indexes. Inherits TreeSet< Variable >.

Public Member Functions

#### • Variables\_Set ()

Builds the empty set of variable indexes.

## 10.58.1 Detailed Description

A java.util.TreeSet of variables' indexes.

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

• Variables\_Set.java

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