# The Parma Polyhedra Library OCaml Language Interface Developer's Manual\* (version 0.11.2)

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For the most up-to-date information see the Parma Polyhedra Library site:

http://www.cs.unipr.it/ppl/

# **Contents**

1	OCaml Language Interface	1
2	Module Ppl_ocaml_globals	19
3	GNU General Public License	24
4	GNU Free Documentation License	33
5	Module Index	39
	5.1 Modules	39
6	Namespace Index	39
	6.1 Namespace List	39
7	Class Index	39
	7.1 Class List	39
8	File Index	39
	8.1 File List	39
9	<b>Module Documentation</b>	39
	9.1 OCaml Language Interface	39
10	Namespace Documentation	40
	10.1 Parma_Polyhedra_Library Namespace Reference	40

	10.2 Parma_Polyhedra_Library::Interfaces Namespace Reference	40
	10.3 Parma_Polyhedra_Library::Interfaces::OCaml Namespace Reference	40
11	Class Documentation	50
	11.1 Parma_Polyhedra_Library::Interfaces::OCaml::deterministic_timeout_exception Class Reference	50
	11.2 Parma_Polyhedra_Library::Interfaces::OCaml::timeout_exception Class Reference	50
12	File Documentation	51
	12.1 fdl.dox File Reference	51
	12.2 gpl.dox File Reference	51
	12.3 OCaml_interface.dox File Reference	51
	12.4 ppl_ocaml_common.cc File Reference	51
	12.5 ppl_ocaml_common.defs.hh File Reference	70
	12.6 ppl ocaml common inlines hh File Reference	72.

# 1 OCaml Language Interface

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

The main features of the library are described in Section OCaml Interface Features. Section OCamldoc Documentation lists all the functions available to the default generated domains in the OCaml interface. Section Compilation and Installation explains how the OCaml interface is compiled and installed.

In the sequel, prefix is the prefix under which you have installed the library (typically /usr or /usr/local).

# **OCaml Interface Features**

The OCaml 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 OCaml interface.

## Overview

First, here is a list of notes with general information and advice on the use of the OCaml interface.

- The numerical abstract domains available to the OCaml user consist of the *simple* domains, *powersets* of a simple domain and *products* of simple domains.
  - 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 short, signed\_char, 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, Double\_Box, Long\_Double\_Box, Z\_Box, Rational\_Box, Float\_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*.
- The OCaml 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.
- A PPL object such as a polyhedron can only be accessed by means of a OCaml term called a *handle*. Note, however, that the data structure of a handle, is implementation-dependent, system-dependent and version-dependent, and, for this reason, deliberately left unspecified. What we do guarantee is that the handle requires very little memory.
- An OCaml program can obtain a valid handle for a PPL object by using functions such as

```
ppl_new_C_Polyhedron_from_space_dimension,
ppl_new_C_Polyhedron_from_C_Polyhedron,
ppl_new_C_Polyhedron_from_constraints,
ppl_new_C_Polyhedron_from_generators.
```

These functions will return a new handle for referencing a PPL polyhedron.

- 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 the functions 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.
- Any application using the PPL should make sure that only the intended version(s) of the library are ever used. Functions

```
ppl_version_major,
ppl_version_minor,
ppl_version_revision,
ppl_version_beta,
ppl_version,
ppl_banner.
```

allow run-time checking of information about the version being used.

## **Function Descriptions**

Below is a short description of many of the interface functions. For full definitions of terminology used here, see the main PPL user manual.

# **Domain Independent Functions**

First we describe some domain independent functions included with all instantiations of the OCaml interfaces.

## ppl\_version\_major

Returns the major number of the PPL version.

# ppl\_version\_minor

Returns the minor number of the PPL version.

# ppl\_version\_revision

Returns the revision number of the PPL version.

## ppl\_version\_beta

Returns the beta number of the PPL version.

# ppl\_version

Returns the PPL version.

#### ppl\_banner

Returns 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.

# ppl\_max\_space\_dimension

Returns the maximum space dimension the C++ interface can handle.

## ppl\_Coefficient\_bits

Returns the number of bits used in the C++ interface for PPL coefficients; 0 if unbounded.

# ppl\_Coefficient\_is\_bounded

Returns true if and only if the coefficients in the C++ interface are bounded.

## ppl\_Coefficient\_max

If the coefficients are bounded, returns the maximum coefficient the C++ interface can handle.

## ppl\_Coefficient\_min

If the coefficients are bounded, returns the minimum coefficient the C++ interface can handle.

# ppl\_io\_wrap\_string source\_string indent\_depth preferred\_first\_line\_length preferred\_line\_length

Utility function for the wrapping of lines of text. The function wraps the lines of text stored in its first string argument according to the next three integer arguments, which are interpreted as the indentation depth, the preferred length for the first line and the preferred length for all the other lines, respecively; it returns a string containing the wrapped text.

## ppl\_set\_timeout hsecs

Computations taking exponential time will be interrupted some time after hsecs hundreths of seconds after that call. If the computation is interrupted that way, a timeout exception will be thrown. An exception is immediately thrown if hsecs is not strictly greater than zero, or if the PPL Watchdog library is not enabled.

# ppl\_reset\_timeout

Resets the timeout time so that the computation is not interrupted. An exception is thrown if the PPL Watchdog library is not enabled.

# ppl\_set\_deterministic\_timeout weight

Computations taking exponential time will be interrupted some time after reaching the weight complexity threshold. If the computation is interrupted that way, a timeout exception will be thrown. An exception is immediately thrown if hsecs is not strictly greater than zero, or if the PPL Watchdog library is not enabled. *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 PPL library and it will be otherwise independent from the computation environment (CPU, operating system, compiler, etc.). The weight mechanism is under alpha testing: client applications should be ready to reconsider the tuning of these weight thresholds when upgrading to newer version of the PPL.

#### ppl\_reset\_deterministic\_timeout

Resets the timeout time so that the computation is not interrupted. An exception is thrown if the PPL Watchdog library is not enabled.

# ppl\_set\_rounding\_for\_PPL

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 previously been called.

## ppl\_restore\_pre\_PPL\_rounding

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.

# ppl\_irrational\_precision

Returns the precision parameter for irrational calculations.

#### ppl\_set\_irrational\_precision

Sets the precision parameter p for irrational calculations. In the following 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.

# **MIP Functions**

Here we describe some functions available for PPL objects defining mixed integer (linear) programming problems.

# ${\tt ppl\_new\_MIP\_Problem\_from\_space\_dimension}$

Return a handle to an MIP Problem MIP with the feasible region the vector space of dimension dimension, objective function 0 and optimization mode max.

# ppl\_new\_MIP\_Problem dimension constraint\_system lin\_expr optimization\_mode

Return a handle to an MIP Problem MIP having space dimension dimension, a feasible region represented by constraint\_system, objective function lin\_expr and optimization mode optimization\_mode.

## ppl\_MIP\_Problem\_get\_control\_parameter handle param\_name

Returns the value of the control parameter named param\_name.

# ppl\_MIP\_Problem\_set\_control\_parameter handle param\_value

Sets control parameter value param\_value.

# ppl\_MIP\_Problem\_swap handle\_1 handle\_2

Swaps the MIP Problem referenced by  $handle_1$  with the one referenced by  $handle_2$ .

# ppl\_MIP\_Problem\_space\_dimension handle

Returns the dimension of the vector space in which the MIP Problem referenced by handle is embedded.

## ppl\_MIP\_Problem\_integer\_space\_dimensions handle

Returns a list of variables representing representing the integer space dimensions of the MIP Problem referenced by handle.

#### ppl\_MIP\_Problem\_constraints handle

Returns a list of the constraints in the constraints system representing the feasible region for the MIP Problem referenced by handle.

#### ppl\_MIP\_Problem\_objective\_function handle

Returns the objective function for the MIP Problem referenced by handle.

#### ppl\_MIP\_Problem\_optimization\_mode handle

Returns the optimization mode for the MIP Problem referenced by handle.

## ppl\_MIP\_Problem\_clear handle

Resets the MIP problem referenced by handle to be the trivial problem with the feasible region the 0-dimensional universe, objective function 0 and optimization mode Maximization.

# $\verb|ppl_MIP_Problem_add_space_dimensions_and_embed handle dimension|\\$

Embeds the MIP problem referenced by handle in a space that is enlarged by dimension dimensions,

# ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions handle vars\_list

Updates the MIP Problem referenced by handle so that the variables in vars\_list are added to the set of integer space dimensions.

# ppl\_MIP\_Problem\_add\_constraint handle constraint

Updates the MIP Problem referenced by handle so that the feasible region is represented by the original constraint system together with the constraint constraint.

# ppl\_MIP\_Problem\_add\_constraints handle constraint\_system

Updates the MIP Problem referenced by handle so that the feasible region is represented by the original constraint system together with all the constraints in constraint\_system.

# ppl\_MIP\_Problem\_set\_objective\_function handle lin\_expr

Updates the MIP Problem referenced by handle so that the objective function is changed to lin\_expr.

#### ppl\_MIP\_Problem\_set\_optimization\_mode handle optimization\_mode

Updates the MIP Problem referenced by handle so that the optimization mode is changed to optimization\_mode.

## ppl\_MIP\_Problem\_is\_satisfiable handle

Returns true if the MIP Problem referenced by handle is satisfiable and false otherwise.

## ppl\_MIP\_Problem\_solve handle

Solves the MIP problem referenced by handle and returns 0, if the MIP problem is not satisfiable; 1, if the MIP problem is satisfiable but there is no finite bound to the value of the objective function; 2, if the MIP problem admits an optimal solution.

## ppl\_MIP\_Problem\_feasible\_point handle

Returns a feasible point for the MIP problem referenced by handle.

# ppl\_MIP\_Problem\_optimizing\_point handle

Returns an optimizing point for the MIP problem referenced by handle.

# ppl\_MIP\_Problem\_optimal\_value handle

Returns a pair of numbers, the first being the numerator and the second the denominator, for the optimal value for the MIP problem referenced by handle.

# ppl\_MIP\_Problem\_evaluate\_objective\_function handle generator

Evaluates the objective function of the MIP problem referenced by handle at point generator. Returns a pair of numbers, the first being the numerator and the second the denominator, for the objective function value for the MIP problem referenced by handle.

# ppl\_MIP\_Problem\_OK handle

Returns true if the MIP Problem referenced by handle is well formed, i.e., if it satisfies all its implementation invariants and false, otherwise. Useful for debugging purposes.

# ppl\_MIP\_Problem\_ascii\_dump handle

Returns a string containing an ASCII dump of the internal representation of the MIP\_Problem referenced by handle. Useful for debugging purposes.

# **PIP Functions**

Here we describe some functions available for PPL objects defining parametric integer programming problems.

## ppl\_new\_PIP\_Problem\_from\_space\_dimension dimension

Return a handle to a PIP Problem PIP with the feasible region the vector space of dimension dimension, empty constraint\_system and empty set of parametric variables.

## ppl\_new\_PIP\_Problem dimension constraint\_system vars\_list

Return a handle to a PIP Problem PIP having space dimension dimension, a feasible region represented by constraint\_system and parametric variables represented by vars\_list.

## ppl\_PIP\_Problem\_get\_control\_parameter handle param\_name

Returns the value of the control parameter named param\_name.

#### ppl\_PIP\_Problem\_set\_control\_parameter handle param\_value

Sets control parameter value param\_value.

## ppl PIP Problem swap handle 1 handle 2

Swaps the PIP Problem referenced by handle\_1 with the one referenced by handle\_2.

# ppl\_PIP\_Problem\_space\_dimension handle

Returns the dimension of the vector space in which the PIP Problem referenced by handle is embedded.

# ppl\_PIP\_Problem\_parameter\_space\_dimensions handle

Returns a list of variables representing representing the parameter space dimensions of the PIP Problem referenced by handle.

# ppl\_PIP\_Problem\_constraints handle

Returns a list of the constraints in the constraints system representing the feasible region for the PIP Problem referenced by handle.

# ppl\_PIP\_Problem\_clear handle

Resets the PIP problem referenced by handle to be the trivial problem with space dimension 0.

# ppl\_PIP\_Problem\_add\_space\_dimensions\_and\_embed handle dimension\_0 dimension 1

Embeds the PIP problem referenced by handle in a space that is enlarged by dimension\_0 non-parameter dimensions and dimension\_1 parameter dimensions,

## ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions handle vars\_list

Sets the space dimensions whose indexes are in vars\_list to be parameter space dimensions.

#### ppl\_PIP\_Problem\_add\_constraint handle constraint

Updates the PIP Problem referenced by handle so that the feasible region is represented by the original constraint system together with the constraint constraint.

# ppl\_PIP\_Problem\_add\_constraints handle constraint\_system

Updates the PIP Problem referenced by handle so that the feasible region is represented by the original constraint system together with all the constraints in constraint\_system.

#### ppl\_PIP\_Problem\_set\_big\_parameter\_dimension handle dimension

Sets the dimension for the big parameter to dimension.

## ppl\_PIP\_Problem\_get\_big\_parameter\_dimension handle

Returns the dimension for the big parameter. Exception is thrown if no big parameter dimension has been set.

## ppl\_PIP\_Problem\_has\_big\_parameter\_dimension handle

Returns true if and only if the dimension for the big parameter has been set.

## ppl PIP Problem is satisfiable handle

Returns true if the PIP Problem referenced by handle is satisfiable and false otherwise.

# ppl\_PIP\_Problem\_solve handle

Solves the PIP problem referenced by handle and returns a status flag indicating the outcome of the optimization attempt: Optimized\_Pip\_Problem if the optimization attempt succeeds; Unfeasible\_-Pip\_Problem otherwise.

# ppl\_PIP\_Problem\_solution handle

Solves the PIP problem referenced by handle and returns a handle to a PIP\_Tree representing a feasible solution, if it exists and bottom otherwise.

# ppl\_PIP\_Problem\_optimizing\_solution handle

Solves the PIP problem referenced by handle and returns a handle to a PIP\_Tree representing an optimizing\_solution, if it exists and bottom otherwise.

## ppl\_PIP\_Problem\_OK handle

Returns true if the PIP Problem referenced by handle is well formed, i.e., if it satisfies all its implementation invariants and false, otherwise. Useful for debugging purposes.

## ppl\_PIP\_Problem\_ascii\_dump handle

Returns a string containing an ASCII dump of the internal representation of the PIP\_Problem referenced by handle. Useful for debugging purposes.

# ppl\_PIP\_Tree\_Node\_swap handle\_1 handle\_2

Swaps the PIP tree node referenced by handle\_1 with the one referenced by handle\_2.

# ppl\_PIP\_Tree\_Node\_OK handle

Returns true if the PIP tree node referenced by handle is well formed, i.e., if it satisfies all its implementation invariants and false, otherwise. Useful for debugging purposes.

## ppl\_PIP\_Tree\_Node\_ascii\_dump handle

Returns a string containing an ASCII dump of the internal representation of the Pip tree node referenced by handle. Useful for debugging purposes.

#### ppl PIP Tree Node constraints handle

Returns a list of the parameter constraints in the PIP tree node referenced by handle.

## ppl\_PIP\_Tree\_Node\_artificials handle

Returns a list of the artificial parameters in the PIP tree node referenced by handle.

# ppl\_PIP\_Tree\_Node\_is\_bottom handle

Returns true if and only if handle represents bottom.

## ppl\_PIP\_Tree\_Node\_is\_decision handle

Returns true if and only if handle represents a decision node.

# ppl\_PIP\_Tree\_Node\_is\_solution handle

Returns true if and only if handle represents a solution node.

## ppl\_PIP\_Tree\_Node\_parametric\_values handle var

Returns a linear expression representing the values of problem variable var in the solution node represented by handle. The returned linear expression may involve problem parameters as well as artificial parameters.

# ppl\_PIP\_Tree\_Node\_true\_child handle var

Returns a handle to the child on the true branch of the PIP tree node represented by handle.

# ppl\_PIP\_Tree\_Node\_false\_child handle var

Returns a handle to the child on the false branch of the PIP tree node represented by handle.

# **C\_Polyhedron Functions**

Here we describe the main functions available for PPL objects defining convex and closed polyhedra.

# ppl\_new\_C\_Polyhedron\_from\_space\_dimension space\_dimension universe\_or\_empty

Returns a handle to a C polyhedron  $\mathcal{P}$  with space\_dimension dimensions; it is empty or the universe polyhedron depending on whether universe\_or\_empty is empty or universe, respectively.

# ppl\_new\_C\_Polyhedron\_from\_C\_Polyhedron handle

If handle refers to a C polyhedron  $\mathcal{P}_1$ , then the expression will returns a handle to a copy  $\mathcal{P}_2$  of  $\mathcal{P}_1$ .

## ppl\_new\_C\_Polyhedron\_from\_NNC\_Polyhedron handle

If handle refers to an NNC polyhedron  $\mathcal{P}_1$ , then the expression returns a handle to a copy  $\mathcal{P}_2$  of  $\mathcal{P}_1$ .

When using ppl\_new\_C\_Polyhedron\_from\_NNC\_Polyhedron/2, care must be taken that the source polyhedron referenced by handle is topologically closed.

## ppl\_new\_C\_Polyhedron\_from\_constraints constraint\_system

Returns a handle to a C polyhedron  ${\mathcal P}$  represented by constraint\_system.

## ppl\_new\_C\_Polyhedron\_from\_generators generator\_system

Returns a handle to a C polyhedron  $\mathcal{P}$  represented by generator\_system.

# ppl\_Polyhedron\_swap handle\_1 handle\_2

Swaps the polyhedron  $\mathcal{P}$  referenced by handle\_1 with the polyhedron  $\mathcal{Q}$  referenced by handle\_2. The polyhedra  $\mathcal{P}$  and  $\mathcal{Q}$  must have the same topology.

## ppl\_Polyhedron\_space\_dimension handle

Returns the dimension of the vector space in which the polyhedron referenced by handle is embedded.

# ppl\_Polyhedron\_affine\_dimension handle

Returns the actual dimension of the polyhedron referenced by handle.

#### ppl Polyhedron get constraints handle

Return a list of the constraints in the constraints system representing the polyhedron referenced by handle.

## ppl\_Polyhedron\_get\_minimized\_constraints handle

Returns a minimized list of the constraints in the constraints system representing the polyhedron referenced by handle.

# ppl\_Polyhedron\_get\_generators handle

Returns a list of the generators in the generators system representing the polyhedron referenced by handle.

# ppl\_Polyhedron\_get\_minimized\_generators handle

Returns a minimized list of the generators in the generators system representing the polyhedron referenced by handle.

# ppl\_Polyhedron\_relation\_with\_constraint handle constraint

Returns the list of relations the polyhedron referenced by handle has with constraint. The possible relations and their meaning is given in Section *Relation-With Operators* of the main PPL user manual.

# ppl\_Polyhedron\_relation\_with\_generator handle generator

Returns the list of relations the polyhedron referenced by handle has with generator. The possible relations and their meaning is given in Section *Relation-With Operators* of the main PPL user manual.

# ppl\_Polyhedron\_is\_empty handle

Returns true if the polyhedron referenced by handle is empty and false, otherwise.

## ppl\_Polyhedron\_is\_universe handle

Returns true if the polyhedron referenced by handle is the universe and false, otherwise.

## ppl\_Polyhedron\_is\_bounded handle

Returns true if the polyhedron referenced by handle is bounded and false, otherwise.

## ppl\_Polyhedron\_contains\_integer\_point handle

Returns true if the polyhedron referenced by handle contains at least one integer point and false, otherwise.

# ppl\_Polyhedron\_bounds\_from\_above handle lin\_expr

Returns true if the polyhedron referenced by handle is bounded from above by lin\_expr and false, otherwise.

## ppl\_Polyhedron\_bounds\_from\_below handle lin\_expr

Returns true if the polyhedron referenced by handle is bounded from below by lin\_expr and false, otherwise.

#### ppl\_Polyhedron\_maximize handle lin\_expr

Returns a record bool\_1 \* coefficient\_1 \* coefficient\_2 \* bool\_2 where: bool\_1 is true if the polyhedron P referenced by handle is not empty and lin\_expr is bounded from above in P and false, otherwise. coefficient\_1 is the numerator of the supremum value and coefficient\_2 the denominator of the supremum value. If the supremum is also the maximum, bool\_2 is true and false, otherwise.

# ppl\_Polyhedron\_maximize\_with\_point handle lin\_expr

Returns a record bool\_1 \* coefficient\_1 \* coefficient\_2 \* bool\_2 \* Point bool\_1 is true if the polyhedron P referenced by handle is not empty and lin\_expr is bounded from above in P and false, otherwise. coefficient\_1 is the numerator of the supremum value and coefficient\_2 the denominator of the supremum value. If the supremum is also the maximum, bool\_2 is true and false, otherwise. Point is the point or closure point where lin\_expr reaches the supremum.

#### ppl\_Polyhedron\_minimize handle lin\_expr

Returns a record bool\_1 \* coefficient\_1 \* coefficient\_2 \* bool\_2 bool\_1 is true if the polyhedron P referenced by handle is not empty and lin\_expr is bounded from below in P and false, otherwise. coefficient\_1 is the numerator of the infinum value and coefficient\_2 the denominator of the infinum value. If the infinum is also the minimum, bool\_2 is true and false, otherwise.

## ppl\_Polyhedron\_minimize\_with\_point handle lin\_expr

Returns a record bool\_1 \* coefficient\_1 \* coefficient\_2 \* bool\_2 bool\_1 is true if the polyhedron P referenced by handle is not empty and lin\_expr is bounded from below in P and false, otherwise. coefficient\_1 is the numerator of the infinum value and coefficient\_2 the denominator of the infinum value. If the infinum is also the minimum, bool\_2 is true and false, otherwise. Point is the point or closure point where lin\_expr reaches the infinum.

## ppl\_Polyhedron\_is\_topologically\_closed handle

Returns true if the polyhedron referenced by handle is topologically closed and false, otherwise.

## ppl\_Polyhedron\_contains\_Polyhedron handle\_1 handle\_2

Returns true if the polyhedron referenced by handle\_2 is included in or equal to the polyhedron referenced by handle\_1 and false, otherwise.

## ppl\_Polyhedron\_strictly\_contains\_Polyhedron handle\_1 handle\_2

Returns true if the polyhedron referenced by handle\_2 is included in but not equal to the polyhedron referenced by handle\_1 and false, otherwise.

## ppl\_Polyhedron\_is\_disjoint\_from\_Polyhedron handle\_1 handle\_2

Returns true if the polyhedron referenced by handle\_1 is disjoint from the polyhedron referenced by handle\_2 and false, otherwise.

## ppl\_Polyhedron\_equals\_Polyhedron handle\_1 handle\_2

Returns true if the polyhedron referenced by handle\_1 is equal to the polyhedron referenced by handle\_2 and false, otherwise.

# ppl\_Polyhedron\_OK handle

Returns true if the polyhedron referenced by handle is well formed, i.e., if it satisfies all its implementation invariants and false, otherwise. Useful for debugging purposes.

# ppl\_Polyhedron\_add\_constraint handle constraint

Updates the polyhedron referenced by handle to one obtained by adding constraint to its constraint system.

## ppl\_Polyhedron\_add\_generator handle generator

Updates the polyhedron referenced by handle to one obtained by adding generator to its generator system.

# ppl\_Polyhedron\_add\_constraints handle constraint\_system

Updates the polyhedron referenced by handle to one obtained by adding to its constraint system the constraints in constraint\_system.

## ppl\_C\_Polyhedron\_add\_generators handle generator\_system

Updates the polyhedron referenced by handle to one obtained by adding to its generator system the generator\_system.

# ppl\_Polyhedron\_intersection\_assign handle\_1 handle\_2

Assigns to the polyhedron referenced by handle\_1 its intersection with the polyhedron referenced by handle 2.

# ppl\_Polyhedron\_poly\_hull\_assign handle\_1 handle\_2

Assigns to the polyhedron referenced by handle\_1 its poly-hull with the polyhedron referenced by handle\_2.

# ppl\_Polyhedron\_poly\_difference\_assign handle\_1 handle\_2

Assigns to the polyhedron referenced by handle\_1 its poly-difference with the polyhedron referenced by handle 2.

## ppl\_Polyhedron\_affine\_image handle var lin\_expr coefficient

Transforms the polyhedron referenced by handle assigning the affine expression lin\_-expr/coefficient to var.

#### ppl\_Polyhedron\_affine\_preimage handle var lin\_expr coefficient

This is the inverse transformation to that for ppl\_affine\_image.

# ppl\_Polyhedron\_bounded\_affine\_image handle var lin\_expr\_1 lin\_expr\_2 coefficient

Transforms the polyhedron referenced by handle assigning the image with respect to the transfer relation lin\_expr\_1/coefficient <= var <= lin\_expr\_2/coefficient.

# ppl\_Polyhedron\_generalized\_affine\_image handle var Relation\_Symbol lin expr coefficient

Transforms the polyhedron referenced by handle assigning the generalized affine image with respect to the transfer function var Relation\_Symbol lin\_expr/coefficient.

# ppl\_Polyhedron\_generalized\_affine\_image\_lhs\_rhs handle lin\_expr\_1 Relation\_Symbol lin\_expr\_2

Transforms the polyhedron referenced by handle assigning the generalized affine image with respect to the transfer function lin\_expr\_1 Relation\_Symbol lin\_expr\_2.

## ppl\_Polyhedron\_time\_elapse\_assign handle\_1 handle\_2

Assigns to the polyhedron  $\mathcal{P}$  referenced by handle\_1 the time-elapse  $(\mathcal{P}\nearrow\mathcal{Q})$  with the polyhedron  $\mathcal{Q}$  referenced by handle\_2.

## ppl\_Polyhedron\_BHRZ03\_widening\_assign handle\_1 handle\_2

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, then handle\_1 will refer to the BHRZ03-widening of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ .

# $\label{lem:ppl_Polyhedron_BHRZ03_widening_assign_with\_tokens handle\_1 handle\_2 c\_unsigned\_1$

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the BHRZ03-widening of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ , Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, Then this function will return the number of tokens remaining at the end of the operation.

# ppl\_Polyhedron\_limited\_BHRZ03\_extrapolation\_assign handle\_1 handle\_2 constraint\_system

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_-2, then handle\_1 will refer to the BHRZ03-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$  improved by enforcing the constraints in constraint\_system.

# ppl\_Polyhedron\_limited\_BHRZ03\_extrapolation\_assign\_with\_tokens handle\_1 handle\_2 constraint\_system c\_unsigned\_1

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the BHRZ03-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ , improved by enforcing those constraints in constraint\_system.

Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, then this function will return the number of tokens  $t_2$  remaining at the end of the operation.

# ppl\_Polyhedron\_bounded\_BHRZ03\_extrapolation\_assign handle\_1 handle\_2 constraint\_system

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, then handle\_1 will refer to the BHRZ03-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$  improved by enforcing the constraints in constraint\_system together with all constraints of the form  $\pm x \leq r$  and  $\pm x < r$  that are satisfied by every point in  $\mathcal{P}_1$ .

# ppl\_Polyhedron\_bounded\_BHRZ03\_extrapolation\_assign\_with\_tokens handle\_1 handle\_2 constraint\_system c\_unsigned\_1

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the BHRZ03-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$  improved by enforcing those constraints in constraint\_system together with all constraints of the form  $\pm x \leq r$  and  $\pm x < r$  that are satisfied by every point in  $\mathcal{P}_1$ .

Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, this function will return the number of tokens  $t_2$  remaining at the end of the operation.

# ppl\_Polyhedron\_H79\_widening\_assign handle\_1 handle\_2

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, then handle\_1 will refer to the H79-widening of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ .

# ppl\_Polyhedron\_H79\_widening\_assign\_with\_tokens handle\_1 handle\_2 c\_unsigned\_1

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the H79-widening of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ , Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, Then this function will return the number of tokens remaining at the end of the operation.

# ${\tt ppl\_Polyhedron\_limited\_H79\_extrapolation\_assign\ handle\_1\ handle\_2\ constraint\_system}$

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, then handle\_1 will refer to the H79-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$  improved by enforcing the constraints in constraint\_system.

# ppl\_Polyhedron\_limited\_H79\_extrapolation\_assign\_with\_tokens handle\_1 handle\_2 constraint\_system c\_unsigned\_1

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the H79-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ , improved by enforcing those constraints in constraint\_system.

Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, then this function will return the number of tokens  $t_2$  remaining at the end of the operation.

# ppl\_Polyhedron\_bounded\_H79\_extrapolation\_assign handle\_1 handle\_2 constraint\_system

If the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, then handle\_1 will refer to the H79-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$  improved by enforcing the constraints in constraint\_system together with all constraints of the form  $\pm x \leq r$  and  $\pm x < r$  that are satisfied by every point in  $\mathcal{P}_1$ .

# ppl\_Polyhedron\_bounded\_H79\_extrapolation\_assign\_with\_tokens handle\_1 handle\_2 constraint\_system c\_unsigned\_1

It is assumed that the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 contains the polyhedron  $\mathcal{P}_2$  referenced by handle\_2; let  $\mathcal{P}$  denote the H79-extrapolation of  $\mathcal{P}_1$  with  $\mathcal{P}_2$ , improved by enforcing those constraints in constraint\_system together with all constraints of the form  $\pm x \leq r$  and  $\pm x < r$  that are satisfied by every point in  $\mathcal{P}_1$ .

Assuming that the quantity  $t_1$  given by c\_unsigned\_1 is the number of tokens available, this function will return the number of tokens  $t_2$  remaining at the end of the operation.

#### ppl Polyhedron topological closure assign handle

Assigns to the polyhedron referenced by handle its topological closure.

## ppl\_Polyhedron\_add\_space\_dimensions\_and\_embed handle space\_dimension

Embeds the polyhedron referenced by handle in a space that is enlarged by space\_dimension dimensions.

## ppl\_Polyhedron\_concatenate\_assign handle\_1 handle\_2

Updates the polyhedron  $\mathcal{P}_1$  referenced by handle\_1 by first embedding  $\mathcal{P}_1$  in a new space enlarged by the space dimensions of the polyhedron  $\mathcal{P}_2$  referenced by handle\_2, and then adds to its system of constraints a renamed-apart version of the constraints of  $\mathcal{P}_2$ .

## ppl\_Polyhedron\_add\_space\_dimensions\_and\_project handle space\_dimension

Projects the polyhedron referenced by handle onto a space that is enlarged by space\_dimension dimensions.

#### ppl\_Polyhedron\_remove\_space\_dimensions handle Int\_List

Removes the space dimensions given by the identifiers of the PPL variables in list Int\_List from the polyhedron referenced by handle. The identifiers for the remaining PPL variables are renumbered so that they are consecutive and the maximum index is less than the number of dimensions.

# ppl\_Polyhedron\_remove\_higher\_space\_dimensions handle space\_dimension

Projects the polyhedron referenced to by handle onto the first space\_dimension dimensions.

#### ppl\_Polyhedron\_expand\_space\_dimension handle var space\_dimension

space\_dimension copies of the space dimension referenced by variable var are added to the polyhedron referenced to by handle.

# ppl\_Polyhedron\_fold\_space\_dimensions handle list\_of\_vars var

The space dimensions referenced by the PPL variables in list <code>list\_of\_vars</code> are folded into the dimension referenced by <code>var</code> and removed. The result is undefined if <code>list\_of\_vars</code> does not have the properties described in Section Folding Multiple Dimensions of the Vector Space into One Dimension of the main PPL user manual.

## ppl\_Polyhedron\_map\_space\_dimensions handle p\_func

Maps the space dimensions of the polyhedron referenced by handle using the partial function defined by a list of pairs of integers p\_func. The result is undefined if p\_func does not encode a partial function with the properties described in Section *Mapping the Dimensions of the Vector Space* of the main PPL user manual.

# ppl\_Polyhedron\_wrap\_assign handle list\_of\_vars width representation overflow constraint\_system complexity\_threshold wrap\_indicator

Transforms the polyhedron referenced by handle by wrapping the dimensions given by list\_of\_vars while respecting the specified width, representation and overflow behavior of all these variables. The parameter constraint\_system represents the conditional or looping construct guard with respect to which wrapping is performed. The non-negative integer complexity\_threshold and Boolean wrap\_indicator allow control of the complexity/precision ratio; higher values for complexity\_threshold will lead to possibly greater precision while a true value for wrap\_indicator indicates that the space dimensions should be wrapped individually. See Section Wrapping Operator for a more detailed description of this operator.

# ppl\_Polyhedron\_ascii\_dump handle

Returns a string containing an ASCII dump of the internal representation of the polyhedron referenced by handle. Useful for debugging purposes.

# **OCamldoc Documentation**

**NOTE:** the complete documentation for module Ppl\_ocaml, including all the types and functions that were enabled at configuration time, is only available in the *configuration dependent* OCamldoc documentation. The configuration independent OCamldoc documentation only contains those types and functions that are always enabled, which are grouped into module Ppl\_ocaml\_globals. Also note that module Ppl\_ocaml automatically includes module Ppl\_ocaml\_globals.

# 2 Module Ppl\_ocaml\_globals

```
exception PPL_arithmetic_overflow of string
exception PPL_timeout_exception
exception PPL_internal_error of string
exception PPL_unknown_standard_exception of string
exception PPL_unexpected_error of string
type degenerate_element =
```

```
| Universe
  | Empty
type linear expression =
  | Variable of int
  | Coefficient of Gmp.Z.t
  | Unary_Plus of linear_expression
  | Unary_Minus of linear_expression
  | Plus of linear_expression * linear_expression
  | Minus of linear_expression * linear_expression
  | Times of Gmp.Z.t * linear_expression
type linear constraint =
  | Less_Than of linear_expression * linear_expression
  | Less_Or_Equal of linear_expression * linear_expression
  | Equal of linear_expression * linear_expression
  | Greater_Than of linear_expression * linear_expression
  | Greater_Or_Equal of linear_expression * linear_expression
type linear_generator =
  | Line of linear_expression
  | Ray of linear_expression
  | Point of linear_expression * Gmp.Z.t
  | Closure_Point of linear_expression * Gmp.Z.t
type linear_grid_generator =
  | Grid Line of linear expression
  | Grid Parameter of linear expression * Gmp.Z.t
  | Grid_Point of linear_expression * Gmp.Z.t
type poly_gen_relation =
  | Subsumes
type poly_con_relation =
  | Is_Disjoint
  | Strictly_Intersects
  | Is_Included
  | Saturates
type relation_with_congruence =
  | Is_Disjoint
  | Strictly_Intersects
  | Is_Included
type linear_congruence = linear_expression * linear_expression *
  Gmp.Z.t
type constraint_system = linear_constraint list
type generator_system = linear_generator list
type grid_generator_system = linear_grid_generator list
type congruence_system = linear_congruence list
type relation_symbol =
  | Less_Than_RS
  | Less_Or_Equal_RS
  | Equal_RS
  | Greater_Than_RS
  | Greater_Or_Equal_RS
type bounded_integer_type_overflow =
  | Overflow_Wraps
  | Overflow_Undefined
```

```
| Overflow_Impossible
type bounded_integer_type_representation =
  | Unsigned
  | Signed_2_Complement
type bounded_integer_type_width =
 | Bits 8
  | Bits 16
  | Bits 32
  | Bits 64
  | Bits 128
type complexity_class =
  | Polynomial_Complexity
  | Simplex Complexity
  | Any_Complexity
type optimization_mode =
  | Minimization
  | Maximization
type mip_problem_status =
  | Unfeasible_Mip_Problem
  | Unbounded_Mip_Problem
  | Optimized_Mip_Problem
type control_parameter_name =
  | Pricing
type control parameter value =
  | Pricing_Steepest_Edge_Float
  | Pricing_Steepest_Edge_Exact
  | Pricing_Textbook
type pip_problem_status =
  | Unfeasible_Pip_Problem
  | Optimized_Pip_Problem
type pip_problem_control_parameter_name =
  | Cutting_Strategy
  | Pivot_Row_Strategy
type pip_problem_control_parameter_value =
  | Cutting_Strategy_First
  | Cutting_Strategy_Deepest
  | Cutting_Strategy_All
  | Pivot_Row_Strategy_First
  | Pivot_Row_Strategy_Max_Column
val ppl_version_major : unit -> int
val ppl_version_minor : unit -> int
val ppl version revision : unit -> int
val ppl_version_beta : unit -> int
val ppl_version : unit -> string
val ppl_banner : unit -> string
val ppl_io_wrap_string : string -> int -> int -> int -> string
val ppl_max_space_dimension : unit -> int
val ppl_Coefficient_bits : unit -> int
val ppl_Coefficient_is_bounded : unit -> bool
```

```
val ppl_Coefficient_max : unit -> Gmp.Z.t
val ppl_Coefficient_min : unit -> Gmp.Z.t
val ppl_Linear_Expression_is_zero : linear_expression -> bool
val ppl_Linear_Expression_all_homogeneous_terms_are_zero :
  linear_expression -> bool
val ppl_set_rounding_for_PPL : unit -> unit
val ppl_restore_pre_PPL_rounding : unit -> unit
val ppl_irrational_precision : unit -> int
val ppl_set_irrational_precision : int -> unit
val ppl_set_timeout : int -> unit
val ppl_reset_timeout : unit -> unit
val ppl_set_deterministic_timeout : int -> unit
val ppl_reset_deterministic_timeout : unit -> unit
type mip_problem
val ppl_new_MIP_Problem_from_space_dimension : int -> mip_problem
val ppl new MIP Problem :
  int ->
  constraint_system ->
  linear_expression ->
  optimization_mode -> mip_problem
val ppl_MIP_Problem_space_dimension : mip_problem -> int
val ppl_MIP_Problem_integer_space_dimensions : mip_problem -> int list
val ppl_MIP_Problem_constraints : mip_problem -> constraint_system
val ppl MIP Problem add space dimensions and embed:
  mip_problem -> int -> unit
val ppl_MIP_Problem_add_to_integer_space_dimensions :
  mip_problem -> int list -> unit
val ppl_MIP_Problem_add_constraint : mip_problem -> linear_constraint -> unit
val ppl_MIP_Problem_add_constraints :
  mip_problem -> constraint_system -> unit
val ppl_MIP_Problem_set_objective_function :
  mip_problem -> linear_expression -> unit
val ppl_MIP_Problem_is_satisfiable : mip_problem -> bool
val ppl_MIP_Problem_solve : mip_problem -> mip_problem_status
val ppl_MIP_Problem_optimization_mode : mip_problem -> optimization_mode
val ppl_MIP_Problem_feasible_point : mip_problem -> linear_generator
val ppl_MIP_Problem_optimizing_point : mip_problem -> linear_generator
val ppl_MIP_Problem_objective_function : mip_problem -> linear_expression
val ppl_MIP_Problem_optimal_value : mip_problem -> Gmp.Z.t * Gmp.Z.t
val ppl_MIP_Problem_evaluate_objective_function :
  mip_problem ->
  linear_generator -> Gmp.Z.t * Gmp.Z.t
val ppl_MIP_Problem_OK : mip_problem -> bool
val ppl_MIP_Problem_clear : mip_problem -> unit
val ppl_MIP_Problem_set_optimization_mode :
  mip_problem -> optimization_mode -> unit
```

```
val ppl_MIP_Problem_set_control_parameter :
  mip_problem ->
  control_parameter_value -> unit
val ppl_MIP_Problem_get_control_parameter :
 mip_problem ->
  control_parameter_name ->
  control_parameter_value
val ppl_MIP_Problem_swap : mip_problem -> mip_problem -> unit
val ppl_MIP_Problem_ascii_dump : mip_problem -> string
type pip_problem
type pip_tree_node
type artificial_parameter = linear_expression * Gmp.Z.t
val ppl_new_PIP_Problem_from_space_dimension : int -> pip_problem
val ppl_new_PIP_Problem :
 int ->
 constraint_system ->
  int list -> pip_problem
val ppl_PIP_Problem_space_dimension : pip_problem -> int
val ppl_PIP_Problem_parameter_space_dimensions : pip_problem -> int list
val ppl_PIP_Problem_constraints : pip_problem -> constraint_system
val ppl_PIP_Problem_add_space_dimensions_and_embed :
 pip problem -> int -> int -> unit
val ppl_PIP_Problem_add_to_parameter_space_dimensions :
  pip_problem -> int list -> unit
val ppl_PIP_Problem_add_constraint : pip_problem -> linear_constraint -> unit
val ppl PIP Problem add constraints :
 pip_problem -> constraint_system -> unit
val ppl_PIP_Problem_is_satisfiable : pip_problem -> bool
val ppl_PIP_Problem_solve : pip_problem -> pip_problem_status
val ppl_PIP_Problem_solution : pip_problem -> pip_tree_node
val ppl_PIP_Problem_optimizing_solution : pip_problem -> pip_tree_node
val ppl_PIP_Problem_get_big_parameter_dimension : pip_problem -> int
val ppl_PIP_Problem_set_big_parameter_dimension : pip_problem -> int -> unit
val ppl_PIP_Problem_has_big_parameter_dimension : pip_problem -> bool
val ppl_PIP_Problem_OK : pip_problem -> bool
val ppl_PIP_Problem_clear : pip_problem -> unit
val ppl_PIP_Problem_set_control_parameter :
 pip_problem ->
 pip_problem_control_parameter_value -> unit
val ppl_PIP_Problem_get_control_parameter :
  pip_problem ->
  pip_problem_control_parameter_name ->
  pip_problem_control_parameter_value
val ppl_PIP_Problem_swap : pip_problem -> pip_problem -> unit
val ppl_PIP_Problem_ascii_dump : pip_problem -> string
val ppl_PIP_Tree_Node_constraints : pip_tree_node -> constraint_system
val ppl_PIP_Tree_Node_artificials :
```

```
pip_tree_node ->
    artificial_parameter list

val ppl_PIP_Tree_Node_ascii_dump : pip_tree_node -> string
val ppl_PIP_Tree_Node_OK : pip_tree_node -> bool
val ppl_PIP_Tree_Node_is_bottom : pip_tree_node -> bool
val ppl_PIP_Tree_Node_is_solution : pip_tree_node -> bool
val ppl_PIP_Tree_Node_parametric_values :
    pip_tree_node -> int -> linear_expression
val ppl_PIP_Tree_Node_is_decision : pip_tree_node -> bool
val ppl_PIP_Tree_Node_true_child : pip_tree_node -> pip_tree_node
val ppl_PIP_Tree_Node false child : pip tree_node -> pip_tree_node
```

# **Compilation and Installation**

When the Parma Polyhedra Library is configured, it tests for the existence of the OCaml system. If OCaml is correctly installed in a standard location, things are arranged so that the OCaml interface is built and installed.

# 3 GNU General Public License

Version 3, 29 June 2007

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5 Module Index 39

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•)	1 7 1 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		$\mathbf{u} \cdot \mathbf{v}$

Here is a list of all modules:

OCaml Language Interface 39

# 6 Namespace Index

# 6.1 Namespace List

Here is a list of all namespaces with brief descriptions:

Parma_Polynedra_Library	40
Parma_Polyhedra_Library::Interfaces	40
Parma_Polyhedra_Library::Interfaces::OCaml	40

# 7 Class Index

#### 7.1 Class List

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

Parma_Polyhedra_Library::Interfaces::OCaml::deterministic_timeout_exception	50
Parma Polyhedra Library::Interfaces::OCaml::timeout_exception	50

# 8 File Index

## 8.1 File List

Here is a list of all files with brief descriptions:

```
ppl_ocaml_common.cc 51
ppl_ocaml_common.defs.hh 70
ppl_ocaml_common.inlines.hh 72
```

# 9 Module Documentation

# 9.1 OCaml Language Interface

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

# 10 Namespace Documentation

## 10.1 Parma\_Polyhedra\_Library Namespace Reference

#### **Namespaces**

• namespace Interfaces

# 10.2 Parma\_Polyhedra\_Library::Interfaces Namespace Reference

#### **Namespaces**

• namespace OCaml

# 10.3 Parma\_Polyhedra\_Library::Interfaces::OCaml Namespace Reference

#### Classes

- class timeout\_exception
- · class deterministic\_timeout\_exception

## **Functions**

- void reset\_timeout ()
- void reset\_deterministic\_timeout ()
- value build\_ocaml\_coefficient (const Coefficient &ppl\_coeff)
- Coefficient build\_ppl\_Coefficient (value coeff)
- Linear\_Expression build\_ppl\_Linear\_Expression (value e)
- Relation\_Symbol build\_ppl\_relsym (value caml\_relsym)
- Bounded\_Integer\_Type\_Width build\_ppl\_bounded\_integer\_type\_width (value caml\_width)
- Bounded\_Integer\_Type\_Representation build\_ppl\_bounded\_integer\_type\_representation (value caml\_rep)
- Bounded\_Integer\_Type\_Overflow build\_ppl\_bounded\_integer\_type\_overflow (value caml\_oflow)
- Optimization\_Mode build\_ppl\_opt\_mode (value caml\_opt\_mode)
- Degenerate\_Element build\_ppl\_Degenerate\_Element (value de)
- Complexity\_Class build\_ppl\_Complexity\_Class (value cc)
- MIP\_Problem::Control\_Parameter\_Name build\_ppl\_control\_parameter\_name (value caml\_cp\_-name)
- MIP\_Problem::Control\_Parameter\_Value build\_ppl\_control\_parameter\_value (value caml\_cp\_value)
- PIP\_Problem::Control\_Parameter\_Name build\_ppl\_pip\_problem\_control\_parameter\_name (value caml\_cp\_name)
- PIP\_Problem::Control\_Parameter\_Value build\_ppl\_pip\_problem\_control\_parameter\_value (value caml\_cp\_value)
- Variables\_Set build\_ppl\_Variables\_Set (value caml\_vset)
- Constraint build\_ppl\_Constraint (value c)
- template<typename R >
  - CAMLprim value get\_inhomogeneous\_term (const R &r)
- template<typename R >
   CAMLprim value get\_linear\_expression (const R &r)

- value build\_ocaml\_generator (const Generator &ppl\_generator)
- value build\_ocaml\_grid\_generator (const Grid\_Generator &ppl\_grid\_generator)
- value build\_ocaml\_constraint (const Constraint &ppl\_constraint)
- value build\_ocaml\_congruence (const Congruence &ppl\_congruence)
- value build\_ocaml\_congruence\_system (const Congruence\_System &ppl\_cgs)
- value build\_ocaml\_constraint\_system (const Constraint\_System &ppl\_cs)
- value build\_ocaml\_generator\_system (const Generator\_System &ppl\_gs)
- value build\_ocaml\_grid\_generator\_system (const Grid\_Generator\_System &ppl\_ggs)
- value build ocaml poly con relation (Poly Con Relation &r)
- value build\_ocaml\_poly\_gen\_relation (Poly\_Gen\_Relation &r)
- Congruence build\_ppl\_Congruence (value c)
- Generator build\_ppl\_Generator (value g)
- Grid\_Generator build\_ppl\_Grid\_Generator (value gg)
- Constraint\_System build\_ppl\_Constraint\_System (value cl)
- Generator\_System build\_ppl\_Generator\_System (value gl)
- Congruence\_System build\_ppl\_Congruence\_System (value cgl)
- Grid\_Generator\_System build\_ppl\_Grid\_Generator\_System (value caml\_ggs)
- MIP\_Problem \*& p\_MIP\_Problem\_val (value v)

Give access to the embedded MIP\_Problem\* in v.

- void custom\_MIP\_Problem\_finalize (value v)
- value unregistered\_value\_p\_MIP\_Problem (const MIP\_Problem &ph)
- PIP\_Problem \*& p\_PIP\_Problem\_val (value v)

Give access to the embedded PIP\_Problem\* in v.

- void custom\_PIP\_Problem\_finalize (value v)
- value unregistered\_value\_p\_PIP\_Problem (const PIP\_Problem &ph)
- const PIP\_Tree\_Node \*& p\_PIP\_Tree\_Node\_val (value v)

Give access to the embedded const PIP\_Tree\_Node\* in v.

- value unregistered\_value\_p\_PIP\_Tree\_Node (const PIP\_Tree\_Node \*pip\_tree)
- const PIP\_Tree\_Node \* ppl\_PIP\_Tree\_Node\_get\_child (const PIP\_Tree\_Node \*parent, bool branch)
- template<typename U\_Int > U\_Int value\_to\_unsigned (value v)
- value ppl\_dimension\_to\_value (dimension\_type dim)
- dimension\_type value\_to\_ppl\_dimension (value dim)
- Variable build\_ppl\_Variable (value var)

## Variables

- static struct custom operations MIP Problem custom operations
- static struct custom\_operations PIP\_Problem\_custom\_operations
- static struct custom\_operations PIP\_Tree\_Node\_custom\_operations

#### 10.3.1 Function Documentation

#### 10.3.1.1

build\_ocaml\_coefficient]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient (const Coefficient & ppl\_coeff)

Referenced by build\_ocaml\_artificial\_parameter(), get\_linear\_expression(), ppl\_Coefficient\_max(), ppl\_Coefficient\_min(), ppl\_MIP\_Problem\_evaluate\_objective\_function(), ppl\_MIP\_Problem\_objective\_function(), and ppl\_MIP\_Problem\_optimal\_value().

## 10.3.1.2

build\_ocaml\_congruence]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence (const Congruence & ppl\_congruence)

#### 10.3.1.3

build\_ocaml\_congruence\_system]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence\_system (const Congruence\_System & ppl\_cgs)

#### 10.3.1.4

build\_ocaml\_constraint]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint (const Constraint & ppl\_constraint)

## 10.3.1.5

build\_ocaml\_constraint\_system]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system (const Constraint\_System & ppl\_cs)

Referenced by ppl\_MIP\_Problem\_constraints(), ppl\_PIP\_Problem\_constraints(), and ppl\_PIP\_Tree\_Node\_constraints().

#### 10.3.1.6

build\_ocaml\_generator]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator (const Generator & ppl\_generator)

Referenced by ppl MIP Problem feasible point(), and ppl MIP Problem optimizing point().

#### 10.3.1.7

build\_ocaml\_generator\_system]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator\_system (const Generator\_System & ppl\_gs)

#### 10.3.1.8

build\_ocaml\_grid\_generator]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator (const Grid\_Generator & ppl\_grid\_generator)

## 10.3.1.9

build\_ocaml\_grid\_generator\_system]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator\_system (const Grid\_Generator\_System & ppl\_ggs)

## 10.3.1.10 [

build\_ocaml\_poly\_con\_relation]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_con\_relation (Poly\_Con\_Relation & r)

## 10.3.1.11

build\_ocaml\_poly\_gen\_relation]value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_gen\_relation (Poly\_Gen\_Relation & r)

## 10.3.1.12

build\_ppl\_bounded\_integer\_type\_overflow]Bounded\_Integer\_Type\_Overflow Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_overflow (value *caml\_oflow*)

#### 10.3.1.13

build\_ppl\_bounded\_integer\_type\_representation]Bounded\_Integer\_Type\_Representation Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_representation (value *caml\_rep*)

## 10.3.1.14 [

build\_ppl\_bounded\_integer\_type\_width]Bounded\_Integer\_Type\_Width Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_width (value *caml\_width*)

## 10.3.1.15 [

build\_ppl\_Coefficient]Coefficient Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Coefficient (value *coeff*)

# 10.3.1.16

#### 10.3.1.17

build\_ppl\_Congruence]Congruence Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_-Congruence (value *c*)

## 10.3.1.18

build\_ppl\_Congruence\_System]Congruence\_System Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_Congruence\_System (value *cgl*)

#### 10.3.1.19

Referenced by ppl\_MIP\_Problem\_add\_constraint(), and ppl\_PIP\_Problem\_add\_constraint().

## 10.3.1.20 [

 $build\_ppl\_Constraint\_System] Constraint\_System \ Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System \ (value \ cl)$ 

Referenced by ppl\_MIP\_Problem\_add\_constraints(), ppl\_new\_MIP\_Problem(), ppl\_new\_PIP\_Problem(), and ppl\_PIP\_Problem\_add\_constraints().

#### 10.3.1.21

Definition at line 258 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_MIP\_Problem\_get\_control\_parameter().

#### 10.3.1.22

build\_ppl\_control\_parameter\_value]MIP\_Problem::Control\_Parameter\_Value Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_control\_parameter\_value (value *caml\_cp\_value*)

Definition at line 271 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_MIP\_Problem\_set\_control\_parameter().

## 10.3.1.23

build\_ppl\_Degenerate\_Element]Degenerate\_Element Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_Degenerate\_Element (value *de*)

## 10.3.1.24

Referenced by ppl\_MIP\_Problem\_evaluate\_objective\_function().

#### 10.3.1.25

build\_ppl\_Generator\_System]Generator\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator\_System (value *gl*)

#### 10.3.1.26

build\_ppl\_Grid\_Generator]Grid\_Generator Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Grid\_Generator (value *gg*)

#### 10.3.1.27

build\_ppl\_Grid\_Generator\_System]Grid\_Generator\_System Parma\_Polyhedra\_-Library::Interfaces::OCaml::build\_ppl\_Grid\_Generator\_System (value *caml\_ggs*)

#### 10.3.1.28

 $\label{linear_expression} $$\operatorname{Parma_Polyhedra_Library::Interfaces::OCaml::build\_ppl_Linear\_Expression}$ | Parma_Polyhedra_Library::Interfaces::OCaml::build\_ppl_Linear\_Expression}$ | Value $e$ | Parma_Polyhedra_Library::Interfaces::OCaml::build\_ppl_Linear\_Expression}$ | Parma_Polyhedra_Library::Interfaces::OCaml::build\_ppl_Library::I$ 

Referenced by ppl\_Linear\_Expression\_all\_homogeneous\_terms\_are\_zero(), ppl\_Linear\_Expression\_is\_zero(), ppl\_MIP Problem set objective function(), and ppl\_new\_MIP Problem().

## 10.3.1.29

build\_ppl\_opt\_mode]Optimization\_Mode Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_opt\_mode (value *caml\_opt\_mode*)

Definition at line 211 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_MIP\_Problem\_set\_optimization\_mode(), and ppl\_new\_MIP\_Problem().

#### 10.3.1.30

build\_ppl\_pip\_problem\_control\_parameter\_name]PIP\_Problem::Control\_Parameter\_Name Parma\_-Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_pip\_problem\_control\_parameter\_name (value caml\_-cp\_name)

Definition at line 288 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_PIP\_Problem\_get\_control\_parameter().

## 10.3.1.31 [

build\_ppl\_pip\_problem\_control\_parameter\_value]PIP\_Problem::Control\_Parameter\_Value Parma\_-Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_pip\_problem\_control\_parameter\_value (value *caml\_cp\_value*)

Definition at line 304 of file ppl ocaml common.cc.

Referenced by ppl\_PIP\_Problem\_set\_control\_parameter().

#### 10.3.1.32

build\_ppl\_relsym]Relation\_Symbol Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_relsym (value *caml\_relsym*)

#### 10.3.1.33

build\_ppl\_Variable]Variable Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variable (value var) [inline]

Definition at line 72 of file ppl\_ocaml\_common.inlines.hh.

References value\_to\_ppl\_dimension().

## 10.3.1.34 [

Referenced by ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions(), and ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions().

## 10.3.1.35

custom\_MIP\_Problem\_finalize]void Parma\_Polyhedra\_Library::Interfaces::OCaml::custom\_MIP\_-Problem\_finalize (value *v*)

Definition at line 763 of file ppl\_ocaml\_common.cc.

## 10.3.1.36 [

custom\_PIP\_Problem\_finalize]void Parma\_Polyhedra\_Library::Interfaces::OCaml::custom\_PIP\_-Problem\_finalize (value *v*)

Definition at line 791 of file ppl\_ocaml\_common.cc.

#### 10.3.1.37

 $\label{lem:constraint} $$ get_inhomogeneous_term]$ template < typename $R > CAMLprim value Parma_Polyhedra_-Library::Interfaces::OCaml::get_inhomogeneous_term (const R \& r) [inline]$ 

Definition at line 364 of file ppl\_ocaml\_common.cc.

## 10.3.1.38 [

 $\label{linear_expression} $$ get_linear_expression] template < typename $R > CAMLprim value Parma_Polyhedra_-Library::Interfaces::OCaml::get_linear_expression (const $R \& r)$ [inline]$ 

Definition at line 378 of file ppl\_ocaml\_common.cc.

References build\_ocaml\_coefficient(), and ppl\_dimension\_to\_value().

Referenced by build\_ocaml\_artificial\_parameter(), ppl\_MIP\_Problem\_objective\_function(), and ppl\_-PIP\_Tree\_Node\_parametric\_values().

## 10.3.1.39

p\_MIP\_Problem\_val]MIP\_Problem\*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val (value v) [inline]

Give access to the embedded MIP\_Problem\* in v.

Definition at line 758 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_MIP\_Problem\_add\_constraint(), ppl\_MIP\_Problem\_add\_constraints(), ppl\_MIP\_Problem\_add\_space\_dimensions\_and\_embed(), ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions(), ppl\_MIP\_Problem\_ascii\_dump(), ppl\_MIP\_Problem\_clear(), ppl\_MIP\_Problem\_constraints(), ppl\_MIP\_Problem\_evaluate\_objective\_function(), ppl\_MIP\_Problem\_feasible\_point(), ppl\_MIP\_Problem\_get\_control\_parameter(), ppl\_MIP\_Problem\_integer\_space\_dimensions(), ppl\_MIP\_Problem\_is\_satisfiable(), ppl\_MIP\_Problem\_objective\_function(), ppl\_MIP\_Problem\_OK(), ppl\_MIP\_Problem\_optimization\_mode(), ppl\_MIP\_Problem\_optimizing\_point(), ppl\_MIP\_Problem\_set\_control\_parameter(), ppl\_MIP\_Problem\_set\_objective\_function(), ppl\_MIP\_Problem\_set\_optimization\_mode(), ppl\_MIP\_Problem\_set\_optimization\_mode(), ppl\_MIP\_Problem\_solve(), ppl\_MIP\_Problem\_space\_dimension(), and ppl\_MIP\_Problem\_swap().

#### 10.3.1.40

p\_PIP\_Problem\_val]PIP\_Problem\*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val (value v) [inline]

Give access to the embedded PIP Problem\* in v.

Definition at line 786 of file ppl\_ocaml\_common.cc.

by ppl PIP Problem add constraint(), ppl PIP Problem add constraints(), PIP Problem add space dimensions and embed(), ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions(), ppl\_PIP\_Problem\_clear(), ppl\_PIP\_Problem\_ascii\_dump(), ppl\_PIP\_Problem\_ppl\_PIP\_Problem\_get\_control\_constraints(), ppl\_PIP\_Problem\_get\_big\_parameter\_dimension(), ppl\_PIP\_Problem\_is\_satisfiable(), parameter(), ppl\_PIP\_Problem\_has\_big\_parameter\_dimension(), ppl\_PIP\_Problem\_OK(), ppl\_PIP\_Problem\_optimizing\_solution(), ppl\_PIP\_Problem\_parameter\_space\_dimensions(), ppl\_PIP\_Problem\_set\_big\_parameter\_dimension(), ppl\_PIP\_Problem\_set\_control\_parameter(), ppl\_PIP\_Problem\_solution(), ppl\_PIP\_Problem\_solve(), ppl\_PIP\_Problem\_space dimension(), and ppl PIP Problem swap().

## 10.3.1.41

p\_PIP\_Tree\_Node\_val]const PIP\_Tree\_Node\*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val (value v) [inline]

Give access to the embedded const PIP\_Tree\_Node\* in v.

Definition at line 828 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_PIP\_Tree\_Node\_artificials(), ppl\_PIP\_Tree\_Node\_ascii\_dump(), ppl\_PIP\_Tree\_Node\_constraints(), ppl\_PIP\_Tree\_Node\_false\_child(), ppl\_PIP\_Tree\_Node\_is\_bottom(), ppl\_PIP\_Tree\_Node\_is\_decision(), ppl\_PIP\_Tree\_Node\_is\_solution(), ppl\_PIP\_Tree\_Node\_OK(), ppl\_PIP\_Tree\_Node\_parametric\_values(), and ppl\_PIP\_Tree\_Node\_true\_child().

## 10.3.1.42

ppl\_dimension\_to\_value]value Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value (dimension\_type dim) [inline]

Definition at line 65 of file ppl\_ocaml\_common.inlines.hh.

Referenced by get\_linear\_expression(), ppl\_max\_space\_dimension(), ppl\_MIP\_Problem\_integer\_space\_dimensions(), ppl\_MIP\_Problem\_space\_dimension(), ppl\_PIP\_Problem\_get\_big\_parameter\_dimension(), ppl\_PIP\_Problem\_parameter\_space\_dimensions(), and ppl\_PIP\_Problem\_space\_dimension().

## 10.3.1.43 [

ppl\_PIP\_Tree\_Node\_get\_child]const PIP\_Tree\_Node\* Parma\_Polyhedra\_-Library::Interfaces::OCaml::ppl\_PIP\_Tree\_Node\_get\_child (const PIP\_Tree\_Node \* parent, bool branch) [inline]

Definition at line 841 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_PIP\_Tree\_Node\_false\_child(), and ppl\_PIP\_Tree\_Node\_true\_child().

## 10.3.1.44 [

reset\_deterministic\_timeout]void Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_deterministic\_timeout()

Referenced by ppl\_reset\_deterministic\_timeout(), and ppl\_set\_deterministic\_timeout().

# 10.3.1.45 [

 $reset\_timeout] void\ Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_timeout\ ()$ 

Referenced by ppl\_reset\_timeout(), and ppl\_set\_timeout().

## 10.3.1.46

unregistered\_value\_p\_MIP\_Problem]value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_MIP\_Problem (const MIP\_Problem & ph) [inline]

Definition at line 777 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_new\_MIP\_Problem(), and ppl\_new\_MIP\_Problem\_from\_space\_dimension().

#### 10.3.1.47

unregistered\_value\_p\_PIP\_Problem]value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Problem (const PIP\_Problem & ph) [inline]

Definition at line 805 of file ppl ocaml common.cc.

 $Referenced\ by\ ppl\_new\_PIP\_Problem(),\ and\ ppl\_new\_PIP\_Problem\_from\_space\_dimension().$ 

## 10.3.1.48

unregistered\_value\_p\_PIP\_Tree\_Node]value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node (const PIP\_Tree\_Node \* pip\_tree) [inline]

Definition at line 833 of file ppl\_ocaml\_common.cc.

Referenced by ppl\_PIP\_Problem\_optimizing\_solution(), ppl\_PIP\_Problem\_solution(), ppl\_PIP\_Tree\_Node\_false\_child(), and ppl\_PIP\_Tree\_Node\_true\_child().

#### 10.3.1.49

value\_to\_ppl\_dimension]dimension\_type Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension (value dim) [inline]

Definition at line 60 of file ppl ocaml common.inlines.hh.

Referenced by build\_ppl\_Variable(), ppl\_MIP\_Problem\_add\_space\_dimensions\_and\_embed(), ppl\_new\_-MIP\_Problem(), ppl\_new\_MIP\_Problem\_from\_space\_dimension(), ppl\_new\_PIP\_Problem(), ppl\_new\_-PIP\_Problem\_from\_space\_dimension(), ppl\_PIP\_Problem\_add\_space\_dimensions\_and\_embed(), and ppl\_PIP\_Problem\_set\_big\_parameter\_dimension().

#### 10.3.1.50

 $\label{lem:consigned} $$ value_to_unsigned] template < typename & U_Int > U_Int & Parma_Polyhedra_-Library::Interfaces::OCaml::value_to_unsigned (value $\nu$) $$ [inline] $$$ 

Definition at line 35 of file ppl\_ocaml\_common.inlines.hh.

## 10.3.2 Variable Documentation

## 10.3.2.1

Definition at line 767 of file ppl\_ocaml\_common.cc.

#### 10.3.2.2

Definition at line 795 of file ppl\_ocaml\_common.cc.

## 10.3.2.3

Definition at line 817 of file ppl\_ocaml\_common.cc.

## 11 Class Documentation

# 11.1 Parma\_Polyhedra\_Library::Interfaces::OCaml::deterministic\_timeout\_exception Class Reference

#include <ppl\_ocaml\_common.defs.hh>

## **Public Member Functions**

- void throw\_me () const
- int priority () const

## 11.1.1 Detailed Description

Definition at line 164 of file ppl\_ocaml\_common.defs.hh.

#### 11.1.2 Member Function Documentation

#### 11.1.2.1

 $priority] int \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::deterministic\_timeout\_exception::priority \quad () \\ const \quad [\verb"inline"]$ 

Definition at line 170 of file ppl\_ocaml\_common.defs.hh.

## 11.1.2.2 [

 $throw\_me] void\ Parma\_Polyhedra\_Library::Interfaces::OCaml::deterministic\_timeout\_exception::throw\_me\ ()\ const \ \ [inline]$ 

Definition at line 167 of file ppl\_ocaml\_common.defs.hh.

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

• ppl\_ocaml\_common.defs.hh

# 11.2 Parma\_Polyhedra\_Library::Interfaces::OCaml::timeout\_exception Class Reference

#include <ppl\_ocaml\_common.defs.hh>

#### **Public Member Functions**

- void throw\_me () const
- int priority () const

#### 11.2.1 Detailed Description

Definition at line 153 of file ppl\_ocaml\_common.defs.hh.

12 File Documentation 51

#### 11.2.2 Member Function Documentation

#### 11.2.2.1

 $\begin{array}{lll} priority] int & Parma\_Polyhedra\_Library::Interfaces::OCaml::timeout\_exception::priority & () & const \\ [\verb|inline|| & \\ \end{array}$ 

Definition at line 159 of file ppl\_ocaml\_common.defs.hh.

#### 11.2.2.2

throw\_me]void Parma\_Polyhedra\_Library::Interfaces::OCaml::timeout\_exception::throw\_me () const [inline]

Definition at line 156 of file ppl\_ocaml\_common.defs.hh.

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

• ppl\_ocaml\_common.defs.hh

## 12 File Documentation

## 12.1 fdl.dox File Reference

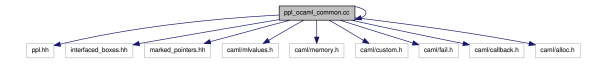
## 12.2 gpl.dox File Reference

## 12.3 OCaml\_interface.dox File Reference

## 12.4 ppl\_ocaml\_common.cc File Reference

```
#include "ppl_ocaml_common.defs.hh"
#include "ppl.hh"
#include "interfaced_boxes.hh"
#include "marked_pointers.hh"
#include "caml/mlvalues.h"
#include "caml/memory.h"
#include "caml/custom.h"
#include "caml/fail.h"
#include "caml/callback.h"
#include "caml/alloc.h"
```

Include dependency graph for ppl\_ocaml\_common.cc:



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



## **Namespaces**

- namespace Parma\_Polyhedra\_Library
- namespace Parma\_Polyhedra\_Library::Interfaces
- namespace Parma\_Polyhedra\_Library::Interfaces::OCaml

#### **Functions**

- void Parma Polyhedra Library::Interfaces::OCaml::reset timeout()
- void Parma Polyhedra Library::Interfaces::OCaml::reset deterministic timeout ()
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient (const Coefficient &ppl coeff)
- Coefficient Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Coefficient (value coeff)
- Linear\_Expression Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Linear\_Expression (value e)
- Relation\_Symbol Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_relsym (value caml\_relsym)
- Bounded\_Integer\_Type\_Width Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_-bounded\_integer\_type\_width (value caml\_width)
- Bounded\_Integer\_Type\_Representation Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_representation (value caml\_rep)
- Bounded\_Integer\_Type\_Overflow Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_overflow (value caml\_oflow)
- Optimization\_Mode Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_opt\_mode (value caml\_opt\_mode)
- Degenerate\_Element Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Degenerate\_Element (value de)

- MIP\_Problem::Control\_Parameter\_Value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_-ppl\_control\_parameter\_value (value caml\_cp\_value)
- PIP\_Problem::Control\_Parameter\_Name
   Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_-ppl\_pip\_problem\_control\_parameter\_name (value caml\_cp\_name)
- PIP\_Problem::Control\_Parameter\_Value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_-ppl\_pip\_problem\_control\_parameter\_value (value caml\_cp\_value)
- Variables\_Set Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variables\_Set (value caml vset)
- Constraint Parma Polyhedra Library::Interfaces::OCaml::build ppl Constraint (value c)
- template<typename R >
   CAMLprim value Parma\_Polyhedra\_Library::Interfaces::OCaml::get\_inhomogeneous\_term (const R &r)
- template<typename R >
   CAMLprim value Parma\_Polyhedra\_Library::Interfaces::OCaml::get\_linear\_expression (const R &r)

- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator (const Generator &ppl\_generator)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator (const Grid\_-Generator &ppl\_grid\_generator)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint (const Constraint &ppl\_constraint)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence (const Congruence &ppl\_congruence)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence\_system (const Congruence\_System &ppl\_cgs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system (const Constraint\_System &ppl\_cs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator\_system (const Generator\_System &ppl\_gs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator\_system (const Grid\_Generator\_System &ppl\_ggs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_con\_relation (Poly\_Con\_-Relation &r)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_gen\_relation (Poly\_Gen\_-Relation &r)
- Congruence Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Congruence (value c)
- Generator Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator (value g)
- Grid\_Generator Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Grid\_Generator (value gg)
- Constraint\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System (value cl)
- Generator\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator\_System (value gl)
- Congruence\_System
   System (value cgl)

  Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Congruence\_
  System (value cgl)
- Grid\_Generator\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Grid\_-Generator\_System (value caml ggs)
- MIP\_Problem \*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val (value v) Give access to the embedded MIP\_Problem\* in v.
- void Parma\_Polyhedra\_Library::Interfaces::OCaml::custom\_MIP\_Problem\_finalize (value v)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_MIP\_Problem (const MIP Problem &ph)
- PIP\_Problem \*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val (value v)

  Give access to the embedded PIP\_Problem\* in v.
- void Parma\_Polyhedra\_Library::Interfaces::OCaml::custom\_PIP\_Problem\_finalize (value v)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Problem (const PIP\_Problem &ph)
- const PIP\_Tree\_Node \*& Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val (value v)

Give access to the embedded const PIP\_Tree\_Node\* in v.

- value Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node (const PIP\_Tree\_Node \*pip\_tree)
- const PIP\_Tree\_Node \* Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_PIP\_Tree\_Node\_get\_child (const PIP\_Tree\_Node \*parent, bool branch)

- CAMLprim value ppl\_new\_MIP\_Problem\_from\_space\_dimension (value d)
- catch (std::invalid argument &e)
- catch (std::overflow\_error &e)
- catch (std::domain\_error &e)
- catch (std::length\_error &e)
- catch (std::logic error &e)
- catch (std::runtime\_error &e)
- catch (std::exception &e)
- catch (timeout\_exception &)
- catch (deterministic\_timeout\_exception &)
- catch (...)
- CAMLprim value ppl\_new\_MIP\_Problem (value d, value caml\_cs, value caml\_cost, value caml\_opt\_mode)
- CAMLprim value ppl\_MIP\_Problem\_space\_dimension (value ph)
- CAMLprim value ppl\_MIP\_Problem\_integer\_space\_dimensions (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_constraints (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_add\_space\_dimensions\_and\_embed (value caml\_mip, value dim)
- CAMLprim value ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions (value caml\_mip, value caml ivars)
- CAMLprim value ppl\_MIP\_Problem\_add\_constraint (value caml\_mip, value caml\_constraint)
- CAMLprim value ppl\_MIP\_Problem\_add\_constraints (value caml\_mip, value caml\_constraints)
- CAMLprim value ppl\_MIP\_Problem\_set\_objective\_function (value caml\_mip, value caml\_cost)
- CAMLprim value ppl\_MIP\_Problem\_is\_satisfiable (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_solve (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_optimization\_mode (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_set\_control\_parameter (value caml\_mip, value caml\_cp\_value)
- CAMLprim value ppl\_MIP\_Problem\_get\_control\_parameter (value caml\_mip, value caml\_cp\_name)
- CAMLprim value ppl\_MIP\_Problem\_feasible\_point (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_optimizing\_point (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_optimal\_value (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_evaluate\_objective\_function (value caml\_mip, value caml\_generator)
- CAMLprim value ppl\_MIP\_Problem\_OK (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_objective\_function (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_clear (value caml\_mip)
- CAMLprim value ppl\_MIP\_Problem\_set\_optimization\_mode (value caml\_mip, value caml\_opt\_mode) try
- catch (std::bad\_alloc &)
- CAMLprim value ppl\_MIP\_Problem\_swap (value caml\_mip1, value caml\_mip2) try
- CAMLprim value ppl\_MIP\_Problem\_ascii\_dump (value caml\_mip)
- CAMLprim value ppl\_new\_PIP\_Problem\_from\_space\_dimension (value d)
- CAMLprim value ppl\_new\_PIP\_Problem (value d, value caml\_cs, value caml\_vset)
- CAMLprim value ppl\_PIP\_Problem\_space\_dimension (value pip)
- CAMLprim value ppl\_PIP\_Problem\_parameter\_space\_dimensions (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_constraints (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_add\_space\_dimensions\_and\_embed (value caml\_pip, value vdim, value pdim)

- CAMLprim value ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions (value caml\_pip, value caml ivars)
- CAMLprim value ppl\_PIP\_Problem\_add\_constraint (value caml\_pip, value caml\_constraint)
- CAMLprim value ppl\_PIP\_Problem\_add\_constraints (value caml\_pip, value caml\_constraints)
- CAMLprim value ppl\_PIP\_Problem\_set\_big\_parameter\_dimension (value caml\_pip, value caml\_dim)
- CAMLprim value ppl\_PIP\_Problem\_get\_big\_parameter\_dimension (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_has\_big\_parameter\_dimension (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_is\_satisfiable (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_solve (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_set\_control\_parameter (value caml\_pip, value caml\_cp\_value)
- CAMLprim value ppl\_PIP\_Problem\_get\_control\_parameter (value caml\_pip, value caml\_cp\_name)
- CAMLprim value ppl\_PIP\_Problem\_solution (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_optimizing\_solution (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_OK (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_clear (value caml\_pip)
- CAMLprim value ppl\_PIP\_Problem\_swap (value caml\_pip1, value caml\_pip2) try
- CAMLprim value ppl\_PIP\_Problem\_ascii\_dump (value caml\_pip)
- value <a href="build\_ocaml\_artificial\_parameter">build\_ocaml\_artificial\_parameter</a> (const PIP\_Tree\_Node::Artificial\_Parameter &ppl\_-artificial\_parameter)
- CAMLprim value ppl\_PIP\_Tree\_Node\_constraints (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_is\_bottom (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_is\_solution (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_is\_decision (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_artificials (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_OK (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_ascii\_dump (value caml\_node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_parametric\_values (value caml\_node, value caml\_dim)
- CAMLprim value ppl PIP Tree Node true child (value caml node)
- CAMLprim value ppl\_PIP\_Tree\_Node\_false\_child (value caml\_node)
- CAMLprim value ppl version major (value unit)
- CAMLprim value ppl\_version\_minor (value unit)
- CAMLprim value ppl\_version\_revision (value unit)
- CAMLprim value ppl\_version\_beta (value unit)
- CAMLprim value ppl\_version (value unit)
- CAMLprim value ppl\_banner (value unit)
- CAMLprim value ppl\_io\_wrap\_string (value src, value indent\_depth, value preferred\_first\_line\_length, value preferred\_line\_length)
- CAMLprim value ppl\_Coefficient\_bits (value unit)
- CAMLprim value ppl\_Coefficient\_is\_bounded (value unit)
- CAMLprim value ppl\_Coefficient\_min (value unit)
- CAMLprim value ppl\_Coefficient\_max (value unit)
- CAMLprim value ppl\_max\_space\_dimension (value unit)
- CAMLprim value ppl\_Linear\_Expression\_is\_zero (value ocaml\_le)
- CAMLprim value ppl\_Linear\_Expression\_all\_homogeneous\_terms\_are\_zero (value ocaml\_le)
- CAMLprim value ppl\_set\_rounding\_for\_PPL (value unit)
- CAMLprim value ppl\_restore\_pre\_PPL\_rounding (value unit)
- CAMLprim value ppl\_irrational\_precision (value unit)
- CAMLprim value ppl\_set\_irrational\_precision (value p)
- CAMLprim value ppl\_set\_timeout (value time)
- CAMLprim value ppl\_reset\_timeout (value unit)
- CAMLprim value ppl\_set\_deterministic\_timeout (value weight)
- CAMLprim value ppl\_reset\_deterministic\_timeout (value unit)

## Variables

static struct custom\_operations Parma\_Polyhedra\_Library::Interfaces::OCaml::MIP\_Problem\_-custom\_operations

- static struct custom\_operations Parma\_Polyhedra\_Library::Interfaces::OCaml::PIP\_Problem\_custom\_operations
- static struct custom\_operations Parma\_Polyhedra\_Library::Interfaces::OCaml::PIP\_Tree\_Node\_custom\_operations

#### 12.4.1 Function Documentation

#### 12.4.1.1

build\_ocaml\_artificial\_parameter]value build\_ocaml\_artificial\_parameter (const PIP\_Tree\_Node::Artificial\_Parameter & ppl\_artificial\_parameter)

Definition at line 1489 of file ppl\_ocaml\_common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::get\_linear\_expression().$ 

Referenced by ppl\_PIP\_Tree\_Node\_artificials().

## 12.4.1.2

catch]catch (std::bad\_alloc &)

Definition at line 1475 of file ppl\_ocaml\_common.cc.

#### 12.4.1.3

catch]catch (...)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.4

catch]catch (deterministic\_timeout\_exception &)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

# 12.4.1.5 [

catch]catch (timeout\_exception &)

Definition at line 1876 of file ppl ocaml common.cc.

#### **12.4.1.6** [

catch|catch (std::exception & e)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.7

catch]catch (std::runtime\_error & e)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.8 [

catch]catch (std::logic\_error & *e*)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

#### 12.4.1.9

catch]catch (std::length\_error & e)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.10

catch]catch (std::domain\_error & e)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.11 [

catch]catch (std::overflow\_error & *e*)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.12

catch|catch (std::invalid argument & e)

Definition at line 1876 of file ppl\_ocaml\_common.cc.

## 12.4.1.13

ppl\_banner]CAMLprim value ppl\_banner (value unit)

Definition at line 1674 of file ppl\_ocaml\_common.cc.

#### 12.4.1.14

ppl\_Coefficient\_bits]CAMLprim value ppl\_Coefficient\_bits (value unit)

Definition at line 1705 of file ppl\_ocaml\_common.cc.

## 12.4.1.15

ppl\_Coefficient\_is\_bounded]CAMLprim value ppl\_Coefficient\_is\_bounded (value unit)

Definition at line 1713 of file ppl\_ocaml\_common.cc.

## 12.4.1.16

ppl\_Coefficient\_max]CAMLprim value ppl\_Coefficient\_max (value unit)

Definition at line 1735 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient().

## 12.4.1.17

ppl\_Coefficient\_min]CAMLprim value ppl\_Coefficient\_min (value unit)

Definition at line 1722 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient().

## 12.4.1.18

ppl\_io\_wrap\_string]CAMLprim value ppl\_io\_wrap\_string (value *src*, value *indent\_depth*, value *preferred\_first\_line\_length*, value *preferred\_line\_length*)

Definition at line 1682 of file ppl\_ocaml\_common.cc.

## 12.4.1.19 [

ppl\_irrational\_precision]CAMLprim value ppl\_irrational\_precision (value unit)

Definition at line 1794 of file ppl\_ocaml\_common.cc.

#### 12.4.1.20

ppl\_Linear\_Expression\_all\_homogeneous\_terms\_are\_zero]CAMLprim value ppl\_Linear\_Expression\_all\_homogeneous\_terms\_are\_zero (value *ocaml\_le*)

Definition at line 1766 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Linear\_Expression().

## 12.4.1.21 [

ppl\_Linear\_Expression\_is\_zero]CAMLprim value ppl\_Linear\_Expression\_is\_zero (value ocaml\_le)

Definition at line 1757 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Linear\_Expression().

#### 12.4.1.22

ppl\_max\_space\_dimension]CAMLprim value ppl\_max\_space\_dimension (value unit)

Definition at line 1748 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().$ 

#### 12.4.1.23

ppl\_MIP\_Problem\_add\_constraint]CAMLprim value ppl\_MIP\_Problem\_add\_constraint (value *caml\_mip*, value *caml\_constraint*)

Definition at line 958 of file ppl ocaml common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

#### 12.4.1.24

ppl\_MIP\_Problem\_add\_constraints]CAMLprim value ppl\_MIP\_Problem\_add\_constraints (value *caml\_mip*, value *caml\_constraints*)

Definition at line 969 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.25 [

ppl\_MIP\_Problem\_add\_space\_dimensions\_and\_embed]CAMLprim value ppl\_MIP\_Problem\_add\_space\_dimensions\_and\_embed (value *caml\_mip*, value *dim*)

Definition at line 936 of file ppl\_ocaml\_common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().$ 

## 12.4.1.26 [

ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions]CAMLprim value ppl\_MIP\_Problem\_add\_to\_integer\_space\_dimensions (value *caml\_mip*, value *caml\_ivars*)

Definition at line 947 of file ppl\_ocaml\_common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variables\_Set(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

#### 12.4.1.27

 $ppl\_MIP\_Problem\_ascii\_dump] CAMLprim\ value\ ppl\_MIP\_Problem\_ascii\_dump\ (value\ caml\_mip)$ 

Definition at line 1190 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

#### 12.4.1.28

ppl\_MIP\_Problem\_clear]CAMLprim value ppl\_MIP\_Problem\_clear (value caml\_mip)

Definition at line 1158 of file ppl ocaml common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

## 12.4.1.29

ppl\_MIP\_Problem\_constraints]CAMLprim value ppl\_MIP\_Problem\_constraints (value caml\_mip)

Definition at line 922 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.30 [

ppl\_MIP\_Problem\_evaluate\_objective\_function]CAMLprim value ppl\_MIP\_Problem\_evaluate\_objective\_function (value *caml\_mip*, value *caml\_generator*)

Definition at line 1112 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient(), Parma\_-Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator(), and Parma\_Polyhedra\_-Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

#### 12.4.1.31

ppl\_MIP\_Problem\_feasible\_point]CAMLprim value ppl\_MIP\_Problem\_feasible\_point (value *caml\_mip*) Definition at line 1078 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator(), and Parma\_-Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.32

ppl\_MIP\_Problem\_get\_control\_parameter]CAMLprim value ppl\_MIP\_Problem\_get\_control\_parameter (value *caml\_mip*, value *caml\_cp\_name*)

Definition at line 1053 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_control\_parameter\_name(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

# 12.4.1.33 [

ppl\_MIP\_Problem\_integer\_space\_dimensions]CAMLprim value ppl\_MIP\_Problem\_integer\_space\_dimensions (value *caml\_mip*)

Definition at line 903 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().

#### 12.4.1.34

ppl\_MIP\_Problem\_is\_satisfiable]CAMLprim value ppl\_MIP\_Problem\_is\_satisfiable (value *caml\_mip*) Definition at line 991 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

## 12.4.1.35

ppl\_MIP\_Problem\_objective\_function]CAMLprim value ppl\_MIP\_Problem\_objective\_function (value caml\_mip)

Definition at line 1139 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient(), Parma\_-Polyhedra\_Library::Interfaces::OCaml::get\_linear\_expression(), and Parma\_Polyhedra\_-Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.36

ppl\_MIP\_Problem\_OK]CAMLprim value ppl\_MIP\_Problem\_OK (value caml\_mip)

Definition at line 1130 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

#### 12.4.1.37

ppl\_MIP\_Problem\_optimal\_value]CAMLprim value ppl\_MIP\_Problem\_optimal\_value (value *caml\_mip*) Definition at line 1096 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

#### 12.4.1.38

ppl\_MIP\_Problem\_optimization\_mode]CAMLprim value ppl\_MIP\_Problem\_optimization\_mode (value caml\_mip)

Definition at line 1021 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.39

ppl\_MIP\_Problem\_optimizing\_point]CAMLprim value ppl\_MIP\_Problem\_optimizing\_point (value caml\_mip)

Definition at line 1087 of file ppl\_ocaml\_common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().$ 

## 12.4.1.40

 $\label{lem:problem_set_control_parameter} $$ ppl_MIP_Problem_set_control_parameter (value $$ caml_mip$, value $$ caml_cp_value$)$ 

Definition at line 1040 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_control\_parameter\_value(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.41

ppl\_MIP\_Problem\_set\_objective\_function]CAMLprim value ppl\_MIP\_Problem\_set\_objective\_function (value *caml\_mip*, value *caml\_cost*)

Definition at line 980 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Linear\_Expression(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

## 12.4.1.42

ppl\_MIP\_Problem\_set\_optimization\_mode]CAMLprim value ppl\_MIP\_Problem\_set\_optimization\_mode (value *caml\_mip*, value *caml\_opt\_mode*)

Definition at line 1168 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_opt\_mode(), and Parma\_-Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

#### 12.4.1.43

ppl\_MIP\_Problem\_solve]CAMLprim value ppl\_MIP\_Problem\_solve (value *caml\_mip*)

Definition at line 1000 of file ppl\_ocaml\_common.cc.

References Parma Polyhedra Library::Interfaces::OCaml::p MIP Problem val().

## 12.4.1.44

ppl\_MIP\_Problem\_space\_dimension]CAMLprim value ppl\_MIP\_Problem\_space\_dimension (value ph) Definition at line 893 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().

## 12.4.1.45

ppl\_MIP\_Problem\_swap]CAMLprim value ppl\_MIP\_Problem\_swap (value *caml\_mip1*, value *caml\_mip2*)

Definition at line 1179 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_MIP\_Problem\_val().

#### 12.4.1.46

ppl\_new\_MIP\_Problem]CAMLprim value ppl\_new\_MIP\_Problem (value *d*, value *caml\_cs*, value *caml\_cs*, value *caml\_opt\_mode*)

Definition at line 878 of file ppl\_ocaml\_common.cc.

 $\label{lem:polyhedra_Library::Interfaces::OCaml::build_ppl_Constraint_System(), Parma_Polyhedra_Library::Interfaces::OCaml::build_ppl_Linear_Expression(), Parma_Polyhedra_Library::Interfaces::OCaml::build_ppl_opt_mode(), Parma_Polyhedra_-$ 

Library::Interfaces::OCaml::unregistered\_value\_p\_MIP\_Problem(), and Parma\_Polyhedra\_-Library::Interfaces::OCaml::value\_to\_ppl\_dimension().

## 12.4.1.47

ppl\_new\_MIP\_Problem\_from\_space\_dimension]CAMLprim value ppl\_new\_MIP\_Problem\_from\_space dimension (value *d*)

Definition at line 868 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_MIP\_Problem(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().

## 12.4.1.48 [

ppl\_new\_PIP\_Problem]CAMLprim value ppl\_new\_PIP\_Problem (value d, value caml\_cs, value caml\_vset)

Definition at line 1211 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System(), Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Problem(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().

## 12.4.1.49 [

ppl\_new\_PIP\_Problem\_from\_space\_dimension]CAMLprim\_value\_ppl\_new\_PIP\_Problem\_from\_space\_dimension (value *d*)

Definition at line 1201 of file ppl ocaml common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Problem(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().

## 12.4.1.50

ppl\_PIP\_Problem\_add\_constraint]CAMLprim value ppl\_PIP\_Problem\_add\_constraint (value *caml\_pip*, value *caml\_constraint*)

Definition at line 1301 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

# 12.4.1.51 [

ppl\_PIP\_Problem\_add\_constraints]CAMLprim value ppl\_PIP\_Problem\_add\_constraints (value *caml\_pip*, value *caml\_constraints*)

Definition at line 1312 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

## 12.4.1.52

ppl\_PIP\_Problem\_add\_space\_dimensions\_and\_embed]CAMLprim value ppl\_PIP\_Problem\_add\_space\_dimensions\_and\_embed (value *caml\_pip*, value *vdim*, value *pdim*)

Definition at line 1276 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().

#### 12.4.1.53

ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions]CAMLprim value ppl\_PIP\_Problem\_add\_to\_parameter\_space\_dimensions (value *caml\_pip*, value *caml\_ivars*)

Definition at line 1289 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variables\_Set(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

## 12.4.1.54 [

 $ppl\_PIP\_Problem\_ascii\_dump]CAMLprim\ value\ ppl\_PIP\_Problem\_ascii\_dump\ (value\ caml\_pip)$ 

Definition at line 1479 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

## 12.4.1.55

ppl\_PIP\_Problem\_clear]CAMLprim value ppl\_PIP\_Problem\_clear (value caml\_pip)

Definition at line 1458 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

#### 12.4.1.56

ppl\_PIP\_Problem\_constraints]CAMLprim value ppl\_PIP\_Problem\_constraints (value caml\_pip)

Definition at line 1262 of file ppl\_ocaml\_common.cc.

 $\label{lem:constraint_system} References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().$ 

# 12.4.1.57 [

ppl\_PIP\_Problem\_get\_big\_parameter\_dimension]CAMLprim value ppl\_PIP\_Problem\_get\_big\_parameter\_dimension (value *caml\_pip*)

Definition at line 1335 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().

## 12.4.1.58

ppl\_PIP\_Problem\_get\_control\_parameter]CAMLprim value ppl\_PIP\_Problem\_get\_control\_parameter (value *caml\_pip*, value *caml\_cp\_name*)

Definition at line 1400 of file ppl ocaml common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_pip\_problem\_control\_parameter\_name(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

#### 12.4.1.59

ppl\_PIP\_Problem\_has\_big\_parameter\_dimension]CAMLprim value ppl\_PIP\_Problem\_has\_big\_parameter\_dimension (value *caml\_pip*)

Definition at line 1349 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

#### 12.4.1.60

 $ppl\_PIP\_Problem\_is\_satisfiable] CAMLprim\ value\ ppl\_PIP\_Problem\_is\_satisfiable\ (value\ caml\_pip)$ 

Definition at line 1359 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

#### 12.4.1.61

ppl\_PIP\_Problem\_OK]CAMLprim value ppl\_PIP\_Problem\_OK (value caml\_pip)

Definition at line 1449 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

## 12.4.1.62

ppl\_PIP\_Problem\_optimizing\_solution]CAMLprim value ppl\_PIP\_Problem\_optimizing\_solution (value caml\_pip)

Definition at line 1439 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and\ Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node().$ 

# 12.4.1.63 [

ppl\_PIP\_Problem\_parameter\_space\_dimensions]CAMLprim value ppl\_PIP\_Problem\_parameter\_space\_dimensions (value *caml\_pip*)

Definition at line 1243 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().

## 12.4.1.64

ppl\_PIP\_Problem\_set\_big\_parameter\_dimension]CAMLprim value ppl\_PIP\_Problem\_set\_big\_parameter\_dimension (value *caml\_pip*, value *caml\_dim*)

Definition at line 1323 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and\ Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension().$ 

#### 12.4.1.65

ppl\_PIP\_Problem\_set\_control\_parameter]CAMLprim value ppl\_PIP\_Problem\_set\_control\_parameter (value *caml\_pip*, value *caml\_cp\_value*)

Definition at line 1387 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_pip\_problem\_control\_parameter\_value(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

#### 12.4.1.66

ppl\_PIP\_Problem\_solution|CAMLprim value ppl\_PIP\_Problem\_solution (value caml\_pip)

Definition at line 1429 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and\ Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node().$ 

#### 12.4.1.67

ppl\_PIP\_Problem\_solve|CAMLprim value ppl\_PIP\_Problem\_solve (value *caml\_pip*)

Definition at line 1368 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().

## 12.4.1.68 [

ppl\_PIP\_Problem\_space\_dimension]CAMLprim value ppl\_PIP\_Problem\_space\_dimension (value *pip*) Definition at line 1233 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val(), and\ Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value().$ 

# 12.4.1.69 [

ppl\_PIP\_Problem\_swap]CAMLprim value ppl\_PIP\_Problem\_swap (value *caml\_pip1*, value *caml\_pip2*) Definition at line 1468 of file ppl\_ocaml\_common.cc.

 $References\ Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Problem\_val().$ 

## 12.4.1.70

ppl\_PIP\_Tree\_Node\_artificials]CAMLprim value ppl\_PIP\_Tree\_Node\_artificials (value *caml\_node*) Definition at line 1546 of file ppl\_ocaml\_common.cc.

References build\_ocaml\_artificial\_parameter(), and Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_-PIP\_Tree\_Node\_val().

#### 12.4.1.71

ppl\_PIP\_Tree\_Node\_ascii\_dump]CAMLprim value ppl\_PIP\_Tree\_Node\_ascii\_dump (value *caml\_node*) Definition at line 1579 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().

#### 12.4.1.72

ppl\_PIP\_Tree\_Node\_constraints]CAMLprim value ppl\_PIP\_Tree\_Node\_constraints (value *caml\_node*) Definition at line 1504 of file ppl\_ocaml\_common.cc.

 $References \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system(), \quad and \quad Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().$ 

## 12.4.1.73

ppl\_PIP\_Tree\_Node\_false\_child]CAMLprim value ppl\_PIP\_Tree\_Node\_false\_child (value *caml\_node*) Definition at line 1624 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val(), Parma\_-Polyhedra\_Library::Interfaces::OCaml::ppl\_PIP\_Tree\_Node\_get\_child(), and Parma\_Polyhedra\_-Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node().

#### 12.4.1.74

ppl\_PIP\_Tree\_Node\_is\_bottom]CAMLprim value ppl\_PIP\_Tree\_Node\_is\_bottom (value *caml\_node*) Definition at line 1517 of file ppl\_ocaml\_common.cc.

References Parma Polyhedra Library::Interfaces::OCaml::p PIP Tree Node val().

## 12.4.1.75

ppl\_PIP\_Tree\_Node\_is\_decision]CAMLprim value ppl\_PIP\_Tree\_Node\_is\_decision (value *caml\_node*) Definition at line 1536 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().

#### 12.4.1.76 [

ppl\_PIP\_Tree\_Node\_is\_solution]CAMLprim value ppl\_PIP\_Tree\_Node\_is\_solution (value caml\_node)

Definition at line 1526 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().

#### 12.4.1.77

ppl\_PIP\_Tree\_Node\_OK|CAMLprim value ppl\_PIP\_Tree\_Node\_OK (value caml\_node)

Definition at line 1567 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().

#### 12.4.1.78

ppl\_PIP\_Tree\_Node\_parametric\_values]CAMLprim value ppl\_PIP\_Tree\_Node\_parametric\_values (value caml\_node, value caml\_dim)

Definition at line 1593 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::get\_linear\_expression(), and Parma\_-Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val().

#### 12.4.1.79

ppl\_PIP\_Tree\_Node\_true\_child]CAMLprim value ppl\_PIP\_Tree\_Node\_true\_child (value *caml\_node*) Definition at line 1614 of file ppl\_ocaml\_common.cc.

 $\label{lem:condition} References & Parma\_Polyhedra\_Library::Interfaces::OCaml::p\_PIP\_Tree\_Node\_val(), & Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_PIP\_Tree\_Node\_get\_child(), & and & Parma\_Polyhedra\_Library::Interfaces::OCaml::unregistered\_value\_p\_PIP\_Tree\_Node(). \\$ 

## 12.4.1.80

ppl\_reset\_deterministic\_timeout]CAMLprim value ppl\_reset\_deterministic\_timeout (value *unit*) Definition at line 1866 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_deterministic\_timeout().

## 12.4.1.81

ppl\_reset\_timeout]CAMLprim value ppl\_reset\_timeout (value unit)

Definition at line 1832 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_timeout().

#### 12.4.1.82

ppl\_restore\_pre\_PPL\_rounding]CAMLprim value ppl\_restore\_pre\_PPL\_rounding (value *unit*) Definition at line 1785 of file ppl\_ocaml\_common.cc.

## 12.4.1.83

ppl\_set\_deterministic\_timeout]CAMLprim value ppl\_set\_deterministic\_timeout (value *weight*) Definition at line 1846 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_deterministic\_timeout().

#### 12.4.1.84

ppl\_set\_irrational\_precision]CAMLprim value ppl\_set\_irrational\_precision (value p) Definition at line 1802 of file ppl\_ocaml\_common.cc.

#### 12.4.1.85

ppl\_set\_rounding\_for\_PPL]CAMLprim value ppl\_set\_rounding\_for\_PPL (value *unit*) Definition at line 1776 of file ppl\_ocaml\_common.cc.

#### 12.4.1.86

ppl\_set\_timeout]CAMLprim value ppl\_set\_timeout (value time)

Definition at line 1812 of file ppl\_ocaml\_common.cc.

References Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_timeout().

## 12.4.1.87

ppl\_version]CAMLprim value ppl\_version (value unit)

Definition at line 1666 of file ppl\_ocaml\_common.cc.

## 12.4.1.88 [

ppl\_version\_beta]CAMLprim value ppl\_version\_beta (value unit)

Definition at line 1658 of file ppl\_ocaml\_common.cc.

## 12.4.1.89

ppl\_version\_major]CAMLprim value ppl\_version\_major (value unit)

Definition at line 1634 of file ppl\_ocaml\_common.cc.

## 12.4.1.90

ppl\_version\_minor]CAMLprim value ppl\_version\_minor (value unit)

Definition at line 1642 of file ppl\_ocaml\_common.cc.

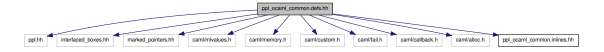
## 12.4.1.91

ppl\_version\_revision]CAMLprim value ppl\_version\_revision (value *unit*) Definition at line 1650 of file ppl\_ocaml\_common.cc.

# 12.5 ppl\_ocaml\_common.defs.hh File Reference

```
#include "ppl.hh"
#include "interfaced_boxes.hh"
#include "marked_pointers.hh"
#include "caml/mlvalues.h"
#include "caml/memory.h"
#include "caml/custom.h"
#include "caml/fail.h"
#include "caml/callback.h"
#include "caml/alloc.h"
#include "ppl_ocaml_common.inlines.hh"
```

Include dependency graph for ppl\_ocaml\_common.defs.hh:



#### Classes

- class Parma Polyhedra Library::Interfaces::OCaml::timeout exception
- class Parma\_Polyhedra\_Library::Interfaces::OCaml::deterministic\_timeout\_exception

## **Namespaces**

- namespace Parma\_Polyhedra\_Library
- namespace Parma\_Polyhedra\_Library::Interfaces
- namespace Parma\_Polyhedra\_Library::Interfaces::OCaml

## **Defines**

- #define CAML NAME SPACE
- #define CATCH\_ALL

## **Functions**

• template<typename U\_Int > U\_Int Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_unsigned (value v)

- value Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value (dimension\_type dim)
- dimension\_type Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension (value dim)
- Variable Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variable (value var)
- Degenerate\_Element Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Degenerate\_-Element (value de)
- Complexity\_Class Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Complexity\_Class (value cc)
- Relation\_Symbol Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_relsym (value caml\_relsym)
- Bounded\_Integer\_Type\_Overflow Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_overflow (value caml\_oflow)
- Bounded\_Integer\_Type\_Representation Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_representation (value caml\_rep)
- Bounded\_Integer\_Type\_Width Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_bounded\_integer\_type\_width (value caml\_width)
- Coefficient Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Coefficient (value coeff)
- Variables\_Set Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variables\_Set (value caml\_vset)
- Linear\_Expression Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Linear\_Expression (value e)
- Constraint Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint (value c)
- Congruence Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Congruence (value c)
- Generator Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator (value g)
- Grid\_Generator Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Grid\_Generator (value gg)
- Constraint\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Constraint\_System (value cl)
- Congruence\_System
   System (value cgl)

  Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Congruence\_
  System (value cgl)
- Generator\_System Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Generator\_System (value gl)
- Grid\_Generator\_System
   Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Grid\_-Generator\_System (value caml\_ggs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_con\_relation (Poly\_Con\_-Relation &r)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_poly\_gen\_relation (Poly\_Gen\_-Relation &r)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_coefficient (const Coefficient &ppl\_coeff)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint (const Constraint &ppl\_constraint)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence (const Congruence &ppl\_congruence)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator (const Generator &ppl\_generator)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_constraint\_system (const Constraint\_System &ppl\_cs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_congruence\_system (const Congruence\_System &ppl\_cgs)

- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator (const Grid\_-Generator &ppl\_grid\_generator)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_generator\_system (const Generator\_System &ppl\_gs)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ocaml\_grid\_generator\_system (const Grid\_Generator\_System &ppl\_ggs)
- void Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_timeout ()
- void Parma\_Polyhedra\_Library::Interfaces::OCaml::reset\_deterministic\_timeout ()

#### 12.5.1 Define Documentation

#### 12.5.1.1

CAML\_NAME\_SPACE|#define CAML\_NAME\_SPACE

Definition at line 37 of file ppl ocaml common.defs.hh.

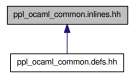
#### 12.5.1.2

CATCH\_ALL]#define CATCH\_ALL

Definition at line 185 of file ppl\_ocaml\_common.defs.hh.

## 12.6 ppl\_ocaml\_common.inlines.hh File Reference

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



## Namespaces

- namespace Parma\_Polyhedra\_Library
- namespace Parma\_Polyhedra\_Library::Interfaces
- namespace Parma\_Polyhedra\_Library::Interfaces::OCaml

#### **Functions**

- dimension\_type Parma\_Polyhedra\_Library::Interfaces::OCaml::value\_to\_ppl\_dimension (value dim)
- value Parma\_Polyhedra\_Library::Interfaces::OCaml::ppl\_dimension\_to\_value (dimension\_type dim)
- Variable Parma\_Polyhedra\_Library::Interfaces::OCaml::build\_ppl\_Variable (value var)

# Index

artificial_parameter, 23	Parma_Polyhedra
	Library::Interfaces::OCaml, 43
bounded_integer_type_overflow, 21	build_ppl_Complexity_Class
bounded_integer_type_representation,	Parma_Polyhedra
21	Library::Interfaces::OCaml, 43
bounded_integer_type_width, 21	build_ppl_Congruence
build_ocaml_artificial_parameter	Parma_Polyhedra
ppl_ocaml_common.cc, 56	Library::Interfaces::OCaml, 43
build_ocaml_coefficient	build_ppl_Congruence_System
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 42	Library::Interfaces::OCaml, 43
build_ocaml_congruence	build_ppl_Constraint
Parma_Polyhedra	
Library::Interfaces::OCaml, 42	Parma_Polyhedra
build_ocaml_congruence_system	Library::Interfaces::OCaml, 44
Parma_Polyhedra	build_ppl_Constraint_System
Library::Interfaces::OCaml, 42	Parma_Polyhedra
build_ocaml_constraint	Library::Interfaces::OCaml, 44
Parma_Polyhedra	build_ppl_control_parameter_name
Library::Interfaces::OCaml, 42	Parma_Polyhedra
build_ocaml_constraint_system	Library::Interfaces::OCaml, 44
Parma_Polyhedra	build_ppl_control_parameter_value
Library::Interfaces::OCaml, 42	Parma_Polyhedra
build_ocaml_generator	Library::Interfaces::OCaml, 44
<u> </u>	build_ppl_Degenerate_Element
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 42	Library::Interfaces::OCaml, 44
build_ocaml_generator_system	build_ppl_Generator
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 42	Library::Interfaces::OCaml, 44
build_ocaml_grid_generator	build_ppl_Generator_System
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 42	Library::Interfaces::OCaml, 44
build_ocaml_grid_generator_system	build_ppl_Grid_Generator
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 42	Library::Interfaces::OCaml, 45
build_ocaml_poly_con_relation	build_ppl_Grid_Generator_System
Parma_Polyhedra	• •
Library::Interfaces::OCaml, 43	Parma_Polyhedra
build_ocaml_poly_gen_relation	Library::Interfaces::OCaml, 45
Parma_Polyhedra	build_ppl_Linear_Expression
Library::Interfaces::OCaml, 43	Parma_Polyhedra
build_ppl_bounded_integer_type_overflow	Library::Interfaces::OCaml, 45
Parma_Polyhedra	build_ppl_opt_mode
Library::Interfaces::OCaml, 43	Parma_Polyhedra
build_ppl_bounded_integer_type_representation	Library::Interfaces::OCaml, 45
Parma_Polyhedra	build_ppl_pip_problem_control_parameter_name
Library::Interfaces::OCaml, 43	Parma_Polyhedra
build_ppl_bounded_integer_type_width	Library::Interfaces::OCaml, 45
Parma_Polyhedra	build_ppl_pip_problem_control_parameter_value
Library::Interfaces::OCaml, 43	Parma_Polyhedra
build_ppl_Coefficient	Library::Interfaces::OCaml, 45

build_ppl_relsym	OCaml_interface.dox, 51
Parma_Polyhedra	optimization_mode, 21
Library::Interfaces::OCaml, 45	
build_ppl_Variable	p_MIP_Problem_val
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 46	Library::Interfaces::OCaml, 46
build_ppl_Variables_Set	p_PIP_Problem_val
Parma_Polyhedra	Parma_Polyhedra
Library::Interfaces::OCaml, 46	Library::Interfaces::OCaml, 47
Librarymeriacesocaim, 40	p_PIP_Tree_Node_val
CAML_NAME_SPACE	Parma_Polyhedra
ppl_ocaml_common.defs.hh, 72	Library::Interfaces::OCaml, 47
catch	Parma_Polyhedra_Library, 40
ppl_ocaml_common.cc, 56, 57	Parma_Polyhedra_Library::Interfaces, 40
CATCH_ALL	Parma_Polyhedra_Library::Interfaces::OCaml, 40
ppl_ocaml_common.defs.hh, 72	build_ocaml_coefficient, 42
complexity_class, 21	build_ocaml_congruence, 42
congruence_system, 20	build_ocaml_congruence_system, 42
constraint_system, 20	build_ocaml_constraint, 42
control_parameter_name, 21	build_ocaml_constraint_system, 42
control_parameter_value, 21	build_ocaml_generator, 42
custom_MIP_Problem_finalize	build_ocaml_generator_system, 42
Parma_Polyhedra	build_ocaml_grid_generator, 42
Library::Interfaces::OCaml, 46	build_ocaml_grid_generator_system, 42
custom_PIP_Problem_finalize	build_ocaml_poly_con_relation, 43
Parma_Polyhedra	build_ocaml_poly_gen_relation, 43
Library::Interfaces::OCaml, 46	build_ppl_bounded_integer_type_overflow, 43
	build_ppl_bounded_integer_type
degenerate_element, 20	representation, 43
011.1	build_ppl_bounded_integer_type_width, 43
fdl.dox, 51	build_ppl_Coefficient, 43
20	build_ppl_Complexity_Class, 43
generator_system, 20	build_ppl_Congruence, 43
get_inhomogeneous_term	build_ppl_Congruence_System, 43
Parma_Polyhedra	build_ppl_Constraint, 44
Library::Interfaces::OCaml, 46	build_ppl_Constraint_System, 44
get_linear_expression	build_ppl_control_parameter_name, 44
Parma_Polyhedra	build_ppl_control_parameter_value, 44
Library::Interfaces::OCaml, 46	build_ppl_Degenerate_Element, 44
gpl.dox, 51	build_ppl_Generator, 44
grid_generator_system,20	build_ppl_Generator_System, 44
	build_ppl_Grid_Generator, 45
linear_congruence, 20	build_ppl_Grid_Generator_System, 45
linear_constraint, 20	**
linear_expression, 20	build_ppl_Linear_Expression, 45
linear_generator, 20	build_ppl_opt_mode, 45
linear_grid_generator, 20	build_ppl_pip_problem_control_parameter name, 45
mip_problem, 22	build_ppl_pip_problem_control_parameter
mip_problem_status, 21	value, 45
MIP_Problem_custom_operations	build_ppl_relsym, 45
Parma_Polyhedra	build_ppl_Variable, 46
Library::Interfaces::OCaml, 49	build_ppl_Variables_Set, 46
,	custom_MIP_Problem_finalize, 46
OCaml Language Interface, 39	custom_PIP_Problem_finalize, 46

```
get_inhomogeneous_term, 46
                                         ppl_max_space_dimension, 21
   get_linear_expression, 46
                                         ppl_MIP_Problem_add_constraint, 22
   MIP_Problem_custom_operations, 49
                                         ppl_MIP_Problem_add_constraints, 22
   p_MIP_Problem_val, 46
                                         ppl_MIP_Problem_add_space_dimensions_and_embed,
   p_PIP_Problem_val, 47
   p_PIP_Tree_Node_val, 47
                                         ppl_MIP_Problem_add_to_integer_space_dimensions,
   PIP Problem custom operations, 49
                                                 22
   PIP_Tree_Node_custom_operations, 49
                                         ppl_MIP_Problem_ascii_dump, 23
   ppl_dimension_to_value, 47
                                         ppl_MIP_Problem_clear, 22
                                         ppl_MIP_Problem_constraints, 22
   ppl_PIP_Tree_Node_get_child, 48
   reset deterministic timeout, 48
                                         ppl MIP Problem evaluate objective function,
   reset timeout, 48
   unregistered_value_p_MIP_Problem, 48
                                         ppl_MIP_Problem_feasible_point, 22
                                         ppl_MIP_Problem_get_control_parameter,
   unregistered value p PIP Problem, 48
   unregistered_value_p_PIP_Tree_Node, 48
   value_to_ppl_dimension, 49
                                         ppl_MIP_Problem_integer_space_dimensions,
   value_to_unsigned, 49
                                                 22
Parma_Polyhedra_-
                                         ppl_MIP_Problem_is_satisfiable, 22
       Library::Interfaces::OCaml::deterministic_-ppl_MIP_Problem_objective_function,
       timeout_exception, 50
   priority, 50
                                         ppl_MIP_Problem_OK, 22
   throw me, 50
                                         ppl_MIP_Problem_optimal_value, 22
Parma_Polyhedra_-
                                         ppl_MIP_Problem_optimization_mode,
       Library::Interfaces::OCaml::timeout_-
       exception, 50
                                         ppl_MIP_Problem_optimizing_point, 22
   priority, 51
                                         ppl_MIP_Problem_set_control_parameter,
   throw_me, 51
pip_problem, 23
                                         ppl_MIP_Problem_set_objective_function,
pip_problem_control_parameter_name,
                                                 22
                                         ppl_MIP_Problem_set_optimization_mode,
pip_problem_control_parameter_value,
                                                 2.2.
       21
                                         ppl MIP Problem solve, 22
pip_problem_status, 21
                                         ppl MIP Problem space dimension, 22
pip_tree_node, 23
                                         ppl_MIP_Problem_swap, 23
PIP_Problem_custom_operations
                                         ppl_new_MIP_Problem, 22
   Parma_Polyhedra_-
                                         ppl_new_MIP_Problem_from_space_dimension,
       Library::Interfaces::OCaml, 49
PIP_Tree_Node_custom_operations
                                         ppl_new_PIP_Problem, 23
   Parma_Polyhedra_-
                                         ppl_new_PIP_Problem_from_space_dimension,
       Library::Interfaces::OCaml, 49
poly_con_relation, 20
                                         Ppl_ocaml_globals, 19
poly_gen_relation, 20
                                         ppl_PIP_Problem_add_constraint, 23
PPL_arithmetic_overflow, 19
                                         ppl_PIP_Problem_add_constraints, 23
                                         ppl_PIP_Problem_add_space_dimensions_and_embed,
ppl banner, 21
ppl Coefficient bits, 21
                                                 23
ppl_Coefficient_is_bounded, 21
                                         ppl_PIP_Problem_add_to_parameter_space_dimension
ppl_Coefficient_max, 22
ppl_Coefficient_min, 22
                                         ppl_PIP_Problem_ascii_dump, 23
PPL_internal_error, 19
                                         ppl_PIP_Problem_clear, 23
ppl_io_wrap_string, 21
                                         ppl_PIP_Problem_constraints, 23
ppl_irrational_precision, 22
                                         ppl_PIP_Problem_get_big_parameter_dimension,
ppl_Linear_Expression_all_homogeneous_terms23are_zero,
                                         ppl_PIP_Problem_get_control_parameter,
                                                 23
ppl_Linear_Expression_is_zero, 22
```

ppl_PIP_Problem_has_big_parameter_di	mens <b>Paoma_Polyhedra_</b> -
23	Library::Interfaces::OCaml, 47
ppl_PIP_Problem_is_satisfiable, 23	ppl_io_wrap_string
ppl_PIP_Problem_OK, 23	ppl_ocaml_common.cc, 58
ppl_PIP_Problem_optimizing_solution,	ppl_irrational_precision
23	ppl_ocaml_common.cc, 58
ppl_PIP_Problem_parameter_space_dime	ppli_Linear_Expression_all_homogeneous_terms
23	are_zero
ppl_PIP_Problem_set_big_parameter_di	men pphrocaml_common.cc, 58
23	ppl_Linear_Expression_is_zero
ppl_PIP_Problem_set_control_paramete	
23	ppl_max_space_dimension
ppl_PIP_Problem_solution, 23	ppl_ocaml_common.cc, 58
ppl_PIP_Problem_solve, 23	ppl_MIP_Problem_add_constraint
ppl_PIP_Problem_space_dimension, 23	ppl_ocaml_common.cc, 58
ppl_PIP_Problem_swap, 23	ppl_MIP_Problem_add_constraints
ppl_PIP_Tree_Node_artificials, 24	ppl_ocaml_common.cc, 59
ppl_PIP_Tree_Node_ascii_dump, 24	ppl_MIP_Problem_add_space_dimensions_and
ppl_PIP_Tree_Node_constraints, 23	embed
ppl_PIP_Tree_Node_false_child, 24	ppl_ocaml_common.cc, 59
ppl_PIP_Tree_Node_is_bottom, 24	ppl_MIP_Problem_add_to_integer_space
ppl_PIP_Tree_Node_is_decision, 24	dimensions
ppl_PIP_Tree_Node_is_solution, 24	ppl_ocaml_common.cc, 59
ppl_PIP_Tree_Node_OK, 24	ppl_MIP_Problem_ascii_dump
ppl_PIP_Tree_Node_parametric_values,	ppl_ocaml_common.cc, 59
24	ppl_MIP_Problem_clear
ppl_PIP_Tree_Node_true_child, 24	ppl_ocaml_common.cc, 59
ppl_reset_deterministic_timeout, 22	ppl_MIP_Problem_constraints
ppl_reset_timeout, 22	ppl_ocaml_common.cc, 59
ppl_restore_pre_PPL_rounding, 22	ppl_MIP_Problem_evaluate_objective_function
ppl_set_deterministic_timeout, 22	ppl_ocaml_common.cc, 60
ppl_set_irrational_precision, 22	ppl_MIP_Problem_feasible_point
ppl_set_rounding_for_PPL, 22	ppl_ocaml_common.cc, 60
ppl_set_timeout, 22	ppl_MIP_Problem_get_control_parameter
PPL_timeout_exception, 19	ppl_ocaml_common.cc, 60 ppl_MIP_Problem_integer_space_dimensions
PPL_unexpected_error, 19	• •
PPL_unknown_standard_exception, 19	ppl_ocaml_common.cc, 60 ppl_MIP_Problem_is_satisfiable
ppl_version, 21	ppl_ocaml_common.cc, 60
ppl_version_beta, 21	ppl_MIP_Problem_objective_function
ppl_version_major, 21	ppl_ocaml_common.cc, 60
ppl_version_minor, 21	ppl_MIP_Problem_OK
ppl_version_revision, 21	ppl_ocaml_common.cc, 61
ppl_banner	ppl_MIP_Problem_optimal_value
ppl_ocaml_common.cc, 57	ppl_ocaml_common.cc, 61
ppl_Coefficient_bits	ppl_MIP_Problem_optimization_mode
ppl_ocaml_common.cc, 57	ppl_ocaml_common.cc, 61
ppl_Coefficient_is_bounded	ppl_MIP_Problem_optimizing_point
ppl_ocaml_common.cc, 57	ppl_ocaml_common.cc, 61
ppl_Coefficient_max	ppl_MIP_Problem_set_control_parameter
ppl_ocaml_common.cc, 57	ppl_ocaml_common.cc, 61
ppl_Coefficient_min	ppl_MIP_Problem_set_objective_function
ppl_ocaml_common.cc, 58	ppl_ocaml_common.cc, 61
ppl_dimension_to_value	ppl_MIP_Problem_set_optimization_mode

ppl_ocaml_common.cc, 62	ppl_MIP_Problem_solve, 62
ppl_MIP_Problem_solve	ppl_MIP_Problem_space_dimension, 62
ppl_ocaml_common.cc, 62	ppl_MIP_Problem_swap, 62
ppl_MIP_Problem_space_dimension	ppl_new_MIP_Problem, 62
ppl_ocaml_common.cc, 62	ppl_new_MIP_Problem_from_space
ppl_MIP_Problem_swap	dimension, 63
ppl_ocaml_common.cc, 62	ppl_new_PIP_Problem, 63
ppl_new_MIP_Problem	ppl_new_PIP_Problem_from_space
ppl_ocaml_common.cc, 62	dimension, 63
ppl_new_MIP_Problem_from_space_dimension	ppl_PIP_Problem_add_constraint, 63
ppl_ocaml_common.cc, 63	ppl_PIP_Problem_add_constraints, 63
ppl_new_PIP_Problem	ppl_PIP_Problem_add_space_dimensions
ppl_ocaml_common.cc, 63	and_embed, 63
ppl_new_PIP_Problem_from_space_dimension	ppl_PIP_Problem_add_to_parameter_space_
ppl_ocaml_common.cc, 63	dimensions, 64
ppl_ocaml_common.cc, 51	ppl_PIP_Problem_ascii_dump, 64
build_ocaml_artificial_parameter, 56	ppl_PIP_Problem_clear, 64
catch, 56, 57	ppl_PIP_Problem_constraints, 64
ppl_banner, 57	ppl_PIP_Problem_get_big_parameter
ppl_Coefficient_bits, 57	dimension, 64
ppl_Coefficient_is_bounded, 57	ppl_PIP_Problem_get_control_parameter, 64
ppl_Coefficient_max, 57	ppl_PIP_Problem_has_big_parameter
ppl_Coefficient_min, 58	dimension, 65
ppl_io_wrap_string, 58	ppl_PIP_Problem_is_satisfiable, 65
ppl_irrational_precision, 58	ppl_PIP_Problem_OK, 65
ppl_Linear_Expression_all_homogeneous	ppl_PIP_Problem_optimizing_solution, 65
terms_are_zero, 58	ppl_PIP_Problem_parameter_space
ppl_Linear_Expression_is_zero, 58	dimensions, 65
ppl_max_space_dimension, 58	ppl_PIP_Problem_set_big_parameter
ppl_MIP_Problem_add_constraint, 58	dimension, 65
ppl_MIP_Problem_add_constraints, 59	ppl_PIP_Problem_set_control_parameter, 66
ppl_MIP_Problem_add_space_dimensions	ppl_PIP_Problem_solution, 66
and_embed, 59	ppl_PIP_Problem_solve, 66
ppl_MIP_Problem_add_to_integer_space	ppl_PIP_Problem_space_dimension, 66
dimensions, 59	ppl_PIP_Problem_swap, 66
ppl_MIP_Problem_ascii_dump, 59	ppl_PIP_Tree_Node_artificials, 66
ppl_MIP_Problem_clear, 59	ppl_PIP_Tree_Node_ascii_dump, 67
ppl_MIP_Problem_constraints, 59	ppl_PIP_Tree_Node_constraints, 67
ppl_MIP_Problem_evaluate_objective	ppl_PIP_Tree_Node_false_child, 67
function, 60	ppl_PIP_Tree_Node_is_bottom, 67
ppl_MIP_Problem_feasible_point, 60	ppl_PIP_Tree_Node_is_decision, 67
ppl_MIP_Problem_get_control_parameter, 60	ppl_PIP_Tree_Node_is_solution, 67
ppl_MIP_Problem_integer_space	ppl_PIP_Tree_Node_OK, 68
dimensions, 60	ppl_PIP_Tree_Node_parametric_values, 68
ppl_MIP_Problem_is_satisfiable, 60	ppl_PIP_Tree_Node_true_child, 68
ppl_MIP_Problem_objective_function, 60	ppl_reset_deterministic_timeout, 68
ppl_MIP_Problem_OK, 61	ppl_reset_timeout, 68
ppl_MIP_Problem_optimal_value, 61	ppl_restore_pre_PPL_rounding, 68
ppl_MIP_Problem_optimization_mode, 61	ppl_set_deterministic_timeout, 68
ppl_MIP_Problem_optimizing_point, 61	ppl_set_irrational_precision, 69
ppl_MIP_Problem_set_control_parameter, 61	ppl_set_rounding_for_PPL, 69
ppl_MIP_Problem_set_objective_function, 61	ppl_set_timeout, 69
ppl_MIP_Problem_set_optimization_mode,	ppl_version, 69
62	ppl_version_beta, 69
02	PP1_101011_00ta, 07

ppl_version_major, 69	ppl_ocaml_common.cc, 67
ppl_version_minor, 69	ppl_PIP_Tree_Node_false_child
ppl_version_revision, 69	ppl_ocaml_common.cc, 67
ppl_ocaml_common.defs.hh, 70	ppl_PIP_Tree_Node_get_child
CAML_NAME_SPACE, 72	Parma_Polyhedra
CATCH_ALL, 72	Library::Interfaces::OCaml, 48
ppl_ocaml_common.inlines.hh, 72	ppl_PIP_Tree_Node_is_bottom
ppl_PIP_Problem_add_constraint	ppl_ocaml_common.cc, 67
ppl_ocaml_common.cc, 63	ppl_PIP_Tree_Node_is_decision
ppl_PIP_Problem_add_constraints	ppl_ocaml_common.cc, 67
ppl_ocaml_common.cc, 63	ppl_PIP_Tree_Node_is_solution
ppl_PIP_Problem_add_space_dimensions_and	ppl_ocaml_common.cc, 67
embed	ppl_PIP_Tree_Node_OK
ppl_ocaml_common.cc, 63	ppl_ocaml_common.cc, 68
ppl_PIP_Problem_add_to_parameter_space	ppl_PIP_Tree_Node_parametric_values
dimensions	ppl_ocaml_common.cc, 68
ppl_ocaml_common.cc, 64	ppl_PIP_Tree_Node_true_child
ppl_PIP_Problem_ascii_dump	ppl_ocaml_common.cc, 68
ppl_ocaml_common.cc, 64	ppl_reset_deterministic_timeout
ppl_PIP_Problem_clear	
ppl_ocaml_common.cc, 64	ppl_ocaml_common.cc, 68
ppl_PIP_Problem_constraints	ppl_reset_timeout
ppl_ocaml_common.cc, 64	ppl_ocaml_common.cc, 68
ppl_PIP_Problem_get_big_parameter_dimension	ppl_restore_pre_PPL_rounding
ppl_ocaml_common.cc, 64	ppl_ocaml_common.cc, 68
ppl_PIP_Problem_get_control_parameter	ppl_set_deterministic_timeout
ppl_ocaml_common.cc, 64	ppl_ocaml_common.cc, 68
ppl_PIP_Problem_has_big_parameter_dimension	ppl_set_irrational_precision
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_is_satisfiable	ppl_set_rounding_for_PPL
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_OK	ppl_set_timeout
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_optimizing_solution	ppl_version
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_parameter_space_dimensions	ppl_version_beta
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_set_big_parameter_dimension	ppl_version_major
ppl_ocaml_common.cc, 65	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_set_control_parameter	ppl_version_minor
ppl_ocaml_common.cc, 66	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_solution	ppl_version_revision
ppl_ocaml_common.cc, 66	ppl_ocaml_common.cc, 69
ppl_PIP_Problem_solve	priority
ppl_ocaml_common.cc, 66	Parma_Polyhedra
ppl_PIP_Problem_space_dimension	Library::Interfaces::OCaml::deterministic
ppl_ocaml_common.cc, 66	timeout_exception, 50
ppl_PIP_Problem_swap	Parma_Polyhedra
**	Library::Interfaces::OCaml::timeout
ppl_ocaml_common.cc, 66 ppl_PIP_Tree_Node_artificials	exception, 51
= =	,,
ppl_ocaml_common.cc, 66	relation_symbol, 20
ppl_PIP_Tree_Node_ascii_dump	
ppl_ocaml_common.cc, 67	relation_with_congruence, 20
ppl_PIP_Tree_Node_constraints	reset_deterministic_timeout

```
Parma_Polyhedra_-
         Library::Interfaces::OCaml, 48
reset_timeout
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 48
throw_me
    Parma_Polyhedra_-
         Library::Interfaces::OCaml::deterministic_-
         timeout_exception, 50
    Parma_Polyhedra_-
         Library::Interfaces::OCaml::timeout_-
         exception, 51
unregistered_value_p_MIP_Problem
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 48
unregistered_value_p_PIP_Problem
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 48
unregistered\_value\_p\_PIP\_Tree\_Node
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 48
value_to_ppl_dimension
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 49
value_to_unsigned
    Parma_Polyhedra_-
         Library::Interfaces::OCaml, 49
```