## cddlib Reference Manual

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(cddlib ver. 093a, manual ver. August 10, 2003)

#### Abstract

This is a reference manual for cddlib-093a. The manual is not quite satisfactory but explains the most important functions of polyhedral representation conversion in cddlib. Please use the accompanying README file and test programs to complement the incompleteness.

### 1 Introduction

The program cddlib is an efficient implementation [12] of the double description Method [14] for generating all vertices (i.e. extreme points) and extreme rays of a general convex polyhedron given by a system of linear inequalities:

$$P = \{x = (x_1, x_2, \dots, x_d)^T \in R^d : b - Ax \ge 0\}$$

where A is a given  $m \times d$  real matrix and b is a given real m-vector. In the mathematical language, the computation is the transformation of an H-representation of a convex polytope to an V-representation.

cddlib is a C-library version of the previously released C-code cdd/cdd+. In order to make this library version, a large part of the cdd source (Version 0.61) has been rewritten. This library version is more flexible since it can be called from other programs in C/C++. Unlike cdd/cdd+, cddlib can handle any general input and is more general. Furthermore, additional functions have been written to extend its functionality.

One useful feature of cddlib/cdd/cdd+ is its capability of handling the dual (reverse) problem without any transformation of data. The dual transformation problem of a V-representation to a minimal H-representation and is often called the (convex) hull problem. More explicitly, is to obtain a linear inequality representation of a convex polyhedron given as the Minkowski sum of the convex hull of a finite set of points and the nonnegative hull of a finite set of points in  $R^{d+1}$ :

$$P = conv(v_1, \dots, v_n) + nonneg(r_{n+1}, \dots, r_{n+s}),$$

where the Minkowski sum of two subsets S and T of  $\mathbb{R}^{d+1}$  is defined as

$$S + T = \{s + t \mid s \in S \text{ and } t \in T\}.$$

As we see in this manual, the computation can be done in straightforward manner. Unlike the earlier versions of  $\operatorname{cdd}/\operatorname{cdd}+$  that assume certain regularity conditions for input, cddlib is designed to do a correction transformation for any general input. The user must be aware of the fact that in certain cases the transformation is not unique and there are polyhedra with infinitely many representations. For example, a line segment (1-dimensional polytope) in  $R^3$  has infinitely many minimal H-representations, and a halfspace in the same space has infinitely many minimal V-representations. cddlib generates merely one minimal representation.

cddlib comes with an LP code to solve the general linear programming (LP) problem to maximize (or minimize) a linear function over polyhedron P. It is useful mainly for solving dense LP's with large m (say, up to few hundred thousands) and small d (say, up to 100). It implements a revised dual simplex method that updates  $(d+1) \times (d+1)$  matrix for a pivot operation.

The program cddlib has an I/O routines that read and write files in *Polyhedra format* which was defined by David Avis and the author in 1993, and has been updated in 1997. The program called Irs [2] developed by David Avis is a C-implementation of the reverse search algorithm [4] for the same enumeration purpose, and it conforms to Polyhedra format as well. Hopefully, this compatibility of the two programs enables users to use both programs for the same input files and to choose whichever is useful for their purposes. From our experiences with relatively large problems, the two methods are both useful and perhaps complementary to each other. In general, the program cdd+ tends to be efficient for highly degenerate inputs and the program rs tends to be efficient for nondegenerate or slightly degenerate problems.

Although the program can be used for nondegenerate inputs, it might not be very efficient. For nondegenerate inputs, other available programs, such as the reverse search code irs or qhull (developed by the Geometry Center), might be more efficient. See Section 8 for pointers to these codes. The paper [3] contains many interesting results on polyhedral computation and experimental results on cdd+, irs, qhull and porta.

This program can be distributed freely under the GNU GENERAL PUBLIC LICENSE. Please read the file COPYING carefully before using.

I will not take any responsibility of any problems you might have with this program. But I will be glad to receive bug reports or suggestions at the e-mail addresses above. If cdd+ turns out to be useful, please kindly inform me of what purposes cdd has been used for. I will be happy to include a list of applications in future distribution if I receive enough replies. The most powerful support for free software development is user's appreciation and collaboration.

# 2 Polyhedra H- and V-Formats (Version 1999)

Every convex polyhedron has two representations, one as the intersection of finite halfspaces and the other as Minkowski sum of the convex hull of finite points and the nonnegative hull of finite directions. These are called H-representation and V-representation, respectively.

Naturally there are two basic Polyhedra formats, H-format for H-representation and V-format for V-representation. These two formats are designed to be almost indistinguishable, and in fact, one can almost pretend one for the other. There is some asymmetry arising from the asymmetry of two representations.

First we start with the H-representation. Let A be an  $m \times d$  matrix, and let b be a column m-vector. The Polyhedra format (H-format) of the system  $b - Ax \ge \mathbf{0}$  of m inequalities in d variables  $x = (x_1, x_2, \ldots, x_d)^T$  is

```
various comments

H-representation
(linearity t i_1 i_2 ... i_t)

begin

m d+1 numbertype
b -A

end

various options
```

where numbertype can be one of integer, rational or real. When rational type is selected, each component of b and A can be specified by the usual integer expression or by the rational expression "p/q" or "-p/q" where p and q are arbitrary long positive integers (see the example input file rational.ine). In the 1997 format, we introduced "H-representation" which must appear before "begin". There was one restriction in the old polyhedra format (before 1997): the last d rows must determine a vertex of P. This is obsolete now.

In the new 1999 format, we added the possibility of specifying **linearity**. This means that for H-representation, some of the input rows can be specified as **equalities**:  $b_{ij} - A_{ij} = 0$  for all j = 1, 2, ..., t. The linearity line may be omitted if there are no equalities.

Option lines can be used to control computation of a specific program. In particular both cdd and lrs use the option lines to represent a linear objective function. See the attached LP files, samplelp\*.ine.

Next we define Polyhedra V-format. Let P be represented by n gerating points and s generating directions (rays) as  $P = conv(v_1, \ldots, v_n) + nonneg(r_{n+1}, \ldots, r_{n+s})$ . Then the Polyhedra V-format for P is

```
various comments
V-representation
(linearity t i_1 i_2 ... i_t)
begin
n+s
       d+1 numbertype
  1
       v_1
  1
       v_n
  0
       r_{n+1}
  0
       r_{n+s}
end
various options
```

Here we do not require that vertices and rays are listed separately; they can appear mixed in arbitrary order.

Linearity for V-representation specifies a subset of generators whose coefficients are relaxed to be **free**: for all j = 1, 2, ..., t, the  $k = i_j$ th generator ( $v_k$  or  $r_k$  whichever is the  $i_j$ th generator) is a free generator. This means for each such a ray  $r_k$ , the line generated by  $r_k$  is in the polyhedron, and for each such a vertex  $v_k$ , its coefficient is no longer nonnegative but still the coefficients for all  $v_i$ 's must sum up to one.

When the representation statement, either "H-representation" or "V-representation", is omitted, the former "H-representation" is assumed.

It is strongly suggested to use the following rule for naming H-format files and V-format files:

- (a) use the filename extension ".ine" for H-files (where ine stands for inequalities), and
- (b) use the filename extension ".ext" for V-files (where ext stands for extreme points/rays).

# 3 Basic Object Types (Structures) in cddlib

Here are the types (defined in cddtypes.h) that are important for the cddlib user. The most important one, **dd\_MatrixType**, is to store a Polyhedra data in a straightforward manner. Once the user sets up a (pointer to) dd\_MatrixType data, he/she can load the data to an internal data type (dd\_PolyhedraType) by using functions described in the next section, and apply the double descrition method to get another representation. As an option dd\_MatrixType can save a linear objective function to be used by a linear programming solver.

The two dimensional array data in the structure **dd\_MatrixType** is **dd\_Amatrix** whose components are of type **mytype**. The type mytype is set to be either the rational type **mpq\_t** of the GNU MP Library or the C double array of size 1. This abstract type allows us to write a single program that can be compiled with the two different arithmetics, see example programs such as simplected, testlp\*.c and testcdd\*.c in the **src** and **src-gmp** subdirectories of the source distribution.

```
#define dd_FALSE 0
#define dd_TRUE 1
typedef long dd_rowrange;
typedef long dd_colrange;
typedef long dd_bigrange;
typedef set_type dd_rowset;
                              /* set_type defined in setoper.h */
typedef set_type dd_colset;
typedef long *dd_rowindex;
typedef int *dd_rowflag;
typedef long *dd_colindex;
typedef mytype **dd_Amatrix; /* mytype is either GMP mpq_t or 1-dim double array. */
typedef mytype *dd_Arow;
typedef enum {
  dd_Real, dd_Rational, dd_Integer, dd_Unknown
} dd_NumberType;
typedef enum {
  dd_Inequality, dd_Generator, dd_Unspecified
} dd_RepresentationType;
typedef enum {
  dd_MaxIndex, dd_MinIndex, dd_MinCutoff, dd_MaxCutoff, dd_MixCutoff,
  dd_LexMin, dd_LexMax, dd_RandomRow
} dd_RowOrderType;
```

```
typedef enum {
  dd_InProgress, dd_AllFound, dd_RegionEmpty
} dd_CompStatusType;
typedef enum {
  dd_DimensionTooLarge, dd_ImproperInputFormat,
  dd_NegativeMatrixSize, dd_EmptyVrepresentation,
  dd_IFileNotFound, dd_OFileNotOpen, dd_NoLPObjective, dd_NoRealNumberSupport, dd_NoError
} dd_ErrorType;
typedef enum {
  dd_LPnone=0, dd_LPmax, dd_LPmin
} dd_LPObjectiveType;
typedef enum {
  dd_LPSundecided, dd_Optimal, dd_Inconsistent, dd_DualInconsistent,
  dd_StrucInconsistent, dd_StrucDualInconsistent,
  dd_Unbounded, dd_DualUnbounded
} dd_LPStatusType;
typedef struct matrixdata *dd_MatrixPtr;
typedef struct matrixdata {
  dd_rowrange rowsize;
  dd_rowset linset;
    /* a subset of rows of linearity (ie, generators of
        linearity space for V-representation, and equations
        for H-representation. */
  dd_colrange colsize;
  dd_RepresentationType representation;
  dd_NumberType numbtype;
  dd_Amatrix matrix;
  dd_LPObjectiveType objective;
  dd_Arow rowvec;
} dd_MatrixType;
typedef struct setfamily *dd_SetFamilyPtr;
typedef struct setfamily {
  dd_bigrange famsize;
  dd_bigrange setsize;
  dd_SetVector set;
} dd_SetFamilyType;
typedef struct lpsolution *dd_LPSolutionPtr;
typedef struct lpsolution {
  dd_DataFileType filename;
  dd_LPObjectiveType objective;
  dd_LPSolverType solver;
  dd_rowrange m;
```

# 4 Library Functions

Here we list some of the most important library functions/procedures. We use the following convention: poly is of type dd\_PolyhedraPtr, matrix, matrix1 and matrix2 are of type dd\_MatrixPtr, err is of type dd\_ErrorType\*, ifile and ofile are of type char\*, A is of type dd\_Amatrix, point and vector are of type dd\_Arow, d is of type dd\_colrange, m and i are of type dd\_rowrange, x is of type mytype, a is of type signed long integer, b is of type double, set is of type set\_type. Also, setfam is of type dd\_SetFamilyPtr, lp is of type dd\_LPPtr, solver is of type dd\_LPSolverType, roworder is of type dd\_RowOrderType.

### 4.1 Library Initialization

```
void dd_set_global_constants(void) :
```

This is to set the global constants such as dd\_zero, dd\_purezero and dd\_one for sign recognition and basic arithmetic operations. Every program to use cddlib must call this function before doing any computation. Just call this once. See Section 4.3.3 for the definitions of constants.

### 4.2 Core Functions

There are two types of core functions in cddlib. The first type runs the double description (DD) algorithm and does a representation conversion of a specified polyhedron. The standard header for this type is dd\_DD\*. The second type solves an linear program and the standard naming is dd\_LP\*. Both computations are nontrivial and the users (especially for the DD algorithm) must know that there is a serous limit in the sizes of problems that can be practically solved. Please check \*.ext and \*.ine files that come with cddlib to get ideas of tractable problems.

```
dd_PolyhedraPtr dd_DDMatrix2Poly(matrix, err) :
```

Store the representation given by matrix in a polyhedra data, and generate the second representation of \*poly. It returns a pointer to the data. \*err returns dd\_NoError if the computation terminates normally. Otherwise, it returns a value according to the error occured.

### dd\_PolyhedraPtr dd\_DDMatrix2Poly2(matrix, roworder, err) :

This is the same function as dd\_DDMatrix2Poly except that the insertion order is specified by the user. The argument roworder is of dd\_RowOrderType and takes one of the values: dd\_MaxIndex, dd\_MinIndex, dd\_MinCutoff, dd\_MaxCutoff, dd\_MixCutoff, dd\_LexMin, dd\_LexMax, dd\_RandomRow. In general, dd\_LexMin is the best choice which is in fact chosen in dd\_DDMatrix2Poly. If you know that the input is already sorted in the order you like, use dd\_MinIndex or dd\_MaxIndex. If the input contains many redundant rows (say more than 80% redundant), you might want to try dd\_MaxCutoff which might result in much faster termination, see [3, 12]

### boolean dd\_DDInputAppend(poly, matrix, err) :

Modify the input representation in \*poly by appending the matrix of \*matrix, and compute the second representation. The number of columns in \*matrix must be equal to the input representation.

### boolean dd\_LPSolve(lp, solver, err) :

Solve 1p by the algorithm solver and save the solututions in \*1p. Unlike the earlier versions (dplex, cdd+), it can deal with equations and totally zero right hand sides. It is recommended that solver is dd\_DualSimplex, the revised dual simplex method that updates a  $d \times d$  dual basis matrix in each pivot (where d is the column size of lp).

The revised dual simplex method is ideal for dense LPs in small number of variables (i.e. small column size, typically less than 100) and many inequality constraints (i.e. large row size, can be a few ten thousands). If your LP has many variables but only few constraints, solve the dual LP by this function.

When it is compiled for GMP rational arithmetics, it first tries to solve an LP with C double floating-point arithmetics and verifies whether the output basis is correct with GMP. If so, the correct solution is computed with GMP. Otherwise, it (re)solves the LP from scratch with GMP. This is newly implemented in the version 093. The original (non-crossover) version of the same function is still available as boolean dd\_LPSolve0.

### dd\_boolean dd\_Redundant(matrix, i, point, err) :

Check whether ith data in matrix is redundant for the representation. If it is nonredundant, it returns a certificate. For H-representation, it is a point in  $R^d$  which satisfies all inequalities except for the ith inequality. If i is a linearity, it does nothing and always returns dd\_FALSE.

### dd\_rowset dd\_RedundantRows(matrix, err) :

Returns a maximal set of row indices such that the associated rows can be eliminated without changing the polyhedron. The function works for both V- and H-representations.

### dd\_boolean dd\_SRedundant(matrix, i, point, err) :

Check whether *i*th data in matrix is strongly redundant for the representation. If *i* is a linearity, it does nothing and always returns dd\_FALSE. Here, *i*th inequality in H-representation is *strongly redundant* if it is redundant and there is no point in the polyhedron satisfying the inequality with equality. In V-representation, *i*th point is *strongly redundant* if it is redundant and it is in the relative interior of the polyhedron. If it is not strongly redundant, it returns a certificate.

#### dd\_boolean dd\_ImplicitLinearity(matrix, i, err) :

Check whether ith row in the input is forced to be linearity (equality for H-representation). If i is linearity itself, it does nothing and always returns dd\_FALSE.

### dd\_rowset dd\_ImplicitLinearityRows(matrix, err) :

Returns the set of indices of rows that are implicitly linearity. It simply calls the library function dd\_ImplicitLinearity for each inequality and collects the row indices for which the answer is dd\_TRUE.

## dd\_SetFamilyPtr dd\_Matrix2Adjacency(matrix, err) :

Computes the adjacency list of input rows using the LP solver and without running the representation conversion. When the input is H-representation, it gives the facet graph of the polyhedron. For V-representation, it gives the (vertex) graph of the polyhedron. It is required that the input matrix is a minimal representation. Run redundancy removal functions before calling this function, see the sample code adjacency.c.

## dd\_SetFamilyPtr dd\_Matrix2WeakAdjacency(matrix, err) :

Computes the weak adjacency list of input rows using the LP solver and without running the representation conversion. When the input is H-representation, it gives the graph where its nodes are the facets two nodes are adjacent if and only if the associated facets have some intersection. For V-representation, it gives the graph where its nodes are the vertices and two nodes are adjacent if and only if the associated vertices are on a common facet. It is required that the input matrix is a minimal representation. Run redundancy removal functions before calling this function, see the sample code adjacency.c.

#### dd\_MatrixPtr dd\_FourierElimination(matrix, err) :

Eliminate the last variable from a system of linear inequalities given by matrix by using the Fourier's Elimination. If the input matrix is V-representation, \*err returns dd\_NotAvailForV. This function does not remove redundancy and one might want to call redundancy removal functions afterwards. See the sample code fourier.c.

#### dd\_MatrixPtr dd\_BlockElimination(matrix, set, err) :

Eliminate a set of variables from a system of linear inequalities given by matrix by using the extreme rays of the dual linear system. See comments in the code cddproj.c for details. This might be a faster way to eliminate variables than the repeated FourierElimination when the number of variables to eliminate is large. If the input matrix is V-representation, \*err returns dd\_NotAvailForV. This function does not remove redundancy and one might want to call redundancy removal functions afterwards. See the sample code projection.c.

### dd\_rowrange dd\_RayShooting(matrix, point, vector) :

Finds the index of a halfspace first left by the ray starting from point toward the direction vector. It resolves tie by a lexicographic perturbation. Those inequalities violated by point will be simply ignored.

### 4.3 Data Manipulations

### 4.3.1 Number Assignments

For number assignments, one cannot use such expressions as x=(mytype)a. This is because cddlib uses an abstract number type (mytype) so that it can compute with various number types such as C double and GMP rational. User can easily add a new number type by redefining arithmetic operations in cddmp.h and cddmp.c.

### void dd\_init(x) :

This is to initialize a mytype variable x and to set it to zero. This initialization has to be called before any mytype variable to be used.

#### void dd\_clear(x) :

This is to free the space allocated to a mytype variable x.

### void dd\_set\_si(x, a) :

This is to set a mytype variable x to the value of signed long integer a.

### void dd\_set\_si2(x, a, b) :

This is to set a mytype variable x to the value of the rational expression a/b, where a is signed long and b is unsigned long integers.

### void dd\_set\_d(x, b) :

This is to set a mytype variable x to the value of double b. This is available only when the library is compiled without -DGMPRATIONAL compiler option.

### 4.3.2 Arithmetic Operations for mytype Numbers

Below x, y, z are of type mytype.

### void dd\_add(x, y, z) :

Set x to be the sum of y and z.

#### void dd\_sub(x, y, z) :

Set x to be the substraction of z from y.

### void dd\_mul(x, y, z) :

Set x to be the multiplication of y and z.

### void dd\_div(x, y, z) :

Set x to be the division of y over z.

#### void dd\_inv(x, y) :

Set x to be the reciplocal of y.

#### 4.3.3 Predefined Constants

There are several mytype constants defined when dd\_set\_global\_constants(void) is called. Some constants depend on the double constant dd\_almostzero which is normally set to  $10^{-7}$  in cdd.h. This value can be modified depending on how numerically delicate your problems are but an extra caution should be taken.

### mytype dd\_purezero:

This represents the mathematical zero 0.

#### mytype dd\_zero :

This represents the largest positive number which should be considered to be zero. In the GMPRATIONAL mode, it is equal to dd\_purezero. In the C double mode, it is set to the value of dd\_almostzero.

### mytype dd\_minuszero :

The negative of dd\_zero.

#### mytype dd\_one :

This represents the mathematical one 1.

### 4.3.4 Sign Evaluation and Comparison for mytype Numbers

Below x, y, z are of type mytype.

#### dd\_boolean dd\_Positive(x) :

Returns dd\_TRUE if x is considered positive, and dd\_FALSE otherwise. In the GMPRA-TIONAL mode, the positivity recognition is exact. In the C double mode, this means the value is strictly larger than dd\_zero.

dd\_boolean dd\_Negative(x) works similarly.

## dd\_boolean dd\_Nonpositive(x) :

Returns the negation of dd\_Positive(x). dd\_Nonnegative(x) works similarly.

#### dd\_boolean dd\_EqualToZero(x) :

Returns dd\_TRUE if x is considered zero, and dd\_FALSE otherwise. In the GMPRATIONAL mode, the zero recognition is exact. In the C double mode, this means the value is inbetween dd\_minuszero and dd\_zero inclusive.

### dd\_boolean dd\_Larger(x, y):

Returns dd\_TRUE if x is strictly larger than y, and dd\_FALSE otherwise. This is implemented as dd\_Positive(z) where z is the subtraction of y from x. dd\_Smaller(x, y) works similarly.

### dd\_boolean dd\_Equal(x, y) :

Returns  $dd_TRUE$  if x is considered equal to y, and  $dd_TALSE$  otherwise. This is implemented as  $dd_TALSE$  otherwise is the subtraction of y from x.

### 4.3.5 Polyhedra Data Manipulation

#### dd\_MatrixPtr dd\_PolyFile2Matrix (f, err) :

Read a Polyhedra data from stream f and store it in matrixdata and return a pointer to the data.

### dd\_MatrixPtr dd\_CopyInequalities(poly) :

Copy the inequality representation pointed by poly to matrixdata and return dd\_MatrixPtr.

### dd\_MatrixPtr dd\_CopyGenerators(poly) :

Copy the generator representation pointed by poly to matrixdata and return dd\_MatrixPtr.

#### dd\_SetFamilyPtr dd\_CopyIncidence(poly) :

Copy the incidence representation of the computed representation pointed by poly to setfamily and return dd\_SetFamilyPtr. The computed representation is Inequality if the input is Generator, and the vice visa.

### dd\_SetFamilyPtr dd\_CopyAdjacency(poly) :

Copy the adjacency representation of the computed representation pointed by poly to setfamily and return dd\_SetFamilyPtr. The computed representation is Inequality if the input is Generator, and the vice visa.

### dd\_SetFamilyPtr dd\_CopyInputIncidence(poly) :

Copy the incidence representation of the input representation pointed by poly to setfamily and return d\_SetFamilyPtr.

#### dd\_SetFamilyPtr dd\_CopyInputAdjacency(poly) :

Copy the adjacency representation of the input representation pointed by poly to setfamily and return d\_SetFamilyPtr.

### void dd\_FreePolyhedra(poly) :

Free memory allocated to poly.

### 4.3.6 LP Data Manipulation

### dd\_LPPtr dd\_MakeLPforInteriorFinding(lp) :

Set up an LP to find an interior point of the feasible region of 1p and return a pointer to the LP. The new LP has one new variable  $x_{d+1}$  and one more constraint:  $\max x_{d+1}$  subject to  $b - Ax - x_{d+1} \ge 0$  and  $x_{d+1} \le K$ , where K is a positive constant.

## dd\_LPPtr dd\_Matrix2LP(matrix, err) :

Load matrix to lpdata and return a pointer to the data.

### dd\_LPSolutionPtr dd\_CopyLPSolution(lp) :

Load the solutions of lp to lpsolution and return a pointer to the data. This replaces the old name dd\_LPSolutionLoad(lp).

#### void dd\_FreeLPData(lp) :

Free memory allocated to 1p.

### 4.3.7 Matrix Manipulation

### dd\_MatrixPtr dd\_CopyMatrix(matrix) :

Make a copy of matrixdata pointed by matrix and return a pointer to the copy.

### dd\_MatrixPtr dd\_AppendMatrix(matrix1, matrix2) :

Make a matrixdata by copying \*matrix1 and appending the matrix in \*matrix2 and return a pointer to the data. The colsize must be equal in the two input matrices. It returns a NULL pointer if the input matrices are not appropriate. Its rowsize is set to the sum of the rowsizes of matrix1 and matrix2. The new matrixdata inherits everything else (i.e. numbertype, representation, etc) from the first matrix.

### int dd\_MatrixAppendTo(& matrix1, matrix2) :

Same as dd\_AppendMatrix except that the first matrix is modified to take the result.

#### int dd\_MatrixRowRemove(& matrix, i) :

Remove the *i*th row of matrix.

### dd\_MatrixPtr dd\_MatrixSubmatrix(matrix, set) :

Generate the submatrix of matrix by removing the rows indexed by set and return a matrixdata pointer.

### dd\_MatrixPtr dd\_CopyMatrix(matrix) :

Make a copy of matrixdata pointed by matrix and return a pointer to the copy.

### dd\_SetFamilyPtr dd\_Matrix2Adjacency(matrix, err) :

Return the adjacency list of the representation given by matrix. The computation is done by the built-in LP solver. The representation should be free of redundancy when this function is called. See the function dd\_rowset dd\_RedundantRows and the example program adjacency.c.

### 4.4 Input/Output Functions

### dd\_MatrixPtr dd\_PolyFile2Matrix (f, err) :

Read a Polyhedra data from stream f and store it in matrixdata and return a pointer to the data.

### boolean dd\_DDFile2File(ifile, ofile, err) :

Compute the representation conversion for a polyhedron given by a Polyhedra file ifile, and write the other representation in a Polyhedra file ofile. \*err returns dd\_NoError if the computation terminates normally. Otherwise, it returns a value according to the error occured.

### void dd\_WriteMatrix(f, matrix) :

Write matrix to stream f.

#### void dd\_WriteNumber(f, x) :

Write x to stream f. If x is of GMP mpq\_t rational p/q, the output is p/q. If it is of C double, it is formated as a double float with a decimal point.

#### void dd\_WritePolyFile(f, poly) :

Write tt poly to stream f in Polyhedra format.

### void dd\_WriteErrorMessages(f, err) :

Write error messages given by err to stream f.

### void dd\_WriteSetFamily(f, setfam) :

Write the set family pointed by **setfam** to stream **f**. For each set, it outputs its index, its cardinality, a colon ":" and a ordered list of its elements.

### void dd\_WriteSetFamilyCompressed(f, setfam) :

Write the set family pointed by setfam to stream f. For each set, it outputs its index, its cardinality or the negative of the cardinality, a colon ":" and the elements in the set or its complements whichever is smaller. Whenever it outputs the complements, the cardinality is negated so that there is no ambiguity. This will be considered standard for outputing incidence (\*.icd, \*ecd) and adjacency (\*.iad, \*.ead) data in cddlib. But there is some minor incompatibility with cdd/cdd+ standalone codes.

#### void dd\_WriteProgramDescription(f) :

Write the cddlib version information to stream f.

### void dd\_WriteDDTimes(f, poly) :

Write the representation conversion time information on poly to stream f.

#### 4.5 Obsolete Functions

### boolean dd\_DoubleDescription(poly, err) : (removed in Version 0.90c)

The new function dd\_DDMatrix2Poly(matrix, err) (see Section 4.2) replaces (and actually combines) both this and dd\_Matrix2Poly(matrix, err).

## dd\_PolyhedraPtr dd\_Matrix2Poly(matrix, err) : (removed in Version 0.90c)

See above for the reason for removal.

### dd\_LPSolutionPtr dd\_LPSolutionLoad(lp): (renamed in Version 0.90c)

This function is now called dd\_CopyLPSolution(lp).

# 5 An Extension of the CDD Library in GMP mode

Starting from the version 093, the GMP version of cddlib, libcddgmp.a, contains all cdd library functions in two arithmetics. All functions with the standard prefix dd\_are computed with the GMP rational arithmetics as before. The same fuctions with the new prefix ddf\_are now added to the library libcddgmp.a that are based on the C double floating-point arithmetics. Thus these functions are equivalent to libcdd.a functions, except that all functions and variable types are with prefix ddf\_and the variable type mytype is replaced by myfloat.

In this sense, libcdd.a is a proper subset of libcddgmp.a and in principle one can do everything with libcddgmp.a. See how the new dd\_LPSolve is written in cddlp.c.

# 6 Examples

See example codes such as testcdd\*.c, testlp\*.c, redcheck.c, adjacency.c, and simplecdd.c in the src and src-gmp subdirectories of the source distribution.

# 7 Numerical Accuracy

If you need speedy computation with floating-point arithmetic, you might want to "play with" the constant dd\_almostzero defined in cdd.h:

#### #define dd\_almostzero 1.0E-7

This number is used to recognize whether a number is zero: a number whose absolute value is smaller than dd\_almostzero is considered zero, and nonzero otherwise. You can change this to modify the behavior of cddlib. One might consider the default setting is rather large for double precision arithmetic. This is because cddlib is made to deal with highly degenerate data and it works better to treat a relatively large "epsilon" as zero.

Another thing one can do is scaling. If the values in one column of an input is of smaller magnitude than those in another column, scale one so that they become comparable.

### 8 Other Useful Codes

There are several other useful codes available for vertex enumeration and/or convex hull computation such as lrs, qhull, porta and irisa-polylib. The pointers to these codes are available at

- 1. lrs by D. Avis [2] (C implementation of the reverse search algorithm [4]).
- 2. qhull by C.B. Barber [5] (C implementation of the beneath-beyond method, see [8, 15], which is the dual of the dd method).

- 3. porta by T. Christof and A. Löbel [7] (C implementation of the Fourier-Motzkin elimination).
- 4. IRISA polyhedral library by D.K. Wilde [16] (C implementation of a variation of the dd algorithm).
- 5. pd by A. Marzetta [13] (C implementation of the primal-dual algorithm [6]).
- 6. Geometry Center Software List by N. Amenta [1].
- 7. Computational Geometry Pages by J. Erickson [9].
- 8. Linear Programming FAQ by R. Fourer and J. Gregory [10].
- 9. ZIB Berlin polyhedral software list: ftp://elib.zib-berlin.de/pub/mathprog/polyth/index.html.
- 10. Polyhedral Computation FAQ [11].

# Acknowledgements.

I am grateful to Th. M. Liebling who provided me with an ideal opportunity to visit EPFL for the academic year 1993-1994. Without his support, the present form of this program would not have existed. Later, H.-J. Lüthi (ETHZ) joined to support the the development of cdd codes (cdd, cdd+, cddlib). There are many people who helped me to improve cdd, in particular, I am indebted to David Avis, Alexander Bockmayr, David Bremner, Henry Crapo, Istvan Csabai, Francois Margot, Marc Pfetsch, Alain Prodon, Jörg Rambau, Shawn Rusaw, Matthew Saltzman, Masanori Sato and those listed in the HISTORY file.

## References

- [1] N. Amenta. Directory of computational geometry. http://www.geom.umn.edu/software/cglist/.
- [2] D. Avis. *User's Guide for lrs Version 3.2*, 1997. available from lrs homepage ftp://mutt.cs.mcgill.ca/pub/C/lrs.html.
- [3] D. Avis, D. Bremner, and R. Seidel. How good are convex hull algorithms. *Computational Geometry: Theory and Applications*, 7:265–302, 1997.
- [4] D. Avis and K. Fukuda. A pivoting algorithm for convex hulls and vertex enumeration of arrangements and polyhedra. *Discrete Comput. Geom.*, 8:295–313, 1992.
- [5] C.B. Barber, D.P. Dobkin, and H. Huhdanpaa. *qhull, Version 2.1.* The Geometry Center, Minnesota, U.S.A., 1995. program and report available from ftp://geom.umn.edu/pub/software/qhull.tar.Z.
- [6] D. Bremner, K. Fukuda, and A. Marzetta. Primal-dual methods for vertex and facet enumeration. In *Proc.* 13th Annu. ACM Sympos. Comput. Geom., pages 49–56, 1997.
- [7] T. Christof and A. Löbel. PORTA: Polyhedron representation transformation algorithm (ver. 1.3.1), 1997. http://www.zib.de/Optimization/Software/Porta/.

- [8] H. Edelsbrunner. Algorithms in Combinatorial Geometry. Springer-Verlag, 1987.
- [9] J. Erickson. Computational geometry pages, list of software libraries and codes. http://compgeom.cs.uiuc.edu/~jeffe/compgeom/.
- [10] R. Fourer and J.W. Gregory. Linear programming frequently asked questions (LP-FAQ). http://www-unix.mcs.anl.gov/otc/Guide/faq/linear-programming-faq.html.
- [11] K. Fukuda. Polyhedral computation FAQ, 1998. Both html and ps versions available from http://www.ifor.math.ethz.ch/~fukuda/fukuda.html.
- [12] K. Fukuda and A. Prodon. Double description method revisited. In M. Deza, R. Euler, and I. Manoussakis, editors, *Combinatorics and Computer Science*, volume 1120 of *Lecture Notes in Computer Science*, pages 91–111. Springer-Verlag, 1996. ps file available from ftp://ftp.ifor.math.ethz.ch/pub/fukuda/reports/ddrev960315.ps.gz.
- [13] A. Marzetta. pd C-implementation of the primal-dual algorithm, 1997. code available from http://wwwjn.inf.ethz.ch/ambros/pd.html.
- [14] T.S. Motzkin, H. Raiffa, GL. Thompson, and R.M. Thrall. The double description method. In H.W. Kuhn and A.W.Tucker, editors, Contributions to theory of games, Vol. 2. Princeton University Press, Princeton, RI, 1953.
- [15] K. Mulmuley. Computational Geometry, An Introduction Through Randamized Algorithms. Prentice-Hall, 1994.
- [16] D.K. Wilde. A library for doing polyhedral operations. Master's thesis, Oregon State University, Corvallis, Oregon, Dec 1993. Also published in IRISA technical report PI 785, Rennes, France; Dec, 1993.