# Gap interface to Cdd package

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### Introduction

### 1.1 Why CddInterface

We know that every convex polyhedron has two representations, one as the intersection of finite half-spaces 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.

CddInterface is a gap interface to the C package **cddlib** which among other things can translate between these two representations.

### 1.2 H-representation and V-representation of polyhedra

Let us start by introducing the *H*-representation. Let *A* be  $m \times d$  matrix and let *b* be a column *m*-vector. The *H*-representation of the polyhedron defined by the system  $b + Ax \ge 0$  of *m* inequalities and *d* variables  $x = (x_1, \dots, x_d)$  is as follows:

#### **H-representation**

linearity t,  $[i_1, i_2, \ldots, i_t]$ 

#### begin

 $m \times (d+1)$  numbertype

$$b$$
 A

#### end

The linearity line is added when we want to specify that some rows of the system b+Ax are equalities. That is,  $k \in \{i_1, i_2, \dots, i_t\}$  means that the row k of the system b+Ax is specified to be equality.

For example, the *H*-representation of the polyhedron defined by the following system:

$$4 - 3x_1 + 6x_2 - 5x_4 = 0, 1 + 2x_1 - 2x_2 - 7x_3 \ge 0, -3x_2 + 5x_4 = 0$$

is the following:

#### **H-representation**

linearity 2, [1,3]

#### begin

 $3 \times 5$  rational

$$4 - 3 6 0 - 5$$

$$1 \quad 2 \quad -2 \quad -7 \quad 0$$

$$0 \quad 0 \quad -3 \quad 0 \quad 5$$

#### end

Next we define Polyhedra V-format. Let P be represented by n gerating points and s generating directions (rays) as

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

Then the Polyhedra *V*-format is for *P* is:

```
V-representation
```

```
linearity t, [i_1, i_2, \dots, i_t]

begin

(n+s) \times (d+1) numbertype

1 v_1

\vdots \vdots

1 v_n

0 r_{n+1}

\vdots \vdots

0 r_{n+s}

end
```

In the above format the generating points and generating rays may appear mixed in arbitrary order. Linearity for V-representation specifies a subset of generators whose coefficients are relaxed to be free. That is,  $k \in \{i_1, i_2, ..., i_t\}$  specifies that the k-th generator is specified to be free. 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.

For example the V-representation of the polyhedron defined as

$$P := conv((2,3),(-2,-3),(-1,2)) + nonneg((1,2),(-1,-2),(1,1))$$

#### V-representation

end

# Creating polyhedra and their Operations

### 2.1 Creating a polyhedron

#### 2.1.1 Cdd\_PolyhedronByInequalities

```
▷ Cdd_PolyhedronByInequalities(ineq[, linearities_list])

Returns: a CddPolyhedron

(function)
```

The function takes a list in which every entry represents an inequality (or equality). In case we want some entries to represent equalities we should refer in a second list to their indices.

```
_ Example
gap> A:= Cdd_PolyhedronByInequalities([ [ 0, 1, 0 ], [ 0, 1, -1 ] ] );
<Polyhedron given by its H-representation>
gap> Display( A );
H-representation
begin
   2 X 3 rational
   0
     1
      1 -1
gap> B:= Cdd_PolyhedronByInequalities( [ [ 0, 1, 0 ], [ 0, 1, -1 ] ], [ 2 ] );
<Polyhedron given by its H-representation>
gap> Display( B );
H-representation
linearity 1, [2]
begin
   2 X 3 rational
     1
         0
   0
      1 -1
end
```

#### 2.1.2 Cdd\_PolyhedronByGenerators

```
▷ Cdd_PolyhedronByGenerators(genes[, linearities_list])

Returns: a CddPolyhedron

(function)
```

The function takes a list in which every entry represents a vertex in the ambient vector space. In case we want some vertices to be free (the vertex and its negative belong to the polyhedron) we should refer in a second list to their indices .

```
_ Example .
gap> A:= Cdd_PolyhedronByGenerators([[0, 1, 3], [1, 4, 5]]);
<Polyhedron given by its V-representation>
gap> Display( A );
V-representation
begin
  2 X 3 rational
  0 1 3
  1 4 5
gap> B:= Cdd_PolyhedronByGenerators( [ [ 0, 1, 3 ] ], [ 1 ] );
<Polyhedron given by its V-representation>
gap> Display( B );
V-representation
linearity 1, [1]
begin
  1 X 3 rational
  0 1 3
end
```

### 2.2 Some operations on a polyhedron

#### 2.2.1 Cdd FourierProjection (for IsCddPolyhedron, IsInt)

The function returns the Fourier projection of the polyhedron in the subspace  $(O, x_1, \ldots, x_{i-1}, x_{i+1}, \ldots, x_n)$  after applying the Fourier elemination algorithm to get rid of the variable  $x_i$ .

To illustrate this projection, Let P = conv((1,2),(4,5)) in  $\mathbb{Q}^2$ . To find its projection on the subspace  $(O,x_1)$ , we apply the Fourier elemination to get rid of  $x_2$ 

```
gap> P := Cdd_PolyhedronByGenerators([[1, 1, 2], [1, 4, 5]]);
<Polyhedron given by its V-representation>
gap> H := Cdd_H_Rep(P);
<Polyhedron given by its H-representation>
gap> Display(H);
H-representation
linearity 1, [3]
begin
    3 X 3 rational

4    -1    0
    -1    1    0
    -1    -1    1
```

```
gap> P_x1 := Cdd_FourierProjection( H, 2);
<Polyhedron given by its H-representation>
gap> Display( P_x1 );
H-representation
linearity 1, [3]
begin
   3 X 3 rational
    4 -1
           0
            0
   -1
      1
end
gap> Display( Cdd_V_Rep( P_x1 ) );
V-representation
begin
   2 X 3 rational
   1 1 0
   1 4 0
end
```

Let again Q = Conv((2,3,4),(2,4,5)) + nonneg((1,1,1)), and let us compute its projection on  $(O,x_2,x_3)$ 

```
_ Example .
gap> Q := Cdd_PolyhedronByGenerators( [ [ 1, 2, 3, 4 ],[ 1, 2, 4, 5 ], [ 0, 1, 1, 1 ] ] );
<Polyhedron given by its V-representation>
gap> R := Cdd_H_Rep( Q );
<Polyhedron given by its H-representation>
gap> Display( R );
H-representation
linearity 1, [4]
begin
   4 X 4 rational
    2
      1 -1
                0
       1
            0
                0
      -1
   -1
            1
                0
   -1
        0 -1
                1
gap> P_x2_x3 := Cdd_FourierProjection( R, 1);
<Polyhedron given by its H-representation>
gap> Display( P_x2_x3 );
H-representation
linearity 2, [1, 3]
begin
   3 X 4 rational
   -1
        0 -1
                1
   -3
        0
          1
                0
    0
               0
        1
            0
end
```

```
gap> Display( Cdd_V_Rep( last ) );
V-representation
begin
   2 X 4 rational
   0 0 1 1
   1 0 3 4
end
```

### 2.3 Some operations on two polyhedrons

#### 2.3.1 Cdd\_IsContained (for IsCddPolyhedron, IsCddPolyhedron)

ightharpoonup Cdd\_IsContained(P1, P2) (operation)

Returns: true or false

The function returns true if  $P_1$  is contained in  $P_2$ , otherwise returns false.

```
_ Example .
gap> A := Cdd_PolyhedronByInequalities( [ 10, -1, 1, 0 ],
> [ -24, 9, 2, 0 ], [ 1, 1, -1, 0 ], [ -23, -12, 1, 11 ] ], [ 4 ] );
<Polyhedron given by its H-representation>
gap> B := Cdd_PolyhedronByInequalities([[ 1, 0, 0, 0],
> [ -4, 1, 0, 0 ], [ 10, -1, 1, 0 ], [ -3, -1, 0, 1 ] ], [ 3, 4 ] );
<Polyhedron given by its H-representation>
gap> Cdd_IsContained( B, A );
gap> Display( Cdd_V_Rep( A ) );
V-representation
begin
  3 X 4 rational
         3 4
      4 -6
              7
          1
gap> Display( Cdd_V_Rep( B ) );
V-representation
begin
  2 X 4 rational
      4 -6
              7
      1 1
              1
end
```

#### 2.3.2 Cdd\_Intersection (for IsCddPolyhedron, IsCddPolyhedron)

The function returns the intersection of  $P_1$  and  $P_2$ 

```
_{-} Example _{-}
gap> A := Cdd_PolyhedronByInequalities([[ 3, 4, 5 ] ], [ 1 ] );;
gap> B := Cdd_PolyhedronByInequalities([[ 9, 7, 2 ]], [ 1 ] );;
gap> C := Cdd_Intersection( A, B );;
gap> Display( Cdd_V_Rep( A ) );
V-representation
linearity 1, [2]
begin
  2 X 3 rational
  1 -3/4
              Λ
  0 -5
              4
gap> Display( Cdd_V_Rep( B ) );
V-representation
linearity 1, [2]
begin
  2 X 3 rational
  1 -9/7
  0 -2
gap> Display( Cdd_V_Rep( C ) );
V-representation
begin
  1 X 3 rational
  1 -13/9
              5/9
end
```

#### 2.3.3 \+ (for IsCddPolyhedron, IsCddPolyhedron)

**Returns:** a CddPolyhedron

The function returns the Minkuwski sum of  $P_1$  and  $P_2$ .

```
_ Example _
gap> P := Cdd_PolyhedronByGenerators([[1, 2, 5], [0, 1, 2]]);
< Polyhedron given by its V-representation >
gap> Q := Cdd_PolyhedronByGenerators([[1, 4, 6], [1, 3, 7], [0, 3, 1]]);
< Polyhedron given by its V-representation >
gap> S := P+Q;
< Polyhedron given by its H-representation >
gap> V := Cdd_V_Rep(S);
< Polyhedron given by its V-representation >
gap> Display( V );
V-representation
begin
  4 X 3 rational
     3 1
    6 11
  1
     5 12
```

```
0 1 2
end
gap> Cdd_GeneratingVertices( P );
[ [ 2, 5 ] ]
gap> Cdd_GeneratingVertices( Q );
[ [ 3, 7 ], [ 4, 6 ] ]
gap> Cdd_GeneratingVertices( S );
[ [ 5, 12 ], [ 6, 11 ] ]
gap> Cdd_GeneratingRays( P );
[ [ 1, 2 ] ]
gap> Cdd_GeneratingRays( Q );
[ [ 3, 1 ] ]
gap> Cdd_GeneratingRays( S );
[ [ 1, 2 ], [ 3, 1 ] ]
```

# **Linear Programs**

### 3.1 Creating and solving linear programs

#### 3.1.1 Cdd\_LinearProgram (for IsCddPolyhedron, IsString, IsList)

```
▷ Cdd_LinearProgram(P, str, obj)

Returns: a CddLinearProgram Object

(operation)
```

The function takes three variables. The first is a polyhedron *poly*, the second *str* should be "max" or "min" and the third *obj* is the objective function.

#### 3.1.2 Cdd\_SolveLinearProgram (for IsCddLinearProgram)

```
▷ Cdd_SolveLinearProgram(lp)
```

**Returns:** a list if the program is optimal, otherwise returns the value 0

The function takes a linear program. If the program is optimal, the function returns a list of two entries, the solution vector and the optimal value of the objective, otherwise it returns fail.

(operation)

To illustrate the using of these functions, let us solve the linear program given by: **Maximize** P(x,y) = 1 - 2x + 5y, with

```
100 \le x \le 200

80 \le y \le 170

y \ge -x + 200
```

We bring the inequalities to the form  $b + AX \ge 0$ , we get:

```
-100 + x \ge 0
200 - x \ge 0
-80 + y \ge 0
170 - y \ge 0
-200 + x + y \ge 0
```

```
Example

gap> A:= Cdd_PolyhedronByInequalities([[-100, 1, 0], [200, -1, 0],
> [-80, 0, 1], [170, 0, -1], [-200, 1, 1]]);

<Polyhedron given by its H-representation>
gap> lp1:= Cdd_LinearProgram(A, "max", [1, -2, 5]);

<Linear program>
```

```
gap> Display( lp1 );
Linear program given by:
H-representation
begin
  5 X 3 rational
   -100
                 0
           1
    200
          -1
                 0
    -80
           0
                 1
    170
           0
                -1
   -200
           1
                1
end
max [ 1, -2, 5 ]
gap> Cdd_SolveLinearProgram( lp1 );
[ [ 100, 170 ], 651 ]
gap> lp2:= Cdd_LinearProgram( A, "min", [ 1, -2, 5 ] );
<Linear program>
gap> Display( lp2 );
Linear program given by:
H-representation
begin
  5 X 3 rational
   -100
           1
                 0
          -1
    200
                 0
    -80
           0
                 1
    170
           0
                -1
   -200
           1
                1
end
min [ 1, -2, 5 ]
gap> Cdd_SolveLinearProgram( lp2 );
[ [ 200, 80 ], 1 ]
gap> B:= Cdd_V_Rep( A );
<Polyhedron given by its V-representation>
gap> Display( B );
V-representation
begin
  5 X 3 rational
   1 100 170
   1 100 100
   1 120
          80
  1 200
          80
     200 170
  1
end
```

So the optimal solution for lp1 is (x = 100, y = 170) with optimal value p = 1 - 2(100) + 5(170) = 651 and for lp2 is (x = 200, y = 80) with optimal value p = 1 - 2(200) + 5(80) = 1.

## **Attributes and properties**

### 4.1 Attributes and properties of polyhedron

#### **4.1.1** Cdd\_Canonicalize (for IsCddPolyhedron)

Returns: a CddPolyhedron

The function takes a polyhedron and reduces its defining inequalities (generators set) by deleting all redundant inequalities (generators).

```
gap> A:= Cdd_PolyhedronByInequalities( [ [ 0, 2, 6 ], [ 0, 1, 3 ], [1, 4, 10 ] ] );

<Polyhedron given by its H-representation>
gap> B:= Cdd_Canonicalize( A );

<Polyhedron given by its H-representation>
gap> Display( B );

H-representation
begin

2 X 3 rational

0 1 3
1 4 10
end
```

#### 4.1.2 Cdd\_V\_Rep (for IsCddPolyhedron)

```
ightharpoonup Cdd_V_{Rep}(P) (attribute)
```

Returns: a CddPolyhedron

The function takes a polyhedron and returns its reduced V-representation.

#### 4.1.3 Cdd\_H\_Rep (for IsCddPolyhedron)

```
ightharpoonup Cdd_H_Rep(P) (attribute)
```

**Returns:** a CddPolyhedron

The function takes a polyhedron and returns its reduced H-representation.

```
gap> A:= Cdd_PolyhedronByInequalities([[0, 1, 1], [0, 5, 5]]);
<Polyhedron given by its H-representation>
```

```
gap> B:= Cdd_V_Rep( A );
<Polyhedron given by its V-representation>
gap> Display( B );
V-representation
linearity 1, [2]
begin
  2 X 3 rational
  0
     1
         0
  0 -1
         1
gap> C:= Cdd_H_Rep( B );
<Polyhedron given by its H-representation>
gap> Display( C );
H-representation
begin
  1 X 3 rational
  0 1 1
end
gap> D:= Cdd_PolyhedronByInequalities( [ [ 0, 1, 1, 34, 22, 43 ],
> [ 11, 2, 2, 54, 53, 221 ], [33, 23, 45, 2, 40, 11 ] ]);
<Polyhedron given by its H-representation>
gap> Cdd_V_Rep( D );
<Polyhedron given by its V-representation>
gap> Display( last );
V-representation
linearity 2, [ 5, 6 ]
begin
  6 X 6 rational
                     11/14
  1 -743/14 369/14
                                            0
                       22
                                  0
      -1213 619
  0
                                            0
               1
        -1
  0
                          0
                                  0
                                            0
  0
         764 -390
                         -11
                                  0
     -13526 6772
  0
                         99
                                  154
                                            0
             59496
  0 -116608
                        1485
                                          154
```

#### 4.1.4 Cdd\_AmbientSpaceDimension (for IsCddPolyhedron)

(attribute)

**Returns:** The dimension of the ambient space of the polyhedron(i.e., the space that contains P).

#### 4.1.5 Cdd\_Dimension (for IsCddPolyhedron)

▷ Cdd\_Dimension(P)

(attribute)

**Returns:** The dimension of the polyhedron, where the dimension,  $\dim(P)$ , of a polyhedron P is the maximum number of affinely independent points in P minus 1.

#### 4.1.6 Cdd\_GeneratingVertices (for IsCddPolyhedron)

▷ Cdd\_GeneratingVertices(P)

(attribute)

**Returns:** The reduced generating vertices of the polyhedron

#### 4.1.7 Cdd\_GeneratingRays (for IsCddPolyhedron)

▷ Cdd\_GeneratingRays(P)

(attribute)

Returns: list

The output is the reduced generating rays of the polyhedron

#### 4.1.8 Cdd\_Equalities (for IsCddPolyhedron)

▷ Cdd\_Equalities(P)

(attribute)

Returns: a list

The output is the reduced equalities of the polyhedron.

#### **4.1.9** Cdd\_Inequalities (for IsCddPolyhedron)

▷ Cdd\_Inequalities(P)

(attribute)

The output is the reduced inequalities of the polyhedron.

#### **4.1.10** Cdd\_InteriorPoint (for IsCddPolyhedron)

▷ Cdd\_InteriorPoint(P)

(attribute)

Returns: a list

The output is an interior point in the polyhedron

#### **4.1.11** Cdd\_Faces (for IsCddPolyhedron)

▷ Cdd\_Faces(P)

(attribute)

Returns: a list

This function takes a H-represented polyhedron P and returns a list. Every entry in this list is a again a list, contains the dimension and linearity of the face defined as a polyhedron over the same system of inequalities.

#### 4.1.12 Cdd\_FacesWithFixedDimension (for IsCddPolyhedron, IsInt)

▷ Cdd\_FacesWithFixedDimension(P, d)

(operation)

Returns: a list

This function takes a H-represented polyhedron P and a positive integer d. The output is a list. Every entry in this list is the linearity of an d- dimensional face of P defined as a polyhedron over the same system of inequalities.

#### 4.1.13 Cdd\_FacesWithInteriorPoints (for IsCddPolyhedron)

▷ Cdd\_FacesWithInteriorPoints(P)

(attribute)

Returns: a list

This function takes a *H*-represented polyhedron *P* and returns a list. Every entry in this list is a again a list, contains the dimension, linearity of the face defined as a polyhedron over the same system of inequalities and an interior point in the face.

# 4.1.14 Cdd\_FacesWithFixedDimensionAndInteriorPoints (for IsCddPolyhedron, IsInt)

▷ Cdd\_FacesWithFixedDimensionAndInteriorPoints(P, d)

(operation)

(attribute)

**Returns:** a list

This function takes a H-represented polyhedron P and a positive integer d. The output is a list. Every entry in this list is a again a list, contains the linearity of the face defined as a polyhedron over the same system of inequalities and an interior point in this face.

#### 4.1.15 Cdd\_Facets (for IsCddPolyhedron)

▷ Cdd\_Facets(P)

Returns: a list

This function takes a H-represented polyhedron P and returns a list. Every entry in this is the linearity of a facet defined as a polyhedron over the same system of inequalities.

#### 4.1.16 Cdd Lines (for IsCddPolyhedron)

▷ Cdd\_Lines(P) (attribute)

Returns: a list

This function takes a H-represented polyhedron P and returns a list. Every entry in this is the linearity of a ray (1-dimensional face) defined as a polyhedron over the same system of inequalities.

#### **4.1.17** Cdd\_Vertices (for IsCddPolyhedron)

▷ Cdd\_Vertices(P) (attribute)

Returns: a list

This function takes a *H*-represented polyhedron *P* and returns a list. Every entry in this list is the linearity of a vertex defined as a polyhedron over the same system of inequalities.

#### 4.1.18 Cdd\_IsEmpty (for IsCddPolyhedron)

 $\triangleright$  Cdd\_IsEmpty(P) (property)

**Returns:** true or false

The output is true if the polyhedron is empty and false otherwise

#### **4.1.19** Cdd IsCone (for IsCddPolyhedron)

**Returns:** true or false

The output is true if the polyhedron is cone and false otherwise

#### 4.1.20 Cdd\_IsPointed (for IsCddPolyhedron)

Returns: true or false

The output is true if the polyhedron is pointed and false otherwise

```
Example
gap> poly:= Cdd_PolyhedronByInequalities( [ [ 1, 3, 4, 5, 7 ], [ 1, 3, 5, 12, 34 ],
> [ 9, 3, 0, 2, 13 ] ], [ 1 ] );
<Polyhedron given by its H-representation>
gap> Cdd_InteriorPoint( poly );
[-194/75, 46/25, -3/25, 0]
gap> Cdd_FacesWithInteriorPoints( poly );
[[3, [1], [-194/75, 46/25, -3/25, 0]], [2, [1, 2],
[ -62/25, 49/25, -7/25, 0 ] ], [ 1, [ 1, 2, 3 ],
[ -209/75, 56/25, -8/25, 0 ] ], [ 2, [ 1, 3 ], [ -217/75, 53/25, -4/25, 0 ] ] ]
gap> Cdd_Dimension( poly );
gap> Cdd_IsPointed( poly );
false
gap> Cdd_IsEmpty( poly );
false
gap> Cdd_Faces( poly );
[[3,[1]],[2,[1,2]],[1,[1,2,3]],[2,[1,3]]]
gap> poly1 := Cdd_ExtendLinearity( poly, [ 1, 2, 3 ] );
<Polyhedron given by its H-representation>
gap> Display( poly1 );
H-representation
linearity 3, [ 1, 2, 3 ]
begin
  3 X 5 rational
          4
            5
                  7
      3
         5 12 34
  1
  9
      3
         0
             2 13
gap> Cdd_Dimension( poly1 );
gap> Cdd_Facets( poly );
[[1, 2], [1, 3]]
gap> Cdd_GeneratingVertices( poly );
[ [ -209/75, 56/25, -8/25, 0 ] ]
gap> Cdd_GeneratingRays( poly );
[[-97, 369, -342, 75], [-8, -9, 12, 0],
[ 23, -21, 3, 0 ], [ 97, -369, 342, -75 ] ]
gap> Cdd_Inequalities( poly );
[[1, 3, 5, 12, 34], [9, 3, 0, 2, 13]]
gap> Cdd_Equalities( poly );
[[1, 3, 4, 5, 7]]
gap> P := Cdd_FourierProjection( poly, 2);
<Polyhedron given by its H-representation>
gap> Display( P );
H-representation
linearity 1, [3]
```

```
begin
3 X 5 rational

9 3 0 2 13
-1 -3 0 23 101
0 0 1 0 0
end
```

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