

# Boolean combination of cellular complexes \*

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\*This document is part of the *Linear Algebraic Representation with CoChains* (LAR-CC) framework [\[CL13\]](#). July 7, 2014

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## 1 Introduction

## 2 Merging arguments

### 2.1 Reordering of vertex coordinates

A global reordering of vertex coordinates is executed as the first step of the Boolean algorithm, in order to eliminate the duplicate vertices, by substituting duplicate vertex copies (coming from two close points) with a single instance.

Two dictionaries are created, then merged in a single dictionary, and finally split into three subsets of (vertex,index) pairs, with the aim of rebuilding the input representations, by making use of a novel and more useful vertex indexing.

The union set of vertices is finally reordered using the three subsets of vertices belonging (a) only to the first argument, (b) only to the second argument and (c) to both, respectively denoted as  $V_1, V_2, V_{12}$ . A top-down description of this initial computational step is provided by the set of macros discussed in this section.

```

⟨Place the vertices of Boolean arguments in a common space 1⟩ ≡
    """ First step of Boolean Algorithm """
    ⟨Initial indexing of vertex positions 2⟩
    ⟨Merge two dictionaries with keys the point locations 3a⟩
    ⟨Filter the common dictionary into three subsets 3b⟩
    ⟨Compute an inverted index to reorder the vertices of Boolean arguments 4a⟩
    ⟨Return the single reordered pointset and the two  $d$ -cell arrays 4b⟩
    ◇

```

Macro referenced in 14b.

#### 2.1.1 Re-indexing of vertices

**Initial indexing of vertex positions** The input LAR models are located in a common space by (implicitly) joining  $V_1$  and  $V_2$  in a same array, and (explicitly) shifting the vertex indices in  $CV_2$  by the length of  $V_1$ .

```

⟨Initial indexing of vertex positions 2⟩ ≡
    from collections import defaultdict, OrderedDict

    """ TODO: change defaultdict to OrderedDefaultdict """

    class OrderedDefaultdict(collections.OrderedDict):
        def __init__(self, *args, **kwargs):

```

```

        if not args:
            self.default_factory = None
        else:
            if not (args[0] is None or callable(args[0])):
                raise TypeError('first argument must be callable or None')
            self.default_factory = args[0]
            args = args[1:]
        super(OrderedDefaultdict, self).__init__(*args, **kwargs)

    def __missing__(self, key):
        if self.default_factory is None:
            raise KeyError(key)
        self[key] = default = self.default_factory()
        return default

    def __reduce__(self): # optional, for pickle support
        args = (self.default_factory,) if self.default_factory else tuple()
        return self.__class__, args, None, None, self.iteritems()

def vertexSieve(model1, model2):
    from lar2psm import larModelBreak
    V1,CV1 = larModelBreak(model1)
    V2,CV2 = larModelBreak(model2)
    n = len(V1); m = len(V2)
    def shift(CV, n):
        return [[v+n for v in cell] for cell in CV]
    CV2 = shift(CV2,n)

```

◇

Macro referenced in [1](#).

**Merge two dictionaries with point location as keys** Since currently CV1 and CV2 point to a set of vertices larger than their initial sets V1 and V2, we index the set  $V1 \cup V2$  using a Python `defaultdict` dictionary, in order to avoid errors of "missing key". As dictionary keys, we use the string representation of the vertex position vector provided by the `vcode` function given in the Appendix.

```

⟨ Merge two dictionaries with keys the point locations 3a ⟩ ≡
    vdict1 = defaultdict(list)
    for k,v in enumerate(V1): vdict1[vcode(v)].append(k)
    vdict2 = defaultdict(list)
    for k,v in enumerate(V2): vdict2[vcode(v)].append(k+n)

    vertdict = defaultdict(list)
    for point in vdict1.keys(): vertdict[point] += vdict1[point]

```

```
for point in vdict2.keys(): vertdict[point] += vdict2[point]
```

◇

Macro referenced in 1.

**Example of string coding of a vertex position** The position vector of a point of real coordinates is provided by the function `vcode`. An example of coding is given below. The *precision* of the string representation can be tuned at will.

```
>>> vcode([-0.011660381062724849, 0.297350056848685860])
'[-0.0116604, 0.2973501]'
```

**Filter the common dictionary into three subsets** `Vertdict`, dictionary of vertices, uses as key the position vectors of vertices coded as string, and as values the list of integer indices of vertices on the given position. If the point position belongs either to the first or to second argument only, it is stored in `case1` or `case2` lists respectively. If the position (`item.key`) is shared between two vertices, it is stored in `case12`. The variables `n1`, `n2`, and `n12` remember the number of vertices respectively stored in each repository.

```
<Filter the common dictionary into three subsets 3b> ≡
case1, case12, case2 = [], [], []
for item in vertdict.items():
    key, val = item
    if len(val)==2: case12 += [item]
    elif val[0] < n: case1 += [item]
    else: case2 += [item]
n1 = len(case1); n2 = len(case12); n3 = len(case2)
```

◇

Macro referenced in 1.

**Compute an inverted index to reorder the vertices of Boolean arguments** The new indices of vertices are computed according with their position within the storage repositories `case1`, `case2`, and `case12`. Notice that every `item[1]` stored in `case1` or `case2` is a list with only one integer member. Two such values are conversely stored in each `item[1]` within `case12`.

<Compute an inverted index to reorder the vertices of Boolean arguments 4a> ≡

```
invertedindex = list(0 for k in range(n+m))
for k,item in enumerate(case1):
    invertedindex[item[1][0]] = k
for k,item in enumerate(case12):
    invertedindex[item[1][0]] = k+n1
    invertedindex[item[1][1]] = k+n1
for k,item in enumerate(case2):
    invertedindex[item[1][0]] = k+n1+n2
```

◇

Macro referenced in 1.

### 2.1.2 Re-indexing of d-cells

**Return the single reordered pointset and the two  $d$ -cell arrays** We are now finally ready to return two reordered LAR models defined over the same set  $V$  of vertices, and where (a) the vertex array  $V$  can be written as the union of three disjoint sets of points  $C_1, C_{12}, C_2$ ; (b) the  $d$ -cell array  $CV1$  is indexed over  $C_1 \cup C_{12}$ ; (b) the  $d$ -cell array  $CV2$  is indexed over  $C_{12} \cup C_2$ .

The `vertexSieve` function will return the new reordered vertex set  $V = (V_1 \cup V_2) \setminus (V_1 \cap V_2)$ , the two renumbered  $s$ -cell sets  $CV1$  and  $CV2$ , and the size `len(case12)` of  $V_1 \cap V_2$ .

$\langle$ Return the single reordered pointset and the two  $d$ -cell arrays 4b $\rangle \equiv$

```
V = [eval(p[0]) for p in case1] + [eval(p[0]) for p in case12] + [eval(
    p[0]) for p in case2]
CV1 = [sorted([invertedindex[v] for v in cell]) for cell in CV1]
CV2 = [sorted([invertedindex[v] for v in cell]) for cell in CV2]
return V, CV1, CV2, len(case12)
```

◇

Macro referenced in 1.

### 2.1.3 Example of input with some coincident vertices

In this example we give two very simple LAR representations of 2D cell complexes, with some coincident vertices, and go ahead to re-index the vertices, according to the method implemented by the function `vertexSieve`.

```
"test/py/bool/test02.py" 5a  $\equiv$ 
 $\langle$ Initial import of modules 17b $\rangle$ 
from bool import *
V1 = [[1,1],[3,3],[3,1],[2,3],[2,1],[1,3]]
V2 = [[1,1],[1,3],[2,3],[2,2],[3,2],[0,1],[0,0],[2,0],[3,0]]
CV1 = [[0,3,4,5],[1,2,3,4]]
CV2 = [[3,4,7,8],[0,1,2,3,5,6,7]]
model1 = V1,CV1; model2 = V2,CV2
VIEW(STRUCT([
    COLOR(CYAN)(SKEL_1(STRUCT(MKPOLS(model1)))),
    COLOR(RED)(SKEL_1(STRUCT(MKPOLS(model2)))) ]))
# V, n1,n2,n12,BV1,BV2 = boolOps(model1,model2)
# VIEW(SKEL_1(STRUCT(MKPOLS((V, CV_un[:n1]+CV_int )))))
# VIEW(SKEL_1(STRUCT(MKPOLS((V, CV_un[n1-n12:]+CV_int )))))
◇
```

**Example discussion** The aim of the `vertexSieve` function is twofold: (a) eliminate vertex duplicates before entering the main part of the Boolean algorithm; (b) reorder the input representations so that it becomes less expensive to check whether a 0-cell can be shared by both the arguments of a Boolean expression, so that its coboundaries must be eventually split. Remind that for any set it is:

$$|A \cup B| = |A| + |B| - |A \cap B|.$$

Let us notice that in the previous example

$$|V| = |V_1 \cup V_2| = 12 \leq |V_1| + |V_2| = 6 + 9 = 15,$$

and that

$$|V_1| + |V_2| - |V_1 \cup V_2| = 15 - 12 = 3 = |C_{12}| = |V_1 \cap V_2|,$$

where  $C_{12}$  is the subset of vertices with duplicated instances.

$\langle$  Output from `test/py/boolean/test02.py 5b`  $\rangle \equiv$

```
V    = [[3.0,1.0],[2.0,1.0],[3.0,3.0],[1.0,1.0],[1.0,3.0],[2.0,3.0],
        [3.0,2.0],[2.0,0.0],[2.0,2.0],[0.0,0.0],[3.0,0.0],[0.0,1.0]]
CV1  = [[3,5,1,4],[2,0,5,1]]
CV2  = [[8,6,7,10],[3,4,5,8,11,9,7]]
◇
```

Macro never referenced.

Notice also that `V` has been reordered in three consecutive subsets  $C_1, C_{12}, C_2$  such that `CV1` is indexed within  $C_1 \cup C_{12}$ , whereas `CV2` is indexed within  $C_{12} \cup C_2$ . In our example we have  $C_{12} = \{3,4,5\}$ :

$\langle$  Reordering of vertex indexing of cells 5c  $\rangle \equiv$

```
>>> sorted(CAT(CV1))
[0, 1, 1, 2, 3, 4, 5, 5]
>>> sorted(CAT(CV2))
[3, 4, 5, 6, 7, 7, 8, 8, 9, 10, 11]
◇
```

Macro never referenced.

**Cost analysis** Of course, this reordering after elimination of duplicate vertices will allow to perform a cheap  $O(n)$  discovering of (Delaunay) cells whose vertices belong both to `V1` and to `V2`. Actually, the *same test* can be now used both when the vertices of the input arguments are all different, and when they have some coincident vertices. The total cost of such pre-processing, executed using dictionaries, is  $O(n \ln n)$ .

### 2.1.4 Example

#### Building a covering of common convex hull

⟨Building a covering of common convex hull 6a⟩ ≡

```
def covering(model1,model2):
    V, CV1, CV2, n12 = vertexSieve(model1,model2)
    _,EEV1 = larFacets((V,CV1),dim=2,emptyCellNumber=1)
    _,EEV2 = larFacets((V,CV2),dim=2,emptyCellNumber=1)
    CV1 = CV1[:-1]
    CV2 = CV2[:-1]
    VV = AA(LIST)(range(len(V)))
    return V,[VV,EEV1,EEV2,CV1,CV2],n12
```

◇

Macro referenced in 14b.

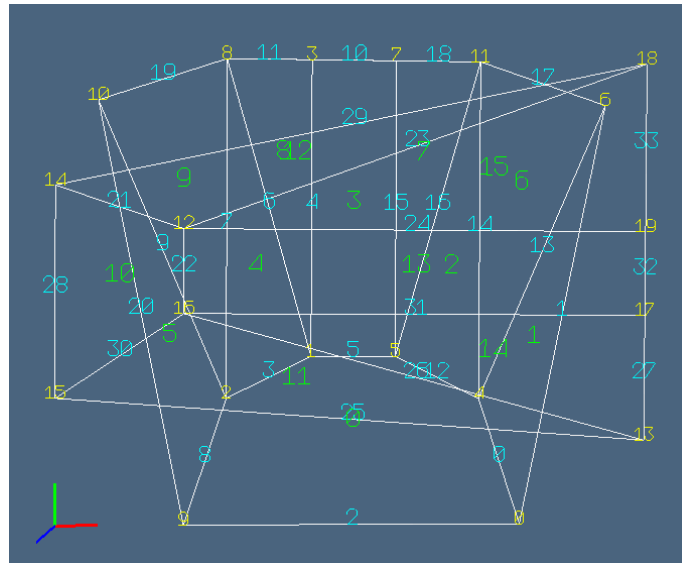


Figure 1: Set covering of the two Boolean arguments.

#### Building a partition of common convex hull

⟨Building a partition of common convex hull of vertices 6b⟩ ≡

```
def partition(V, CV1,CV2, EEV1,EEV2):
    CV = sorted(AA(sorted)(Delaunay(array(V)).vertices))
    BV1, BV2, BF1, BF2 = boundaryVertices( V, CV1,CV2, 'cuboid', EEV1,EEV2 )
    BV = BV1+BV2
    nE1 = len(EEV1)
```

```

    BF = BF1+[e+nE1 for e in BF2]
    return CV, BV1, BV2, BF1, BF2, BV, BF, nE1

```

◇

Macro referenced in 14b.

### 3 Selecting cells to split

#### Relational inversion (Characteristic matrix transposition)

```

⟨Characteristic matrix transposition 7a⟩ ≡
    """ Characteristic matrix transposition """
    def invertRelation(V,CV):
        VC = [[] for k in range(len(V))]
        for k,cell in enumerate(CV):
            for v in cell:
                VC[v] += [k]
        return VC

```

◇

Macro referenced in 14b.

```

⟨Look for cells in Delaunay, with vertices in both operands 7b⟩ ≡
    """ Look for cells in Delaunay, with vertices in both operands """
    def mixedCells(CV,n0,n1,m0,m1):
        return [list(cell) for cell in CV if any([ n0<=v<=n1 for v in cell])
            and any([ m0<=v<=m1 for v in cell])]

```

◇

Macro referenced in 14b.

```

⟨Look for cells in cells12, with vertices on boundaries 7c⟩ ≡
    """ Look for cells in cells12, with vertices on boundaries """
    def mixedCellsOnBoundaries(cells12,BV1,BV2):
        cells12BV1 = [cell for cell in cells12
            if len(list(set(cell).intersection(BV1))) != 0]
        cells12BV2 = [cell for cell in cells12
            if len(list(set(cell).intersection(BV2))) != 0]
        pivots = sorted(AA(sorted)(cells12BV1+cells12BV2))
        pivots = [cell for k,cell in enumerate(pivots[:-1]) if cell==pivots[k+1]]
        return pivots

```

◇

Macro referenced in 14b.

```

⟨Build intersection tasks 8⟩ ≡

```



```

""" Build intersection tasks """
def cuttingTest(cuttingHyperplane,polytope,V):
    signs = [INNERPROD([cuttingHyperplane, V[v]+[1.]]) for v in polytope]
    return any([value<0 for value in signs]) and any([value>0 for value in signs])

def splittingTasks(V,pivots,BV,BF,VC,CV,EEV,VE):
    tasks = []
    for pivotCell in pivots:
        cutVerts = [v for v in pivotCell if v in BV]
        for v in cutVerts:
            cutFacets = [e for e in VE[v] if e in BF]
            cells2cut = VC[v]
            for face,cell in CART([cutFacets,cells2cut]):
                polytope = CV[cell]
                points = [V[w] for w in EEV[face]]
                dim = len(points[0])
                theMat = Matrix( [(dim+1)*[1.] + [p+[1.] for p in points] )
                cuttingHyperplane = [(-1)**(col)*theMat.minor(0,col).determinant()
                                     for col in range(dim+1)]
                if cuttingTest(cuttingHyperplane,polytope,V):
                    tasks += [[face,cell,cuttingHyperplane]]
    tasks = AA(eval)(set(AA(str)(tasks)))
    tasks = TrivialIntersection(tasks,V,EEV,CV)
    print "\ntasks =",tasks
    return tasks

```

◇

Macro referenced in 14b.

**facet-cell trivial intersection filtering** A final filtering is applied to the pairs (`cuttingHyperplane`, `polytope`) in the `tasks` array, in order to remove those facets (pairs in 2D) whose intersection reduces to a single point, i.e. to the common vertex between the boundary  $(d-1)$ -face, having `cuttingHyperplane` as affine hull, and the `polytope`  $d$ -cell.

For this purpose, it is checked that at least one of the facet vertices, transformed into the common-vertex-based coordinate frame, have all positive coordinates. This fact guarantees the existence of a non trivial intersection between the  $(d-1)$ -face and the  $d$ -cell.

⟨ Trivial intersection filtering 9 ⟩ ≡

```

""" Trivial intersection filtering """
def TrivialIntersection(tasks,V,EEV,CV):
    out = []
    for face,cell,affineHull in tasks:
        faceVerts, cellVerts = EEV[face], CV[cell]
        v0 = list(set(faceVerts).intersection(cellVerts))[0] # v0 = common vertex
        transformMat = mat([VECTDIFF([V[v],V[v0]]) for v in cellVerts if v != v0]).T.I
        vects = (transformMat * (mat([VECTDIFF([V[v],V[v0]]) for v in faceVerts

```

```

        if v != v0]).T)).T.tolist()
    if any([all([x>0 for x in list(vect)]) for vect in vects]):
        out += [[face,cell,affineHull]]
    return out

```

◇

Macro referenced in [14b](#).

## 4 Splitting cells traversing the boundaries

In the previous section we computed a set of "slitting seeds", each made by a boundary facet and by a Delaunay cell to be splitted by the facet's affine hull. Here we show how to partition ate each such cells into two cells, according to Figure 2, where the boundary facets of the two boolean arguments are shown in yellow color.

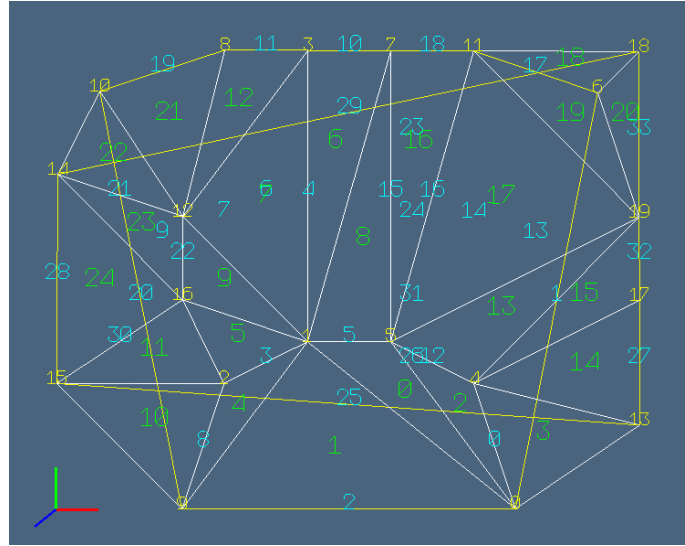


Figure 2: example caption

In the example in Figure 2, the set of pairs (`facet, cell`) to be used as splitting seeds are given below.

```
[[25, 3], [1, 3], [29, 18], [20, 22], [1, 19], [25, 10], [20, 10], [29, 22]]
```

### 4.1 Cell splitting

A cell will be split by `pyplasm` intersection with a suitable rotated and translated instance of a (large)  $d$ -cuboid with the superior face embedded in the hyperplane  $z = 0$ .

**Splitting a cell with an hyperplane** The macro below defines a function `cellSplitting`, with input the index of the `face`, the index of the `cell` to be bisected, the `covector` giving the coefficients of the splitting hyperplane, i.e. the affine hull of the splitting `face`, and the arrays `V`, `EEV`, `CV`, giving the coordinates of vertices, the (accumulated) facet to vertices relation (on the input models), and the cell to vertices relation (on the Delaunay model), respectively.

The actual subdivision of the input `cell` onto the two output cells `cell1` and `cell2` is performed by using the `pyplasm` Boolean operations of intersection and difference of the input with a solid simulation of the needed hyperspace, provided by the `rototranslSubspace` variable. Of course, such `pyplasm` operators return two `Hpc` values, whose vertices will then be extracted using the `UKPOL` primitive.

```
< Cell splitting 10 > ≡
""" Cell splitting in two cells """
def cellSplitting(face,cell,covector,V,EEV,CV):
    dim = len(V[0])
    subspace = (T(range(1,dim+1))(dim*[-50])(CUBOID(dim*[100])))
    normal = covector[:-1]
    if len(normal) == 2: # 2D complex
        rotatedSubspace = R([1,2])(ATAN2(normal)-PI/2)(T(2)(-50)(subspace))
    elif len(normal) == 3: # 3D complex
        rotatedSubspace = R()(subspace)
    else: print "rotation error"
    t = V[EEV[face][0]]
    rototranslSubspace = T(range(1,dim+1))(t)(rotatedSubspace)
    cellHpc = MKPOL([V,[v+1 for v in CV[cell]]],None)
    print "\ncell =",UKPOL(cellHpc)[0]

    # cell1 = INTERSECTION([cellHpc,rototranslSubspace])
    tolerance=0.0001
    use_octree=False
    cell1 = Plasm.boolop(BOOL_CODE_AND,
        [cellHpc,rototranslSubspace],tolerance,plasm_config.maxnumtry(),use_octree)
    verts,cells,pols = UKPOL(cell1)
    cell1 = AA(vcode)(verts)

    # cell2 = DIFFERENCE([cellHpc,rototranslSubspace])
    cell2 = Plasm.boolop(BOOL_CODE_DIFF,
        [cellHpc,rototranslSubspace],tolerance,plasm_config.maxnumtry(),use_octree)
    verts,cells,pols = UKPOL(cell2)
    cell2 = AA(vcode)(verts)

    return cell1,cell2
```

◇

Macro referenced in [14b](#).

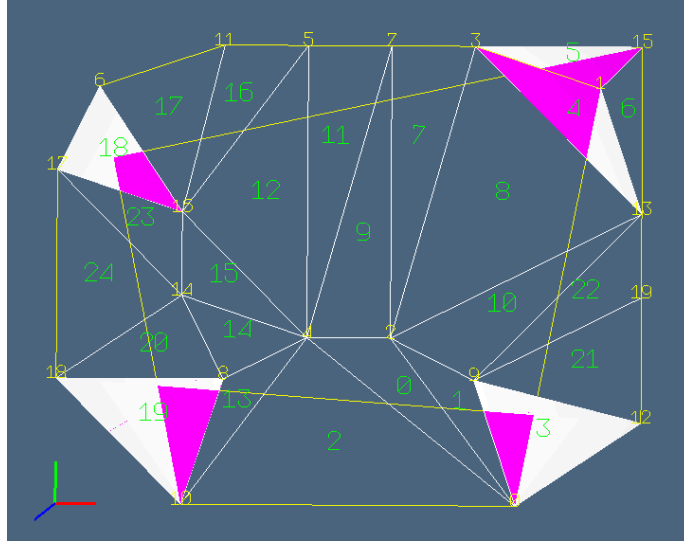


Figure 3: example caption

## 4.2 Cross-building of two task dictionaries

The correct and efficient splitting of the combined Delaunay complex (CDC) with the (closed and orientable) boundaries of two Boolean arguments, requires the use of two special dictionaries, respectively named `dict_fc` (for *face-cell*), and `dict_cf` (for *cell-face*).

On one side, for each splitting facet ( $(d-1)$ -face), used as key, we store in `dict_fc` the list of traversed  $d$ -cells of CDC, starting in 2D with the two cells containing the two extreme vertices of the cutting edge, and in higher dimensions, with all the  $d$ -cells containing one of vertices of the splitting  $(d-1)$ -face.

On the other side, for each  $d$ -cell to be split, used as key, we store in `dict_cf` the list of cutting  $(d-1)$ -cells, since a single  $d$ -cell may be traversed and split by more than one facet.

### Init face-cell and cell-face dictionaries

```
<Init face-cell and cell-face dictionaries 12a> ≡
""" Init face-cell and cell-face dictionaries """
def initTasks(tasks):
    dict_fc = defaultdict(list)
    dict_cf = defaultdict(list)
    for task in tasks:
        face, cell, covector = task
        dict_fc[face] += [(cell, covector)]
        dict_cf[cell] += [(face, covector)]
```

```

        return dict_fc,dict_cf
    ◇

```

Macro referenced in 14b.

## Example of face-cell and cell-face dictionaries

⟨Example of face-cell and cell-face dictionaries 12b⟩ ≡

```

""" Example of face-cell and cell-face dictionaries """
tasks (face,cell) = [
    [0, 4, [-10.0, 2.0, 110.0]],
    [31, 5, [3.0, -14.0, 112.0]],
    [17, 18, [10.0, 2.0, -30.0]],
    [22, 3, [-1.0, -14.0, 42.0]],
    [17, 19, [10.0, 2.0, -30.0]],
    [31, 18, [3.0, -14.0, 112.0]],
    [22, 19, [-1.0, -14.0, 42.0]],
    [0, 3, [-10.0, 2.0, 110.0]]]

tasks (dict_fc) = defaultdict(<type 'list'>, {
    0: [(4, [-10.0, 2.0, 110.0]), (3, [-10.0, 2.0, 110.0])],
    17: [(18, [10.0, 2.0, -30.0]), (19, [10.0, 2.0, -30.0])],
    22: [(3, [-1.0, -14.0, 42.0]), (19, [-1.0, -14.0, 42.0])],
    31: [(5, [3.0, -14.0, 112.0]), (18, [3.0, -14.0, 112.0])] })

tasks (dict_cf) = defaultdict(<type 'list'>, {
    19: [(17, [10.0, 2.0, -30.0]), (22, [-1.0, -14.0, 42.0])],
    18: [(17, [10.0, 2.0, -30.0]), (31, [3.0, -14.0, 112.0])],
    3: [(22, [-1.0, -14.0, 42.0]), (0, [-10.0, 2.0, 110.0])],
    4: [(0, [-10.0, 2.0, 110.0])],
    5: [(31, [3.0, -14.0, 112.0])] })
    ◇

```

Macro never referenced.

## 4.3 Updating the vertex set and dictionary

### Updating the vertex set of split cells

⟨Updating the vertex set of split cells 13⟩ ≡

```

""" Updating the vertex set of split cells """
def splitCellsCreateVertices(dict_fc,dict_cf,V,EEV,CV,VC):
    out = []; nverts = len(V); cellPairs = []
    vertdict = defaultdict(list)
    for k,v in enumerate(V): vertdict[vcode(v)] += [k]
    for face,tasks in dict_fc.items():
        for task in tasks:

```

```

cell,covector = task
print "face,cell,covector =",face,cell,covector
cell1,cell2 = cellSplitting(face,cell,covector,V,EEV,CV)
newVerts = splitCellUpdate(cell,cell1,cell2,V,CV,VC)
vcell1 = []
for k in cell1:
    if vertdict[k]==[]:
        vertdict[k] += [nverts]
        nverts += 1
    vcell1 += [vertdict[k]]
vcell2 = [vertdict[k] for k in cell2]
cellPairs += [[CAT(vcell1), CAT(vcell2)]]
return vertdict, cellPairs, nverts

```

◇

Macro referenced in 14b.

#### 4.4 Updating the split cell and the stack of seeds

When a  $d$ -cell of the combined Delaunay complex (CDC) is split into two  $d$ -cells, the first task to perform is to update its representation as vertex list, and to update the list of  $d$ -cells. In particular, as `cell`, and `cell1`, `cell2` are the input  $d$ -cell and the two output  $d$ -cells, respectively, we go to substitute `cell` with `cell1`, and to add the `cell2` as a new row of the  $\text{CSR}(M_d)$  matrix, i.e. as the new terminal element of the `CV` array. Of course, the reverse relation `VC` must be updated too.

**Updating the split cell** First of all notice that, whereas `cell` is given as an integer index to a `CV` row, `cell1`, `cell2` are returned by the `cellSplitting` function as lists of lists of coordinates (of vertices). Therefore such vectors must be suitably transformed into dictionary keys, in order to return the corresponding vertex indices. When transformed into two lists of vector indices, `cell1`, `cell2` will be in the form needed to update the `CV` and `VC` relations.

⟨ Updating the split cell 14a ⟩ ≡

```

""" Updating the split cell """
def splitCellUpdate(cell,cell1,cell2,V,CV,VC):
    print "\ncell,cell1,cell2 =",cell,cell1,cell2
    newVerts = None
    return newVerts

```

◇

Macro referenced in 14b.

## 4.5 Updating the cells adjacent to the split cell

Once the list of  $d$ -cells has been updated with respect to the results of a split operation, it is necessary to consider the possible update of all the cells that are adjacent to the split one. In particular we need to update their lists of vertices, introducing the new vertices produced by the split.

## 5 Reconstruction of results

## 6 Exporting the library

```
"lib/py/bool.py" 14b ≡
    """ Module for Boolean ops with LAR """
    from matrix import *
    ⟨Initial import of modules 17b⟩
    ⟨Symbolic utility to represent points as strings 17c⟩
    ⟨Place the vertices of Boolean arguments in a common space 1⟩
    ⟨Building a covering of common convex hull 6a⟩
    ⟨Building a partition of common convex hull of vertices 6b⟩
    ⟨Characteristic matrix transposition 7a⟩
    ⟨Look for cells in Delaunay, with vertices in both operands 7b⟩
    ⟨Look for cells in cells12, with vertices on boundaries 7c⟩
    ⟨Build intersection tasks 8⟩
    ⟨Trivial intersection filtering 9⟩
    ⟨Cell splitting 10⟩
    ⟨Init face-cell and cell-face dictionaries 12a⟩
    ⟨Updating the split cell 14a⟩
    ⟨Updating the vertex set of split cells 13⟩
    ◇
```

## 7 Tests

### 7.1 2D examples

#### 7.1.1 First examples

Three sets of input 2D data are prepared here, ranging from very simple to a small instance of the hardest kind of dataset, known to produce an output of size  $O(n^2)$ .

```
⟨First set of 2D data: Fork-0 input 15a⟩ ≡
    """ Definition of Boolean arguments """
    V1 = [[3,0],[11,0], [13,10], [10,11], [8,11], [6,11], [4,11], [1,10], [4,3], [6,4],
          [8,4], [10,3]]
    FV1 = [[0,1,8,9,10,11],[1,2,11], [3,10,11], [4,5,9,10], [6,8,9], [0,7,8], [2,3,11],
```

```

[3,4,10], [5,6,9], [6,7,8], range(8)]
V2 = [[0,3],[14,2], [14,5], [14,7], [14,11], [0,8], [3,7], [3,5]]
FV2 =[[0,5,6,7], [0,1,7], [4,5,6], [2,3,6,7], [1,2,7], [3,4,6], range(6)]
◇

```

Macro referenced in 16.

## Input and visualisation of Boolean arguments

```

⟨ Computation of lower-dimensional cells 15b ⟩ ≡
    """ Computation of edges an input visualisation """
    model1 = V1,FV1
    model2 = V2,FV2
    submodel = SKEL_1(STRUCT(MKPOLS(model1)+MKPOLS(model2)))
    VV1 = AA(LIST)(range(len(V1)))
    _,EV1 = larFacets((V1,FV1),dim=2,emptyCellNumber=1)
    VV2 = AA(LIST)(range(len(V2)))
    _,EV2 = larFacets((V2,FV2),dim=2,emptyCellNumber=1)
    VIEW(larModelNumbering(V1,[VV1,EV1,FV1],submodel,4))
    VIEW(larModelNumbering(V2,[VV2,EV2,FV2],submodel,4))
◇

```

Macro referenced in 15c.

## Exporting test file

```

⟨ Bulk of Boolean task computation 15c ⟩ ≡
    """ Bulk of Boolean task computation """
    ⟨ Computation of lower-dimensional cells 15b ⟩
    V,[VV,EEV1,EEV2,CV1,CV2],n12 = covering(model1,model2)
    CCV = CV1+CV2
    EEV = EEV1+EEV2
    VIEW(larModelNumbering(V,[VV,EEV,CCV],submodel,4))

    CV, BV1, BV2, BF1, BF2, BV, BF, nE1 = partition(V, CV1,CV2, EEV1,EEV2)
    boundaries = COLOR(YELLOW)(SKEL_1(STRUCT(MKPOLS((V,[EEV[e] for e in BF])))))
    submodel = STRUCT([ SKEL_1(STRUCT(MKPOLS((V,CV)))), boundaries ])
    VIEW(larModelNumbering(V,[VV,EEV,CV],submodel,4))
    ⟨ Inversion of incidences 17a ⟩

    n0,n1 = 0, max(AA(max)(CV1))          # vertices in CV1 (extremes included)
    m0,m1 = n1+1-n12, max(AA(max)(CV2))   # vertices in CV2 (extremes included)
    VE = [VEE1[v]+VEE2[v] for v in range(len(V))]
    cells12 = mixedCells(CV,n0,n1,m0,m1)
    pivots = mixedCellsOnBoundaries(cells12,BV1,BV2)
    tasks = splittingTasks(V,pivots,BV,BF,VC,CV,EEV,VE)
    print "\ntasks (face,cell) =",tasks

```



```

dict_fc,dict_cf = initTasks(tasks)
print "\ntasks (dict_fc) =",dict_fc
print "\ntasks (dict_cf) =",dict_cf

vertdict,cellPairs,nverts = splitCellsCreateVertices(dict_fc,dict_cf,V,EEV,CV,VC)

V = list(None for k in range(nverts))
for item in vertdict.items(): V[item[1][0]] = eval(item[0])
VV = AA(LIST)(range(len(V)))
cells1,cells2 = TRANS(cellPairs)
out = [COLOR(WHITE)(MKPOL([V,[v+1 for v in cell] for cell in cells1],None))),
      COLOR(MAGENTA)(MKPOL([V,[v+1 for v in cell] for cell in cells2],None)))]

boundaries = COLOR(YELLOW)(SKEL_1(STRUCT(MKPOLS((V,[EEV[e] for e in BF])))))
submodel = STRUCT([ SKEL_1(STRUCT(MKPOLS((V,CV)))), boundaries ])
VIEW(STRUCT([ STRUCT(out), larModelNumbering(V,[VV,[],CV],submodel,4) ]))
◇

```

Macro referenced in [16](#).

"test/py/bool/test01.py" 16 ≡

```

import sys
""" import modules from larcc/lib """
sys.path.insert(0, 'lib/py/')
from bool import *
⟨First set of 2D data: Fork-0 input 15a⟩
⟨Bulk of Boolean task computation 15c⟩
◇

```

## association of cells and boundaries

⟨Inversion of incidences 17a⟩ ≡

```

""" Inversion of incidences """
VC = invertRelation(V,CV)
VC1 = invertRelation(V,CV1)
VC2 = invertRelation(V,CV2)
VEE1 = invertRelation(V,EEV1)
VEE2 = [[e+nE1 for e in vE] for vE in invertRelation(V,EEV2)]
submodel = SKEL_1(STRUCT(MKPOLS((V,CV1+CV2))))
VE = [VEE1[v]+VEE2[v] for v in range(len(V))]
◇

```

Macro referenced in [15c](#).

## A Appendix: utility functions

⟨Initial import of modules 17b⟩ ≡

```
from pyplasm import *
from scipy import *
from lar2psm import *
from simplexn import *
from larcc import *
from largrid import *
from myfont import *
from mapper import *
```

◇

Macro referenced in 5a, 14b.

### A.1 Numeric utilities

A small set of utility functions is used to transform a point representation as array of coordinates into a string of fixed format to be used as point key into python dictionaries.

⟨Symbolic utility to represent points as strings 17c⟩ ≡

```
""" TODO: use package Decimal (http://docs.python.org/2/library/decimal.html) """
PRECISION = 4

def prepKey (args): return "["+", ".join(args)+"]"

def fixedPrec(value):
    out = round(value*10**PRECISION)/10**PRECISION
    if out == -0.0: out = 0.0
    return str(out)

def vcode (vect):
    """
    To generate a string representation of a number array.
    Used to generate the vertex keys in PointSet dictionary, and other similar operations.
    """
    return prepKey(AA(fixedPrec)(vect))
```

◇

Macro referenced in 14b.

## References

- [CL13] CVD-Lab, *Linear algebraic representation*, Tech. Report 13-00, Roma Tre University, October 2013.