Boolean chains *

Alberto Paoluzzi April 21, 2015

Abstract

A novel algorithm for computation of Boolean operations between cellular complexes is given in this module. It is based on bucketing of possibly interacting geometry using a box-extension of kd-trees, normally used for point proximity queries. Such kd-tree representation of containment boxes of cells, allow us to compute a number of independent buckets of data to be used for local intersection, followed by elimination of duplicated data. Actually we reduce the intersection of boundaries in 3D to the independent intersections of the buckets of (transformed) faces with the 2D subspace z=0, in order to reconstruct each splitted facet of boolean arguments, suitably transformed ther together with the bucket of indent facets. A final tagging of cells as either belonging or not to each operand follows, allowing for fast extraction of Boolean results between any pair of chains (subsets of cells). This Boolean algorithm can be considered of a Map-Reduce kind, and hence suitable of a distributed implementation over big datasets. The actual engineered implementation will follow the present prototype, using some distributed NoSQL database, like MongoDB or Riak.

Contents

1 Introduction

2 Preview of the algorithm

The whole Boolean algorithm is composed by four stages in sequence, denoted in the following as Unification, Bucketing, Intersection, and Reconstruction. The algorithm described here is both multidimensional and variadic. Multidimensional means that the arguments are solid in Euclidean space of dimension d, with d small integer. The arity of a function or operation is the number of arguments or operands the function or operation accepts. In computer science, a function accepting a variable number of arguments is called variadic.

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2.1 Unification

In this first step the boundaries of the n Boolean arguments are computed and merged together as a set of chains defined in the discrete set V made by the union of their vertices, and possibly by a discrete set of points generated by intersection of cells of complementary dimension, i.e. whose dimensions add up to the dimension of the ambient space. Actually, only the (oriented) boundaries V, FV_i $(1 \le i \le n)$ of the varius arguments are retained here, and used by the following steps of the algorithm.

2.2 Bucketing

The bounding boxes of facets FV_i are computed, and their box-kd-tree is worked-out, so providing a group of buckets of close cells, that can be elaborated independently, and possibly in parallel, to compute the intersections of the boundary cells.

2.3 Intersection

For each facet f of one of Boolean arguments, the subset F(f) of incident or intersecting facets of boundaries of the other arguments were computed in the previous bucketing step. So, each F is transformed by the affine map that sends f into the z = 0 subspace, and there is intersected with this subspace, generating a subset E(f) of coplanar edges. This one is projected in 2D, and the regularized cellular 2-complex G(f) induced by it is computed, and mapped back to the original space position and orientation of f (providing a partition of it induced by the other boundaries).

2.4 Reconstruction

Like for in the reconstruction of 2D solid cells using the angular ordering of edges around the vertices, the coincident edges are identified in 3D, and used to sort the incident faces sing vhe falues of solid angles given with one reference face. The 3D space partition induced by $\cup_f G(f)$ is finally reconstructed, possibly in parallel, by traversing the adjacent sets of facets on the boundary of each solid cell.

3 Implementation

3.1 Box-kd-tree

Split the boxes between the (below,above) subsets @D Split the boxes between the below,above subsets @""" Split the boxes between the below,above subsets """ def splitOnThreshold(boxes,subset,coord): theBoxes = [boxes[k]] for k in subset] threshold = centroid(theBoxes,coord) ncoords = len(boxes[0])/2 a = coordb = a+ncoords below,above

= [],[] for k in subset: if boxes[k][a] \models threshold: below += [k] for k in subset: if boxes[k][b] \models threshold: above += [k] return below, above @

Test if bucket OK or append to splitting stack @D Test if bucket OK or append to splitting stack @""" Test if bucket OK or append to splitting stack """ def splitting(bucket,below,above, finalBuckets,splittingStack): if (len(below);4 and len(above);4) or len(set(bucket).difference(below));7 or len(set(bucket).difference(above));7: finalBuckets.append(below) finalBuckets.append(above) else: splittingStack.append(below) splittingStack.append(above) @

Remove subsets from bucket list @D Remove subsets from bucket list @ """ Remove subsets from bucket list """ def removeSubsets(buckets): n = len(buckets) A = zeros((n,n)) for i,bucket in enumerate(buckets): for j,bucket1 in enumerate(buckets): if set(bucket).issubset(set(bucket1)): A[i,j] = 1 B = AA(sum)(A.tolist()) out = [bucket] for i,bucket in enumerate(buckets) if B[i] = 1 return out

 $\label{eq:compartitionate} $$ def geomPartitionate(boxes,buckets): geomInters = [set() for h in range(len(boxes))] $$ for bucket in buckets: for k in bucket: geomInters[k] = geomInters[k].union(bucket) for h,inters in enumerate(geomInters): geomInters[h] = geomInters[h].difference([h]) return $$ AA(list)(geomInters) @$

Iterate the splitting until splittingStack is empty @D Iterate the splitting until splittingStack is empty @"" Iterate the splitting until splittingStack is empty """ def boxTest(boxes,h,k): B1,B2,B3,B4,B5,B6,=boxes[k]b1,b2,b3,b4,b5,b6,=boxes[h]returnnot(b4 < B1orB4 < b1orb5 < B2orB5 < b2orb6 < B3orB6 < b3)

def boxBuckets(boxes): bucket = range(len(boxes)) splittingStack = [bucket] final-Buckets = [] while splittingStack != []: bucket = splittingStack.pop() below,above = splitOnThreshold(boxes,bucket,1) below1,above1 = splitOnThreshold(boxes,above,2) below2,above2 = splitOnThreshold(boxes,below,2)

 $below 11, above 11 = split On Threshold (boxes, above 1, 3) \ below 21, above 21 = split On Threshold (boxes, below 1, 3) \ below 12, above 12 = split On Threshold (boxes, above 2, 3) \ below 22, above 22 = split On Threshold (boxes, below 2, 3)$

splitting(above1,below11,above11, finalBuckets,splittingStack) splitting(below1,below21,above21, finalBuckets,splittingStack) splitting(above2,below12,above12, finalBuckets,splittingStack) splitting(below2,below22,above22, finalBuckets,splittingStack)

 $\begin{aligned} & \text{finalBuckets} = \text{list}(\text{set}(\text{AA}(\text{tuple})(\text{finalBuckets}))) \text{ parts} = \text{geomPartitionate}(\text{boxes,finalBuckets}) \\ & \text{parts} = [[\text{h for h in part if boxTest}(\text{boxes,h,k})] \text{ for k,part in enumerate}(\text{parts})] \text{ return} \\ & \text{AA}(\text{sorted})(\text{parts}) @ \end{aligned}$

aaaaaa @D aaaaaa @""" aaaaa """

@

3.2 Merging the boundaries

3.3 Elementary splitting

In this section we implement the splitting of (d-1)-faces, stored in FV, induced by the buckets of (d-1)-faces, stored in parts, and one-to-one associated to them. Of course, (a) both such arrays have the same number of elements, and (b) whereas FV contains the indices of incident vertices for each face, parts contains the indices of adjacent faces for each face, with the further constraint that $i \notin parts(i)$.

Computation of topological relations The function crossRelation is used here to compute a topological relation starting from two characteristic matrices XV and YV, that associate the sets of topological objects X and Y with their vertices, respectively. The technique using sparse binary matrices stored in CSR (Compressed Sparse Row) format is used.

@D Computation of topological relation @""" Computation of topological relation """ def crossRelation(XV,YV): csrXV = csrCreate(XV) csrYV = csrCreate(YV) csrXY = matrixProduct(csrXV, csrYV.T) XY = [None for k in range(len(XV))] for k,face in enumerate(XV): data = csrXY[k].data col = csrXY[k].indices XY[k] = [col[h] for h,val in enumerate(data) if val==2] NOTE: val depends on the relation under consideration ... return XY @

Submanifold mapping computation The 4×4 (affine) scipy matrix transform of type mat is computed by the function submanifoldMapping, using as input the array pivotFace that contains the vertices of the so-called *pivot* face, i.e. of the face to be mapped to the coordinate subspace z=0 (in 3D).

@D Submanifold mapping computation @""" Submanifold mapping computation """ def submanifoldMapping(pivotFace): tx,ty,tz = pivotFace[0] transl = mat([[1,0,0,-tx],[0,1,0,-ty],[0,0,1,-tz],[0,0,0,1]]) facet = [VECTDIFF([v,pivotFace[0]]) for v in pivotFace] m = face-Transformations(facet) mapping = mat([[m[0,0],m[0,1],m[0,2],0],[m[1,0],m[1,1],m[1,2],0],[m[2,0],m[2,1],m[2,2],0],[0,0,0,1]]) transform = mapping * transl return transform @

Set of line segments partitioning a facet The more important function of this section is the higher level intersection function, that accepts as input the LAR model (V,FV,EV) to be partitioned, and the pair (k,bundledFaces), where k is the index of the pivot face (to be transformed to the z=0 subspace) and where bundledFaces is an array of indices of faces that are guarantee to share points with face k. Such shared points may be either boundary edges of k or a segment that is internal both to face k and to some face in bundledFaces.

@D Set of line segments partitioning a facet @""" Set of line segments partitioning a facet """ def intersection(V,FV,EV): def intersection0(k,bundledFaces): FE = crossRelation = cross

Computation of face transformations The faces in every parts(i) must be affinely transformed into the subspace $x_d = 0$, in order to compute the intersection of its elements with this subspace, that are submanifolds of dimension d-2.

@D Computation of face transformations @""" Computation of affine face transformations """ def COVECTOR(points): pointdim = len(points[0]) plane = Planef.bestFittingPlane(pointdim, [item for sublist in points for item in sublist]) return [plane.get(I) for I in range(0,pointdim+1)]

def faceTransformations(facet): covector = COVECTOR(facet) transl
Vector = facet[0] translation newFacet = [VECTDIFF([v,transl
Vector]) for v in facet] linear transformation: boundaryFacet -
\$\darksig \text{standard} \text{ (d-1)-simplex d = len(facet[0]) m = mat(newFacet[1:d] + [covector[1:]]) if \det(m)==0.0\$: for k in range(len(facet)-2): m = mat(newFacet[1+k+1:d+k+1] + [covector[1:]]) if \det(m)!=0.0\$: break transformMat = m.T.I transformation in the subspace \text{x}_d = 0out = (transformMat*(mat(newFacet).T)).T.tolist()returntransformMat@

Space partitioning via submanifold mapping the function spacePartition, given in the below script, takes as input a non-valid (with the meaning used in solid modeling field — see [?]) LAR model of dimension d-1, i.e. a triple (V,FV,EV), and an array parts indexed on faces, and containing the subset of faces with greatest probability of intersecting each indexing face, respectively. The spacePartition function returns the valid LAR boundary model (W,FW,EW) of the space partition induced by FV.

@D Space partitioning via submanifold mapping @""" Space partitioning via submanifold mapping """ def spacePartition(V,FV,EV, parts): transfFaces = [] for k,bundledFaces in enumerate(parts): edges,faces,transform = intersection(V,FV,EV)(k,bundledFaces) for face in faces: line = [] for edge in face: (x1,y1,z1),(x2,y2,z2) = edge if not verySmall(z2-z1): x = (x2-x1)/(z2-z1) + x1 y = (y2-y1)/(z2-z1) + y1 p = [x,y,0] line += [eval(vcode(p))] if line!=[]: edges += [line] v,fv,ev = larFromLines([[point[:-1]] for point in edge] for edge in edges]) if len(fv);1: fv = fv[:-1] lar = [w+[0.0]] for w in v],fv,ev transfFaces += [Struct([larApply(transform.I)(lar)])] W,FW,EW = struct2lar(Struct(transfFaces)) return W,FW,EW @

3.4 Circular ordering of faces around edges

Directional and orthogonal projection operators In order to sort circularly the faces incident on each edge, we need of course to compute the relation EF, and for each face f incident on $e = (v_1, v_2)$, to project a vector $w_f = (v_1, v_f)$, non parallel to (v_1, v_2) , on the subspace ortogonal to e. This may be done by mapping w_f with the tensor $I - e \otimes e$. Finally, the angles between vectors a, b in this orthogonal space to e may be computed by using the atan2 function, that combines both the sin and the cos of the angle:

```
angle = atan2(norm(cross(a, b)), dot(a, b)).
```

Let us just remember that, by definition, $(e \otimes e)v = (e \cdot v)e$, where e, v are vectors. @D Directional and orthogonal projection operators @""" Directional and orthogonal projection operators """ def dirProject (e): def dirProject0 (v): return SCALARVECTPROD([INNERPROD([UNITVECT(e), v]), UNITVECT(e)]) return dirProject0

 $\label{eq:control} \begin{array}{l} \operatorname{def}\operatorname{orthoProject}(e)\colon \operatorname{def}\operatorname{orthoProject}(v)\colon \operatorname{return}\operatorname{VECTDIFF}([\operatorname{v},\operatorname{dirProject}(\operatorname{UNITVECT}(e))(\operatorname{v}) \\])\operatorname{return}\operatorname{orthoProject}0 \ @ \end{array}$

3D boundary triangulation of the space partition The function boundary Triangulation given below is used to guarantee that there is a unique (simple) facet incident to an edge and contained in one LAR facet. More clearly, the Boolean decompositions generated by LAR allow for non convex cells, and in particular for nonconvex boundary facets of d-cells. This fact may induce errors in the computation of circularly sorted faces around edges. Conversely, by decomposing the faces into triangles, such ordering problems cannot appear. We also note that whereas every (d-1)-facet is made by coherently oriented triangles, it is not possible to give—a priori—a coherently orientation to all the facets, since the object interior and exterior are not defined (for now).

@D 3D boundary triangulation of the space partition @from support import PolygonTessellator,vertex

 $def \ orient Triangle (point Triple): \ v1 = array (point Triple [1]) - point Triple [0] \ v2 = array (point Triple [2]) - point Triple [0] \ if \ cross (v1,v2)[2] \ ightharpoonup (point Triple) \ else: \ return \ point Triple (point Triple) \ else: \ return \ else: \ else: \ return \ else: \ return \ else: \ return \ else: \$

$$\label{eq:continuous_problem} \begin{split} \operatorname{def} \ boundary \operatorname{Triangulation}(W,FW): \ \operatorname{triangleSet} = [] \ \text{for face in FW: pivotFace} = [W[v] \ \text{for v in face+}(\operatorname{face}[0],)] \ \operatorname{transform} = \operatorname{submanifoldMapping}(\operatorname{pivotFace}) \ \operatorname{mappedVerts} = (\operatorname{transform} * (\operatorname{mat}([p+[1.0] \ \text{for p in pivotFace}]).T)).T.\operatorname{tolist}() \ \text{facet} = [\operatorname{point}[:-2] \ \text{for point in mappedVerts}] \ \operatorname{pol} = \operatorname{PolygonTessellator}() \ \operatorname{vertices} = [\ \operatorname{vertex.Vertex}(\ (x,y,0) \) \ \text{for } (x,y) \ \text{in facet} \] \ \operatorname{verts} = \operatorname{pol.tessellate}(\operatorname{vertices}) \ \operatorname{ps} = [\operatorname{list}(v.\operatorname{point}) \ \text{for v in verts}] \ \operatorname{trias} = [[\operatorname{ps}[k],\operatorname{ps}[k+1],\operatorname{ps}[k+2],\operatorname{ps}[k]] \ \text{for k in range}(0,\operatorname{len}(\operatorname{ps}),3)] \ \operatorname{mappedVerts} = (\operatorname{transform.I} * (\operatorname{mat}([\operatorname{p+}[1.0] \ \text{for p in ps}]).T)).T.\operatorname{tolist}() \ \operatorname{points} = [\operatorname{pi:-1}] \ \operatorname{for p in mappedVerts}] \ \operatorname{trias} = [[\operatorname{points}[k],\operatorname{points}[k+1],\operatorname{points}[k+2],\operatorname{points}[k]] \ \operatorname{for k in range}(0,\operatorname{len}(\operatorname{points}),3) \ \operatorname{if scipy.linalg.norm}(\operatorname{cross}(\operatorname{array}(\operatorname{points}[k+1])-\operatorname{points}[k], \operatorname{array}(\operatorname{points}[k+2])-\operatorname{points}[k]) \ != 0 \] \ \operatorname{triangleSet} \ += [\operatorname{AA}(\operatorname{orientTriangle})(\operatorname{trias})] \ \operatorname{return triangleSet} \end{aligned}$$

 out += [[[vertDict[vcode(p)] for p in triangle[:-1]] for triangle in faceSetOfTriangles]] return out @

Computation of incidence between edges and 3D triangles @D Computation of incidence between edges and 3D triangles @ def edgesTriangles(EF, FW, TW, EW): ET = [None for k in range(len(EF))] for e,edgeFaces in enumerate(EF): ET[e] = [] for f in edgeFaces: for t in TW[f]: if set(EW[e]).intersection(t)==set(EW[e]): ET[e] += [t] return ET @

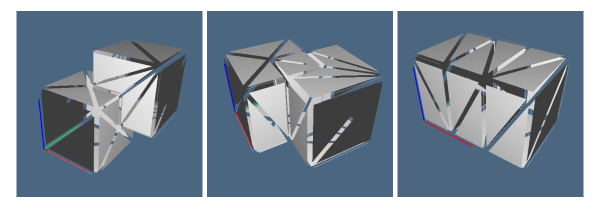


Figure 1: The triangulated boundaries of the space partition induced by two cubes (one is variously translated).

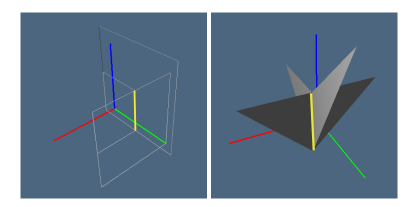


Figure 2: The triangles around an edge: VIEW(STRUCT(MKPOLS((W,ET[35])))).

Example

In [2]: ET[35]

```
Out[2]: [[19, 7, 8], [6, 8, 7], [8, 7, 16], [4, 7, 8]]
In [3]: EF[35]
Out[3]: [4, 10, 11, 14]
In [4]: [FW[f] for f in EF[35]]
Out[4]: [(19, 7, 8, 12), (6, 10, 8, 7), (12, 8, 7, 16, 1, 2), (4, 5, 6, 7, 8, 9)]
In [5]: EW[35]
Out[5]: (7, 8)
```

Slope of edges The faceSlopeOrdering function, given in the script below, return the list EF_angle of lists of faces incident to the model edges, counterclockwise ordered with respect to the orientation of the edge. Let us remember that the edges are naturally oriented from the vertex of lesser index to that of greater index.

@D Slope of edges @""" Circular ordering of faces around edges """ def planeProjection(normals): V = mat(normals) if all(V[:,0]==0): V = np.delete(V, 0, 1) elif all(V[:,1]==0): V = np.delete(V, 1, 1) return V

 $\begin{aligned} &\text{def faceSlopeOrdering(model): V,FV,EV} = \text{model triangleSet} = \text{boundaryTriangulation}(V,FV) \text{ TV} = \text{triangleIndices}(\text{triangleSet},V) \text{ triangleVertices} = \text{CAT}(\text{TV}) \text{ TE} = \text{cross-Relation}(\text{triangleVertices,EV}) \text{ ET,ET}_{angle} = invertRelation(TE), [] fore, etinenumerate(ET): \\ &v1,v2 = EV[e]v1v2 = set([v1,v2])et_{angle} = []t0 = et[0]tverts = [v1,v2] + list(set(triangleVertices[t0]).differ \\ &UNITVECT(VECTDIFF([V[tverts[1]],V[tverts[0]]]))e1 = UNITVECT(VECTDIFF([V[tverts[2]],V[tvcross(array(e1),e3).tolist()basis = mat([e1,e2,e3]).Ttransform = basis.Inormals = []Tvs = []fortriangleinet:verts = triangleVertices[triangle]vertSet = set(verts).difference(v1v2)tvs = [v1,v2] + list(vertSet)Tvs + = [tvs]w1 = UNITVECT(VECTDIFF([V[tvs[2]],V[tvs[0]]))w2 = (transform*mat([w1]).T).Tw3 = cross(array([0,0,1]),w2).tolist()[0]normals + = [w3]normals = mat(normals)fork, tinenumerate(et):angle = math.atan2(normals[k,1],normals[k,0])et_{angle} + = [angle]pairs = sorted(zip(et_{angle},et,Tvs))sortedTrias = [pair[1]forpairinpairs]triasVerts = [pair[2]forpairinpairs]print"triasVerts = ",triasVertstetraVerts = triasVerts[0] + [triasVerts[1][2]]printd[1]forvintetraVerts]))print"tetraVerts = ",tetraVertsET_{angle} + = [sortedTrias]EF_{angle} = ET_{toE}F_{incidence}(TV,FV,ET_{angle})returnEF_{angle}@$

Edge-triangles to Edge-faces incidence In the function ET_to_EF_incidence below, we convert the Edge-triangles incidence table ET_angle to a Edge-faces incidence table EF_angle. The input data to the algoritm are the relations TW,FW, and, of course, the incidence ET_angle. It works by computing two translationa tables tableFT and tableTF from face indices to triangle indices and viceversa. Of course, assert(len(EF_angle) == 2*len(FW)) must be True.

@D Edge-triangles to Edge-faces incidence @""" Edge-triangles to Edge-faces incidence """ def $ET_to_EF_incidence(TW, FW, ET_angle): table FT = [None for kinrange(len(FW))]t =$

 $0 for f, triasine numerate(TW): table FT[f] = range(t, t + len(trias))t + = len(trias)table TF = invert Relation(table FT) EF_angle = [[table TF[t][0]for tintriangles]for triangles in ET_angle]assert(len(EF_angle = (EF_angle))) + len(FW))return EF_angle = (EF_angle)$

Cells from (d-1)-dimensional LAR model Since faces in the space partition induced by overlaping 3-coverings are (d-1)-cells, they are located on the boundary of $two\ d$ -cells of the partition. Hence, the traversal algorithm of the data structure storing the relevant information may be driven by signing the two cofaces of each face as being either already visited or not.

Oriented cycle of vertices from a 1-cycle of unoriented edges The below edgeCycleOrientation is used to transform a list of unoriented edges, know to correspond to a closed but unoriented 1-cycle, into a 0-cycle, to be easily transformed into an *oriented 1-cycle* by taking pairwise every two adjacent nodes, included the lat and the first to close the cycle.

@D Oriented cycle of vertices from a 1-cycle of unoriented edges @""" Oriented cycle of vertices from a 1-cycle of unoriented edges """ def the Next (FE, EF_angle, EV, cb, previous_b, previousOriented Eprevious_b = cbdeftheNext0(previous_edge, face) : cbe = copy.copy(cb)edges = list(set(FE[face]).intersection [] : edges = list(cbe) face = list(set(EF_angle[edges[0]]).intersection(cf))[0] if type(previousOrientedEdges[0]) list : signs, next = cycles2permutation([previousOrientedEdges]) else : signs, next = cycles2permutation(previousOrientedEdges) edge = edges[0] edgeOrientation = signs[edge] edgeFaces = EF_angle[edge]n = len(edgeFaces) if edgeOrientation == 1 : ind = (edgeFaces.index(face) + 1) elifedgeOrientation == -1 : ind = (edgeFaces.index(face) - 1) nextFace = edgeFaces[ind] nextFaceBoundary, Edge = cyclesOrientation(previousOrientedEdges, nextFaceBoundary, Edge = cyclesOrientedEdges) | cyclesOrientedEdges = cyclesOrientedEdges | cyclesOrientedEdg

3.5 Progressive reconstruction of 3-cell boundaries

The input to this stage is a 2-complex embedded in 3D, with 2-cells non necessarily convex. The output is the 3-space partition defined by the cellular 3-complex, whose 2-skeleton

is the input complex. In other words, we mu reconstruct the 3-cells induced by the 2-cells of the input complex. This is done reconstructing the 3-cells stepwise. Each 3cell reconstruction is done starting from one face two-dimensional previously taken into account no more than one single time, so that every 2-face is used at most exactly twice. An example of use of the functions implemented in this section is given in example test12.py

Edge cycles associated to a closed chain of edges The problem here is to conserve in the new cycles the same orientation of the previous ones, passed through the orientedEdges variable. We can formalize the problem as follows. Let call pcycles (for "previous cycles") and fcycle (for "face cycle") the algorithm input. the output is the coherently oriented outcycles. First, an orientation is given to fcycle; then this one is compared with the pcycles orientation, and it is possibly reversed, in order to get them coherently oriented. Finally, the direct sum of pcycles and fcycle is executed, giving the outcycles.

@D Cycles orientation @""" Cycles orientation """ def cyclesOrient(pcycles,fcycle,EV): if set(AA(ABS)(pcycles)).difference(fcycle)==set(): pass return [] ofcycle = boundaryCycles(fcycle, EV)[0] oriented if type(pcycles[0])==list: opcycle = CAT(pcycles) else: opcycle = pcycles int = set(opcycle).intersection(ofcycle) if int != set(): ofcycle = reverseOrientation(ofcycle) outChain = [e for e in ofcycle if not (-e in opcycle)] outChain += [e for e in opcycle if not (-e in ofcycle)] return outChain

if ${}_{name_{=="main_{n:pcycles}=[[-19,13,22,23]]fcycle=[30,20,18,2,26,19]cyclesOrientation(pcycles,fcycle)}$ @D Edge cycles associated to a closed chain of edges @""" Edge cycles associated to a closed chain of edges """ Edge cycles associated to a closed chain of edges """ def boundaryCycles(edgeBoundary,EV): verts2edges = defaultdict(list) for e in edgeBoundary: verts2edges[EV[e][0]] += [e] verts2edges[EV[e][1]] += [e]cycles = [] cbe = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = EV[e][0] cycle = cbe[0] cycle = copy.copy(edgeBoundary) while cbe != []: e = cbe[0] v = cbe[0] cycle = cbe[0] cyclwhile True: cycle += [(e,v)] = list(set(verts2edges[v]).difference([e]))[0] cbe.remove(e)v = list(set(EV[e]).difference([v]))[0] if (e,v) = = cycle[0]: break n = len(cycle) cycles + = [[e]if EV[e]==(cycle[(k-1)for k,(e,v) in enumerate(cycle)]] return cycles @

Permutation of edges defined by edge cycles @D Permutation of edges defined by edge cycles @""" Permutation of edges defined by edge cycles """ def cycles2permutation(cycles): next = [] for cycle in cycles: next += zip(AA(ABS)(cycle),AA(ABS)(cycle[1:]+[cycle[0]]))next = dict(next) sign = dict([[ABS(edge),SIGN(edge)] for cycle in cycles for edge in cycle]) return sign.next @

The 3-cell traversal algorithm Initially, the list of counterclockwise ordered faces around the oriented edges are computed, and stored as indexed by edges in the EF_angle list of lists. This information is stored in the compressed sparse row matrix csrEF, whose element (e, f) provides the next face index incident on edge e, after f.

Also, a list of list of zeros is stored in the visitedFE variable, in order to memorize the visited pairs (f, e) by writing one in their corresponding positions. The firstSearch function will so retrieve the first non visited pair, in order to start the extraction of a new 3-cell. The cv variable accumulates the vertex indices of the current 3-cell. When the 3-cell is completely extracted (how-to test?), will be stored as a new row in the CV relation.

The test for completeness of the extraction is done by computing the current boundary of the cell as a set of edges of faces, by python XOR of the edges of every accumulated face-edge relation. When this set it becomes empty, the 3-cell extraction is completed. @D Cells from (d-1)-dimensional LAR model @"" Cells from (d-1)-dimensional LAR model """

$$\label{eq:continuous} \begin{split} \operatorname{deffacesFromComponents}(\operatorname{model})\colon &\operatorname{initialization} \mathsf{V}, \mathsf{F}\mathsf{V}, \mathsf{E}\mathsf{V} = \operatorname{model} \mathsf{E}\mathsf{V} = [\mathsf{E}\mathsf{V}[0]] + \mathsf{E}\mathsf{V} \\ \operatorname{model} = \mathsf{V}, \mathsf{F}\mathsf{V}, \mathsf{E}\mathsf{V} &\operatorname{EF}_{a} ngle = faceSlopeOrdering}(model) FE = crossRelation(FV, EV) remove0 indices from [[fforfinfaceiff! = 0] forfaceinFE] visitedCell = [[None, None] forkinrange(len(FV))] face = 0 \\ \operatorname{boundaryLoop} = \operatorname{boundaryCycles}(FE[face], EV)[0] firstEdge = \operatorname{boundaryLoop}[0] cf = \\ \operatorname{getSolidCell}(FE, face, visitedCell, \operatorname{boundaryLoop}, EV, EF_{a} ngle, V, FV) print" cf = ", cf cv, ce = \\ \operatorname{set}(), \operatorname{set}() cv = \operatorname{cv.union}(CAT([FV[f] forfincf])) ce = \operatorname{ce.union}(CAT([FE[f] forfincf])) CF, CV, CE = \\ [cf], [list(cv)], [list(ce)] \end{split}$$

main loop while True: face, edge = startCell(visitedCell,FE,EV) visitedCell[face][1] = edge if face == -1: break boundaryLoop = boundaryCycles(FE[face],EV)[0] if edge not in boundaryLoop: boundaryLoop = reverseOrientation(boundaryLoop) cf = getSolidCell(FE,face,visitedCell,bou", cfCF+=[cf]cv, ce=set(), set()cv=cv.union(CAT([FV[f]forfincf]))ce=ce.union(CAT([FE[f]forfincf))[list(cv)]CE+=[list(ce)]returnV, CV, FV, EV, CF, CE@

Start a new 3-cell The function startCell below is used to begin the extraction of a new 3-cell (after the first one was already extracted). Therefore its aim is to choose as first face one already previously extracted, in order to begin the current boundary with one cycle coherently oriented. This will is implemented by looking for a "face" position stored in visitedCell with just one None value in its row.

@D Start a new 3-cell @""" Start a new 3-cell """ def startCell(visitedCell,FE,EV): if len([term for cell in visitedCell for term in cell if term==None])==1: return -1,-1 for face in range(len(visitedCell)): if len([term for term in visitedCell[face] if term==None])==1: edge = visitedCell[face][0] print ",edge = ",face,edge break face,edge = -1,-1 return face,edge @

Face orientations storage In order to correctly accomplish the extraction of 3-cells from the 2-complex partition of the arguments' space, it is necessary to use twice every 2-face, belonging with opposite orientations to the boundaries of two adjacent 3-cells. The array faceOrientations, initializated to $n \times 2$ zeros, with n equal to the number of 2-cells, is so used to store the orientations of faces considered as 2-cycles of edges.

In particular, the orientation of the 2-face is equivalent to the embedded orientation

of one of its edges, corresponding either to the intrinsic orientation of this one, or to its opposite orientation. Hence, every time a face is used during the extraction of a 3-cell, (the elementary 1-chain of) one of its oriented edges is stored in faceOrientations, to remember its orientation, and eventually reverse the orientation of the face the next time it is used again. At the very end of the extraction algorithm, all the faces must be used twice, with opposite orientations.

@D Face orientations storage @""" Face orientations storage """ def reverseOrientation(chain): return REVERSE([-cell for cell in chain])

$$\label{eq:commonEdges} \begin{split} & \operatorname{def} face \operatorname{Orientation}(boundary \operatorname{Loop}, face, FE, EV, cf) \colon the Boundary = \operatorname{set}(AA(ABS)(boundary \operatorname{Loop})) \\ & \operatorname{if} the Boundary. intersection}(FE[face]) = = \operatorname{set}() \ \operatorname{and} \ the Boundary. difference}(FE[face])! = \operatorname{set}() \colon \\ & \operatorname{coboundaryFaces} = [f \ for \ f \ in \ cf \ if \ \operatorname{set}(FE[f]). intersection}(the Boundary)! = \operatorname{set}()] \ face = \\ & \operatorname{coboundaryFaces}[0] \ face \operatorname{Loop} = \operatorname{boundaryCycles}(FE[face], EV)[0] \ \operatorname{commonEdges} = \operatorname{set}(\operatorname{faceLoop}). intersection}(the Boundary)! = \operatorname{set}()] \ for \ \operatorname{commonEdges} = \operatorname{set}(\operatorname{faceLoop}). intersection}(the Boundary)! = \operatorname{set}()] \ for \ \operatorname{commonEdges} = \operatorname{set}(\operatorname{faceLoop}). intersection}(the Boundary)! = \operatorname{set}()] \ for \ \operatorname{commonEdges} = \operatorname{set}(\operatorname{faceLoop}). intersection}(the Boundary)! = \operatorname{set}()] \ for \ \operatorname{commonEdges} = \operatorname{list}(\operatorname{commonEdges})[0] \ for \ \operatorname{commonEdges} = \operatorname{list}(\operatorname{commonEdges})[1] \ \operatorname{return} - \operatorname{theEdge}, face}(the Boundary)! = \operatorname{set}()] \ for \ \operatorname{commonEdges}(the B$$

Get single solid cell @D Get single solid cell @""" Get single solid cell """ def getSolidCell(FE,face,visitedCef = [face]whileboundaryLoop! = [] : edge, face = faceOrientation(boundaryLoop, face, FE, EV, cf)print". None: visitedCell[face][0] = edgeelse: visitedCell[face][1] = edgeifedge == 0 : edge = boundaryLoop[1]ifedge == 0 : edge = boundaryLoop[1]ifedge > 0 : edgeFaces = EF_angle[edge]elifedge < 0 : edgeFaces = REVERSE(EF_angle[-edge])e = ABS(edge)n = len(edgeFaces)ind = (edgeFaces.index(face) + 1)nextFace = edgeFaces[ind]print" = ",nextFaceboundaryLoop = cyclesOrient(boundaryLoop, FE[nextFace], EV)print"boundaryLoop = ",boundaryLoopcf+ = [nextFace]face = nextFaceifvisitedCell[face][0] == None : visitedCell[face][0] = edgeelse: visitedCell[face][1] = edgeifDEBUG: VIEW(EXPLODE(1.2, 1.2, 1.2)(None = None) = None = None

3.6 Boolean chains

4 Esporting the Library

@O lib/py/bool2.py @""" Module for Boolean computations between geometric objects """ from pyplasm import * """ import modules from larcc/lib """ import sys sys.path.insert(0, 'lib/py/') from inters import * DEBUG = True

@¡ Coding utilities @¿ @¡ Split the boxes between the below, above subsets @¿ @¡ Test if bucket OK or append to splitting stack @¿ @¡ Remove subsets from bucket list @¿ @¡ Iterate the splitting until splittingStack is empty @¿ @¡ Computation of face transformations @¿ @¡ Computation of affine face transformations @¿ @¡ Computation of topological relation @¿ @¡ Submanifold mapping computation @¿ @¡ Set of line segments partitioning a facet @¿ @¡ Space partitioning via submanifold mapping @¿ @¡ 3D boundary triangulation of the space partition @¿ @¡ Computation of incidence between edges and 3D triangles @¿ @¡ Directional and orthogonal projection operators @¿ @¡ Slope of edges @¿ @¡ Oriented

cycle of vertices from a 1-cycle of unoriented edges $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Edge-triangles to Edge-faces incidence $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Cells from (d-1)-dimensional LAR model $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Edge cycles associated to a closed chain of edges $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Permutation of edges defined by edge cycles $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Cycles orientation $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Start a new 3-cell $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Face orientations storage $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Check and store the orientation of faces $@_{\dot{\iota}}$ $@_{\dot{\iota}}$ Get single solid cell $@_{\dot{\iota}}$ $@_{\dot{\iota}}$

5 Test examples

5.1 Random triangles

Generation of random triangles and their boxes @O test/py/bool2/test01.py @""" Generation of random triangles and their boxes """ import sys sys.path.insert(0, 'lib/py/') from bool2 import * glass = MATERIAL([1,0,0,0.1, 0,1,0,0.1, 0,0,1,0.1, 0,0,0,0.1, 100])

 $random Tria Array = random Triangles (10,0.99) \ VIEW (STRUCT (AA (MKPOL) ([[verts, [[1,2,3]], None] \ for \ verts \ in \ random Tria Array])))$

 $boxes = containmentBoxes(randomTriaArray) \ hexas = AA(box2exa)(boxes) \ cyan = COLOR(CYAN)(STRUCT(AA(MKPOL)([[verts, [[1,2,3]], None] \ for \ verts \ in \ randomTriaArray]))) \ yellow = STRUCT(AA(glass)(AA(MKPOL)([hex \ for \ hex,qualifier \ in \ hexas]))) \ VIEW(STRUCT([cyan,yellow])) @$

Generation of random quadrilaterals and their boxes @O test/py/bool2/test02.py @""" Generation of random quadrilaterals and their boxes """ import sys sys.path.insert(0, 'lib/py/') from bool2 import * glass = MATERIAL([1,0,0,0.1, 0,1,0,0.1, 0,0,1,0.1, 0,0,0,0.1, 100])

randomQuadArray = randomQuads(10,1) VIEW(STRUCT(AA(MKPOL)([[verts, [[1,2,3,4]], None] for verts in randomQuadArray])))

 $boxes = containmentBoxes(randomQuadArray) \ hexas = AA(box2exa)(boxes) \ cyan = COLOR(CYAN)(STRUCT(AA(MKPOL)([[verts, [[1,2,3,4]], None] \ for \ verts \ in \ randomQuadArray]))) \ yellow = STRUCT(AA(glass)(AA(MKPOL)([hex \ for \ hex,qualifier \ in \ hexas]))) \ VIEW(STRUCT([cyan,you])) \ one of the property of the$

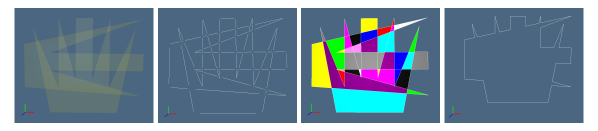


Figure 3: LAR complex from two polygons. (a) the input polygons; (b) the intersection of boundary lines; (c) the extracted *regularized* 2-complex; (d) the boundary LAR.

```
@O test/py/bool2/test03.py @""" Boolean complex generated by boundaries of two
complexes """ import sys sys.path.insert(0, 'lib/py/') from inters import * glass = MA-
TERIAL([1,0,0,0.1, 0,1,0,0.1, 0,0,1,0.1, 0,0,0,0.1, 100])
         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]] \text{ FV1} =
[[0,1,8,9,10,11],[1,2,11],[3,10,11],[4,5,9,10],[6,8,9],[0,7,8]] \text{ EV1} = [[0,1],[0,7],[0,8],[1,2],[1,11],[2,11],[3,10],[3,11],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,5,9,10],[4,
9, [6,8], [6,9], [7,8], [8,9], [9,10], [10,11]] BE1 = boundaryCells(FV1,EV1) lines1 = [[V1[v]] for v
in EV1[edge]] for edge in BE1]
         V2 = [[0,3],[14,2],[14,5],[14,7],[14,11],[0,8],[3,7],[3,5]] \text{ FV2} = [[0,5,6,7],[0,1,7],[4,5,6],[2,3,6,7]]
EV2 = [[0,1], [0,5], [0,7], [1,7], [2,3], [2,7], [3,6], [4,5], [4,6], [5,6], [6,7]] \ BE2 = boundaryCells(FV2,EV2)
lines2 = [V2[v] \text{ for } v \text{ in } EV2[edge]] \text{ for edge in } BE2]
         VIEW(STRUCT([glass(STRUCT(MKPOLS((V1,FV1)))), glass(STRUCT(MKPOLS((V2,FV2))))
)) lines = lines1 + lines2 VIEW(STRUCT(AA(POLYLINE)(lines)))
         global precision PRECISION += 2 \text{ V,FV,EV} = \text{larFromLines}(\text{lines}) \text{ VIEW}(\text{EXPLODE}(1.2,1.2,1)(\text{MKPOLE}(1.2,1.2,1)))
         VV = AA(LIST)(range(len(V))) submodel = STRUCT(MKPOLS((V,EV))) VIEW(larModelNumbering(1.2))
1], submodel, 1)
         polylines = [[V[v] for v in face+[face[0]]] for face in FV[:-1]] colors = [CYAN, MA-
GENTA, WHITE, RED, YELLOW, GREEN, GRAY, ORANGE, BLACK, BLUE, PUR-
PLE, BROWN] sets = [COLOR(colors[kVIEW(STRUCT([T(3)(0.02)(STRUCT(AA(POLYLINE)(lines))), VIEW(STRUCT([T(3)(0.02)(STRUCT(AA(POLYLINE)(lines)))), VIEW(STRUCT([T(3)(0.02)(STRUCT(AA(POLYLINE)(lines)))), VIEW(STRUCT([T(3)(0.02)(STRUCT(AA(POLYLINE)(lines)))))])]
STRUCT(sets)]))
```

5.2 Testing the box-kd-trees

Visualizing with different colors the buckets of box-kd-tree @O test/py/bool2/test04.py @ """ Visualizing with different colors the buckets of box-kd-tree """ from pyplasm import * """ import modules from larcc/lib """ import sys sys.path.insert(0, 'lib/py/') from bool2 import *

randomOuadArray = randomOuads(30.0.8) VIEW(STRUCT(AA(MKPOL))([[verts [[1.2.3.4]]

VIEW(EXPLODE(1.2,1.2,1)((AA(POLYLINE)(polylines)))) polylines = [[V[v] for v

in FV[-1]+[FV[-1][0]] | VIEW(EXPLODE(1.2,1.2,1)((AA(POLYLINE)(polylines)))) @

$$\label{eq:conditional} \begin{split} & \operatorname{randomQuadArray} = \operatorname{randomQuads}(30,0.8) \ \operatorname{VIEW}(\operatorname{STRUCT}(\operatorname{AA}(\operatorname{MKPOL})([[\operatorname{verts},\ [[1,2,3,4]], \\ \operatorname{None}] \ \text{for verts in randomQuadArray}]))) \end{split}$$

 $boxes = containmentBoxes(randomQuadArray) \ hexas = AA(box2exa)(boxes) \ glass = MATERIAL([1,0,0,0.1,0,1,0,0.1,0,0,1,0.1,0,0,0.1,100]) \ yellow = STRUCT(AA(glass)(AA(MKPOL)([hex for hex,data in hexas]))) \ VIEW(STRUCT([cyan, yellow]))$

parts = boxBuckets(boxes) for k,part in enumerate(parts): bunch = [glass(STRUCT([MKPOL(hexas[h][0]) for h in part]))] bunch += [COLOR(RED)(MKPOL(hexas[k][0]))] VIEW(STRUCT(bunch)) @

5.3 Intersection of geometry subsets

Two unit cubes @D Two unit cubes @""" Two unit cubes """

```
\begin{split} & \text{import sys sys.path.insert}(0, \text{`lib/py/'}) \text{ from bool2 import * V,}[VV,EV,FV,CV] = \text{lar-Cuboids}([1,1,1],\text{True}) \text{ cube1} = \text{Struct}([(V,FV,EV)],\text{``cube1''}) \text{ twoCubes} = \text{Struct}([\text{cube1},\text{t}(.5,.5,.5),\text{cube1}]) \\ & \text{glass} = \text{MATERIAL}([1,0,0,0.1,\,0,1,0,0.1,\,0,0,1,0.1,\,0,0,0,0.1,\,100]) \\ & \text{twoCubes} = \text{Struct}([\text{cube1},\text{t}(-1,.5,1),\text{cube1}]) \text{ other test example twoCubes} = \text{Struct}([\text{cube1},\text{t}(.5,.5,0),\text{cube1}]) \\ & \text{other test example twoCubes} = \text{Struct}([\text{cube1},\text{t}(.5,0,0),\text{cube1}]) \text{ other test example} \\ & \text{V,FV,EV} = \text{struct2lar}(\text{twoCubes}) \text{ VIEW}(\text{EXPLODE}(1.2,1.2,1.2)(\text{MKPOLS}((\text{V,FV})))) \\ & \text{quadArray} = [[\text{V}[\text{v}] \text{ for v in face}] \text{ for face in FV}] \text{ boxes} = \text{containmentBoxes}(\text{quadArray}) \\ & \text{hexas} = \text{AA}(\text{box2exa})(\text{boxes}) \text{ parts} = \text{boxBuckets}(\text{boxes}) \text{ @} \\ & \text{def POLYGONS}((\text{V,FV})):} \end{aligned}
```

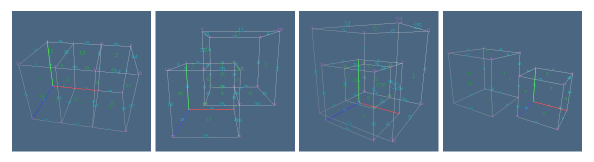


Figure 4: LAR complex of the space decomposition generated by two cubes in special positions. (a) translation on one coordinate; (b) translation on two coordinates; (c) translation on three coordinates; (d) non-manifold position along an edge.

Face (and incident faces) transformation @O test/py/bool2/test05.py @""" non-valid - ξ valid solid representation of a space partition """ @; Two unit cubes @ ξ W,FW,EW = spacePartition(V,FV,EV, parts) from architectural import * polylines = lar2polylines((W,FW)) VIEW(EXPLODE(1.2,1.2,1.2)(AA(POLYL WW = AA(LIST)(range(len(W))) submodel = STRUCT(MKPOLS((W,EW))) VIEW(larModelNumbering) @

 $\begin{array}{lll} \textbf{3-cell reconstruction from LAR space partition} & @O~test/py/bool2/test06.py @""" \\ \textbf{3-cell reconstruction from LAR space partition """ @; Two unit cubes @; W,FW,EW = \\ spacePartition(V,FV,EV, parts) WW = AA(LIST)(range(len(W))) \ submodel = STRUCT(MKPOLS((W,EW)VIEW(larModelNumbering(1,1,1)(W,[WW,EW,FW],submodel,0.6)) @ \\ \end{array}$

2D polygon triangulation Here a 2D polygon is imported from an SVG file made of boundary lines, and the V,FV,EV LAR model is generated. Then the unique polygonal face in FV is embedded in 3D (z=0), and triangulated using the tassellation algorithm extracted from pyOpenGL and pyGLContext, stored in the lib/py/support.py file. The

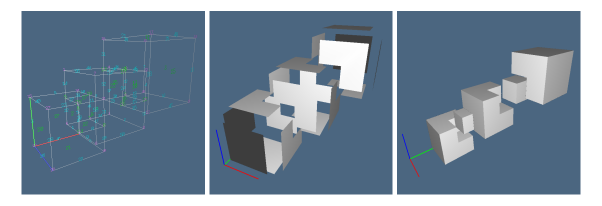
```
generated triangles are finally coherently oriented, by testing the z-component of their
normal vector.
        @O test/py/bool2/test07.py @""" 2D polygon triangulation """ import sys sys.path.insert(0,
'lib/py/') from bool2 import *
        filename = "test/py/bool2/interior.svg" lines = svg2lines(filename) V,FV,EV = lar-
From Lines (lines) VIEW(EXPLODE(1.2,1.2,1)(MKPOLS((V,FV[:-1]+EV)) + AA(MK)(V)))
        pivotFace = [V[v] \text{ for } v \text{ in } FV[0]+[FV[0][0]]] \text{ pol} = PolygonTessellator() vertices =
   vertex.Vertex((x,y,0)) for (x,y) in pivotFace | verts = pol.tessellate(vertices) ps =
[list(v.point) \text{ for } v \text{ in } verts] \text{ trias} = [[ps[k], ps[k+1], ps[k+2], ps[k]] \text{ for } k \text{ in } range(0, len(ps), 3)]
VIEW(STRUCT(AA(POLYLINE)(trias)))
        triangles = DISTR([AA(orientTriangle)(trias), [[0,1,2]]]) \ VIEW(STRUCT(CAT(AA(MKPOLS)(triangles))) \ (AA(orientTriangle)(triangles)) \ (AA(orientTriangle)(triangles)) \ (AA(orientTriangles)(triangles)) \ (AA(orientTriangles)(triangles)) \ (AA(orientTriangles)(triangles)(triangles)) \ (AA(orientTriangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)(triangles)
(a)
From triples of points to LAR model of boundary triangulation @O test/py/bool2/test08.py
@ import sys sys.path.insert(0, 'lib/py/') from bool2 import * sys.path.insert(0, 'test/py/bool2/')
from test06 import *
        """ From triples of points to LAR model """
        triangleSet = boundaryTriangulation(W,FW) \ TW = triangleIndices(triangleSet,W)
VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS((W,CAT(TW))))) @
Visualization of of incidence between edges and 3D triangles @O test/py/bool2/test09.py
@ """ Visualization of of incidence between edges and 3D triangles """ import sys sys.path.insert(0,
'lib/py/') from bool2 import * sys.path.insert(0, 'test/py/bool2/') from test08 import *
        model = W,FW,EW FE = crossRelation(FW,EW) EF = invertRelation(FE)
        triangleSet = boundaryTriangulation(W,FW) TW = triangleIndices(triangleSet,W)
VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS((W,CAT(TW)))))
        ET = edgesTriangles(EF,FW,TW,EW) VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS((W,CAT(ET)))))
VIEW(STRUCT(MKPOLS((W,ET[35]))))
        from iot3d import polyline2lar V,FV,EV = polyline2lar([[W[v] for v in FW[f]] for f in
EF[35] ) VIEW(STRUCT(MKPOLS((V,EV)))) @
Visualization of indices of the boundary triangulation @O test/py/bool2/test10.py
@ """ Visualization of indices of the boundary triangulation """ import sys; sys.path.insert(0,
'lib/py/') from bool2 import * sys.path.insert(0, 'test/py/bool2/') from test09 import *
        model = W,FW,EW EF_angle = faceSlopeOrdering(model)
        WW = AA(LIST)(range(len(W))) \text{ submodel} = SKEL_1(STRUCT(MKPOLS((W, CAT(TW)))))VIEW(len(W)) + SKEL_1(STRUCT(MKPOLS((W, CAT(TW))))) + SKEL_1(STRUCT(MKPOLS((W, CAT(TW)))))VIEW(len(W)) + SKEL_1(STRUCT(MKPOLS((W, CAT(TW)))))VIEW(len(W)) + SKEL_1(STRUCT(MKPOLS((W, CAT(TW)))))
```

@O test/py/bool2/test11b.py @ @i testing example @(t(.5,.5,0)@) @i @

@ @; testing example @(t(.5,.5,.5)@) @; @

Visualization after sorted edge-faces incidence computation @O test/py/bool2/test11a.py

```
@O test/py/bool2/test11c.py @ @; testing example @(t(.5,0,0)@) @; @
       @D testing example @ """ Visualization of indices of the boundary triangulation """
import sys sys.path.insert(0, 'lib/py/') from bool2 import *
       V,[VV,EV,FV,CV] = larCuboids([1,1,1],True) cube1 = Struct([(V,FV,EV)],"cube1")
twoCubes = Struct(3*[cube1,@1])
       glass = MATERIAL([1,0,0,0.1, 0,1,0,0.1, 0,0,1,0.1, 0,0,0,0.1, 100])
       twoCubes = Struct([cube1, t(-1, .5, 1), cube1]) other test example twoCubes = Struct([cube1, t(.5, .5, 0), cube1])
other test example two Cubes = Struct([cube1, t(.5,0,0), cube1]) other test example
       V,FV,EV = struct2lar(twoCubes) VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS((V,FV))))
       quadArray = [V[v] \text{ for } v \text{ in face}] \text{ for face in } FV] \text{ boxes} = containmentBoxes(quadArray)
hexas = AA(box2exa)(boxes) parts = boxBuckets(boxes)
        W,FW,EW = \text{spacePartition}(V,FV,EV, \text{ parts}) \ WW = AA(LIST)(\text{range}(\text{len}(W))) \ \text{sub-}
model = STRUCT(MKPOLS((W,EW))) VIEW(larModelNumbering(1,1,1)(W,[WW,EW,FW],submodel,0.6))
        VIEW(SKEL_1(EXPLODE(1.2, 1.2, 1.2)(MKPOLS((W, FW)))))
       theModel = W,FW,EW V,CV,FV,EV,CF,CE = facesFromComponents(theModel)
       "" CF = \text{sorted}(AA(\text{sorted})(CF)) CF = \text{list}(\text{set}(AA(\text{tuple})(CF))) BF, CF = CF[3], CF[:3] + CF[4:]
       VIEW(EXPLODE(1.2,1.2,1.2)(MKTRIANGLES(W,FW))) VIEW(EXPLODE(1.5,1.5,1.5)(
MKTRIANGLES(V,[FV[f] for f in BF]) )) VIEW(EXPLODE(2,2,2)([ MKSOLID(V,[FV[f]
for f in cell]) for cell in CF]))
        WW = AA(LIST)(range(len(W))) \text{ submodel} = SKEL_1(STRUCT(MKPOLS((W, EW))))VIEW(larModel) + SKEL_1(STRUCT(MKPOLS((W, EW))) + SKEL_1(STRU
```



6, 8, 17, 22, [2, 5, 6, 7, 20, 21, 22, 24, 27], [10, 13, 16, 23, 25, 29]

BF = [0, 1, 3, 5, 7, 9, 11, 12, 14, 15, 18, 19, 20, 21, 24, 26, 27, 28]

Figure 5: example caption

Generation of the edge permutation associated to the 1-boundary of a 2-chain @O test/py/bool2/test12.py @ """ Generation of the edge permutation associated to the

```
1-boundary of a 2-chain """ import sys;sys.path.insert(0, 'lib/py/') from bool2 import * sys.path.insert(0, 'test/py/larcc/') from test11 import *
```

```
C2 = csr_m atrix((len(FV), 1)) for iin[21, 16, 23, 22, 2, 3, 4, 9, 28, 5] : C2[i, 0] = 1BD = boundary(FV, EV)C1 = BD*C2C_1 = [ifor iin range(len(EV))ifABS(C1[i, 0]) == 1]C_2 = [ifor iin range(len(FV))ifC2[i, 0] == 1]
```

```
VIEW(EXPLODE(1.2,1.2,1)(MKPOLS((V,[EV[k] for k in C_1] + [FV[k]forkinC_2])))) sign,next = cycles2permutation(boundaryCicles(C_1, EV))print" = ", signprint" = ", next,""@
```

A Code utilities

Coding utilities Some utility functions used by the module are collected in this appendix. Their macro names can be seen in the below script.

@D Coding utilities @""" Coding utilities """ global count @; Generation of a random 3D point @; @; Generation of random 3D triangles @; @; Generation of random 3D quadrilaterals @; @; Generation of a single random triangle @; @; Containment boxes @; @; Transformation of a 3D box into an hexahedron @; @; Computation of the 1D centroid of a list of 3D boxes @; @; Characteristic matrix transposition @; @; Generation of a list of HPCs from a LAR model with non-convex faces @; @

Relational inversion (characteristic matrix transposition) The operation could be executed by simple matrix transposition of the CSR (Compressed Sparse Row) representation of the sparse characteristic matrix $M_d \equiv \text{CV}$. A simple relational inversion using Python lists is given here. The invertRelation function is given here, linear in the size of the CV list, where the complexity of each cell is constant and small in most cases.

@D Characteristic matrix transposition @""" Characteristic matrix transposition """ def invertRelation(CV): def myMax(List): if List==[]: return -1 else: return max(List) columnNumber = $\max(AA(myMax)(CV))+1$ VC = [[] for k in range(columnNumber)] for k,cell in enumerate(CV): for v in cell: VC[v] += [k] return VC @

Generation of a list of HPCs from a LAR model with non-convex faces @D Generation of a list of HPCs from a LAR model with non-convex faces @""" Generation of a list of HPCs from a LAR model with non-convex faces """ def MKTRIAN-GLES(*model): $V,FV = model \ triangleSets = boundaryTriangulation(V,FV) \ return [STRUCT([MKPOL([verts,[[1,2,3]],None]) for verts in triangledFace]) for triangledFace in triangleSets]$

 $\label{eq:continuous} \begin{array}{l} \operatorname{def} \operatorname{MKSOLID}(*\operatorname{model})\colon \operatorname{V,FV} = \operatorname{model} \operatorname{pivot} = \operatorname{V}[0] \operatorname{VF} = \operatorname{invertRelation}(\operatorname{FV}) \operatorname{faces} = \\ [\operatorname{face} \operatorname{for} \operatorname{face} \operatorname{in} \operatorname{FV} \operatorname{if} \operatorname{face} \operatorname{not} \operatorname{in} \operatorname{VF}[0]] \operatorname{triangleSets} = \operatorname{boundaryTriangulation}(\operatorname{V,faces}) \operatorname{return} \operatorname{XOR}([\operatorname{MKPOL}([\operatorname{face}+[\operatorname{pivot}],[\operatorname{range}(1,\operatorname{len}(\operatorname{face})+2)],\operatorname{None}]) \operatorname{for} \operatorname{face} \operatorname{in} \operatorname{CAT}(\operatorname{triangleSets})]) @ \\ \\]) @ \\ \end{array}$

Generation of random triangles The function randomTriangles returns the array randomTriaArray with a given number of triangles generated within the unit 3D interval. The scaling parameter is used to scale every such triangle, generated by three randow points, that could be possibly located to far from each other, even at the distance of the diagonal of the unit cube.

The arrays xs, ys and zs, that contain the x, y, z coordinates of triangle points, are used to compute the minimal translation v needed to transport the entire set of data within the positive octant of the 3D space.

@D Generation of random 3D triangles @""" Generation of random triangles """ def randomTriangles(numberOfTriangles=400,scaling=0.3): randomTriaArray = [rtriangle(scaling) for k in range(numberOfTriangles)] [xs,ys,zs] = TRANS(CAT(randomTriaArray)) xmin, ymin, zmin = min(xs), min(ys), min(zs) v = array([-xmin,-ymin, -zmin]) random-TriaArray = [[list(v1+v), list(v2+v), list(v3+v)] for v1,v2,v3 in randomTriaArray] return randomTriaArray @

Generation of random 3D quadrilaterals @D Generation of random 3D quadrilaterals @"" Generation of random 3D quadrilaterals """ def randomQuads(numberOfQuads=400,scaling=0.3): randomTriaArray = [rtriangle(scaling) for k in range(numberOfQuads)] [xs,ys,zs] = TRANS(CAT(randomTriaXxmin, ymin, zmin = min(xs), min(ys), min(zs) v = array([-xmin,-ymin, -zmin]) randomQuadArray = [AA(list)([v1+v, v2+v, v3+v, v+v2-v1+v3]) for v1,v2,v3 in random-TriaArray] return randomQuadArray @

Generation of a random 3D point A single random point, codified in floating point format, and with a fixed (quite small) number of digits, is returned by the rpoint() function, with no input parameters. @D Generation of a random 3D point @""" Generation of a random 3D point """ def rpoint(): return eval(vcode([random.random(), random.random(), random.random()]) @

Generation of a single random triangle A single random triangle, scaled about its centroid by the scaling parameter, is returned by the rtriangle() function, as a tuple of two random points in the unit square. @D Generation of a single random triangle @""" Generation of a single random triangle """ def rtriangle(scaling): v1,v2,v3 = array(rpoint()), array(rpoint()), array(rpoint()) c = (v1+v2+v3)/3 pos = rpoint() v1 = (v1-c)*scaling + pos v2 = (v2-c)*scaling + pos v3 = (v3-c)*scaling + pos return tuple(eval(vcode(v1))), tuple(eval(vcode(v2))), tuple(eval(vcode(v3))) @

Containment boxes Given as input a list randomTriaArray of pairs of 2D points, the function containmentBoxes returns, in the same order, the list of containment boxes of the input lines. A containment box of a geometric object of dimension d is defined as the minimal d-cuboid, equioriented with the reference frame, that contains the object. For

a 2D line it is given by the tuple (x1, y1, x2, y2), where (x1, y1) is the point of minimal coordinates, and (x2, y2) is the point of maximal coordinates.

@D Containment boxes @""" Containment boxes """ def containmentBoxes(randomPointArray,qualifier=0 if len(randomPointArray[0])==2: boxes = [eval(vcode([min(x1,x2), min(y1,y2), min(z1,z2), max(x1,x2), max(y1,y2), max(z1,z2)]))+[qualifier] for ((x1,y1,z1),(x2,y2,z2)) in random-PointArray] elif len(randomPointArray[0])==3: boxes = [eval(vcode([min(x1,x2,x3), min(y1,y2,y3), min(z1,z2,z3), max(x1,x2,x3), max(y1,y2,y3), max(z1,z2,z3)]))+[qualifier] for ((x1,y1,z1),(x2,y2,z2),(x3,y3,z3)) in randomPointArray] elif len(randomPointArray[0])==4: boxes = [eval(vcode([min(x1,x2,x3,x4), min(y1,y2,y3,y4), min(z1,z2,z3,z4), max(x1,x2,x3,x4), max(y1,y2,y3,y4), max(z1,z2,z3,z4)]))+[qualifier] for ((x1,y1,z1),(x2,y2,z2),(x3,y3,z3),(x4,y4,z4)) in randomPointArray] return boxes @

Transformation of a 3D box into an hexahedron The transformation of a 2D box into a closed rectangular polyline, given as an ordered sequence of 2D points, is produced by the function box2exa @D Transformation of a 3D box into an hexahedron @"" Transformation of a 3D box into an hexahedron """ def box2exa(box): x1,y1,z1,x2,y2,z2,type = box verts = [[x1,y1,z1], [x1,y1,z2], [x1,y2,z1], [x1,y2,z2], [x2,y1,z1], [x2,y1,z2], [x2,y2,z1], [x2,y2,z2]] cell = [range(1,len(verts)+1)] return [verts,cell,None],type

def lar2boxes(model,qualifier=0): V,CV = model boxes = [] for k,cell in enumerate(CV): $verts = [V[v] \text{ for } v \text{ in cell}] \times 1,y1,z1 = [min(coord) \text{ for coord in TRANS(verts)}] \times 2,y2,z2 = [max(coord) \text{ for coord in TRANS(verts)}] boxes += [eval(vcode([min(x1,x2),min(y1,y2),min(z1,z2),min(y1,y2),min(z1,z2),min(y1,y2),min(z1,z2),min(y1,y2),min(z1,z2),min$

Computation of the 1D centroid of a list of 3D boxes The 1D centroid of a list of 3D boxes is computed by the function given below. The direction of computation (either x, y or z) is chosen depending on the value of the coord parameter. @D Computation of the 1D centroid of a list of 3D boxes @"" Computation of the 1D centroid of a list of 3D boxes """ def centroid(boxes,coord): delta,n = 0,len(boxes) ncoords = len(boxes[0])/2 a = coordb = a+ncoords for box in boxes: delta += (box[a] + box[b])/2 return delta/n @