# Domain mapping with LAR $^{\ast}$

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## April 17, 2014

#### Abstract

In this module a first implementation (no optimisations) is done of several LAR operators, reproducing the behaviour of the plasm STRUCT and MAP primitives, but with better handling of the topology, including the stitching of decomposed (simplicial domains) about their possible sewing. A definition of specialised classes Model, Mat and Verts is also contained in this module, together with the design and the implementation of the *traversal* algorithms for networks of structures.

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<sup>\*</sup>This document is part of the *Linear Algebraic Representation with CoChains* (LAR-CC) framework [CL13]. April 17, 2014

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#### 1 Introduction

The mapper module, introduced here, aims to provide the tools needed to apply both dimension-independent affine transformations and general simplicial maps to geometric objects and assemblies developed within the LAR scheme.

For this purpose, a simplicial decomposition of the  $[0,1]^d$  hypercube  $(d \ge 1)$  with any possible shape is firstly given, followed by its scaled version with any according  $\mathtt{size} \in \mathbb{E}^d$ , being its position vector the mapped image of the point  $\mathbf{1} \in \mathbb{E}^d$ . A general mapping mechanism is specified, to map any domain decomposition (either simplicial or not) with a given set of coordinate functions, providing a piecewise-linear approximation of any curved embedding of a d-dimensional domain in any  $\mathbb{E}^n$  space, with  $n \ge d$ . A suitable function is also given to identify corresponding vertices when mapping a domain decomposition of the fundamental polygon (or polyhedron) of a closed manifold.

The geometric tools given in this chapter employ a normalised homogeneous representation of vertices of the represented shapes, where the added coordinate is the *last* of the ordered list of vertex coordinates. The homogeneous representation of vertices is used *implicitly*, by inserting the extra coordinate only when needed by the operation at hand, mainly for computing the product of the object's vertices times the matrix of an affine tensor.

A set of primitive surface and solid shapes is also provided, via the mapping mechanism of a simplicial decomposition of a d-dimensional chart. A simplified version of the PLaSM specification of dimension-independent elementary affine transformation is given as well.

The second part of this module is dedicated to the development of a complete framework for the implementation of hierarchical assemblies of shapes and scene graphs, by using the simplest possible set of computing tools. In this case no hierarchical graphs or multigraph are employed, i.e. no specialised data structures are produced. The ordered list model of hierarchical structures, inherited from PHIGS and PLaSM, is employed in this context. A

recursive traversal is used to transform all the component parts of a hierarchical assembly into the reference frame of the first object of the assembly, i.e. in world coordinates.

# 2 Piecewise-linear mapping of topological spaces

A very simple but foundational software subsystem is developed in this section, by giving a general mechanism to produce curved maps of topological spaces, via the simplicial decomposition of a chart, i.e. of a planar embedding of the fundamental polygon of a d-dimensional manifold, and the definition of coordinate functions to be applied to its vertices (0-cells of the decomposition) to generate an embedding of the manifold.

#### 2.1 Domain decomposition

A simplicial map is a map between simplicial complexes with the property that the images of the vertices of a simplex always span a simplex. Simplicial maps are thus determined by their effects on vertices, and provide a piecewise-linear approximation of their underlying polyhedra.

Standard and scaled decomposition of unit domain The larDomain of given shape is decomposed by larSimplexGrid as an hypercube of dimension  $d \equiv len(shape)$ , where the shape tuple provides the number or row, columns, pages, etc. of the decomposition.

```
⟨Generate a simplicial decomposition of the [0,1]^d domain 2⟩ ≡

""" simplicial decomposition of the unit d-cube """

def larDomain(shape):

V,CV = larSimplexGrid(shape)

V = scalePoints(V, [1./d for d in shape])

return V,CV

♦

Macro referenced in 18b.
```

A scaled simplicial decomposition is provided by the second-order larIntervals function, with len(shape) and len(size) parameters, where the d-dimensionale vector len(size) is assumed as the scaling vector to be applied to the point  $\mathbf{1} \in \mathbb{E}^d$ .

```
 \langle \, \text{Scaled simplicial decomposition ot the} \, [0,1]^d \, \, \text{domain 3a} \, \rangle \equiv \\ \text{def larIntervals(shape):} \\ \text{def larIntervals0(size):} \\ \text{V,CV = larDomain(shape)} \\ \text{V = scalePoints(V, [scaleFactor for scaleFactor in size])} \\ \text{return V,CV} \\ \text{return larIntervals0} \\ \diamond
```

Macro referenced in 18b.

### 2.2 Mapping domain vertices

The second-order textttlarMap function is the LAR implementation of the PLaSM primitive MAP. It is applied to the array coordFuncs of coordinate functions and to the simplicially decomposed domain, returning an embedded and/or curved domain instance.

Macro referenced in 18b.

#### 2.3 Identify close or coincident points

The function checkModel, applied to a model parameter, i.e. to a (vertices, cells) pair, returns the model after identification of vertices with coincident or very close position vectors. The checkModel function works as follows: first a dictionary vertDict is created, with key a suitably approximated position converted into a string by the vcode converter (given in the Appendix), and with value the list of vertex indices with the same (approximated) position. Then, an invertedindex array is created, associating each original vertex index with the new index produced by enumerating the (distinct) keys of the dictionary. Finally, a new list CV of cells is created, by substituting the new vertex indices for the old ones.

```
⟨Create a dictionary with key the point location 3c⟩ ≡

def checkModel(model):
    V,CV = model; n = len(V)
    vertDict = defaultdict(list)
    for k,v in enumerate(V): vertDict[vcode(v)].append(k)
    points,verts = TRANS(vertDict.items())
    invertedindex = [None]*n
    V = []
    for k,value in enumerate(verts):
        V.append(eval(points[k]))
        for i in value:
            invertedindex[i]=k
    CV = [[invertedindex[v] for v in cell] for cell in CV]
    # filter out degenerate cells
    CV = [list(set(cell)) for cell in CV if len(set(cell))==len(cell)]
    return V, CV
```

### 2.4 Embedding or projecting LAR models

In order to apply 3D transformations to a two-dimensional LAR model, we must embed it in 3D space, by adding one more coordinate to its vertices.

Embedding or projecting a geometric model This task is performed by the function larembed with parameter k, that inserts its d-dimensional geometric argument in the  $x_{d+1}, \ldots, x_{d+k} = 0$  subspace of  $\mathbb{E}^{d+k}$ . A projection transformation, that removes the last k coordinate of vertices, without changing the object topology, is performed by the function larembed with negative integer parameter.

```
⟨ Embedding and projecting a geometric model 4⟩ ≡

def larEmbed(k):
    def larEmbed0(model):
        V,CV = model
        if k>0:
            V = [v+[0.]*k for v in V]
        elif k<0:
            V = [v[:-k] for v in V]
        return V,CV
    return larEmbed0
</pre>
```

Macro referenced in 18b.

# 3 Primitive objects

A large number of primitive surfaces or solids is defined in this section, using the larMap mechanism and the coordinate functions of a suitable chart.

#### 3.1 1D primitives

#### Circle

```
⟨ Circle centered in the origin 5a⟩ ≡

def larCircle(radius=1.,angle=2*PI):
    def larCircle0(shape=36):
        domain = larIntervals([shape])([angle])
        V,CV = domain
        x = lambda V : [radius*COS(p[0]) for p in V]
        y = lambda V : [radius*SIN(p[0]) for p in V]
        return larMap([x,y])(domain)
        return larCircle0
```

Macro referenced in 18b.

#### 3.2 2D primitives

Some useful 2D primitive objects either in  $\mathbb{E}^2$  or embedded in  $\mathbb{E}^3$  are defined here, including 2D disks and rings, as well as cylindrical, spherical and toroidal surfaces.

#### Disk surface

```
⟨ Disk centered in the origin 5b⟩ ≡

def larDisk(radius=1.,angle=2*PI):
    def larDiskO(shape=[36,1]):
        domain = larIntervals(shape)([angle,radius])
        V,CV = domain
        x = lambda V : [p[1]*COS(p[0]) for p in V]
        y = lambda V : [p[1]*SIN(p[0]) for p in V]
        return larMap([x,y])(domain)
        return larDiskO
```

Macro referenced in 18b.

#### Ring surface

```
⟨Ring centered in the origin 5c⟩ ≡

def larRing(r1,r2,angle=2*PI):
    def larRingO(shape=[36,1]):
        V,CV = larIntervals(shape)([angle,r2-r1])
        V = translatePoints(V,[0,r1])
        domain = V,CV
        x = lambda V : [p[1] * COS(p[0]) for p in V]
        y = lambda V : [p[1] * SIN(p[0]) for p in V]
        return larMap([x,y])(domain)
        return larRingO
```

Macro referenced in 18b.

### Cylinder surface

```
⟨ Cylinder surface with z axis 6a⟩ ≡
    from scipy.linalg import det
    """

def makeOriented(model):
    V,CV = model
    out = []
    for cell in CV:
        mat = scipy.array([V[v]+[1] for v in cell]+[[0,0,0,1]])
        if det(mat) < 0.0:</pre>
```

```
out.append(cell)
            else:
               out.append([cell[1]]+[cell[0]]+cell[2:])
        return V, out
     def larCylinder(radius,height,angle=2*PI):
        def larCylinder0(shape=[36,1]):
           domain = larIntervals(shape)([angle,1])
           V,CV = domain
           x = lambda V : [radius*COS(p[0]) for p in V]
           y = lambda V : [radius*SIN(p[0]) for p in V]
           z = lambda V : [height*p[1] for p in V]
           mapping = [x,y,z]
           model = larMap(mapping)(domain)
            # model = makeOriented(model)
           return model
        return larCylinder0
Macro referenced in 18b.
Spherical surface of given radius
\langle Spherical surface of given radius 6b\rangle \equiv
     def larSphere(radius=1,angle1=PI,angle2=2*PI):
        def larSphereO(shape=[18,36]):
           V,CV = larIntervals(shape)([angle1,angle2])
           V = translatePoints(V,[-angle1/2,-angle2/2])
           domain = V,CV
           x = lambda V : [radius*COS(p[0])*COS(p[1]) for p in V]
           y = lambda V : [radius*COS(p[0])*SIN(p[1]) for p in V]
           z = lambda V : [radius*SIN(p[0]) for p in V]
           return larMap([x,y,z])(domain)
        return larSphere0
Macro referenced in 18b.
Toroidal surface
\langle \text{Toroidal surface of given radiuses 7a} \rangle \equiv
     def larToroidal(r,R,angle1=2*PI,angle2=2*PI):
        def larToroidal0(shape=[24,36]):
           domain = larIntervals(shape)([angle1,angle2])
           V,CV = domain
           x = lambda V : [(R + r*COS(p[0])) * COS(p[1]) for p in V]
           y = lambda V : [(R + r*COS(p[0])) * SIN(p[1]) for p in V]
```

```
z = lambda V : [-r * SIN(p[0]) for p in V]
            return larMap([x,y,z])(domain)
         return larToroidal0
Macro referenced in 18b.
Crown surface
\langle Half-toroidal surface of given radiuses 7b\rangle \equiv
     def larCrown(r,R,angle=2*PI):
         def larCrown0(shape=[24,36]):
            V,CV = larIntervals(shape)([PI,angle])
            V = translatePoints(V,[-PI/2,0])
            domain = V,CV
            x = lambda V : [(R + r*COS(p[0])) * COS(p[1]) for p in V]
            y = lambda V : [(R + r*COS(p[0])) * SIN(p[1]) for p in V]
            z = lambda V : [-r * SIN(p[0]) for p in V]
            return larMap([x,y,z])(domain)
        return larCrown0
Macro referenced in 18b.
3.3
      3D primitives
Box
\langle Solid box of given extreme vectors 8a \rangle \equiv
     def larBox(minVect,maxVect):
         size = DIFF([maxVect,minVect])
        print "size =",size
        box = larIntervals([1]*len(size))(size)
         print "box =",box
         return larApply(t(minVect),box)
Macro never referenced.
Ball
\langle Solid Sphere of given radius 8b\rangle \equiv
     def larBall(radius=1,angle1=PI,angle2=2*PI):
         def larBall0(shape=[18,36]):
            V,CV = checkModel(larSphere(radius,angle1,angle2)(shape))
            return V,[range(len(V))]
```

return larBall0

Macro referenced in 18b.

#### Solid cylinder

```
\langle Solid cylinder of given radius and height 8c\rangle \equiv
     def larRod(radius,height,angle=2*PI):
         def larRodO(shape=[36,1]):
            V,CV = checkModel(larCylinder(radius,height,angle)(shape))
            return V,[range(len(V))]
         return larRod0
Macro referenced in 18b.
Solid torus
\langle Solid torus of given radiuses 8d\rangle \equiv
     def larTorus(r,R,angle1=2*PI,angle2=2*PI):
         def larTorus0(shape=[24,36,1]):
            domain = larIntervals(shape)([angle1,angle2,r])
            V,CV = domain
            x = lambda V : [(R + p[2]*COS(p[0])) * COS(p[1]) for p in V]
            y = lambda V : [(R + p[2]*COS(p[0])) * SIN(p[1]) for p in V]
            z = lambda V : [-p[2] * SIN(p[0]) for p in V]
            return larMap([x,y,z])(domain)
         return larTorus0
Macro referenced in 18b.
Solid pizza
\langle Solid pizza of given radiuses 9\rangle \equiv
     def larPizza(r,R,angle=2*PI):
         assert angle <= PI
         def larPizza0(shape=[24,36]):
            V,CV = checkModel(larCrown(r,R,angle)(shape))
            V += [[0,0,-r],[0,0,r]]
            return V,[range(len(V))]
         return larPizza0
Macro referenced in 18b.
```

# 4 Affine transformations

#### 4.1 Design decision

First we state the general rules that will be satisfied by the matrices used in this module, mainly devoted to apply affine transformations to vertices of models in structure environments:

- 1. assume the scipy ndarray as the type of vertices, stored in row-major order;
- 2. use the last coordinate as the homogeneous coordinate of vertices, but do not store it explicitly;
- 3. store explicitly the homogeneous coordinate of transformation matrices.
- 4. use labels 'verts' and 'mat' to distinguish between vertices and transformation matrices.
- 5. transformation matrices are dimension-independent, and their dimension is computed as the length of the parameter vector passed to the generating function.

### 4.2 Affine mapping

Macro referenced in 18b.

#### 4.3 Elementary matrices

Elementary matrices for affine transformation of vectors in any dimensional vector space are defined here. They include translation, scaling, rotation and shearing.

#### Translation

```
⟨Translation matrices 10b⟩ ≡
   def t(*args):
    d = len(args)
   mat = scipy.identity(d+1)
   for k in range(d):
     mat[k,d] = args[k]
   return mat.view(Mat)
   ◊
```

Macro referenced in 18b.

Macro referenced in 11a.

### Scaling

```
\langle Scaling matrices 10c\rangle \equiv
     def s(*args):
         d = len(args)
         mat = scipy.identity(d+1)
         for k in range(d):
            mat[k,k] = args[k]
         return mat.view(Mat)
Macro referenced in 18b.
Rotation
\langle Rotation matrices 11a\rangle \equiv
      def r(*args):
         args = list(args)
         n = len(args)
         ⟨ plane rotation (in 2D) 11b⟩
         ⟨space rotation (in 3D) 11c⟩
         return mat.view(Mat)
Macro referenced in 18b.
\langle plane rotation (in 2D) 11b \rangle \equiv
      if n == 1: # rotation in 2D
         angle = args[0]; cos = COS(angle); sin = SIN(angle)
         mat = scipy.identity(3)
         mat[0,0] = cos; mat[0,1] = -sin;
         mat[1,0] = sin; mat[1,1] = cos;
Macro referenced in 11a.
\langle space rotation (in 3D) 11c\rangle \equiv
      if n == 3: # rotation in 3D
         mat = scipy.identity(4)
         angle = VECTNORM(args); axis = UNITVECT(args)
         cos = COS(angle); sin = SIN(angle)
         ⟨ elementary rotations (in 3D) 11d ⟩
         ⟨general rotations (in 3D) 11e⟩
```

```
\langle elementary rotations (in 3D) 11d\rangle \equiv
     if axis[1] == axis[2] == 0.0: # rotation about x
         mat[1,1] = cos;
                             mat[1,2] = -sin;
         mat[2,1] = sin;
                             mat[2,2] = cos;
     elif axis[0] == axis[2] == 0.0:
                                       # rotation about y
         mat[0,0] = cos;
                            mat[0,2] = sin;
         mat[2,0] = -sin;
                            mat[2,2] = cos;
     elif axis[0] == axis[1] == 0.0: # rotation about z
                             mat[0,1] = -sin;
         mat[0,0] = cos;
                            mat[1,1] = cos;
         mat[1,0] = sin;
Macro referenced in 11c.
\langle \text{ general rotations (in 3D) 11e} \rangle \equiv
               # general 3D rotation (Rodrigues' rotation formula)
         I = scipy.identity(3); u = axis
         Ux = scipy.array([
                      -u[2],
            [0,
                                 u[1]],
            [u[2],
                         0,
                                -u[0]],
            [-u[1],
                       u[0],
                                   0]])
         UU = scipy.array([
            [u[0]*u[0], u[0]*u[1], u[0]*u[2]],
            [u[1]*u[0], u[1]*u[1], u[1]*u[2]],
            [u[2]*u[0], u[2]*u[1], u[2]*u[2]])
         mat[:3,:3] = cos*I + sin*Ux + (1.0-cos)*UU
```

Macro referenced in 11c.

# 5 Hierarchical complexes

Hierarchical models of complex assemblies are generated by an aggregation of subassemblies, each one defined in a local coordinate system, and relocated by affine transformations of coordinates. This operation may be repeated hierarchically, with some subassemblies defined by aggregation of simpler parts, and so on, until one obtains a set of elementary components, which cannot be further decomposed.

Two main advantages can be found in a hierarchical modeling approach. Each elementary part and each assembly, at every hierarchical level, are defined independently from each other, using a local coordinate frame, suitably chosen to make its definition easier. Furthermore, only one copy of each component is stored in the memory, and may be instanced in different locations and orientations how many times it is needed.

#### 5.1 Traversal of hierarchical structures

Of course, the main algorithm with hierarchical structures is the *traversal* of the structure network, whose aim is to transform every encountered object from local to global coordinates, where the global coordinates are those of the network root (the only node with indegree zero).

A structure network can be modelled using a directed acyclic multigraph, i.e. a triple (N, A, f) made by a set N of nodes, a set A of arcs, and a function  $f: A \to N^2$  from arcs to ordered pairs of nodes. Conversely that in standard oriented graphs, in this kind of structure more than one oriented arc is allowed between the same pair on nodes.

```
Script 8.3.1 (Traversal of a multigraph)
algorithm Traversal ((N, A, f) : multigraph) {
    CTM := identity matrix;
    TraverseNode (root)
}

proc TraverseNode (n : node) {
    foreach a \in A outgoing from n do TraverseArc (a);
    ProcessNode (n)
}

proc TraverseArc (a = (n, m) : arc) {
    Stack.push (CTM);
    CTM := CTM * a.mat;
    TraverseNode (m);
    CTM := Stack.pop()
}

proc ProcessNode (n : node) {
    foreach object \in n do Process( CTM * object)
}
```

Figure 1: Traversal algorithm of an acyclic multigraph.

A simple modification of a DFS (Depth First Search) visit of a graph can be used to traverse the structure network This algorithm is given in Figure 1 from [Pao03].

#### 5.1.1 Traversal of nested lists

The representation chosen for structure networks with LAR is the serialised one, consisting in ordered sequences (lists) of either (a) LAR models, or (b) affine transformations, or (c) references to other structures, either directly nested within some given structure, or called by reference (name) from within the list.

The aim of a structure network traversal is, of course, to transform every component structure, usually defined in a local coordinate system, into the reference frame of the structure as a whole, normally corresponding with the reference system of the structure's root, called the *world coordinate* system.

The pattern of calls and returned values In order to better understand the behaviour of the traversal algorithm, where every transformation is applied to all the following models, — but only if included in the same structure (i.e. list) — it may be very useful to start with an algorithm emulation. In particular, the recursive script below discriminates between three different cases (number, string, or sequence), whereas the actual traversal must do with (a) Models, (b) Matrices, and (c) Structures, respectively.

```
\langle Emulation of scene multigraph traversal 14a\rangle \equiv
     from pyplasm import *
     def __traverse(CTM, stack, o):
         for i in range(len(o)):
              if ISNUM(o[i]): print o[i], REVERSE(CTM)
              elif ISSTRING(o[i]):
                  CTM.append(o[i])
              elif ISSEQ(o[i]):
                  stack.append(o[i])
                                                   # push the stack
                   __traverse(CTM, stack, o[i])
                  CTM = CTM[:-len(stack)]
                                                   # pop the stack
     def algorithm(data):
         CTM, stack = ["I"],[]
         __traverse(CTM, stack, data)
```

Macro never referenced.

Some use example of the above algorithm are provided below. The printout produced at run time is shown from the emulation of traversal algorithm macro.

```
⟨Examples of multigraph traversal 14b⟩ ≡

data = [1,"A", 2, 3, "B", [4, "C", 5], [6,"D", "E", 7, 8], 9]

print algorithm(data)

>>> 1 ['I']

2 ['A', 'I']

3 ['A', 'I']

4 ['B', 'A', 'I']

5 ['C', 'B', 'A', 'I']

6 ['B', 'A', 'I']

7 ['E', 'D', 'B', 'A', 'I']

8 ['E', 'D', 'B', 'A', 'I']
```

```
9 ['B', 'A', 'I']
     data = [1,"A", [2, 3, "B", 4, "C", 5, 6,"D"], "E", 7, 8, 9]
     print algorithm(data)
     >>> 1 ['I']
         2 ['A', 'I']
         3 ['A', 'I']
         4 ['B', 'A', 'I']
         5 ['C', 'B', 'A', 'I']
         6 ['C', 'B', 'A', 'I']
         7 ['E', 'A', 'I']
         8 ['E', 'A', 'I']
         9 ['E', 'A', 'I']
Macro never referenced.
\langle\, {\rm Emulation~of~traversal~algorithm~15}\,\rangle \equiv
     dat = [2, 3, "B", 4, "C", 5, 6, "D"]
     print algorithm(dat)
     >>> 2 ['I']
         3 ['I']
         4 ['B', 'I']
         5 ['C', 'B', 'I']
         6 ['C', 'B', 'I']
     data = [1, "A", dat, "E", 7, 8, 9]
     print algorithm(data)
     >>> 1 ['I']
         2 ['A', 'I']
        3 ['A', 'I']
         4 ['B', 'A', 'I']
         5 ['C', 'B', 'A', 'I']
         6 ['C', 'B', 'A', 'I']
        7 ['E', 'A', 'I']
        8 ['E', 'A', 'I']
         9 ['E', 'A', 'I']
```

Macro never referenced.

**Traversal of a scene multigraph** The previous traversal algorithm is here customised for scene multigraph, where the objects are LAR models, i.e. pairs of vertices of type 'Verts and cells, and where the transformations are matrix transformations of type 'Mat'.

Check models for common dimension The input list of a call to larStruct primitive is preliminary checked for uniform dimensionality of the enclosed LAR models and transformations. The common dimension dim of models and matrices is returned by the function

checkStruct, within the class definition Struct in the module lar2psm. Otherwise, an exception is generated (TODO).

Initialization and call of the algorithm The function evalStruct is used to evaluate a structure network, i.e. to return a scene list of objects of type Model, all referenced in the world coordinate system. The input variable struct must contain an object of class Struct, i.e. a reference to an unevaluated structure network. The variable dim contains the embedding dimension of the structure, i.e. the number of doordinates of its vertices (normally either 2 or 3), the CTM (Current Transformation Matrix) is initialised to the (homogeneous) identity matrix, and the scene is returned by calling the traverse algorithm.

Structure traversal algorithm The traversal algorithm decides between three different cases, depending on the type of the currently inspected object. If the object is a Model instance, then applies to it the CTM matrix; else if the object is a Mat instance, then the CTM matrix is updated by (right) product with it; else if the object is a Struct instance, then the CTM is pushed on the stack, initially empty, then the traversal is called (recursion), and finally, at (each) return from recursion, the CTM is recovered by popping the stack.

```
⟨Structure traversal algorithm 16b⟩ ≡

def traversal(CTM, stack, obj, scene=[]):
    for i in range(len(obj)):
        if isinstance(obj[i],Model):
            scene += [larApply(CTM)(obj[i])]
        elif isinstance(obj[i],Mat):
            CTM = scipy.dot(CTM, obj[i])
        elif isinstance(obj[i],Struct):
            stack.append(CTM)
            traversal(CTM, stack, obj[i], scene)
            CTM = stack.pop()
        return scene

◊
```

Macro referenced in 16a.

#### 5.2 Example

Some examples of structures as combinations of LAR models and affine transformations are given in this section.

**Global coordinates** We start with a simple 2D example of a non-nested list of translated 2D object instances and rotation about the origin.

**Local coordinates** A different composition of transformations, from local to global coordinate frames, is used in the following example.

Call of nested structures by reference Finally, a similar 2D example is given, by nesting one (or more) structures via separate definition and call by reference from the interior. Of course, a cyclic set of calls must be avoided, since it would result in a *non acyclic* multigraph of the structure network.

```
"test/py/mapper/test06.py" 18a \( \)

""" Example of nested structures with translation and rotations """ \( \)

\[ \lambda \text{Initial import of modules } 21c \rangle \)

\[ \frac{\text{from mapper import *}}{\text{square = larCuboids([1,1])}} \]

\[ \text{square = Model(square,2)} \]

\[ \text{table = larApply( t(-.5,-.5) )(square)} \]

\[ \text{chair = Struct([ t(.75, 0), s(.35,.35), table ])} \]

\[ \text{struct = Struct([t(2,1)] + [table] + 4*[r(PI/2), chair])} \]

\[ \text{scene = evalStruct(struct)} \]

\[ \text{VIEW(SKEL_1(STRUCT(CAT(AA(MKPOLS)(scene)))))} \]
```

# 6 Computational framework

## 6.1 Exporting the library

```
"lib/py/mapper.py" 18b \equiv
      """ Mapping functions and primitive objects """
      (Initial import of modules 21c)
       Generate a simplicial decomposition of the [0,1]^d domain 2
      (Scaled simplicial decomposition of the [0,1]^d domain 3a)
       Create a dictionary with key the point location 3c \
       Primitive mapping function 3b
       Basic tests of mapper module 20a
       Circle centered in the origin 5a
       Disk centered in the origin 5b >
       Ring centered in the origin 5c
       Spherical surface of given radius 6b
       Cylinder surface with z axis 6a \rangle
       Toroidal surface of given radiuses 7a >
       Half-toroidal surface of given radiuses 7b
       Solid Sphere of given radius 8b
       Solid cylinder of given radius and height 8c
       Solid torus of given radiuses 8d >
       Solid pizza of given radiuses 9)
       Translation matrices 10b
      (Scaling matrices 10c)
      (Rotation matrices 11a)
      (Embedding and projecting a geometric model 4)
      (Apply an affine transformation to a LAR model 10a)
      (Traversal of a scene multigraph 16a)
```

#### 6.2 Examples

**3D** rotation about a general axis The approach used by lar-cc to specify a general 3D rotation is shown in the following example, by passing the rotation function r the components a,b,c of the unit vector axis scaled by the rotation angle.

```
"test/py/mapper/test02.py" 19a \(\text{19a}\) """ General 3D rotation of a toroidal surface """
\(\langle \text{Initial import of modules 21c}\rangle \) from mapper import *

model = checkModel(larToroidal([0.2,1])())
angle = PI/2; axis = UNITVECT([1,1,0])
a,b,c = SCALARVECTPROD([ angle, axis ])
model = larApply(r(a,b,c))(model)
VIEW(STRUCT(MKPOLS(model)))
\(\delta\)
```

**3D** elementary rotation of a **2D** circle A simpler specification is needed when the 3D rotation is about a coordinate axis. In this case the rotation angle can be directly given as the unique non-zero parameter of the the rotation function  $\mathbf{r}$ . The rotation axis (in this case the x one) is specified by the non-zero (angle) position.

```
"test/py/mapper/test03.py" 19b \(\text{ | Thitial import of modules 21c}\)
    from mapper import *
    model = checkModel(larCircle(1)())
    model = larEmbed(1)(model)
    model = larApply(r(PI/2,0,0))(model)
    VIEW(STRUCT(MKPOLS(model)))
    \(\text{ | VIEW(STRUCT(MKPOLS(model)))}\)
}
```

#### 6.3 Tests about domain

**Mapping domains** The generations of mapping domains of different dimension (1D, 2D, 3D) is shown below.

```
⟨ Basic tests of mapper module 20a⟩ ≡

if __name__=="__main__":
    V,EV = larDomain([5])
    VIEW(EXPLODE(1.5,1.5,1.5)(MKPOLS((V,EV))))
    V,EV = larIntervals([24])([2*PI])
    VIEW(EXPLODE(1.5,1.5,1.5)(MKPOLS((V,EV))))

    V,FV = larDomain([5,3])
```

```
VIEW(EXPLODE(1.5,1.5,1.5) (MKPOLS((V,FV))))
V,FV = larIntervals([36,3])([2*PI,1.])
VIEW(EXPLODE(1.5,1.5,1.5) (MKPOLS((V,FV))))

V,CV = larDomain([5,3,1])
VIEW(EXPLODE(1.5,1.5,1.5) (MKPOLS((V,CV))))
V,CV = larIntervals([36,2,3])([2*PI,1.,1.])
VIEW(EXPLODE(1.5,1.5,1.5) (MKPOLS((V,CV))))
```

Macro referenced in 18b.

**Testing some primitive object generators** The various model generators given in Section 3 are tested here, including LAR 2D circle, disk, and ring, as well as the 3D cylinder, sphere, and toroidal surfaces, and the solid objects ball, rod, crown, pizza, and torus.

```
"test/py/mapper/test01.py" 20b \equiv
     """ Circumference of unit radius """
     (Initial import of modules 21c)
     from mapper import *
     model = checkModel(larCircle(1)())
     VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS(model)))
     model = checkModel(larDisk(1)([36,4]))
     VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS(model)))
     model = checkModel(larRing(.9, 1.)([36,2]))
     VIEW(EXPLODE(1.2,1.2,1.2)(MKPOLS(model)))
     model = checkModel(larCylinder(.5,2.)([32,1]))
     VIEW(STRUCT(MKPOLS(model)))
     model = checkModel(larSphere(1,PI/6,PI/4)([6,12]))
     VIEW(STRUCT(MKPOLS(model)))
     model = larBall(1)()
     VIEW(STRUCT(MKPOLS(model)))
     model = larRod(.25, 2.)([32, 1])
     VIEW(STRUCT(MKPOLS(model)))
     model = checkModel(larToroidal(0.5,2)())
     VIEW(STRUCT(MKPOLS(model)))
     model = checkModel(larCrown(0.125,1)([8,48]))
     VIEW(STRUCT(MKPOLS(model)))
     model = larPizza(0.05, 1, PI/3)([8, 48])
     VIEW(STRUCT(MKPOLS(model)))
     model = checkModel(larTorus(0.5,1)())
     VIEW(STRUCT(MKPOLS(model)))
```

#### 6.4 Volumetric utilities

#### Limits of a LAR Model

```
\langle Model limits 21a \rangle \equiv
     def larLimits (model):
         if isinstance(model,tuple):
            V,CV = model
            verts = scipy.asarray(V)
         else: verts = model.verts
         return scipy.amin(verts,axis=0).tolist(), scipy.amax(verts,axis=0).tolist()
     assert larLimits(larSphere()()) == ([-1.0, -1.0, -1.0], [1.0, 1.0, 1.0])
Macro never referenced.
Alignment
\langle Alignment primitive 21b\rangle \equiv
     def larAlign (args):
         def larAlignO (args,pols):
            pol1, pol2 = pols
            box1, box2 = (larLimits(pol1), larLimits(pol2))
            print "box1, box2 =",(box1, box2)
         return larAlign0
Macro never referenced.
```

# A Utility functions

```
⟨Import the module (22b simplexn ) 22f⟩
⟨Import the module (22c larcc ) 22f⟩
⟨Import the module (22d largrid ) 22f⟩
⟨Import the module (22e boolean2 ) 22f⟩
⋄
Macro referenced in 17ab, 18ab, 19ab, 20b.
⟨Import the module 22f⟩ ≡
import @1
from @1 import *
⋄
```

Macro referenced in 21c.

#### 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.

```
\langle Symbolic utility to represent points as strings 22g\rangle \equiv
     """ TODO:
     use Decimal (http://docs.python.org/2/library/decimal.html)
     ROUND_ZERO = 1E-07
     def round_or_zero (x,prec=7):
        Decision procedure to approximate a small number to zero.
        Return either the input number or zero.
        def myround(x):
           return eval(('%.'+str(prec)+'f') % round(x,prec))
        xx = myround(x)
        if abs(xx) < ROUND_ZERO: return 0.0
        else: return xx
     def prepKey (args): return "["+", ".join(args)+"]"
     def fixedPrec(value):
        if abs(value - int(value)) < ROUND_ZERO: value = int(value)</pre>
        out = ('%0.7f'% value).rstrip('0')
        if out == '-0.': out = '0.'
        return 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 never referenced.

# References

- [CL13] CVD-Lab, *Linear algebraic representation*, Tech. Report 13-00, Roma Tre University, October 2013.
- [Pao03] A. Paoluzzi, Geometric programming for computer aided design, John Wiley & Sons, Chichester, UK, 2003.