Linear Algebraic Representation

Alberto Paoluzzi, Francesco Furiani, Giulio Martella August 22, 2017

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Chapter 1

Introduction

```
"lib/j1/LARLIB.j1" 1 =
    module LARLIB
    module PlanarArrangement
        include("./planar_arrangement.j1")
    end

function planar_arrangement(V, EV)
        PlanarArrangement.planar_arrangement(V, EV)
    end
end
```

Chapter 2

Planar Arrangement

2.1 Overview

Here we present the planar arrangement algorithm. It takes the 1-skeleton of the σ face and returns complex made of 2-cells. It fragments every edge in EV. When the fragmentation is done, coincident vertices are merged into one and useless edges are deleted. At last, 2-cells are build and the result is returned.

```
"lib/jl/planar_arrangement.jl" 2 \equiv
       ⟨ planar_arrangement imports 3, ... ⟩
       ⟨ planar_arrangement support functions 5, ... ⟩
      function planar_arrangement(V::Verts, EV::Cells)
            ⟨ planar_arrangement local variables 9 ⟩
            edgenum = size(EV, 1)
            for i in 1:edgenum
                 (Fragment edge 8)
            ⟨ Put fragmentation results together 10⟩
            (Merge coincident vertices 17)
            (Find maximal biconnected components 25)
            \langle\, {\rm Filter} \,\, {\rm biconnected} \,\, {\rm components} \,\, {\color{blue} 26} \, \rangle
            (Create faces 28)
            V, EV, FE
      end
We include the utilities (ref. 5).
\langle \text{ planar\_arrangement imports 3} \rangle \equiv
       include("./utilities.jl")
Macro defined by 3, 12, 29.
Macro referenced in 2.
```

2.1.1 Tests

Every function responsible for the planar arrangement is coupled by some tests.

General tests are defined in Appendix A (ref. A.1)

2.2 Edge fragmentation

2.2.1 Support function

The edge fragmentation is performed by using a function called frag_edge. It fragments the edge of index edgenum into EV computing the intersections of it with the other edges into EV. It returns the updated vertices list V and an EV matrix that contains the freshly computed edges. For every edge in EV, it needs to check if edge(the edge of index edgenum into EV) intersects with it. This is done through intersect_edges (ref. 2.2.2); this function takes two edges and returns a list of the intersections of the first edge with the second one; every entry of this list is a tuple made of the intersection point and a normalized intersection parameter. When there is an intersection, the new point is be pushed into the V matrix while the parameter is stored into the alphas dictionary as a key coupled to the new point index. When every possible intersection is found, the keys in alphas are sorted and, on the base of that, a new EV is computed.

```
\langle planar_arrangement support functions 5 \rangle \equiv
     function frag_edge(V::Verts, EV::Cells, edgenum::Int)
         alphas = Dict{Float64, Int}()
         edge = EV[edgenum, :]
         for i in 1:size(EV, 1)
             if i != edgenum
                  intersection = intersect_edges(V, edge, EV[i, :])
                  for (point, alpha) in intersection
                      V = [V; point]
                      alphas[alpha] = size(V, 1)
                  end
              end
         end
         alphas[0.0], alphas[1.0] = edge.nzind
         alphas_keys = sort(collect(keys(alphas)))
         cells_num = length(alphas_keys)-1
         verts_num = size(V, 1)
         EV = spzeros(Int8, cells_num, verts_num)
```

2.2.2 Edge intersections

We used the method presented by Bourke [1] to calculate the intersection of two edges. Particular attention is needed on the case of colinear edges: it can happen that edge2 is contained into the bounds of the colinear edge1; in this case, both points of edge2 are to be considered intersection and hence must be returned. Because of this, the intersections are returned as a list than can contain from zero to two elements; each element is a couple {Verts, Float64} which represent the intersection point and a parameter that is useful for sorting the fragmentation points of an edge.

```
\langle\, {\rm planar\_arrangement} \,\, {\rm support} \,\, {\rm functions} \,\, 6 \,\rangle \equiv
      function intersect_edges(V::Verts, edge1::Cell, edge2::Cell)
          x1, y1, x2, y2 = vcat(map(c->V[c, :], edge1.nzind)...)
          x3, y3, x4, y4 = vcat(map(c->V[c, :], edge2.nzind)...)
          ret = Array{Tuple{Verts, Float64}, 1}()
          denom = (y4-y3)*(x2-x1) - (x4-x3)*(y2-y1)
          a = ((x4-x3)*(y1-y3) - (y4-y3)*(x1-x3)) / denom
          b = ((x2-x1)*(y1-y3) - (y2-y1)*(x1-x3)) / denom
          if 0 <= a <= 1 && 0 <= b <= 1
               p = [(x1 + a*(x2-x1)) (y1 + a*(y2-y1))]
               push!(ret, (p, a))
          elseif isnan(a) && isnan(b)
               (Handle colinear edges 7)
          end
          return ret
      end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

If the \langle Handle colinear edges \rangle macro is run, we are sure that the four vertices of edge1 and edge2 are colinear. So, to find if edge2 has one or both of its vertices inside edge1 we follow this procedure:

1. We parametrize edge1:

$$p = p_1 + \alpha(p_2 - p_1), \quad \alpha \in [0, 1]$$

Where p_1 and p_2 are the vertices of edge1

2. We solve for α :

$$o = p_1, \quad \vec{v} = p_2 - p_1$$

$$p = o + \alpha \vec{v}$$

$$p - o = \alpha \vec{v}$$

$$\vec{v}^\top \cdot (p - o) = \alpha (\vec{v}^\top \cdot \vec{v})$$

$$\alpha = \frac{\vec{v}^\top \cdot (p - o)}{\vec{v}^\top \cdot \vec{v}}$$

3. We replace p of the last equation with both the vertices of edge2. If the result is $\in [0, 1]$ then an intersection is found.

2.2.3 Implementation

When we need to fragment an edge we use the frag_edge function (ref. 2.2.1) and we simply update V and push the small ev matrix into a list of cells called EVs. We also keep the number of cells into finalcells_num to build EV with ease.

We declare EVs and finalcells_num as local variables of planar_arrangement.

```
\label{eq:continuous} \left\langle \begin{array}{l} planar\_arrangement\ local\ variables\ 9\,\right\rangle \equiv \\ EVs\ =\ Array\{Cells,\ 1\}()\\ finalcells\_num\ =\ 0\\ \diamondsuit \end{array} \right.
```

Macro referenced in 2.

So now we have a V that contains the original points with the points computed with the fragmentation and EVs, a list of edges matrices. We must now put the entries of this list together to form an unique EV matrix. The process is not immediate because every entry of the list has columns relative to the number of vertices in V at the moment of the computation.

```
⟨ Put fragmentation results together 10 ⟩ ≡
    EV = spzeros(Int8, finalcells_num, size(V,1))
    newcell_index = 1
    for ev in EVs
        s = size(ev)
        EV[newcell_index:newcell_index+s[1]-1, 1:s[2]] = ev
        newcell_index += s[1]
    end
        ◇

Macro referenced in 2.
```

2.2.4 Tests

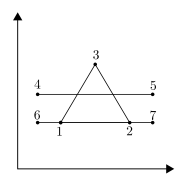


Figure 2.1: The bunch of edges used for the tests.

```
⟨ planar_arrangement support functions tests 11 ⟩ ≡
    @testset "Edge fragmentation tests" begin
    V = [2 2; 4 2; 3 3.5; 1 3; 5 3; 1 2; 5 2]
    EV = sparse(Array{Int8, 2}([
            [1 1 0 0 0 0 0] #1->12
            [0 1 1 0 0 0 0] #2->23
            [1 0 1 0 0 0 0] #3->13
            [0 0 0 1 1 0 0] #4->45
            [0 0 0 0 0 1] #5->67
            ]))

          @testset "intersect_edges" begin
            inters1 = intersect_edges(V, EV[5, :], EV[1, :])
            inters2 = intersect_edges(V, EV[1, :], EV[4, :])
            inters3 = intersect_edges(V, EV[1, :], EV[2, :])
```

2.3 Coincident vertices merge

2.3.1 Support function

The merge of coincident is done in the merge_vertices function. This relies on the NearestNeighbors.jl package [2] which provides a reliable implementation of the KDTree data structure.

```
\langle planar_arrangement imports 12 \rangle \equiv
      using NearestNeighbors
Macro defined by 3, 12, 29.
Macro referenced in 2.
\langle planar\_arrangement support functions 13 \rangle \equiv
      function merge_vertices(V::Verts, EV::Cells, err=1e-4)
           kdtree = KDTree(V')
            tocheck = collect(size(V,1):-1:1)
            todelete = Array{Int64, 1}()
            (Iterate over tocheck 14)
            ⟨ Delete vertices in todelete 15⟩
            \langle Delete superfluous cells \frac{16}{\rangle}
            V,EV
       end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

We create two stacks: tocheck which contains the indices of the vertices to check and todelete that stores the indices of the vertices to delete later. Into tocheck we put all the vertices of the complex in reverse order (in this way we

can pop from the stack the indices in crescent order). So, until tocheck is not empty, we pop a vertex vi from the stack and for each coincident vertex vj, we put it into the todelete stack and we sum the columns of EV relative to vi and vj

```
⟨Iterate over tocheck 14⟩ ≡

while !isempty(tocheck)
    vi = pop!(tocheck)
    if !(vi in todelete)
        nearvs = inrange(kdtree, V[vi, :], err)
        for vj in nearvs
        if vj != vi
            push!(todelete, vj)
            EV[:,vi] = EV[:, vi] + EV[:, vj]
        end
    end
    end
end
end
```

Macro referenced in 13.

Macro referenced in 13.

We then calculate the vertices to keep and we filter out the data relative to the vertices into todelete.

At last we delete duplicated, empty and broken edges.

```
⟨ Delete superfluous cells 16⟩ ≡
    tokeep = Array{Int64, 1}()
    cells = [Set(EV[i, :].nzind) for i in size(EV,1):-1:1]
    i = 0
    while !isempty(cells)
        i += 1
        c = pop!(cells)
        if !(length(c) != 2 || c in cells)
            push!(tokeep, i)
        end
    end
    EV = EV[tokeep, :]
    ◊
```

Macro referenced in 13.

2.3.2 Implementation

```
We simply call merge_vertices (ref. 2.3.1).

⟨ Merge coincident vertices 17⟩ ≡

V, EV = merge_vertices(V, EV)

⋄

Macro referenced in 2.
```

2.3.3 Tests

Macro referenced in 4.

Let's merge the vertices of a square built by numerous very similar edges.

```
\langle planar\_arrangement support functions tests 18 \rangle \equiv
     @testset "merge_vertices test set" begin
         n0 = 1e-12
         n11 = 1-1e-12
         n1u = 1+1e-12
         V = [ n0 n0; -n0 n0; n0 -n0; -n0 -n0;
               n0 n1u; -n0 n1u; n0 n11; -n0 n11;
              n1u n1u; n1l n1u; n1u n1l; n1l n1l;
              n1u n0; n1l n0; n1u -n0; n1l -n0]
         EV = Int8[1 0 0 0 1 0 0 0 0 0 0 0 0 0 0;
                   0 1 0 0 0 1 0 0 0 0 0 0 0 0 0;
                   0 0 1 0 0 0 1 0 0 0 0 0 0 0 0;
                   0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0;
                   0 0 0 0 1 0 0 0 1 0 0 0 0 0 0;
                   0 0 0 0 0 1 0 0 0 1 0 0 0 0 0;
                   0 0 0 0 0 0 1 0 0 0 1 0 0 0 0;
                   0 0 0 0 0 0 0 1 0 0 0 1 0 0 0;
                   0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0;
                   0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0;
                   0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0;
                   0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1;
                   1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0;
                   0 1 0 0 0 0 0 0 0 0 0 0 1 0 0;
                   0 0 1 0 0 0 0 0 0 0 0 0 0 1 0;
                   0 0 0 1 0 0 0 0 0 0 0 0 0 0 1]
         EV = sparse(EV)
         V, EV = merge_vertices(V, EV)
         @test V == [n0 n0; n0 n1u; n1u n1u; n1u n0]
         @test full(EV) == [1 1 0 0;
                            0 1 1 0;
                            0 0 1 1;
                             1 0 0 1]
     end
Macro defined by 11, 18, 27, 41.
```

2.4 Maximal biconnected components

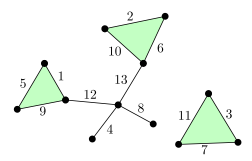


Figure 2.2: An example graph where the maximal biconnected components are highlighted in green and the edges are numbered. We have here three components formed by the sets of edges 1,5,9, 2,6,10 and 3,11,7

2.4.1 Support function

To individuate the maximal biconnected components of the fragmented and merged 1-skeleton we use the well know 1973 Hopcroft-Tarjan algorithm for biconnected components [3].

```
⟨ planar_arrangement support functions 19 ⟩ ≡
   function biconnected_components (EV::Cells)
        ⟨ biconnected_components local variables 20 ⟩
        ⟨ DFS utilities 21 ⟩
        ⟨ Depth first visit 22 ⟩
        bicon_comps
   end
        ◇
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

We will need a point stack (ps), an edge stack (es), a list of traversed edges (todel), a list of visited points (visited), a list of biconnected components (bicon_comps) and a index to avoid duplicate numbering of vertices (hivtx). ps is made of triples composed by the index of the vertex in V, the index assigned by the algorithm and the component identifier also assigned by the algorithm. es instead contains couples with the index of the edge inside EV and the assigned index of the tail node. The indexes in todel and bicon_comps are relative to EV while the ones of visited are relative to V

```
\langle biconnected_components local variables 20 \rangle =
    ps = Array{Tuple{Int, Int, Int}, 1}()
    es = Array{Tuple{Int, Int}, 1}()
    todel = Array{Int, 1}()
    visited = Array{Int, 1}()
```

Here are implemented some functions helpful throughout the algorithm. an_edge returns the index relative to EV of the first edge out of point if exists or false otherwise. get_head, given an edge and a point (the tail), returns the index relative to V of the head (the point that is not tail) of the edge. v_to_vi, given the index relative to V of a vertex (v), returns its index using the algorithm numbering. This index can also not exists; in this case false is returned.

```
\langle DFS \text{ utilities } 21 \rangle \equiv
      function an_edge(point)
           edges = setdiff(EV[:, point].nzind, todel)
           if length(edges) == 0
               edges = [false]
           end
           edges[1]
      \quad \text{end} \quad
      function get_head(edge, tail)
           setdiff(EV[edge, :].nzind, [tail])[1]
      end
      function v_to_vi(v)
           i = findfirst(t->t[1]==v, ps)
           if i == 0
               return false
           else
               return ps[i][2]
           end
      end
Macro referenced in 19.
```

The DFS visit is mostly akin to the one proposed in the Hopcroft-Tarjan original algorithm. The starting point is the first one in ${\tt V}$.

```
\langle Depth first visit 22 \rangle \equiv push! (ps, (1,1,1)) 
    push! (visited, 1) 
    exit = false 
    while !exit 
        edge = an_edge(ps[end][1]) 
        if edge != false 
            tail = ps[end][2] 
            head = get_head(edge, ps[end][1]) 
            hi = v_to_vi(head) 
            if hi == false
```

```
hivtx += 1
            push!(ps, (head, hivtx, ps[end][2]))
            push!(visited, head)
        else
            if hi < ps[end][3]
                ps[end] = (ps[end][1], ps[end][2], hi)
            end
        end
        push!(es, (edge, tail))
        push!(todel, edge)
    else
        if length(ps) == 1
            (Handle disconnected graph 24)
        else
            if ps[end][3] == ps[end-1][2]
                ⟨Form biconnected component 23⟩
            else
                if ps[end-1][3] > ps[end][3]
                    ps[end-1] = (ps[end-1][1], ps[end-1][2], ps[end][3])
                end
            end
            pop!(ps)
        end
    end
end
0
```

To form a biconnected component we pop edges out from the stack of edges (es) until we find the one of which the index of its tail is equal to the component identifier (called LOWPOINT in the original algorithm) of the top point of the point stack (ps). We effectively put inside the bicon_comps only the components made of more than one edge because we are interested in building a 1-skeleton of valid 2-cells.

Macro referenced in 19.

When there are no more points to visit in the current connected component we search for a point in V which has not been visited yet (so a point not listed in the visited array) and we put it on the top of a new point stack and then let the algorithm iterate again. If there are no more new connected components to visit we break the algorithm iteration and exit.

```
\langle Handle disconnected graph 24\rangle \equiv
      found = false
     pop!(ps)
     for i in 1:size(EV,2)
          if !(i in visited)
               hivtx = 1
               push!(ps, (i, hivtx, 1))
               push!(visited, i)
               found = true
               break
          end
      end
      if !found
          exit = true
      end
Macro referenced in 22.
```

2.4.2 Implementation

Like for the vertices merge we simply call the freshly implemented biconnected_components function (ref. 2.4.1). If no biconnected components are found, the procedure will stop and return nothing.

```
⟨ Find maximal biconnected components 25⟩ ≡
    bicon_comps = biconnected_components(EV)

if isempty(bicon_comps)
    println("No biconnected components found.")
    return
    end
    ⋄
Macro referenced in 2.
```

We also need to delete edges that are not part of a maximal biconnected component and then to delete the isolated vertices from both V and EV.

```
⟨Filter biconnected components 26⟩ ≡
    todel = setdiff(collect(1:size(EV,1)), union(bicon_comps...))
    EV = EV[union(bicon_comps...), :]

vertinds = 1:size(EV, 2)
    todel = Array{Int64, 1}()
    for i in vertinds
```

2.4.3 Tests

The graph built here is the one of figure 2.2.

```
\langle planar_arrangement support functions tests 27 \rangle \equiv
      @testset "biconnected_components test set" begin
          EV = Int8[0 0 0 1 0 0 0 0 0 1 0; #1]
                     0 0 1 0 0 1 0 0 0 0 0 0; #2
                      0 0 0 0 0 0 1 0 0 1 0 0; #3
                      1 0 0 0 1 0 0 0 0 0 0 0; #4
                      0 0 0 1 0 0 0 1 0 0 0 0; #5
                      0 0 1 0 0 0 0 0 1 0 0 0; #6
                      0 1 0 0 0 0 0 0 1 0 0; #7
                      0 0 0 0 1 0 0 0 0 0 0 1; #8
                      0 0 0 0 0 0 0 1 0 0 1 0; #9
                      0 0 0 0 0 1 0 0 1 0 0 0; #10
                      0 1 0 0 0 0 1 0 0 0 0 0; #11
                      0 0 0 0 1 0 0 0 0 0 1 0; #12
                      0 0 0 0 1 0 0 0 1 0 0 0] #13
          EV = sparse(EV)
          bc = biconnected_components(EV)
          bc = Set(map(Set, bc))
          \texttt{@test bc} == \texttt{Set}([\texttt{Set}([1,5,9]), \, \texttt{Set}([2,6,10]), \, \texttt{Set}([3,7,11])])
      end
Macro defined by 11, 18, 27, 41.
Macro referenced in 4.
```

2.5 Faces creation

2.5.1 Implementation

```
⟨ Create faces 28⟩ ≡
    bicon_comps = biconnected_components(EV)

n = size(bicon_comps, 1)
    shells = Array{Cell, 1}(n)
```

```
boundaries = Array{Cells, 1}(n)
     EVs = Array(Cells, 1)(n)
     for p in 1:n
          ev = EV[bicon_comps[p], :]
          fe = minimal_2cycles(V, ev)
          shell_num = get_external_cycle(V, ev, fe)
          EVs[p] = ev
          tokeep = setdiff(1:fe.m, shell_num)
          boundaries[p] = fe[tokeep, :]
          shells[p] = fe[shell_num, :]
      end
      ⟨ Containment test 31⟩
      ⟨Transitive reduction 35⟩
      ⟨ Cell merging 37⟩
Macro referenced in 2.
\langle planar_arrangement imports 29 \rangle \equiv
     include("./minimal_cycles.jl")
Macro defined by 3, 12, 29.
Macro referenced in 2.
```

2.5.2 Individuate the external cell

Once we computed the minimal 2-cycles (ref. 4) we need to individuate the external cycle. To do this we iterate over the vertices of the passed EV to find four vertices: the two with biggest x_1 and x_2 coordinates (maxv_x1 and maxv_x2) and the two with the smallest one (minv_x1 and minv_x2). Then we check which face the two vertices have in common.

It can happen that the two vertices have more than one face in common (for example when a biconnected component is made up only by one face); in this case we simply pick the cell with negative area. The area computation routines are located into Chapter 5 (ref. 5.3)

```
⟨ planar_arrangement support functions 30 ⟩ ≡
    function get_external_cycle(V::Verts, EV::Cells, FE::Cells)
    FV = abs(FE)*EV
    vs = sparsevec(mapslices(sum, abs(EV), 1)).nzind
    minv_x1 = maxv_x1 = minv_x2 = maxv_x2 = pop!(vs)
    for i in vs
        if V[i, 1] > V[maxv_x1, 1]
            maxv_x1 = i
        elseif V[i, 1] < V[minv_x1, 1]
            minv_x1 = i
    end
    if V[i, 2] > V[maxv_x2, 2]
```

```
maxv_x2 = i
               elseif V[i, 2] < V[minv_x2, 2]</pre>
                   minv_x2 = i
               end
          end
          cells = intersect(
              FV[:, minv_x1].nzind,
              FV[:, maxv_x1].nzind,
              FV[:, minv_x2].nzind,
              FV[:, maxv_x2].nzind
          )
          if length(cells) == 1
              return cells[1]
          else
              for c in cells
                   if face_area(V, EV, FE[c, :]) < 0
                       return c
                   end
              end
          end
      end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

2.5.3 Containment test

For each shell we must compute if it is contained in another shell. So, for every couple of shells we must check if one is contained into the other. This check must be performed by shooting a ray from a vertex of the first cell and then count the intersections of it with the edges of the second cell; if the number of the intersections is odd then the first cell is contained in the second one. This computation is rather heavy but can be speeded up by pre-computing an approximate containment graph using a bounding box containment test. Then the graph must be pruned shooting a ray for every arc of it. In this way we reduce considerably the amount of rays we shoot. (This is also visually explained in the tests: ref. 2.5.6)

Before building the containment graph, we compute the bounding boxes of the shells and we store them into the shell_bboxes list (we are going to use this also later). The bounding box logic is implemented in the utilities of chapter 5 (ref. 5.2)

```
\langle Containment test 31 \rangle \equiv shell_bboxes = []
for i in 1:n
    vs_indexes = (abs(EVs[i]')*abs(shells[i])).nzind
    push!(shell_bboxes, bbox(V[vs_indexes, :]))
end
```

 \Diamond

```
containment_graph = pre_containment_test(shell_bboxes)
      containment_graph = prune_containment_graph(n, V, EVs, shells, containment_graph)
Macro referenced in 28.
\langle planar\_arrangement support functions 32 \rangle \equiv
      function pre_containment_test(bboxes)
          n = length(bboxes)
          containment_graph = spzeros(Int8, n, n)
          for i in 1:n
               for j in 1:n
                    if i != j && bbox_contains(bboxes[j], bboxes[i])
                         containment_graph[i, j] = 1
                    end
               end
          end
          return containment_graph
      end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38. Macro referenced in \frac{1}{2}.
The ray logic is explained just below the next macro.
\langle planar_arrangement support functions 33 \rangle \equiv
      function prune_containment_graph(n, V, EVs, shells, graph)
          for i in 1:n
               an_edge = shells[i].nzind[1]
               origin_index = EVs[i][an_edge, :].nzind[1]
               origin = V[origin_index, :]
               for j in 1:n
                    if i != j
                         if graph[i, j] == 1
                              contains = false
                              \langle \text{Shoot ray } 34 \rangle
                              if !contains
                                  graph[i, j] = 0
                              end
                         end
                     \quad \text{end} \quad
                end
            end
            return graph
      end
```

Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38. Macro referenced in 2.

We shoot a ray from the vertex o with the same direction of the positive x_1 semi-axis. When we want to find the intersection of the ray with an edge, we parametrize it:

$$p = p_1 + \alpha(p_2 - p_1), \quad \alpha \in [0, 1]$$
 (2.1)

Then we find the value that α assumes when the edge intersects the line parallel to the x_1 axis that passes through o:

$$\begin{bmatrix} o_x \\ o_y \end{bmatrix} = \begin{bmatrix} p_{1x} \\ p_{1y} \end{bmatrix} + \alpha \begin{bmatrix} p_{2x} - p_{1x} \\ p_{2y} - p_{1y} \end{bmatrix}$$
$$o_y = p_{1y} + \alpha (p_{2y} - p_{1y})$$
$$\alpha = \frac{o_y - p_{1y}}{p_{2y} - p_{1y}}$$

If $\alpha \in [0, 1]$ then the edge intersect the line, and we find the point of intersection by putting α into equation 2.1. The intersection must be count only if the freshly computed point is on the right of the vertex o.

The case when the ray encounters a vertex requires additional care: we are testing the intersections of the ray with edges, and every vertex is shared by two or more edges. So we cannot simply increase the hits counter every time we encounter a vertex because this will lead to miscalculations when an even number of edges share the same vertex. We resolve this by storing the already visited vertices into the visited_verts list.

```
\langle \text{Shoot ray } 34 \rangle \equiv
     hits = 0
     visited_verts = []
      shell_edge_indexes = shells[j].nzind
     ev = EVs[j][shell_edge_indexes, :]
     for edge in 1:ev.m
          a_id, b_id = ev[edge, :].nzind
          a = V[a_id, :]
          b = V[b_id, :]
          v = b - a
          alpha = (origin[2] - a[2]) / v[2]
          if 0 <= alpha <= 1
              x_{int} = a[1] + v[1]*alpha
              if x_int > origin[1]
                   if 0 <= alpha <= 1
                       hits += 1
                       p = (alpha == 0) ? a : b
                       if !(p in visited_verts)
```

2.5.4 Transitive reduction

We have an adjacency matrix and we must perform a transitive reduction. As explained by A. V. Aho, M. R. Garey, and J. D. Ullman [5] we have:

```
\langle Transitive reduction 35 \rangle \equiv
      transitive_reduction!(containment_graph)
      \Diamond
Macro referenced in 28.
\langle \text{ planar\_arrangement support functions 36} \rangle \equiv
      function transitive_reduction!(graph)
           n = size(graph, 1)
           for j in 1:n
                for i in 1:n
                     if graph[i, j] > 0
                           for k in 1:n
                                if graph[j, k] > 0
                                     graph[i, k] = 0
                                end
                           end
                      end
                end
           end
      end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

2.5.5 Cell merging

For every arc of the containment tree we have a father component and a child component and we must find the cycle of the father that contains the child. This happens if the bounding box of the child is fully contained in the box of the cycle. The bounding box logic is implemented in the utilities of chapter 5 (ref. 5.2, please note that that the bboxes is not part of the utilities but it is defined in the next paragraph). The sums array contains the indexes of the

rows of the various boundary matrices to sum after the containment graph has been traversed. Every element is a triple made of: the father index, the father's container cell index and the child index. Once we individuated the rows to sum, we actually need to perform the sum. This is non trivial because we must build the final boundary matrix. These computations are delegated to the \langle Create EV and FE \rangle macro.

```
\langle \text{ Cell merging } 37 \rangle \equiv
     EV, FE = cell_merging(n, containment_graph, V, EVs, boundaries, shells, shell_bboxes)
Macro referenced in 28.
\langle \text{ planar\_arrangement support functions } 38 \rangle \equiv
     function cell_merging(n, containment_graph, V, EVs, boundaries, shells, shell_bboxes)
          ⟨ Cell merging support functions 39⟩
          sums = Array{Tuple{Int, Int, Int}}(0);
          for father in 1:n
               if sum(containment_graph[:, father]) > 0
                   father_bboxes = bboxes(V, abs(EVs[father]')*abs(boundaries[father]'))
                   for child in 1:n
                        if containment_graph[child, father] > 0
                             child_bbox = shell_bboxes[child]
                            for b in 1:length(father_bboxes)
                                 if bbox_contains(father_bboxes[b], child_bbox)
                                     push!(sums, (father, b, child))
                                      break
                                 end
                             end
                        end
                   end
               end
          end
          (Create EV and FE 40)
          return EV, FE
      end
Macro defined by 5, 6, 13, 19, 30, 32, 33, 36, 38.
Macro referenced in 2.
```

The bboxes computes the bounding boxes of each cycle described in the indexes matrix.

```
\langle Cell merging support functions 39\rangle \equiv
```

```
function bboxes(V::Verts, indexes::Cells)
    boxes = Array{Tuple{Any, Any}}(indexes.n)
    for i in 1:indexes.n
        v_inds = indexes[:, i].nzind
        boxes[i] = bbox(V[v_inds, :])
    end
    boxes
end

Macro referenced in 38.
```

To actually build the complete and correct boundary matrix FE, we compute the final dimensions of it, then we initialize it filled with zeros and then we fill it with the correct data in the correct position. While doing this we store into c_offsets the column offset of each biconnected component; we will use this information to quickly find the columns to sum from the sums array of triples.

```
\langle \text{ Create EV and FE 40} \rangle \equiv
     EV = vcat(EVs...)
      edgenum = size(EV, 1)
      facenum = sum(map(x->size(x,1), boundaries))
      FE = spzeros(Int8, facenum, edgenum)
      shells2 = spzeros(Int8, length(shells), edgenum)
     r_{offsets} = [1]
      c\_offset = 1
      for i in 1:n
          min_row = r_offsets[end]
          max_row = r_offsets[end] + size(boundaries[i], 1) - 1
          min_col = c_offset
          max_col = c_offset + size(boundaries[i], 2) - 1
          FE[min_row:max_row, min_col:max_col] = boundaries[i]
          shells2[i, min_col:max_col] = shells[i]
          push!(r_offsets, max_row + 1)
          c_{offset} = max_{col} + 1
      end
      for (f, r, c) in sums
          FE[r_offsets[f]+r-1, :] += shells2[c, :]
      end
Macro referenced in 38.
2.5.6
         Tests
\langle planar_arrangement support functions tests 41 \rangle \equiv
      Otestset "Face creation" begin
          \langle Face creation tests 42, \dots \rangle
      end
Macro defined by 11, 18, 27, 41.
Macro referenced in 4.
```

External cell individuation

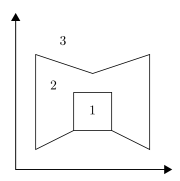


Figure 2.3: This biconnected component has three faces. The external one is the number 3. This is a particularly difficult case because the most "external" vertices of face 2 are in common with the external cell.

```
\langle Face creation tests 42 \rangle \equiv
     Otestset "External cell individuation" begin
         V = [ .5 .5; 1.5 1; 1.5 2;
              2.5 2; 2.5 1; 3.5 .5;
                        2 2.5;
              3.5 3;
                                 .5
         EV = Int8[-1 \ 1 \ 0 \ 0 \ 0]
                            0
                               0
                                  0
                               0
                                  0
                                        0
                      0 0 -1
                               1
                                  0
                                      0
                                        0
                    0
                            0 -1
                      0
                                        0
                         0
                                  1
                                     0
                    0
                      0
                             0
                               0 -1
                                        0
                         0
                                     1
                                           0;
                    0
                                  0
                      0
                          0
                             0
                                0
                    0
                      0
                          0
                             0
                                0
                                   0
                                      0 -1
                         0
                            0
                               0
                                  0
                                     0
                                        0 1;
                    0 -1
                         0 0 1 0
         EV = sparse(EV)
         FE = Int8[ 0 -1 -1 -1 0 0 0 0 0 1;
                    1 1 1 1 1 1 1 1 -1 0;
                   -1 0 0 0 -1 -1 -1 -1 1 -1]
         FE = sparse(FE)
         @test get_external_cycle(V, EV, FE) == 3
     end
Macro defined by 42, 43, 44, 45.
Macro referenced in 41.
```

Containment test

 \langle Face creation tests 43 \rangle \equiv

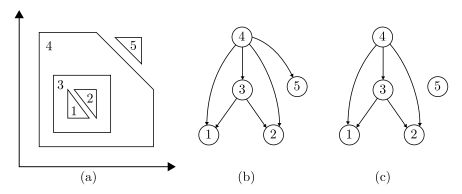


Figure 2.4: (a) is our test case. The numbers identify the connected components. (b) is the containment graph built using only the pre_containment_test function. The arc (4,5) is in there because the bounding box of the component no. 5 is completely contained in the bounding box of no. 4. (c) shows the graph after the prune_containment_graph function.

```
@testset "Containment test" begin
                      4
               0;
                          0;
                                 4
                                     2;
                                          2
                                               4;
                                                   0 4;
          .5
                    2.5
                         .5;
                              2.5 2.5;
                                          .5 2.5;
              .5;
                    1.5
                          1;
                                 1
                                     2;
               1;
           2
                      2
               1;
                          2;
                               1.5
                                     2;
         3.5 3.5;
                      3 3.5;
                               3.5
                                     3]
    EV1 = Int8[0]
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                                    0
                             0
                                 0
                       0
                          0
                                    0
                                       0
                                              0
                                                    1
                                                       0
                                                           0
                                                                 0
                                                                    0
                                                                       0;
                 0
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                                       0
                                                           0
                                                              0
                                                                 0
                                                                    0
                                                                       0]
                                             -1
                                                 0
                                                    1
    EV2 = Int8[0]
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                 0
                                                    0
                                                                 0
                                                                    0
                                                                       0;
                                                      -1
                                                           1
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                 0
                                                    0
                                                       0
                                                          -1
                                                                       0;
                 0
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                    0
                                                      -1
                                                                       0]
    EV3 = Int8[0]
                    0
                       0
                          0
                             0
                                -1
                                                                       0;
                             0
                                                                       0;
                             0
                                 0
                                    0
                                      -1
                                                           0
                                                                       0;
                 0
                       0
                          0
                             0
                                -1
                                    0
                                       0
                                              0
                                                 0
                                                    0
                                                          0
                                                                       0]
    EV4 = Int8[-1]
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                    0
                                                           0
                                                                       0;
                    1
                                                 0
                 0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                    0
                                                           0
                   -1
                       1
                                                 0
                                                                       0;
                          1
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                 0
                                                    0
                                                           0
                                                                       0;
                                 0
                                    0
                                       0
                                              0
                                                    0
                                                           0
                -1
                    0
                       0
                          0
                             1
                                 0
                                    0
                                              0
                                                 0
                                                           0
                                                                       0]
    EV5 = Int8[0]
                    0
                       0
                          0
                             0
                                 0
                                    0
                                       0
                                          0
                                              0
                                                 0
                                                    0
                                                       0
                                                          0
                                                                       0;
                 0
                    0
                       0
                          0
                             0
                                0
                                    0
                                       0
                                          0
                                              0
                                                 0
                                                    0
                                                       0
                                                          0
                                                                 0
                 0 0 0 0 0 0 0 0
                                             0 0
                                                    0 0 0
    EVs = map(sparse, [EV1, EV2, EV3, EV4, EV5])
    shell1 = Int8[-1 -1 1];
    shell2 = Int8[-1 -1 1];
    shell3 = Int8[-1 -1 -1 1];
    shell4 = Int8[-1 -1 -1 -1 1];
```

Macro defined by 42, 43, 44, 45. Macro referenced in 41.

Transitive reduction

Macro referenced in 41.

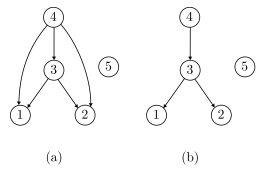


Figure 2.5: Before (a) and after (b) transitive reduction performed on the graph of the previous test set.

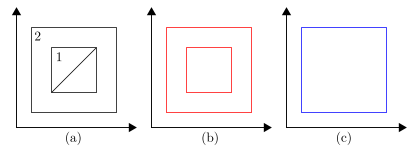


Figure 2.6: Here we have two biconnected components, one inside the other (a). If we don't perform cell merging, the boundary of the arranged set will be the red one (b), which is incorrect. The correct boundary is the blue one (c).

Cell merging

```
\langle Face creation tests 45\rangle \equiv
     Otestset "Cell merging" begin
         graph = [0 1; 0 0]
         V = [.25 .25; .75 .25; .75 .75; .25 .75;
                0 0;
                             0;
                                            0
                                                1]
                        1
                                   1
                                       1;
         EV1 = Int8[-1 1]
                           0
                              0
                                 0
                                    0
                                           0;
                                       0
                     0 - 1
                              0
                                 0
                                    0
                                        0
                                           0;
                           1
                        0 -1
                              1
                                 0
                                    0
                                           0;
                        0
                           0
                              1
                                 0
                                    0
                           1
                                 0
                                           0]
         EV2 = Int8[0]
                        0
                           0
                              0
                                -1
                                    1
                                        0
                                           0;
                     0
                        0
                           0
                              0
                                 0
                                   -1
                                        1
                     0
                        0
                           0
                              0
                                 0
                                    0 -1
                                           1;
                     0 0 0 0 -1 0 0 1]
         EVs = map(sparse, [EV1, EV2])
         shell1 = Int8[-1 -1 -1 1 0]
         shell2 = Int8[-1 -1 -1 1]
         shells = map(sparsevec, [shell1, shell2])
         boundary1 = Int8[ 1 1 0 0 -1;
                           0 0 1 -1 1]
         boundary2 = Int8[ 1 1 1 -1]
         boundaries = map(sparse, [boundary1, boundary2])
         shell_bboxes = []
         n = 2
         for i in 1:n
             vs_indexes = (abs(EVs[i]')*abs(shells[i])).nzind
             push!(shell_bboxes, bbox(V[vs_indexes, :]))
         end
         EV, FE = cell_merging(2, graph, V, EVs, boundaries, shells, shell_bboxes)
```

Chapter 3

Dimension travel

3.1 Overview

```
"lib/jl/dimension_travel.jl" 46 \equiv
      (Imports and aliases 47, ...)
      ⟨ Dimension travel functions 49, . . . ⟩
We define some aliases to standardize data formats.
\langle \text{Imports and aliases 47} \rangle \equiv
      typealias Verts Array{Float64, 2}
      typealias Cells SparseMatrixCSC{Int8, Int}
      typealias Cell SparseVector{Int8, Int}
      \Diamond
Macro defined by 47, 52.
Macro referenced in 46.
3.1.1
          Tests
"test/jl/dimension_travel.jl" 48 \equiv
      using Base.Test
      include("../../lib/jl/dimension_travel.jl")
      \langle \text{ Tests 51} \rangle
```

3.2 Normalization

This function returns the direct and inverse transformation that normalizes every point in V to mek them fit into the unitary d-dimensional hyper-cube. First of all, the function computes the bounding box of the input points. Then it combines a translation and a scaling matrix. Lastly, it inverts the matrix and returns both the direct and the inverse matrix.

```
⟨ Dimension travel functions 49 ⟩ ≡
   function normalizer(V::Verts)
        d = size(V, 2)
        upper = mapslices(x->max(x...), V, 1)
        lower = mapslices(x->min(x...), V, 1)
        diff = upper-lower

        T = eye(d+1)
        T[d+1, 1:d] = -lower

        S = eye(d+1)
        S[1:d, 1:d] = diagm(vec(map(inv, diff)))

        mat = T*S
        mat, inv(mat)
        end
        ◊

Macro defined by 49, 50, 53.
Macro referenced in 46.
```

3.3 Submanifold mapping

This function, given a list of vertices V (in \mathbb{E}^3) and a face, returns a 4×4 transformation matrix that "flattens" face on the $x_3=0$ plane. The matrix is made of the composition of a translation matrix and a coordinate reference change. The translation makes the first vertex of face coincident to the origin and the coordinate reference change is computed by building a reference system of the plane on which face lays.

```
⟨ Dimension travel functions 50⟩ ≡
    function submanifold_mapping(V, face)
        p1, p2, p3 = map(i→V[face.nzind[i], :], 1:3)
        u1 = p2-p1
        u2 = p3-p1
        u3 = cross(u1, u2)
        T = eye(4)
        T[4, 1:3] = -p1
        M = eye(4)
        M[1:3, 1:3] = [u1 u2 u3]
        return T*M
    end
        ◊

Macro defined by 49, 50, 53.
Macro referenced in 46.
```

3.3.1 Tests

```
\langle Tests 51 \rangle \equiv
```

3.4 Spatial index computation

The aim of this function is to compute a *spatial index* that maps each cell to a set of cells which it may collide with. This is achieved by profuse use of bounding boxes and interval trees. These last ones are implemented with the IntervalTrees.jl package (https://github.com/BioJulia/IntervalTrees.

The basic idea is to "unfold" every d-dimensional bounding box into d one-dimensional boxes. To do so, one interval tree per dimension must be created. We build the d-trees by firstly building the intervals for each box and then the trees. In this way we keep in memory the boxes1D array (which contains the intervals) for later use.

```
⟨ Build the d-IntervalTrees 54⟩ ≡
    IntervalsType = IntervalValue{Float64, Int64}
    boxes1D = Array{IntervalsType, 2}(0, d)
    for ci in 1:cell_num
        intervals = map((1,u)->IntervalsType(1,u,ci), bbox(V,CV[ci,:])...)
        boxes1D = vcat(boxes1D, intervals)
    end
    trees = mapslices(IntervalTree{Float64, IntervalsType}, sort(boxes1D, 1), 1)
```

Macro referenced in 53.

The *spatial index* is returned as an array of Int64 arrays. The intersect_intervals function returns every cell of which its bounding box collides with the *d*-intervals passed as argument. This function then is called for the *d*-intervals (stored in the boxes1D array) of every cell. Obviously every cell collides with itself, so a set difference is performed for every cell to exclude itself from the mapping.

```
⟨ Create the mapping 55⟩ ≡
    function intersect_intervals(intervals)
        cells = Array{Int64,1}[]
        for axis in 1:d
            vs = map(i->i.value, intersect(trees[axis], intervals[axis]))
            push!(cells, vs)
        end
        mapreduce(x->x, intersect, cells)
    end

mapping = Array{Int64,1}[]
    for ci in 1:cell_num
        cell_indexes = setdiff(intersect_intervals(boxes1D[ci, :]), [ci])
        push!(mapping, cell_indexes)
    end
        ◇

Macro referenced in 53.
```

Chapter 4

Minimal cycles computation

4.1 Main function

Computing the minimal cycles means to compute the d-boundary matrix from the (d-1)-boundary. This function works for both d=2 and d=3; the only difference between the two cases lays in the angles_fn function (ref. 4.2). To support this multidimensional behavior, the algorithm has been implemented as an high-order function¹:

In the internal function we store an array of integers called <code>count_marks</code> that increments every time a cells is visited. We do that because to build a complete d-boundary, we must visit every (d-1)-cell exactly twice; Said so, it appears clear that the algorithm must iterate until a (d-1)-cell marked with 0 or 1 can be found. Near to <code>count_marks</code> is stored another array called <code>dir_marks</code> that memorizes the direction in which each (d-1)-cell has been visited the last time (this is useful to determine the direction in which the cell must be visited next)

¹ Notes on variables names: 1d stands for lower dimension (d-1) and 11d for lower lower dimension (d-2). So, 1d_cellsnum is the short form of lower dimension cell number. For example, if d=2, 1d_cellsnum stands for the number of 1-cells, aka the edges.

```
⟨ Function body 57⟩ ≡
    lld_cellsnum, ld_cellsnum = size(ld_bounds)
    count_marks = zeros(Int8, ld_cellsnum)
    dir_marks = zeros(Int8, ld_cellsnum)
    d_bounds = spzeros(Int8, ld_cellsnum, 0)

⟨ minimal_cycles local variables 60⟩
⟨ minimal_cycles utilities 58, ...⟩

while (sigma = get_seed_cell()) > 0
    ⟨ Compute a cycle 59⟩
end

return d_bounds

⋄

Macro referenced in 56.
```

The get_seed_cell function returns the first d-1 cell marked with zero. If there are no cells marked with zero, the first cell marked with one will be returned. If every cell is marked with 2 then -1 will be returned.

```
⟨ minimal_cycles utilities 58⟩ ≡
  function get_seed_cell()
  s = -1
  for i in 1:ld_cellsnum
    if count_marks[i] == 0
        return i
    elseif count_marks[i] == 1 && s < 0
        s = i
    end
  end
  return s
  end
  ◊
Macro defined by 58, 61, 62.
Macro referenced in 57.</pre>
```

The bigger part of the algorithm is the computation of a single cycle. It is mostly equivalent to the **ALGORITHM 1** presented by A. Paoluzzi et al. in Arrangements of cellular complexes [4]

```
(Compute a cycle 59) =
    c_ld = spzeros(Int8, ld_cellsnum)
    if count_marks[sigma] == 0
        c_ld[sigma] = 1
    else
        c_ld[sigma] = -dir_marks[sigma]
    end
    c_lld = ld_bounds*c_ld
    while c_lld.nzind != []
```

```
corolla = spzeros(Int8, ld_cellsnum)
    for tau in c_lld.nzind
        b_ld = ld_bounds[tau, :]
        pivot = intersect(c_ld.nzind, b_ld.nzind)[1]
        adj = nextprev(tau, pivot, sign(-c_lld[tau]))
        corolla[adj] = c_ld[pivot]
        if b_ld[adj] == b_ld[pivot]
            corolla[adj] *= -1
        end
    end
    c_ld += corolla
    c_lld = ld_bounds*c_ld
end
map(s->count_marks[s] += 1, c_ld.nzind)
map(s->dir_marks[s] = c_ld[s], c_ld.nzind)
d_bounds = [d_bounds c_ld]
```

Macro referenced in 57.

As profusely explained by A. Paoluzzi et al. [4], this algorithm revolves around the next and prev functions. To speed up their computation, before the cycles iteration starts, we calculate and store for each (d-2)-cell the angles that its incident (d-1)-cells form with it.

```
\langle \text{ minimal\_cycles local variables 60} \rangle \equiv
       angles = Array{Array{Int64, 1}, 1}(lld_cellsnum)
Macro referenced in 57.
```

Here we use the parameter angles_fn::Function. As explained earlier, this function is the only difference between the d=3 and d=2 version of minimal_cycles.

 $\langle \text{ minimal_cycles utilities 61} \rangle \equiv$

```
for 11d in 1:11d_cellsnum
    as = [(ld, angles_fn(V, lld, ld_bounds[:, ld]))
        for ld in ld_bounds[lld, :].nzind]
    sort!(as, lt=(a,b)->a[2]<b[2])
    as = map(a->a[1], as)
    angles[11d] = as
end
```

Macro defined by 58, 61, 62. Macro referenced in 57.

Once computed the angles, the nextprev function is easy to implement. The norp parameter is a short form for next or prev. It determines if the function should choose the first available (d-1)-cell rotating clockwise or counterclockwise around the (d-2)-cell.

```
\langle \text{ minimal\_cycles utilities } 62 \rangle \equiv
```

```
function nextprev(lld::Int64, ld::Int64, norp)
          as = angles[11d]
         ne = findfirst(as, ld)
         while true
              ne += norp
              if ne > length(as)
                  ne = 1
              elseif ne < 1
                  ne = length(as)
              if count_marks[as[ne]] < 2</pre>
                  break
              end
          end
         as[ne]
     end
Macro defined by 58, 61, 62.
Macro referenced in 57.
```

4.2 Dimensional wise implementations

4.2.1 d = 2

When in d=2, (d-2)-cells are vertices and (d-1)-cells are edges. The edge_angle function uses the Julia's atan2 built-in function to calculate the angle of the edge from the vertex point of view.

```
\langle Minimal cycles implementations 63\rangle \equiv
     function minimal_2cycles(V::Verts, ev::Cells)
          function edge_angle(V::Verts, v::Int, edge::Cell)
              v2 = setdiff(edge.nzind, [v])[1]
              x, y = V[v2, :] - V[v, :]
              return atan2(y, x)
          end
          for i in 1:ev.m
              j = ev[i,:].nzind[1]
              ev[i, j] = -1
          end
          VE = ev'
          EF = minimal_cycles(edge_angle)(V, VE)
          return EF'
     end
Macro referenced in 56.
```

4.2.2
$$d = 3$$

TODO

Chapter 5

Utilities

The functionalities shared between all the components of LAR are defined in here.

```
"lib/jl/utilities.jl" 64 \equiv \langle Aliases 66 \rangle \langle Utilities 67, \dots \rangle
```

5.0.1 Tests

As usual every function has some unit tests.

5.1 Types

To store vertices and cells boundary matrices, we use types already built in the standard Julia. We use these aliases to standardize the types used throughout LAR.

```
⟨ Aliases 66⟩ ≡
    const Verts = Array{Float64, 2}
    const Cells = SparseMatrixCSC{Int8, Int}
    const Cell = SparseVector{Int8, Int}
    ⋄
Macro referenced in 64.
```

5.2 Bounding boxes

Bounding boxes are essential in many steps of many algorithms in LAR. Here we present a method for building and performing containment tests on n-dimensional bounding boxes.

5.2.1 Tests

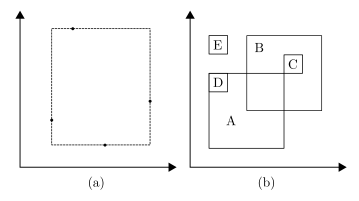


Figure 5.1: (a) is a visualization of the test for bboxes building, (b) for bbox containment.

```
\label{eq:continuous} $\langle \, \text{Utilities tests 68} \rangle \equiv $$ & \text{@testset "Bounding boxes building test" begin} $$ & V = [.56 .28; .84 .57; .35 1.0; .22 .43] $$ & \text{@test bbox(V)} == ([.22 .28], [.84 1.0]) $$ & \text{end} $$ & \text{@testset "Bounding boxes containment test" begin} $$ & \text{bboxA} = ([0. 0.], [1. 1.]) $$ & \text{testset} $$ & \text{begin} $$ & \text{bboxA} = ([0. 0.], [1. 1.]) $$ & \text{testset} $$ & \text{tes
```

```
bboxB = ([.5 .5], [1.5 1.5])
bboxC = ([1 .1], [1.25 1.25])
bboxD = ([0 .75], [.25 1])
bboxE = ([0 1.25], [.25 1.5])

@test bbox_contains(bboxA, bboxD)
@test bbox_contains(bboxB, bboxC)
@test !bbox_contains(bboxA, bboxB)
@test !bbox_contains(bboxA, bboxE)
end

output
```

Macro defined by 68, 70. Macro referenced in 65.

5.3 Face area calculation

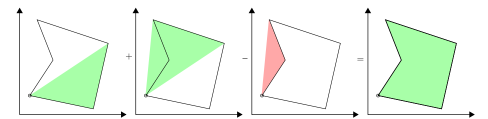


Figure 5.2: A visual representation of the face area calculation algorithm. The area of the face is the sum of the areas of each triangle which can be build using the pivot vertex and the other vertices of the face

To compute the area of a generic (convex or concave) face, we pick a pivot vertex of the face and then we iterate over every edge of the face calculating the area of the triangle made by the pivot vertex and the ordered extremes of the current edge. The area of the full face is the sum of the areas of the single triangles. This works because of the single triangles we compute the signed area with this formula:

$$A = \frac{1}{2} \begin{vmatrix} p_{1x} & p_{1y} & 1 \\ p_{2x} & p_{2y} & 1 \\ p_{3x} & p_{3y} & 1 \end{vmatrix}$$

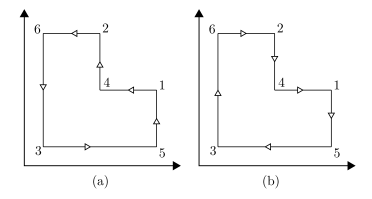
Where p_1 , p_2 and p_3 are the vertices of the triangle (p_1 is the pivot vertex). Please notice that the result of this formula will be negative only if these vertices are arranged in clockwise order.

```
\langle Utilities 69 \rangle \equiv function face_area(V::Verts, EV::Cells, face::Cell)
    function triangle_area(triangle_points::Verts)
    ret = ones(3,3)
```

```
ret[:, 1:2] = triangle_points
              return .5*det(ret)
          end
          area = 0
          ps = [0, 0, 0]
          for i in face.nzind
              edge = face[i]*EV[i, :]
              skip = false
              for e in edge.nzind
                   if e != ps[1]
                       if edge[e] < 0
                           if ps[1] == 0
                                ps[1] = e
                                skip = true
                                ps[2] = e
                           \quad \text{end} \quad
                       else
                           ps[3] = e
                       end
                   else
                       skip = true
                       break
                   end
              end
              if !skip
                   area += triangle_area(V[ps, :])
              end
          end
          return area
     end
Macro defined by 67, 69, 71.
Macro referenced in 64.
```

5.3.1 Tests

The two faces drawn above they must have complimentary area.



5.4 Skeletal merge

It is generally useful to have a utility to merge the skeletons of two d=2 cellular complexes.

```
⟨ Utilities 71⟩ ≡
    function skel_merge(V1::Verts, V2::Verts, EV1::Cells, EV2::Cells)
        V = [V1; V2]
        EV = spzeros(Int8, EV1.m + EV2.m, EV1.n + EV2.n)
        EV[1:EV1.m, 1:EV1.n] = EV1
        EV[EV1.m+1:end, EV1.n+1:end] = EV2
        V, EV
    end
        ◇
Macro defined by 67, 69, 71.
Macro referenced in 64.
```

Appendix A

Tests

A.1 Planar arrangement tests

Here we present some general tests for the planar_arrangement function (ref. 2)

```
⟨ planar_arrangement tests 74⟩ ≡
   function generate_perpendicular_lines(steps::Int, minlen, maxlen)
        V = zeros(0,2)

function rec(o, d, s)
        if s == 0 return end

        a = (maxlen-minlen)*rand() + minlen
        p = o + a*d
        V = [V; o; p]

        b = (a-minlen)*rand() + minlen
        p = o + b*d
        rec(p, d, s-1)

        b = (a-minlen)*rand() + minlen
        p = o + b*d
```

```
rec(p, perpendicular(d), s-1)
         end
         function perpendicular(vec)
             v = zeros(size(vec))
             v[1] = vec[2]
             v[2] = vec[1]
             return v
         end
         rec([0 0], [1 0], steps)
         rec([0 0], [0 1], steps)
         vnum = size(V, 1)
         enum = vnum >> 1
         EV = spzeros(Int8, enum, vnum)
         for i in 1:enum
             EV[i, i*2-1:i*2] = 1
         end
         V, EV
     end
     function generate_random_lines(n, points_range, alphas_range)
         origins = points_range[1] + (points_range[2]-points_range[1])*rand(n, 2)
         directions = mapslices(normalize, rand(n, 2) - .5*ones(n, 2), 2)
         alphas = alphas_range[1] + (alphas_range[2]-alphas_range[1])*rand(n)
         new_points = Array{Float64, 2}(n, 2)
         for i in 1:n
             new_points[i, :] = origins[i, :] + alphas[i]*directions[i, :]
         V = [origins; new_points]
         EV = spzeros(Int8, n, n*2)
         for i in 1:n
             EV[i, i] = 1
             EV[i, n+i] = 1
         end
         V, EV
     end
Macro referenced in 73.
```

Bibliography

- [1] P. Bourke. Points, lines, and planes. http://paulbourke.net/geometry/pointlineplane/, October 1988.
- [2] K. Carlsson. NearestNeighbors.jl. https://github.com/KristofferC/NearestNeighbors.jl, November 2015.
- [3] J. Hopcroft and R. Tarjan. Efficient algorithms for graph manipulation. http://doi.acm.org/10.1145/362248.362272, June 1973.
- [4] A. Paoluzzi V. Shapiro and A. Dicarlo. Arrangements of cellular complexes. https://arxiv.org/abs/1704.00142, March 2017.
- [5] D. Bosnacki W. Ligtenberg M. Odenbrett A. Wijs and P. Hilbers. Parallel algorithm for transitive reduction for weighted graphs. https://www.win.tue.nl/~awijs/articles/TransitiveReductionMM.pdf, 2010.