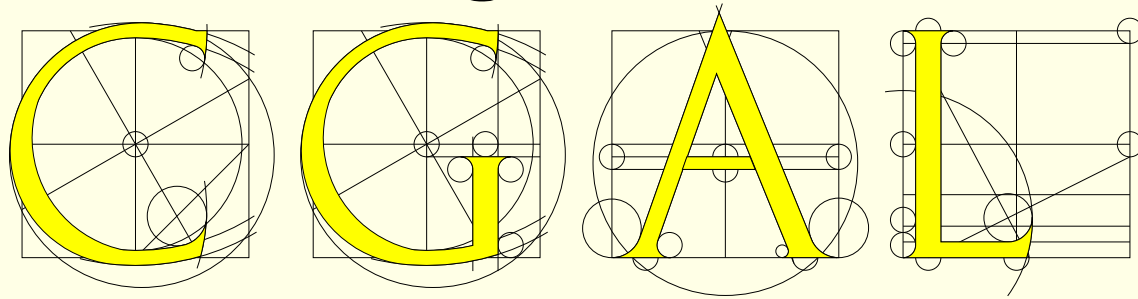


Triangulations in



Monique Teillaud



Triangulations in



Overview

Specifications

- Definition
- Various triangulations
- Functionalities

Geometry vs. combinatorics

Representation

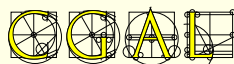
Software design

- The traits class
- The triangulation data structure

Using the Triangulation packages

- User Manual
- Reference Manual
- Examples

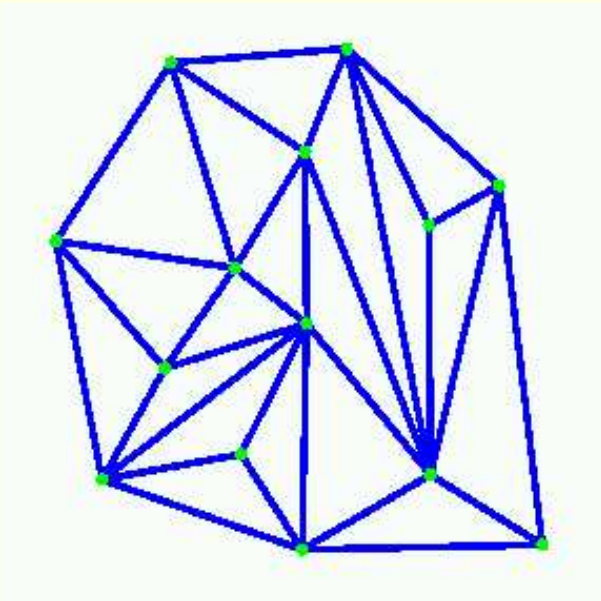
More flexibility



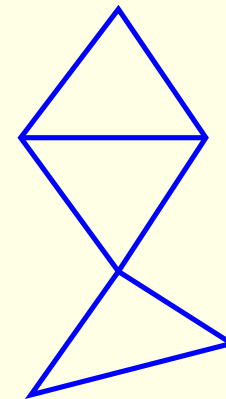
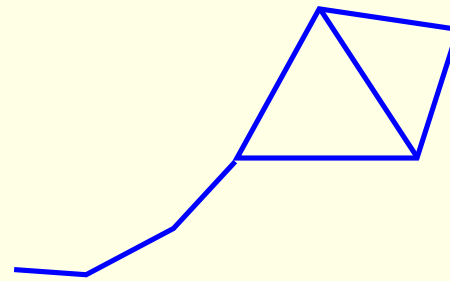
Specifications

Definition

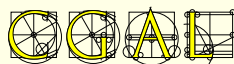
- A 2d- (3d-) triangulation is a set of triangles (tetrahedra) such that:
- the set is edge- (facet-) connected
 - two triangles (tetrahedra) are either disjoint or share (a facet or) an edge or a vertex.



yes :

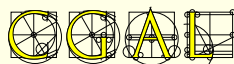
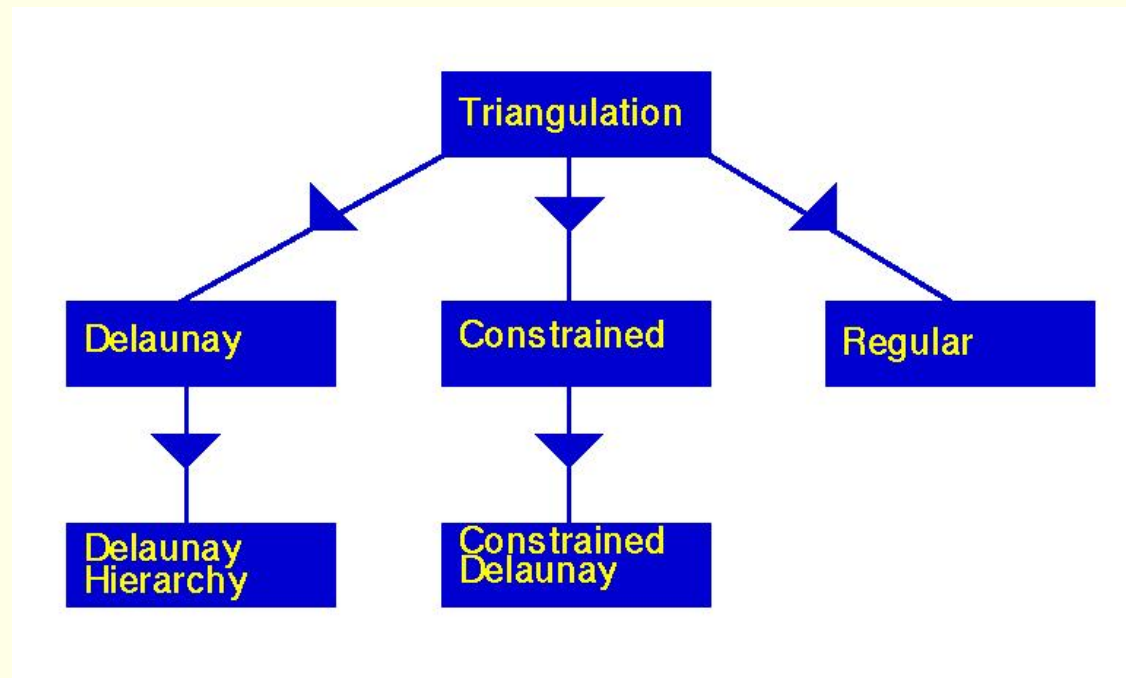


no :

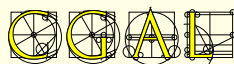
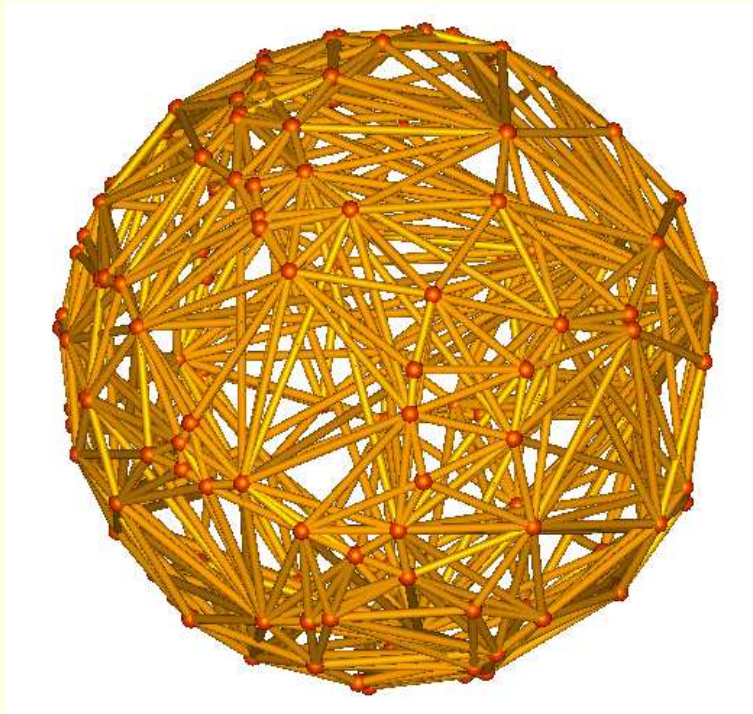
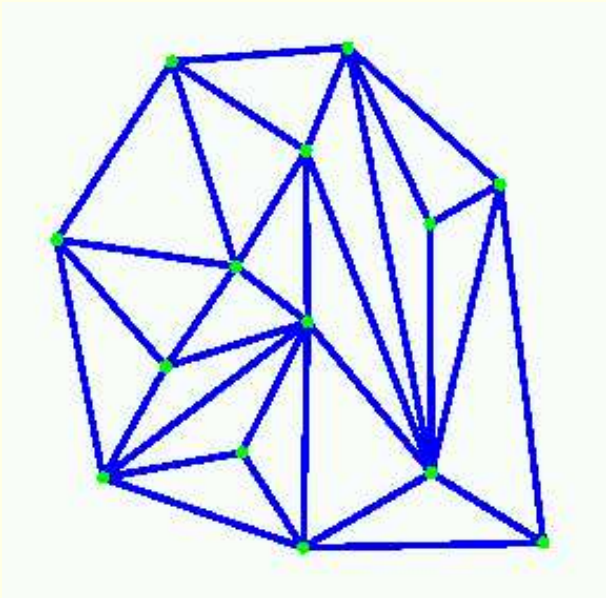


Various triangulations

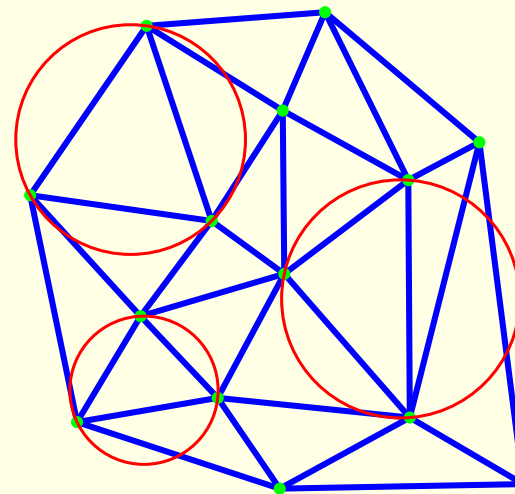
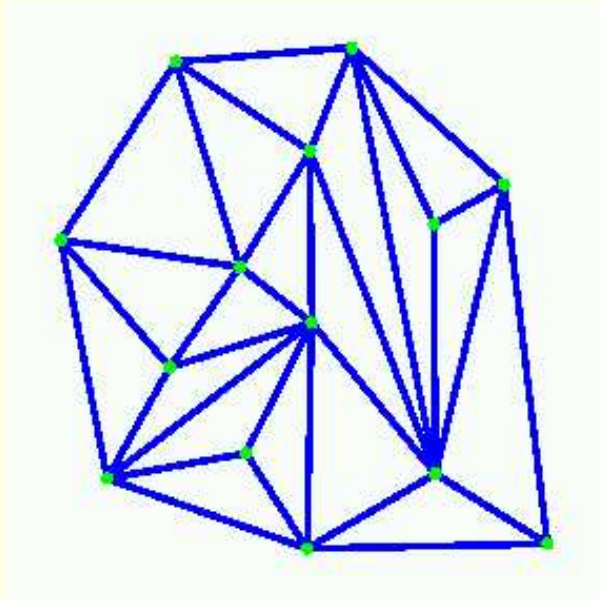
- 2D, 3D Basic triangulations
- 2D, 3D Delaunay triangulations
- 2D, 3D Regular triangulations
- 2D Constrained triangulations
- 2D Constrained Delaunay triangulations



2d - 3d

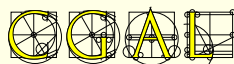


Basic and Delaunay triangulations



Basic triangulations : lazy incremental construction

Delaunay triangulations: empty circle property



Regular triangulations

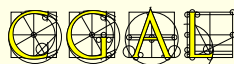
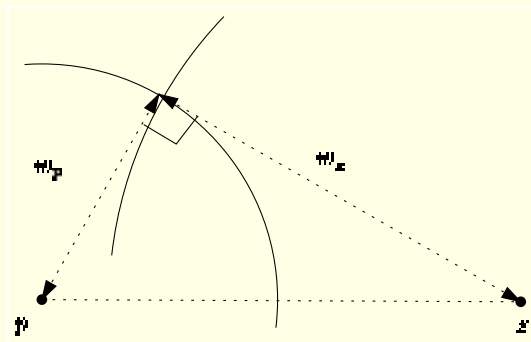
weighted point $p^{(w)} = (p, w_p), p \in \mathbb{R}^3, w_p \in \mathbb{R}$

$p^{(w)} = (p, w_p) \simeq$ sphere of center p and radius w_p .

power product between $p^{(w)}$ and $z^{(w)}$

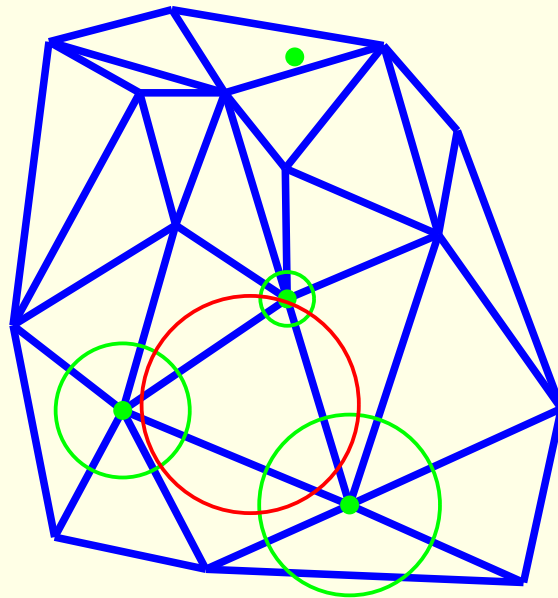
$$\Pi(p^{(w)}, z^{(w)}) = \|p - z\|^2 - w_p - w_z$$

$p^{(w)}$ and $z^{(w)}$ **orthogonal** iff $\Pi(p^{(w)}, z^{(w)}) = 0$



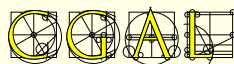
Power sphere of 4 weighted points in \mathbb{R}^3 = unique common orthogonal weighted point.

$z^{(w)}$ is **regular** iff $\forall p^{(w)}, \Pi(p^{(w)}, z^{(w)}) \geq 0$

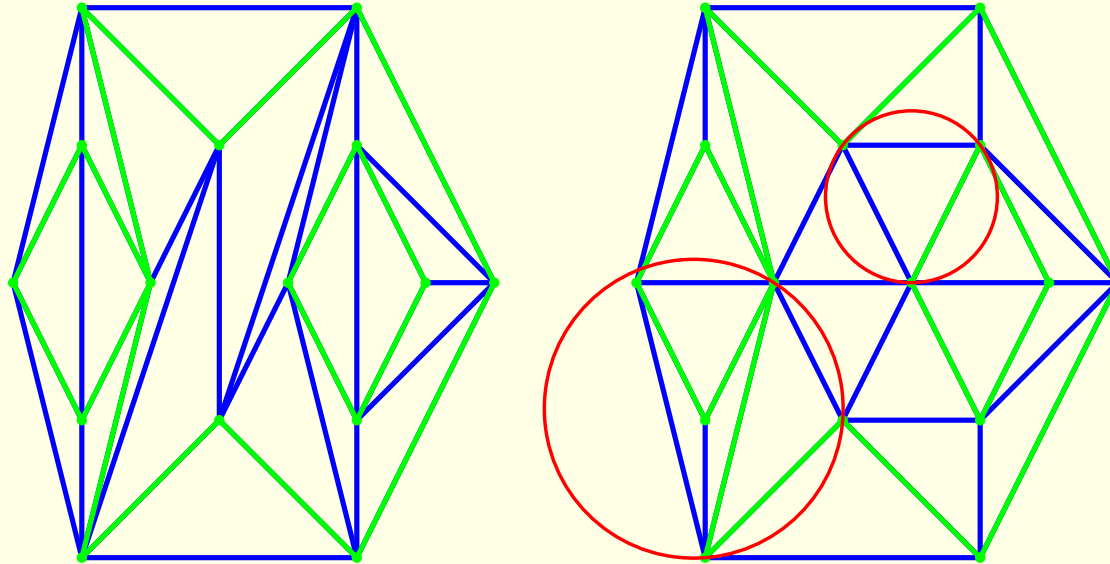


Regular triangulations: generalization of Delaunay triangulations to weighted points. Dual of the **power diagram**.

The power sphere of all simplices is regular.



Constrained [Delaunay] triangulations



Constrained Delaunay triangulations

Constrained empty circle property : the circumscribing circle encloses no vertex *visible* from the interior of the triangle.



Functionalities of CGAL triangulations

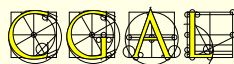
General functionalities

Traversal of a triangulation

- passing from a face to its neighbors
- iterators to visit all or faces of a triangulation
- circulators to visit all faces around a vertex
or all faces intersected by a line.

Point location query

Insertion, removal, flips



Traversal of a triangulation

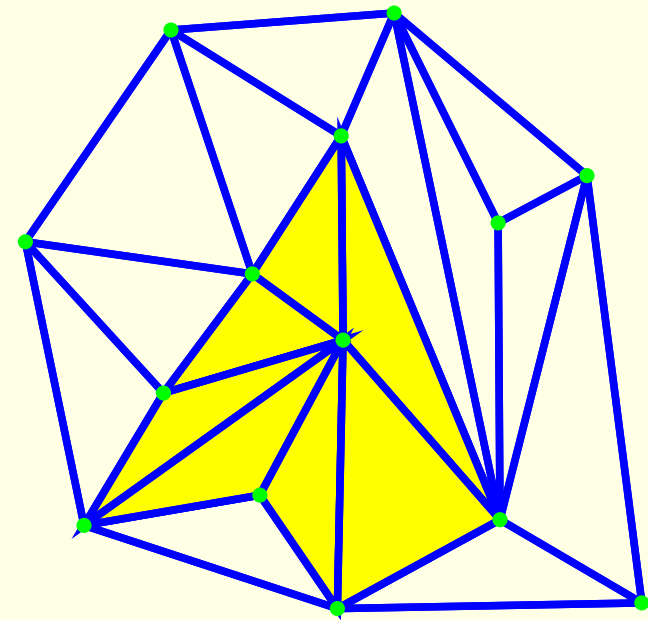
Iterators

All_faces_iterator
All_vertices_iterator
All_edges_iterator

Circulators

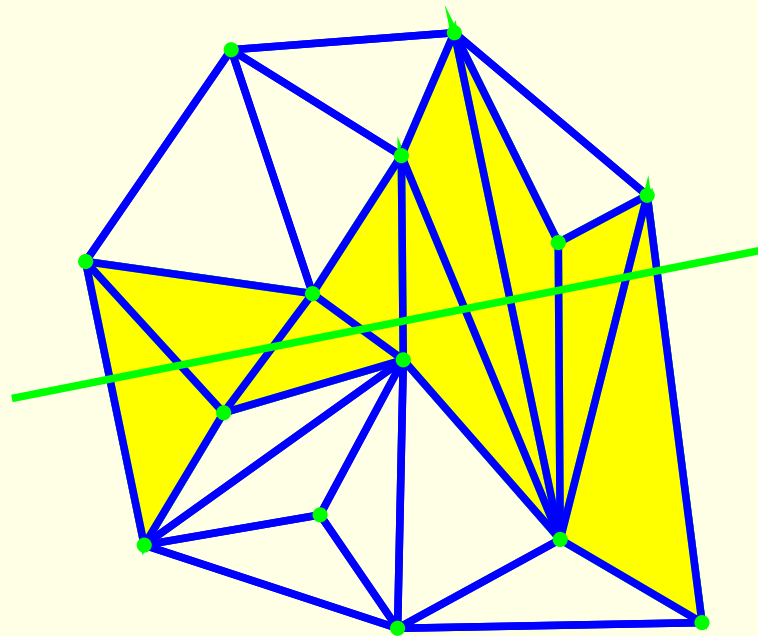
Face_circulator : faces incident to a vertex
Edge_circulator : edges incident to a vertex
Vertex_circulator : incident to a vertex

```
All_vertices_iterator vit;  
for (vit = T.finite_vertices_begin();  
     vit != T.finite_vertices_end(); ++vit)  
{ ... }
```

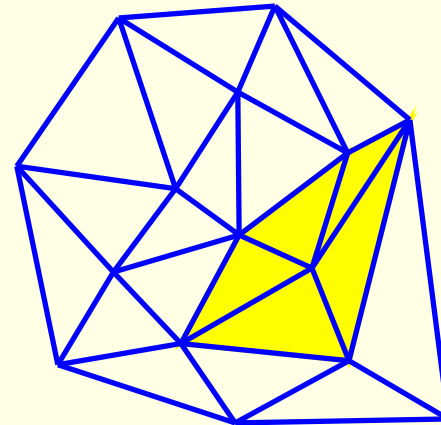
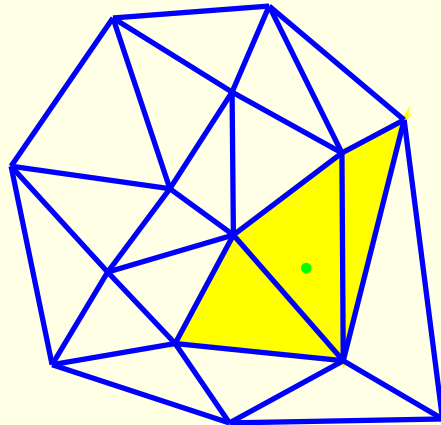
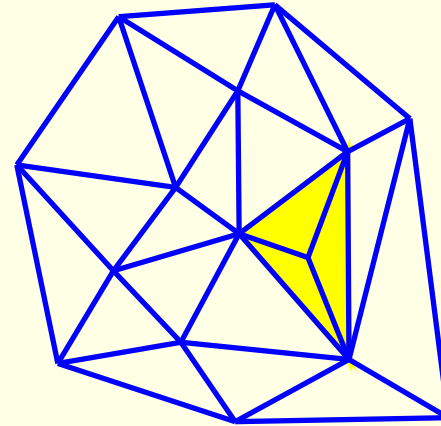
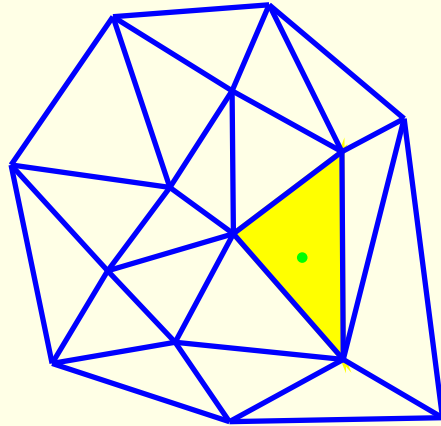


Traversal of a triangulations cont'd

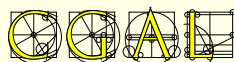
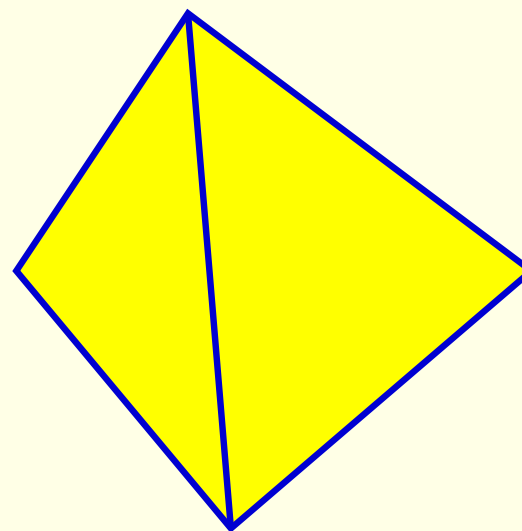
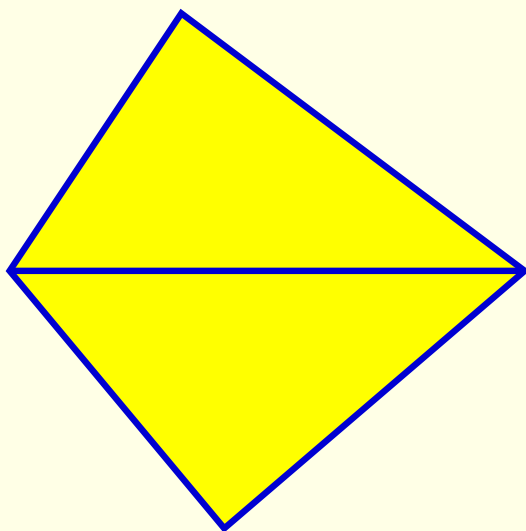
Line_face_circulator



Point location, insertion, removal



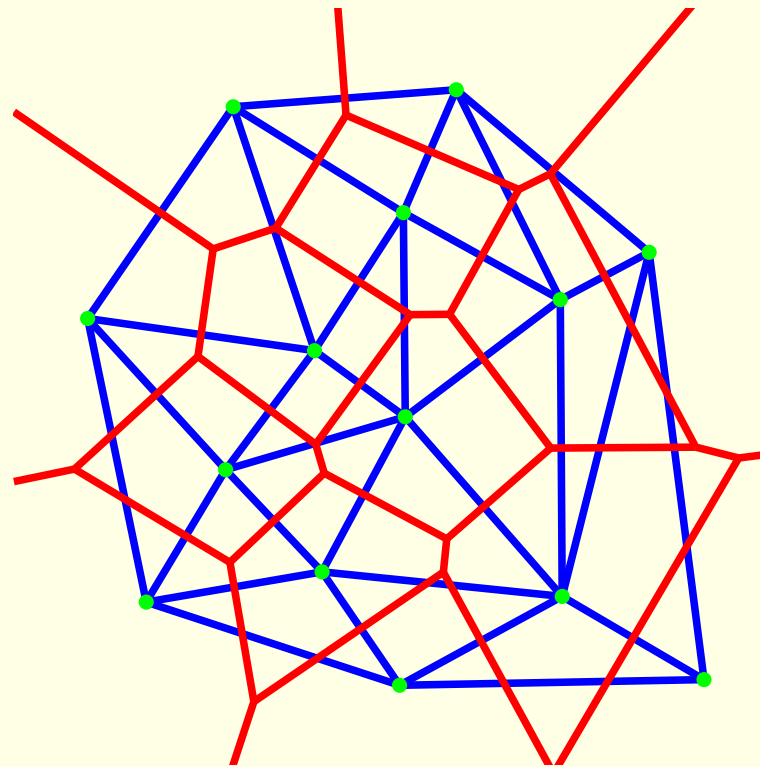
Flip



Additional functionalities for Delaunay triangulations

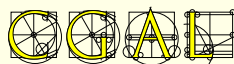
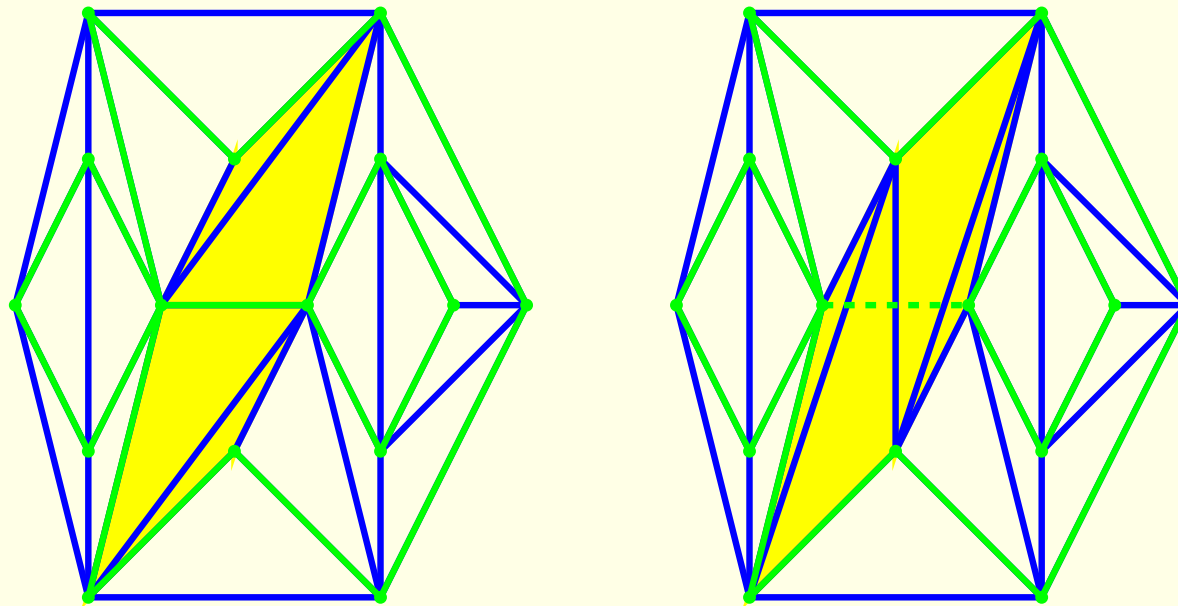
Nearest neighbor queries

Voronoi diagram



Additional functionalities for [Delaunay] constrained triangulations

Insertion and deletion of constraints

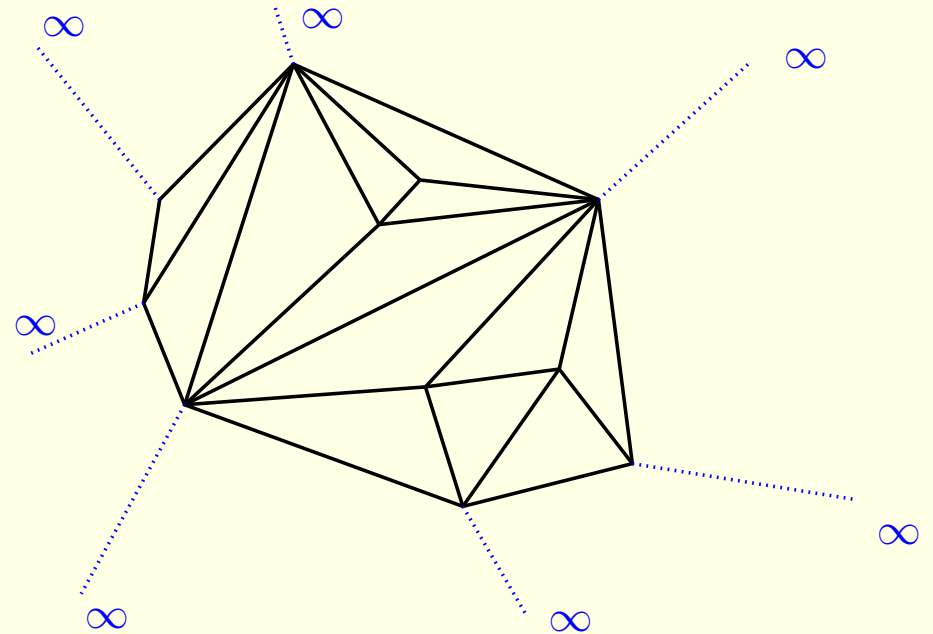


Geometry vs. Combinatorics

Infinite vertex

Triangulation of a set of points = partition of the **convex hull** into simplices.

Addition of an **infinite vertex**
→ “triangulation” of the outside of the convex hull.



2D:

- Any face is a triangle.
- Any edge is incident to two faces.

Triangulation of \mathbb{R}^d

\simeq

Triangulation of the topological **sphere** S^d .

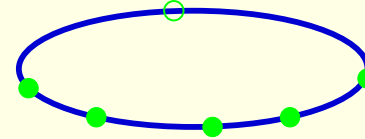


Dimensions

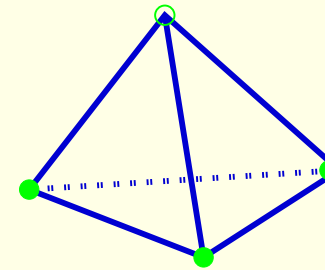
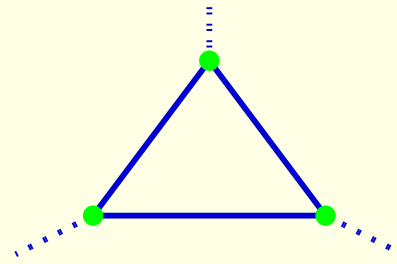
dim 0



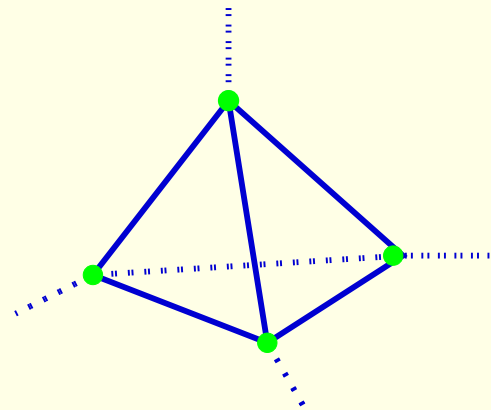
dim 1



dim 2



dim 3

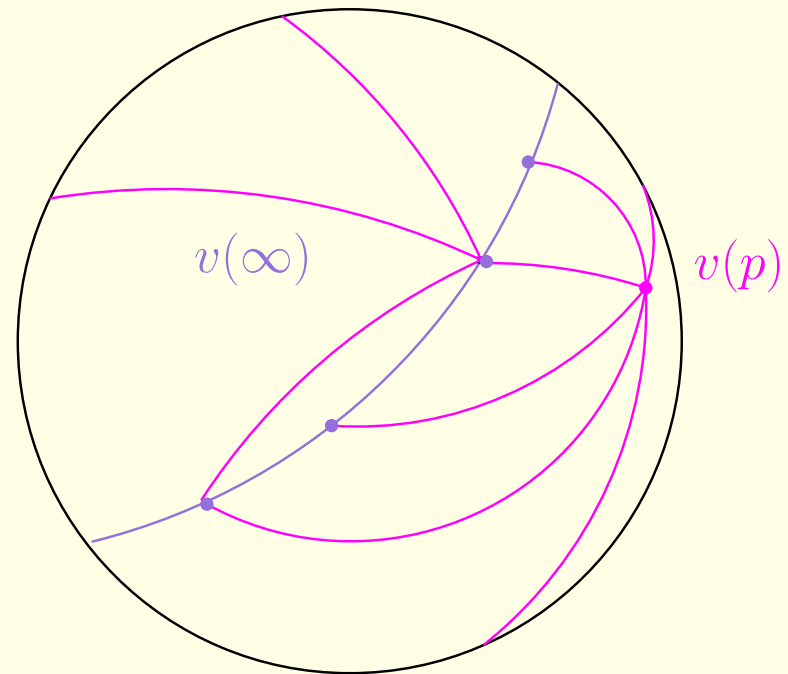
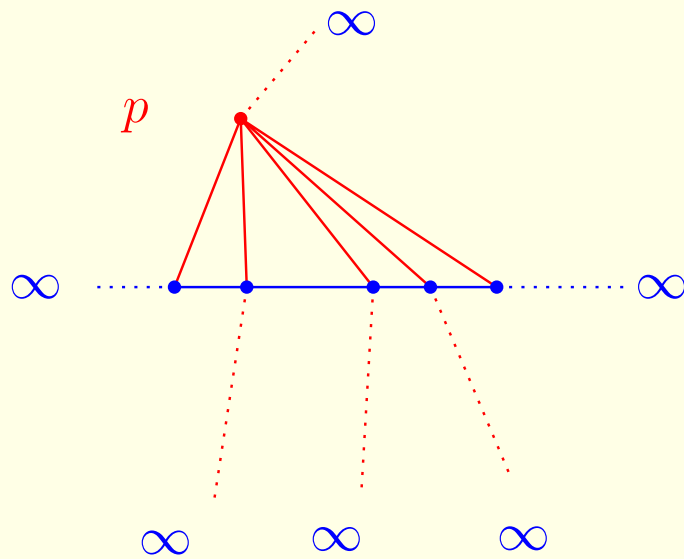


a 4-dimensional
triangulated
sphere



Adding a point outside the current affine hull:

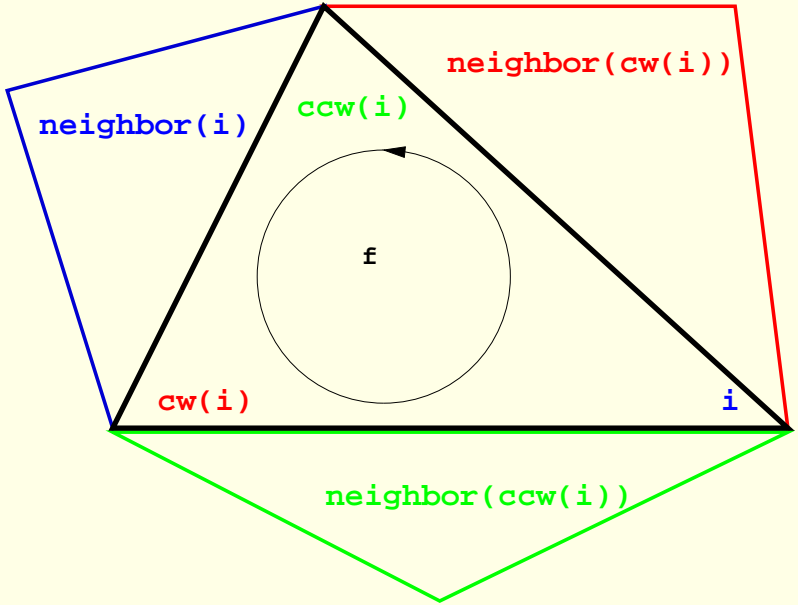
From $d = 1$ to $d = 2$



Representation

2D

Based on faces and vertices.



Vertex

Face_handle *v_face*

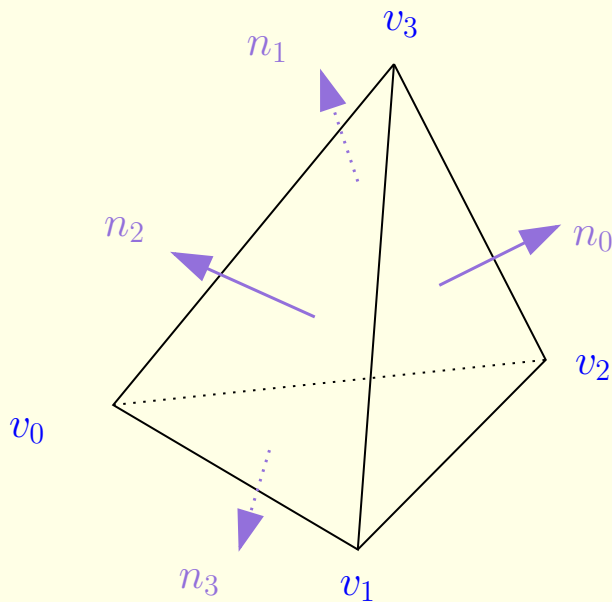
Face

Vertex_handle *vertex*[3]

Face_handle *neighbor*[3]

Edges are implicit: `std::pair< f, i >`
where *f* = one of the two incident faces.

3D



Vertex

Cell_handle v_cell

Cell

Vertex_handle $vertex[4]$

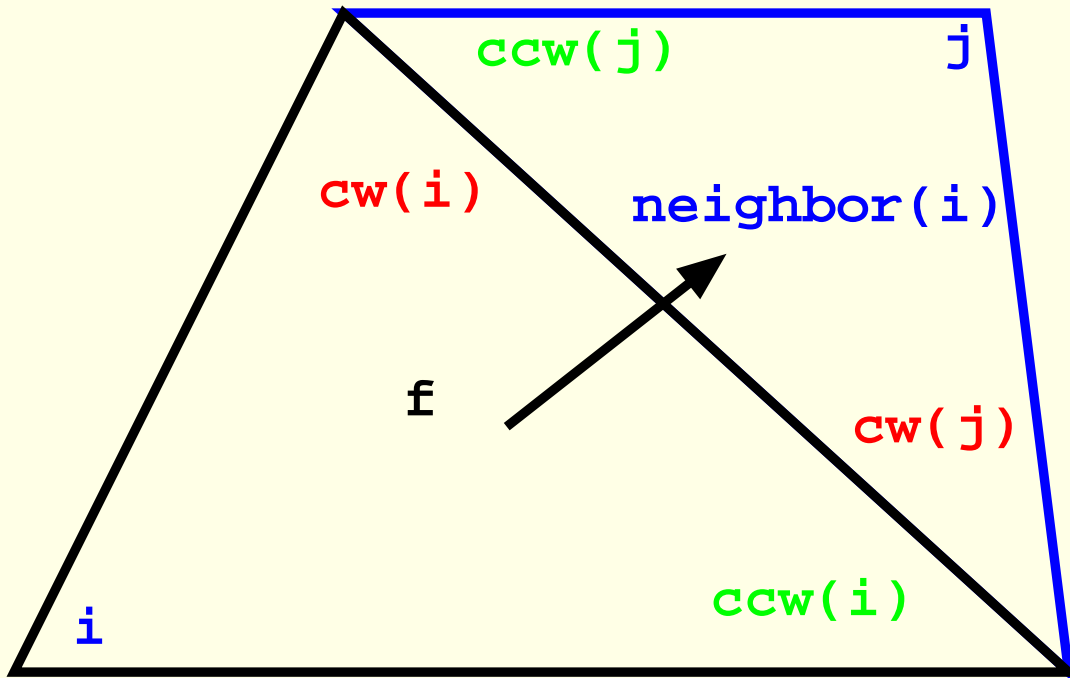
Cell_handle $neighbor[4]$

Faces are implicit: $std::pair< c, i >$
where c = one of the two incident cells.

Edges are implicit: $std::pair< u, v >$
where u, v = vertices.



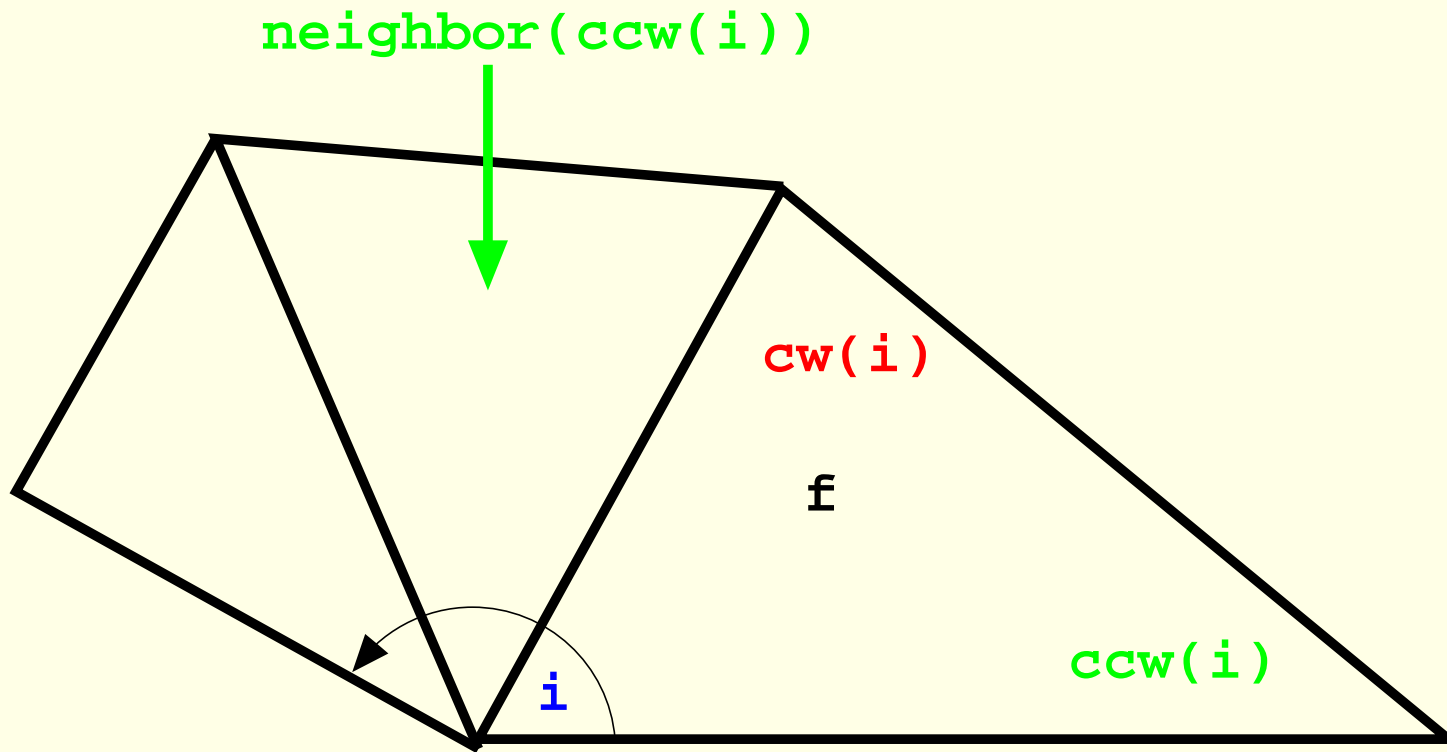
From one face to a another



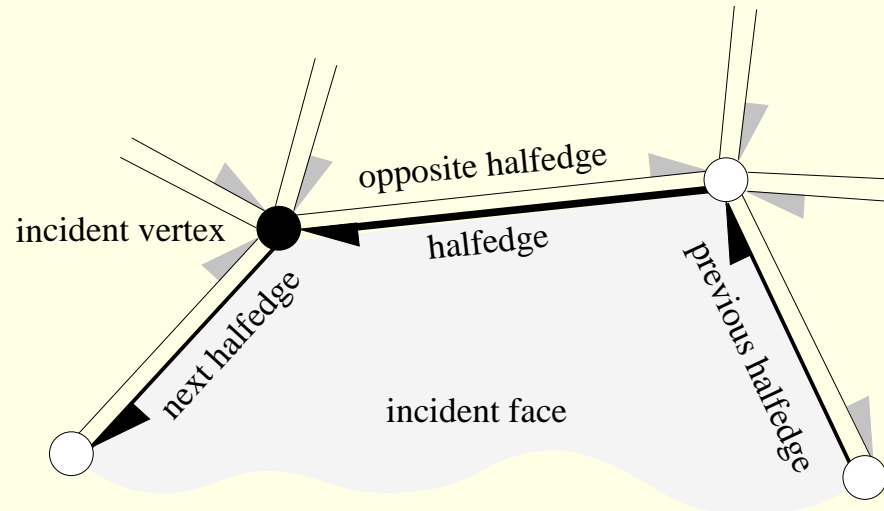
```
n = f->neighbor(i)  
j = n->index(f)
```



2D - Around a vertex



Doubly Connected Edge List



Vertex

Halfedge* vhe

Face

Halfedge* fhe

Halfedge

Face * $left$

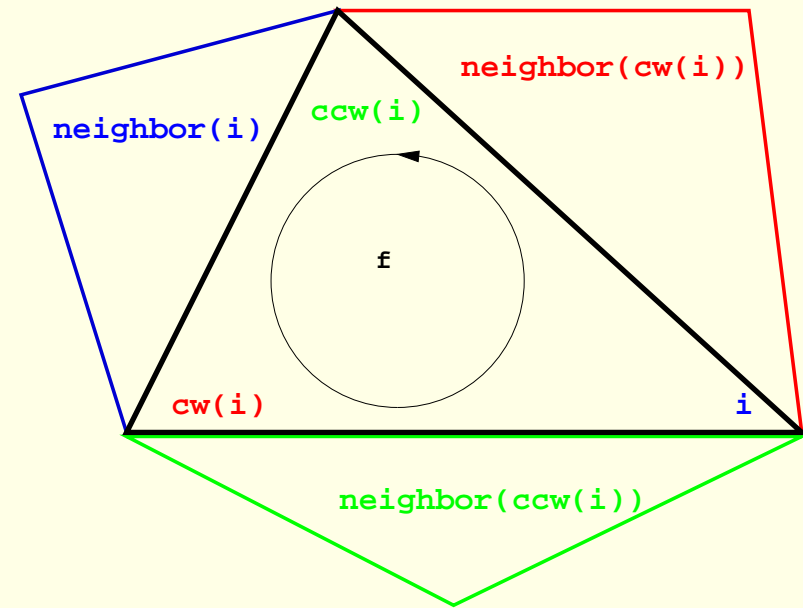
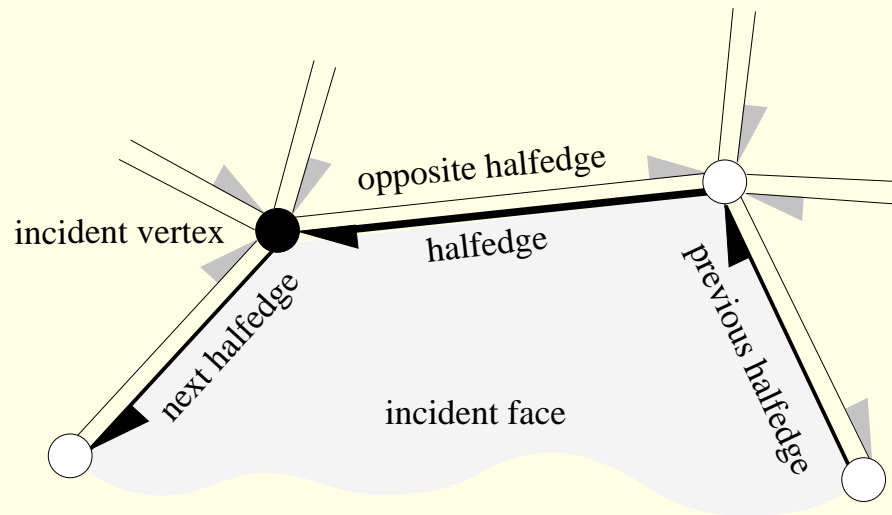
Vertex* $source$

Halfedge* $opposite$

Halfedge* $next$

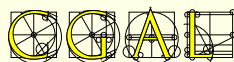
Halfedge* $prev$





n vertices
 $3n - 6$ edges
 $2n - 4$ faces

	DCEL	CGAL TDS
Vertices	n	n
Edges	$4 \times 2 \times (3n - 6)$	
Faces	$(2n - 4)$	$6 \times (2n - 4)$
Total	$27n$	$13n$



Software Design

“Traits” classes

convex_hull_2<InputIterator, OutputIterator, **Traits**>
Polygon_2<**Traits**, Container>
Polyhedron_3<**Traits**, HDS>
Triangulation_2<**Traits**, TDS>
Triangulation_3<**Traits**, TDS>
Min_circle_2<**Traits**>
Range_tree_k<**Traits**>

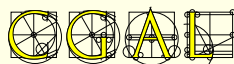
...

Geometric traits classes provide:

Geometric objects + predicates + constructors

Flexibility:

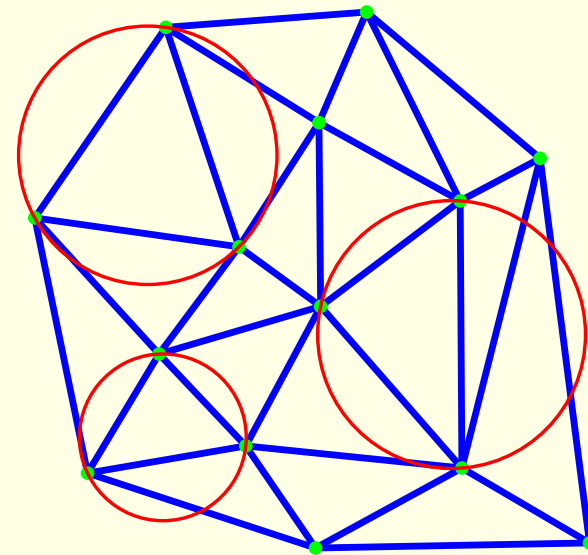
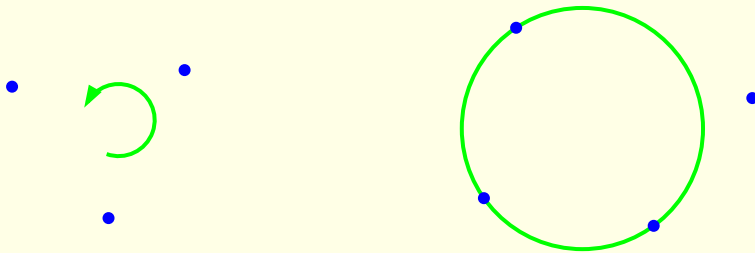
- The **Kernel** can be used as a traits class for several algorithms
- Otherwise: **Default traits classes** provided
- The **user** can plug his own traits class



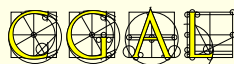
2D Delaunay Triangulation

Requirements for a traits class:

- 2D point
- orientation test, in_circle test



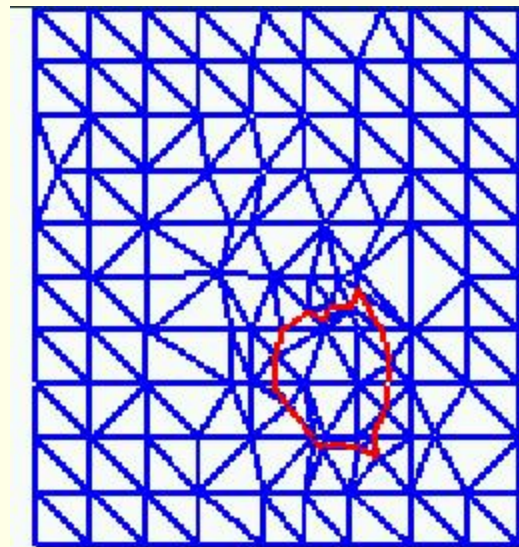
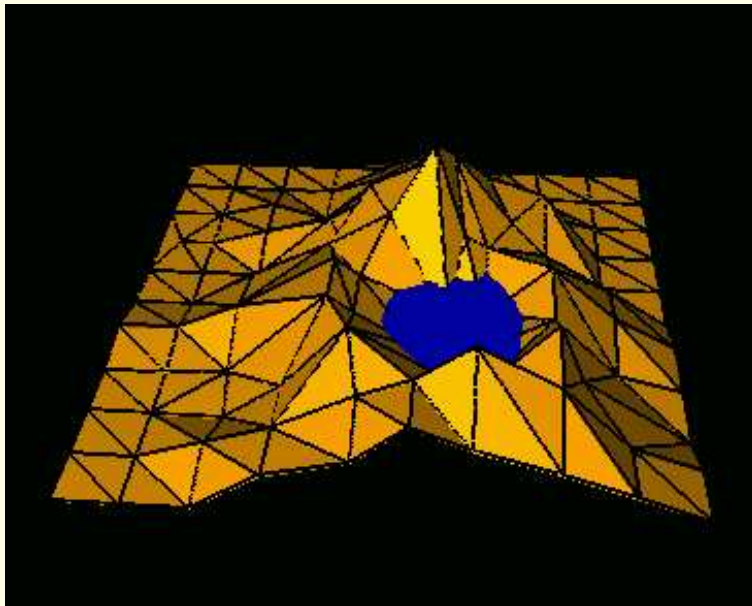
```
typedef CGAL::Exact_predicates_inexact_constructions_kernel K;  
typedef CGAL::Delaunay_triangulation_2< K > Delaunay;
```



Playing with traits classes

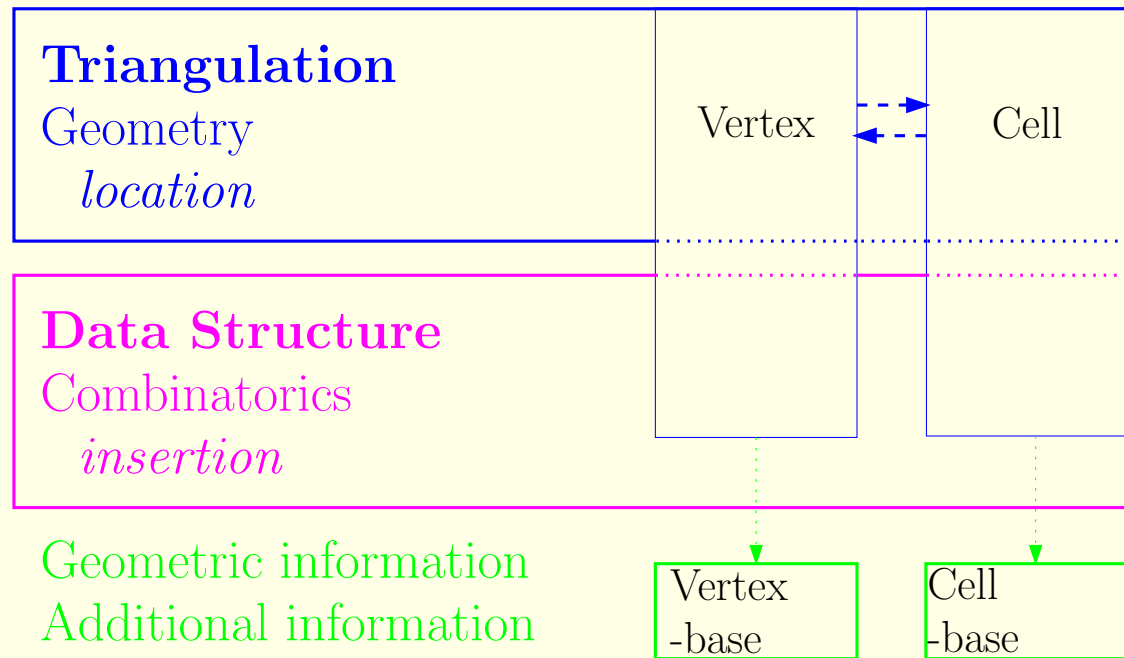
- 3D points: coordinates (x, y, z)
- orientation, in_circle: on x and y coordinates

```
typedef CGAL::Exact_predicates_inexact_constructions_kernel K;  
typedef CGAL::Triangulation_euclidean_traits_xy_3< K > Traits;  
typedef CGAL::Delaunay_triangulation_2< Traits > Terrain;
```



Layers

Triangulation_3< Traits, **TDS** >



Triangulation_data_structure_2< Vb, Cb> ;

Vb and Cb have default values.

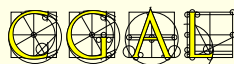
The base level

Concepts **VertexBase** and **CellBase**.

Provide

- Point + access function + setting
- incidence and adjacency relations (access and setting)

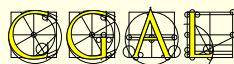
Several models, parameterised by the **traits** class.



Using the Triangulation packages

A look at the User Manual

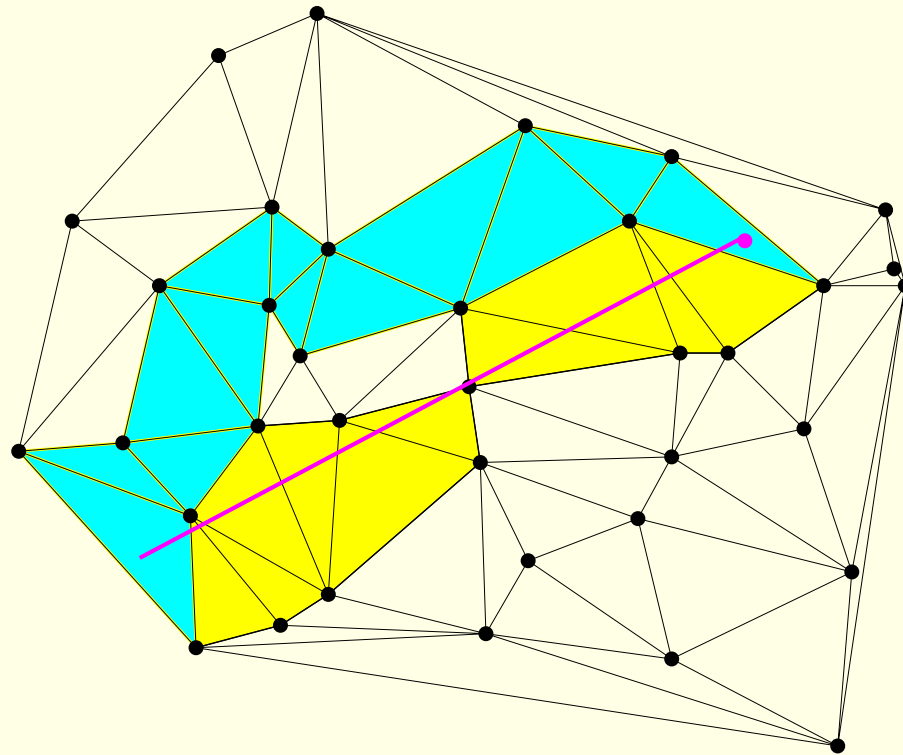
Representation, classes, . . .



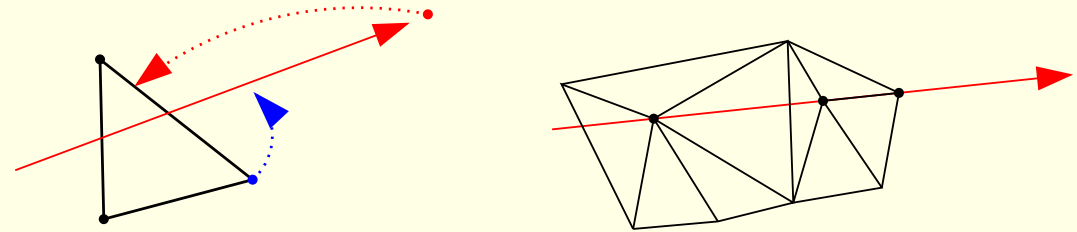
A look at the Reference Manual

Locate_type

locate

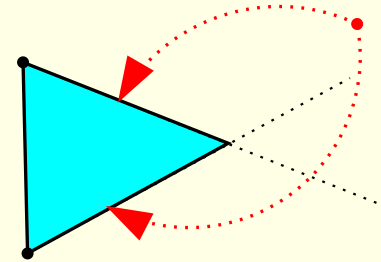


- Along a straight line
- 2 (/3) orientation tests
per triangle (/tetrahedron)

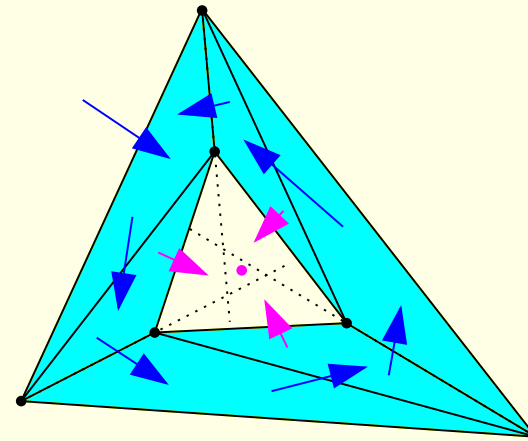


degenerate cases

- By visibility
- < 1.5 (/2) tests per triangle
(/tetrahedron)



Breaking cycles: random choice of the neighbor



First example

```
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Triangulation_3.h>

#include <iostream>
#include <fstream>
#include <cassert>
#include <list>
#include <vector>

struct K : CGAL::Exact_predicates_inexact_constructions_kernel {};

typedef CGAL::Triangulation_3<K>          Triangulation;

typedef Triangulation::Cell_handle       Cell_handle;
typedef Triangulation::Vertex_handle     Vertex_handle;
typedef Triangulation::Locate_type       Locate_type;
typedef Triangulation::Point             Point;
```



```

int main()
{
    std::list<Point> L;
    L.push_front(Point(0,0,0));
    L.push_front(Point(1,0,0));
    L.push_front(Point(0,1,0));

    Triangulation T(L.begin(), L.end());

    int n = T.number_of_vertices();

    std::vector<Point> V(3);
    V[0] = Point(0,0,1);
    V[1] = Point(1,1,1);
    V[2] = Point(2,2,2);

    n = n + T.insert(V.begin(), V.end());

    assert( n == 6 );
    assert( T.is_valid() );
}

```



```

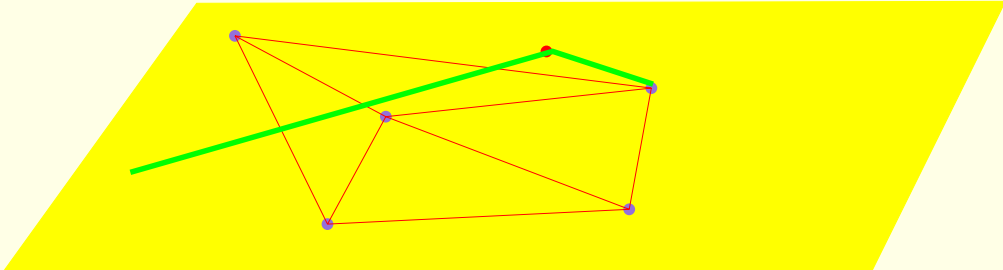
Locate_type lt;
int li, lj;
Point p(0,0,0);
Cell_handle c = T.locate(p, lt, li, lj);
assert( lt == Triangulation::VERTEX );
assert( c->vertex(li)->point() == p );

Vertex_handle v = c->vertex( (li+1)&3 );
Cell_handle nc = c->neighbor(li);
int nli;
assert( nc->has_vertex( v, nli ) );

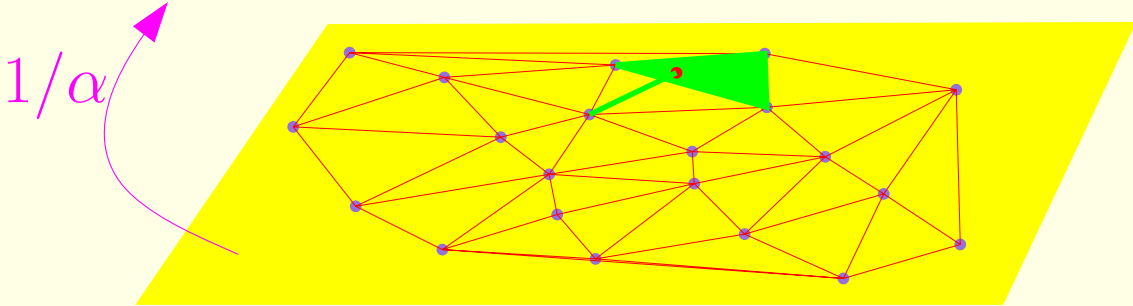
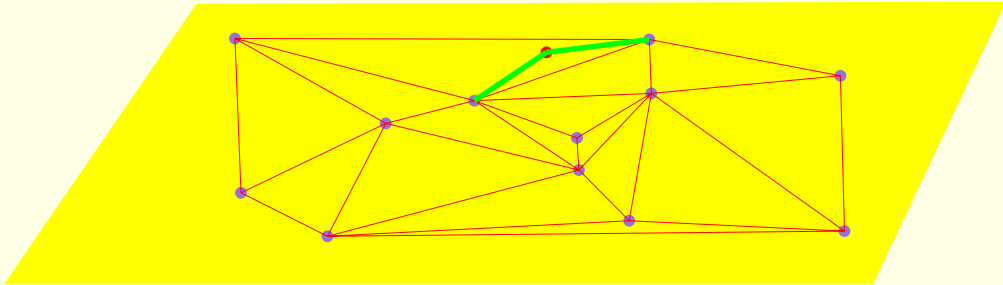
std::ofstream oFileT("output",std::ios::out);
oFileT << T;
Triangulation T1;
std::ifstream iFileT("output",std::ios::in);
iFileT >> T1;
assert( T1.is_valid() );
assert( T1.number_of_vertices() == T.number_of_vertices() );
assert( T1.number_of_cells() == T.number_of_cells() );
return 0;
}

```

Using the Delaunay Hierarchy



Location structure



```

#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Delaunay_triangulation_3.h>
#include <CGAL/Triangulation_hierarchy_3.h>

#include <cassert>
#include <vector>

struct K : CGAL::Exact_predicates_inexact_constructions_kernel {};

typedef CGAL::Triangulation_vertex_base_3<K>          Vb;
typedef CGAL::Triangulation_hierarchy_vertex_base_3<Vb> Vbh;
typedef CGAL::Triangulation_data_structure_3<Vbh>    Tds;
typedef CGAL::Delaunay_triangulation_3<K,Tds>       Dt;
typedef CGAL::Triangulation_hierarchy_3<Dt>         Dh;

typedef Dh::Vertex_iterator  Vertex_iterator;
typedef Dh::Vertex_handle   Vertex_handle;
typedef Dh::Point           Point;

```



```

int main()
{
    Dh T;

    // insertion of points on a 3D grid
    std::vector<Vertex_handle> V;

    for (int z=0 ; z<5 ; z++)
        for (int y=0 ; y<5 ; y++)
            for (int x=0 ; x<5 ; x++)
                V.push_back(T.insert(Point(x,y,z)));

    assert( T.is_valid() );
    assert( T.number_of_vertices() == 125 );
    assert( T.dimension() == 3 );

    // removal of the vertices in random order
    std::random_shuffle(V.begin(), V.end());

    for (int i=0; i<125; ++i)
        T.remove(V[i]);
}

```



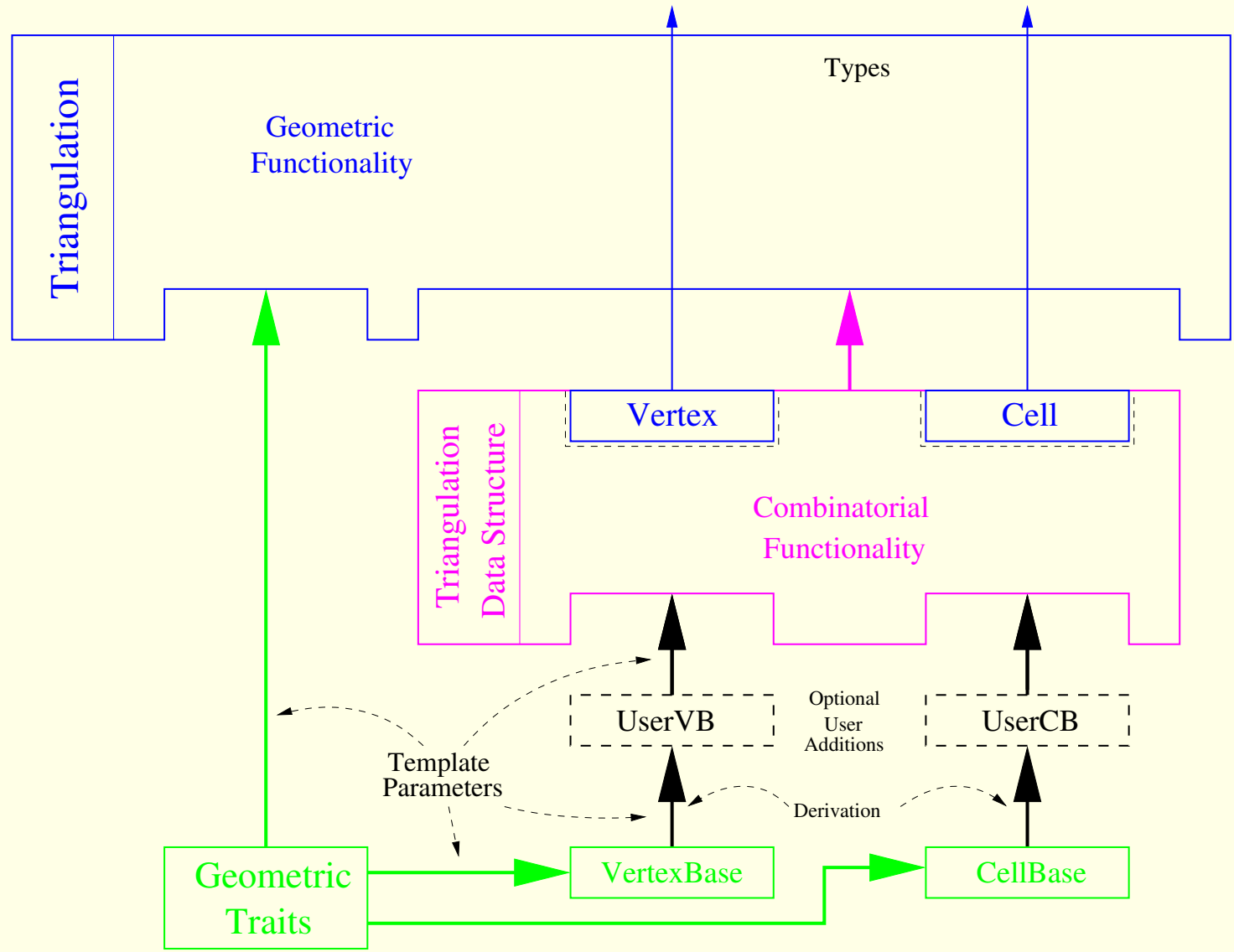
```
assert( T.is_valid() );
assert( T.number_of_vertices() == 0 );

return 0;
}
```



More flexibility

Changing the Vertex_base and the Cell_base



First option: Triangulation_vertex_base_with_info_3

When the additional information does not depend on the TDS.

```
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Delaunay_triangulation_3.h>
#include <CGAL/Triangulation_vertex_base_with_info_3.h>
#include <CGAL/IO/Color.h>

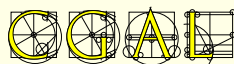
struct K : CGAL::Exact_predicates_inexact_constructions_kernel {};

typedef CGAL::Triangulation_vertex_base_with_info_3<CGAL::Color,K> Vb;

typedef CGAL::Triangulation_data_structure_3<Vb> Tds;
typedef CGAL::Delaunay_triangulation_3<K, Tds> Delaunay;

typedef Delaunay::Point Point;

int main()
{
    Delaunay T;
```



```

T.insert(Point(0,0,0));
T.insert(Point(1,0,0));
T.insert(Point(0,1,0));
T.insert(Point(0,0,1));
T.insert(Point(2,2,2));
T.insert(Point(-1,0,1));

// Set the color of finite vertices of degree 6 to red.
Delaunay::Finite_vertices_iterator vit;

for (vit = T.finite_vertices_begin();
     vit != T.finite_vertices_end(); ++vit)

    if (T.degree(vit) == 6)
        vit->info() = CGAL::RED;

return 0;
}

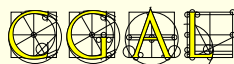
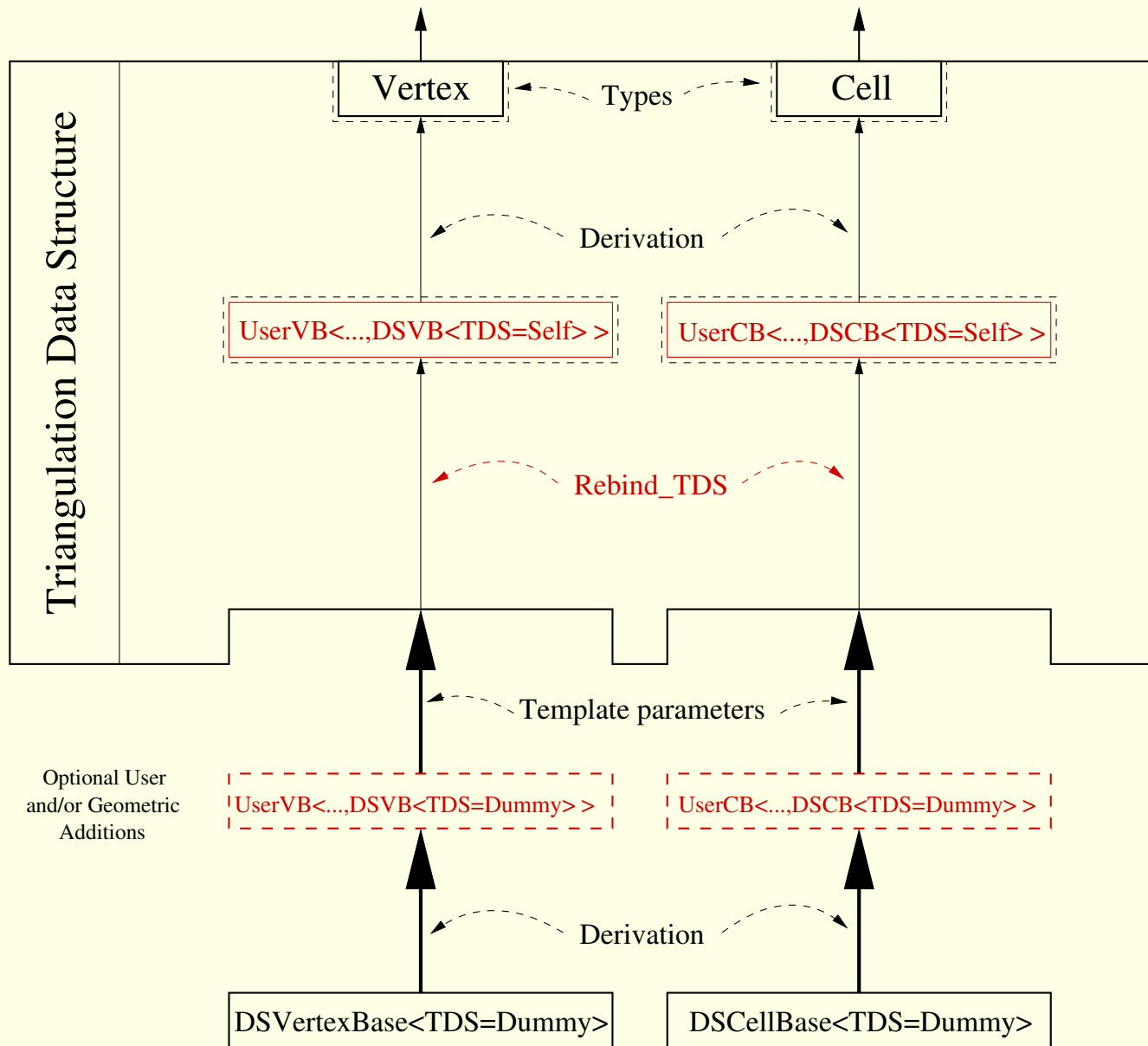
```

Third option: write new models of the concepts

Second option: the “rebind” mechanism

- Vertex and cell base classes: initially given a **dummy TDS** template parameter: dummy TD provides the types that can be used by the vertex and cell base classes (such as handles).
 - inside the TDS itself, vertex and cell base classes are **rebound** to the real TDS type
- the same vertex and cell base classes are now **parameterized with the real TDS** instead of the dummy one.





```

...
template < class GT, class Vb = Triangulation_vertex_base<GT> >
class My_vertex
  : public Vb
{
public:
  typedef typename Vb::Point          Point;
  typedef typename Vb::Cell_handle    Cell_handle;

  template < class TDS2 >
  struct Rebind_TDS {
    typedef typename Vb::template Rebind_TDS<TDS2>::Other    Vb2;
    typedef My_vertex<GT, Vb2>                                Other;
  };

  My_vertex() {}
  My_vertex(const Point&p) : Vb(p) {}
  My_vertex(const Point&p, Cell_handle c) : Vb(p, c) {}
...
}

```

Example

```
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Delaunay_triangulation_3.h>
#include <CGAL/Triangulation_vertex_base_3.h>

template < class GT, class Vb=CGAL::Triangulation_vertex_base_3<GT> >
class My_vertex_base
  : public Vb
{
public:
  typedef typename Vb::Vertex_handle   Vertex_handle;
  typedef typename Vb::Cell_handle     Cell_handle;
  typedef typename Vb::Point           Point;

  template < class TDS2 >
  struct Rebind_TDS {
    typedef typename Vb::template Rebind_TDS<TDS2>::Other   Vb2;
    typedef My_vertex_base<GT, Vb2>                          Other;
  };

  My_vertex_base() {}
};
```



```

My_vertex_base(const Point& p)
  : Vb(p) {}

My_vertex_base(const Point& p, Cell_handle c)
  : Vb(p, c) {}

Vertex_handle    vh;
Cell_handle      ch;
};

struct K : CGAL::Exact_predicates_inexact_constructions_kernel {};

typedef CGAL::Triangulation_data_structure_3<My_vertex_base<K> > Tds;
typedef CGAL::Delaunay_triangulation_3<K, Tds> Delaunay;

typedef Delaunay::Vertex_handle    Vertex_handle;
typedef Delaunay::Point            Point;

```

```

int main()
{
    Delaunay T;

    Vertex_handle v0 = T.insert(Point(0,0,0));
    Vertex_handle v1 = T.insert(Point(1,0,0));
    Vertex_handle v2 = T.insert(Point(0,1,0));
    Vertex_handle v3 = T.insert(Point(0,0,1));
    Vertex_handle v4 = T.insert(Point(2,2,2));
    Vertex_handle v5 = T.insert(Point(-1,0,1));

    // Now we can link the vertices as we like.
    v0->vh = v1;
    v1->vh = v2;
    v2->vh = v3;
    v3->vh = v4;
    v4->vh = v5;
    v5->vh = v0;

    return 0;
}

```