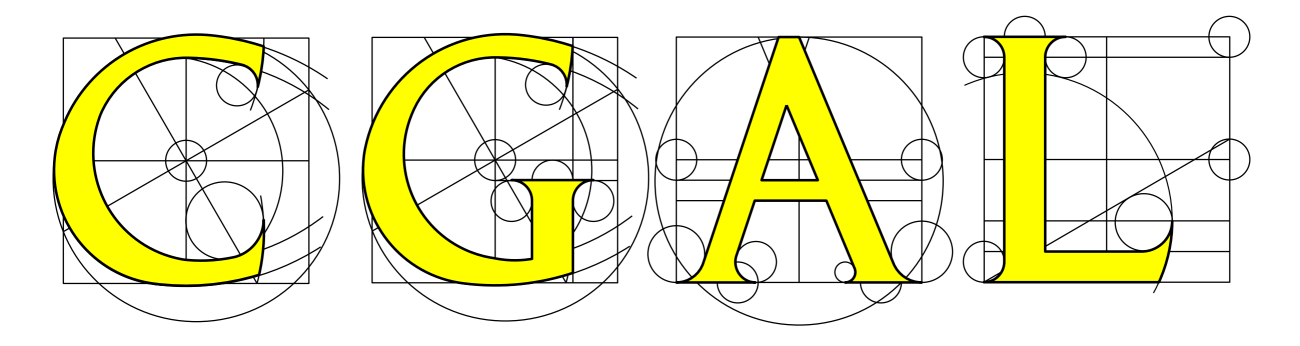
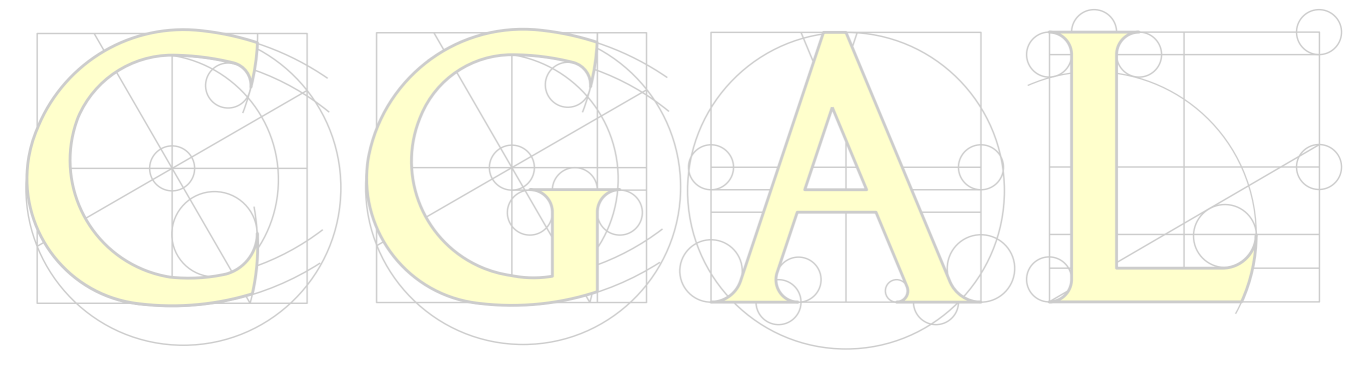
A VERY SHORT INTRODUCTION TO



The Computational Geometry Algorithms Library

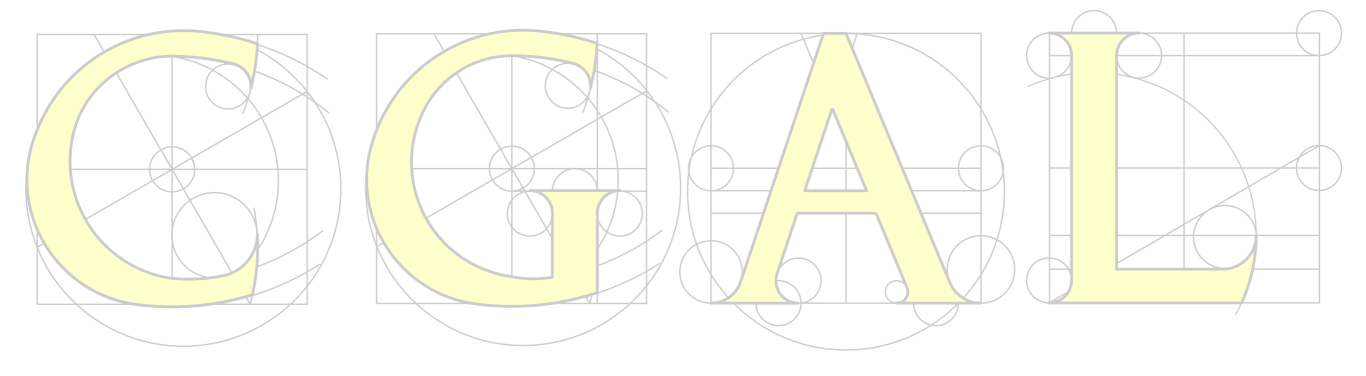
Michael Hoffmann <hoffmann@inf.ethz.ch>



I: Exact Computation: Benefits and Limitations

II: Basic Programming using a CGAL Kernel

III: Practical Information



PART I:

Exact Computation: Benefits and Limitations

OUTLINE

When working with numbers, choose an appropriate datatype for representation and computation.

- Does the input fit?
- Do the results of computations fit?
- Do not blindly trust limited precision arithmetic!
- Use exact algebraic computing where needed.

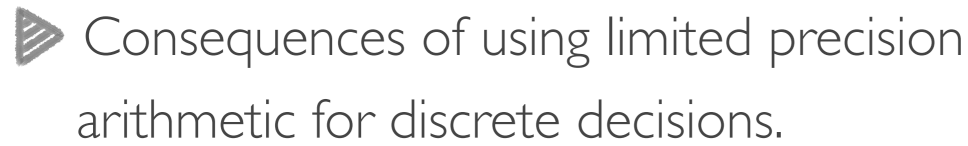
Here: Black box tool



Predicates vs. constructions.

GOALS

Awareness of challenges for implementing (geometric and numerical) algorithms.





Exact algebraic computing: benefits and limitations

Basic knowledge of limited precision arithmetic (in C++).

- How large is int, long, double, ...?
- How to bound results of a computation in terms of the input numbers.



DOESTHE INPUT FIT?

Check Section 2.5 in "A Short Introduction to C++ for the Algorithms Lab".

- If possible, read as an int 32bit on the judge _
- else read as a long

32bit on the judge

Typical for 64-bit computers,
but not universally true....

64bit on the judge

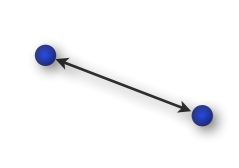
Sanity check

```
#include <limits>
if (std::numeric_limits<int>::max() < 33554432.0)
  throw std::range_error("max(int) < 2^(25)");</pre>
```

COMPUTATIONS

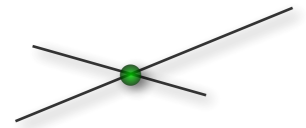
Some tasks require nontrivial computations, e.g.,

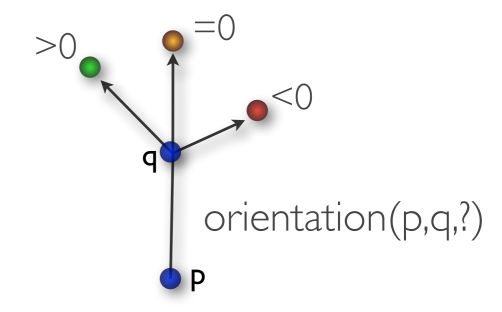
- computing Euclidean distances
- solving a linear system
- computing orientations of point triples



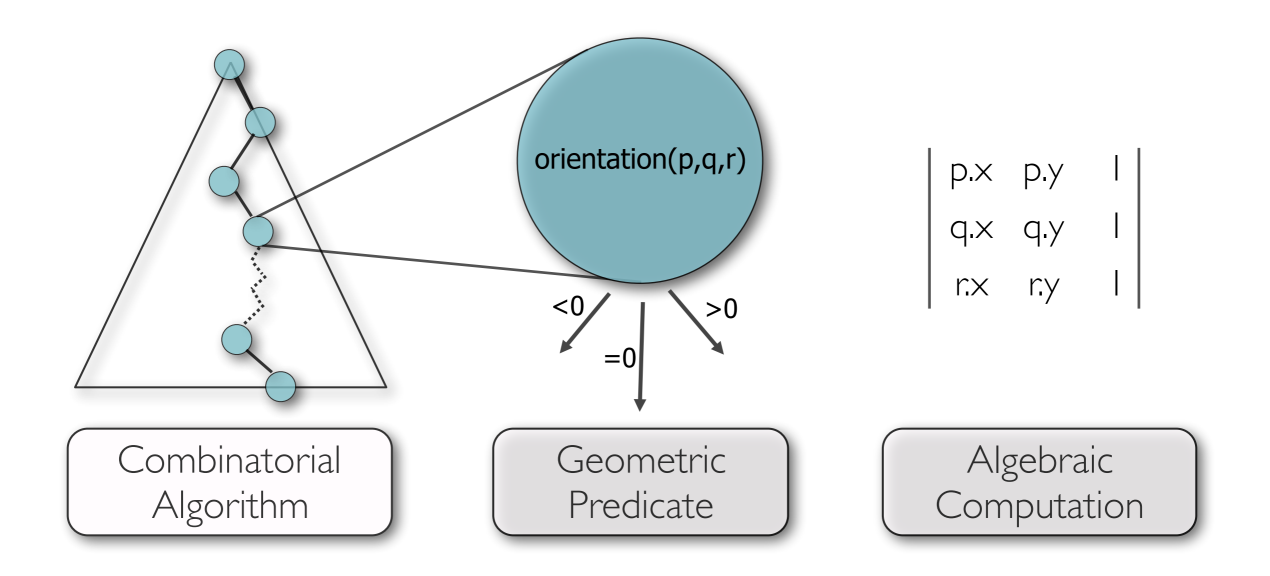
$$a_1 \cdot x + b_1 \cdot y = c_1$$

 $a_2 \cdot x + b_2 \cdot y = c_2$





LAYERS OF GEOMETRIC ALGORITHMS



Control flow depends on nontrivial algebraic computations. How to do these efficiently and consistently?

ARITHMETIC

If computations are done using limited precision (floating point) arithmetic...



Results may be (incorrect) due to roundoff.

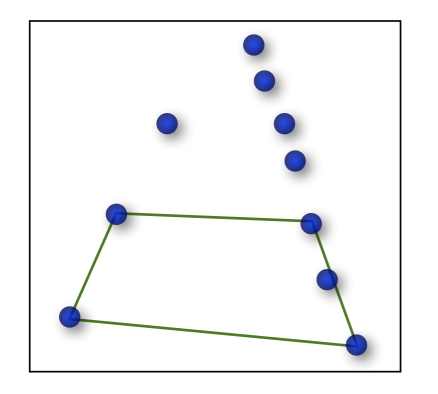
Difference to numeric computing: Results are interpreted combinatorially: yes or no.

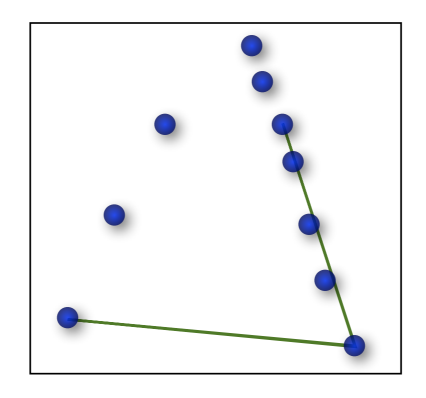
Incorrect results often lead to a complete failure rather than to a reasonable approximation.

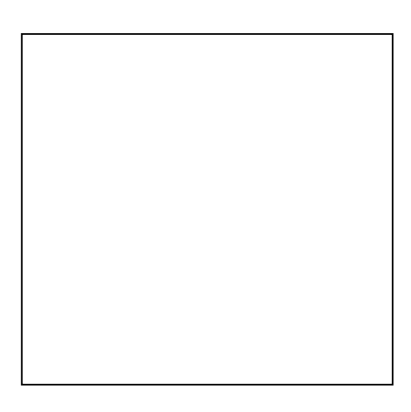
CONVEX HULL



Possible results with an unreliable orientation test:







ROUNDOFF ERRORS?

```
#include <iostream>
   int main()
       double x = 1.1;
       \times -= 1;
       x -= 0.1;
       std::cout << x << "\n";
   }
Output: 8.32667e-17
```

BUILTIN NUMBER TYPES

Type specifier	Standard	Judge	Min Integer	Max Integer
int	$\geq 16 \text{ bits}$	32 bits	-2^{31}	$2^{31} - 1$
long	≥ 32 bits	64 bits	-2^{63}	$2^{63} - 1$
double	64 bits	64 bits	$-(2^{54}-1)$	$2^{54} - 1$

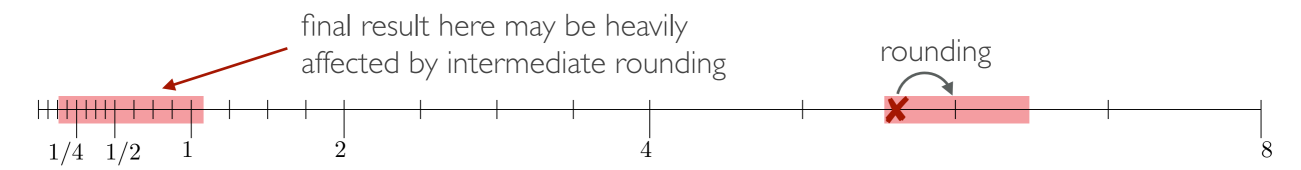
IEEE 754 double precision

+/-	exponent	mantissa 53 binary
I bit	bits	(53) bits

Numbers $\pm m \cdot (2^{x}), 0 \le m < 2^{54}, -1022 \le x \le 1023.$

Results are rounded to nearest representable number.

FLOATING POINT NUMBERS



Numbers $m \cdot 2^x$, $0 \le m \le 2^2$, $-2 \le x \le 2$.

- Mantissa width \approx #ticks between 2ⁱ and 2ⁱ⁺¹
- Uniform relative error
- But absolute error of large numbers can be large
- If intermediate results are large but the final result is small...

ORIENTATION

Leftturn(p, q, r) \Leftrightarrow

$$\begin{vmatrix} p.x & p.y & I \\ q.x & q.y & I \\ r.x & r.y & I \end{vmatrix} = (q.x-p.x)(r.y-p.y)-(q.y-p.y)(r.x-p.x) > 0$$

maybe may comparatively large

.... even if the final result is very small.



Roundoff errors may lead to wrong results.

STRAIGHT LINES?

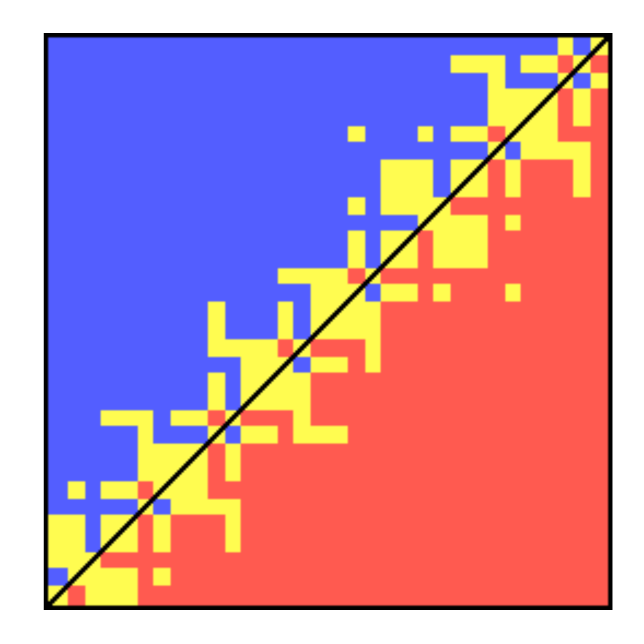
Orientation(p, q, r) =
$$\begin{vmatrix} p.x & p.y & I \\ q.x & q.y & I \\ r.x & r.y & I \end{vmatrix} = (q.x-p.x)(r.y-p.y)-(q.y-p.y)(r.x-p.x)$$

$$p = (0.5+x\cdot u, 0.5+y\cdot u)$$

 $q = (12, 12)$
 $r = (24, 24)$

$$0 \le x, y < 256, u = 2^{-53}$$

256x256 pixel image red: <0, yellow: =0, blue: >0 evaluated with double

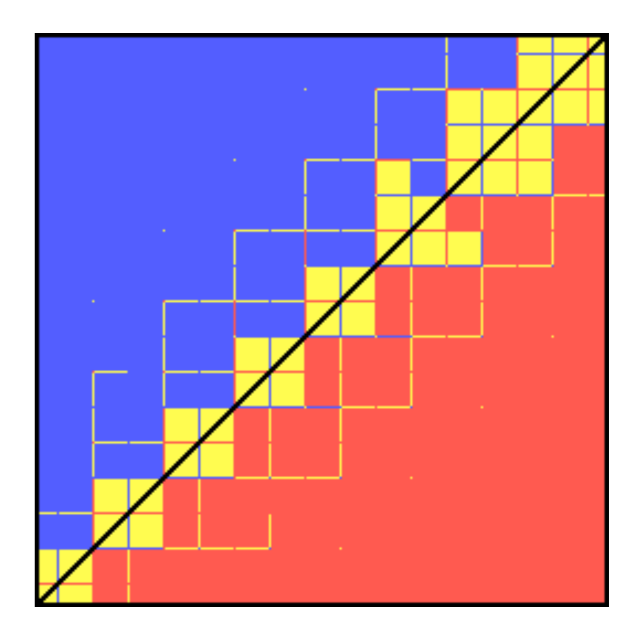


STRAIGHT LINES?

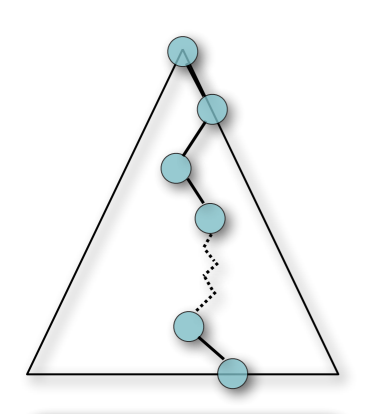
Orientation(p, q, r) =
$$\begin{vmatrix} p.x & p.y & I \\ q.x & q.y & I \\ r.x & r.y & I \end{vmatrix} = (q.x-p.x)(r.y-p.y)-(q.y-p.y)(r.x-p.x)$$

$$0 \le x, y < 256, u = 2^{-53}$$

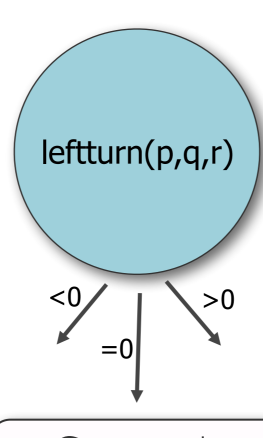
256x256 pixel image red: <0, yellow: =0, blue: >0 evaluated with double



EXACT COMPUTATION



Combinatorial Algorithm



Geometric Predicate

Algebraic Computation

Correctness

Using tools from algebra, ensure that all predicates are computed correctly.

SO, THAT'S IT?

Not quite...

Exact algebraic computation comes at a cost.

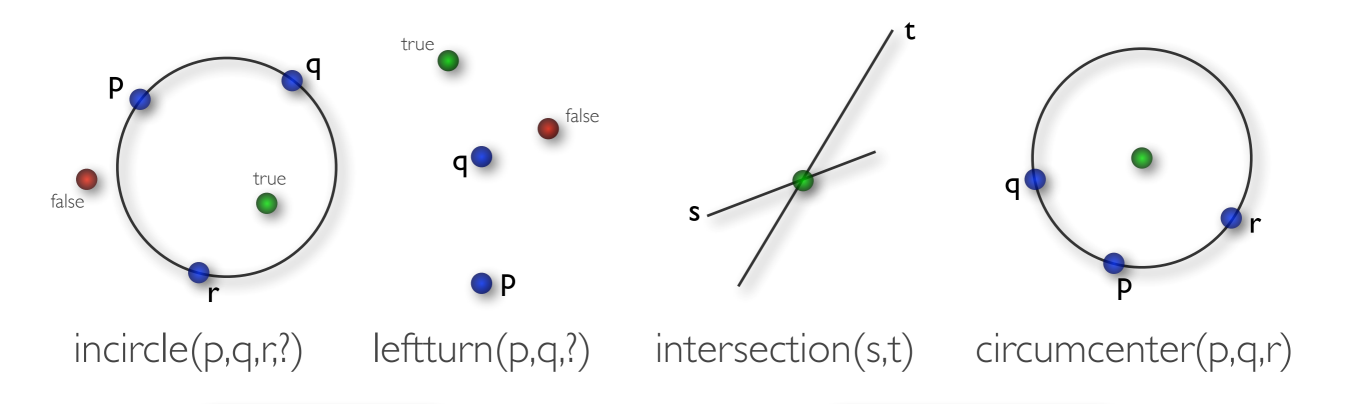
Usually, arithmetic operations are assumed to have unit cost.

If numbers grow, this assumption becomes invalid.



Use only as much algebra as needed.

GEOMETRIC OPERATIONS



Predicates

Result is constant size (e.g., true/false)

Constructions

Result is not necessarily constant size (e.g., a real number or a geometric object)

PREDICATES VS. CONSTRUCTIONS

If a program uses predicates only, numbers do not grow and it remains in the unit cost model.



Sometimes exact constructions are needed. Still, try to use as few as possible, and try to make do with elementary operations +,-,*,/.



Sometimes you need also need roots.



KERNELS

Collection of geometric data types and operations.

There is no single true way to do geometric computing.





offers different kernels to serve various needs

You have to choose the right one for your particular case.

Predefined defaults: All three compute all predicates exactly.

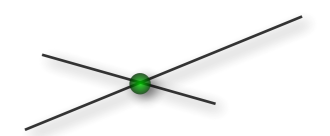
- CGAL::Exact_predicates_inexact_constructions_kernel Constructions use double. "Epic"
- CGAL::Exact_predicates_exact_constructions_kernel Constructions use an exact number type supporting +,-,*,/. "Epec"
- CGAL::Exact_predicates_exact_constructions_kernel_with_sqrt
 Constructions use an exact number type supporting +,-,*,/, and roots. "Epecsqrt"

fast

WHY ARE PREDICATES EASIER?

$$a_1 \cdot x + b_1 \cdot y = c_1$$

 $a_2 \cdot x + b_2 \cdot y = c_2$



Testing for intersection/solution:

$$a_1 \cdot b_2 \neq b_1 \cdot a_2$$

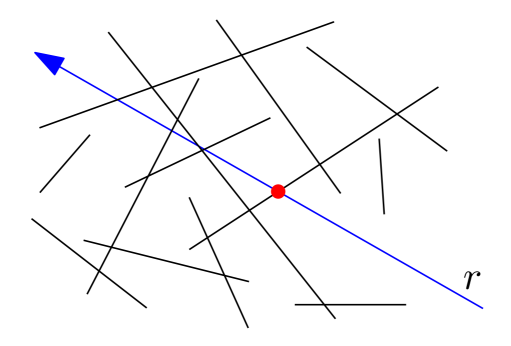
Constructing intersection/solution:

$$x = \frac{c_1 \cdot b_2 - c_2 \cdot b_1}{a_1 \cdot b_2 - a_2 \cdot b_1} \qquad y = \frac{a_1 \cdot c_2 - a_2 \cdot c_1}{a_1 \cdot b_2 - a_2 \cdot b_1}$$



Three times as many computations. Numbers grow by a factor of four.

EX. FIRSTHIT PROBLEM



Given: A set of n segments and a ray r in IR².

Want: The first point along r on a segment (if any).



Hard to avoid constructing intersections (needed for output). But can you reduce the number of intersection constructions (e.g., in favor of cheaper intersection tests)?

HOW TO AVOID ROOTS

$$p = (p_x, p_y) \bullet \bullet \bullet q = (q_x, q_y)$$

$$d(p, q) = \sqrt{(q_x - p_x)^2 + (q_y - p_y)^2}$$

For Euclidean distances, we need squareroots! (?)

Not necessarily! For comparison (e.g., to compute an MST) squared distances suffice.

Guideline #1: Avoid (square)roots where possible!

For
$$x, y \geqslant 0$$
: $\sqrt{x} < \sqrt{y} \iff x < y$.

COMPUTING WITH FLOATING POINT NUMBERS

Guideline #1: Avoid (square)roots!

For $x, y \ge 0$: $\sqrt{x} < \sqrt{y} \iff x < y$.

Guideline #2: Avoid divisions!

For
$$b, d > 0$$
: $\frac{a}{b} < \frac{c}{d} \iff ad < bc$.

You saw in the I.I-I-0.1 example how a division (here by 10) can create trouble.

Guideline #3: Estimate to check if loss of precision may occur! (See next slide...)

ON THE SIZE OF NUMBERS

Type specifier	Standard	Judge	Min Integer	Max Integer
int	$\geq 16 \text{ bits}$	32 bits	-2^{31}	$2^{31} - 1$
long	$\geq 32 \text{ bits}$	64 bits	-2^{63}	$2^{63} - 1$
double	64 bits	64 bits	$-(2^{54}-1)$	$2^{54} - 1$

When computing with numbers, they may grow.

We can get easy upper bounds using:

b bits ± b bits ≤ b+1 bits

FX. FUCLIDEAN DISTANCES

$$p = (p_x, p_y) \bullet \bullet \bullet q = (q_x, q_y)$$

How large is d² for b-bit input coordinates?

$$d^{2}(p, q) = (q_{x} - p_{x})^{2} + (q_{y} - p_{y})^{2}$$

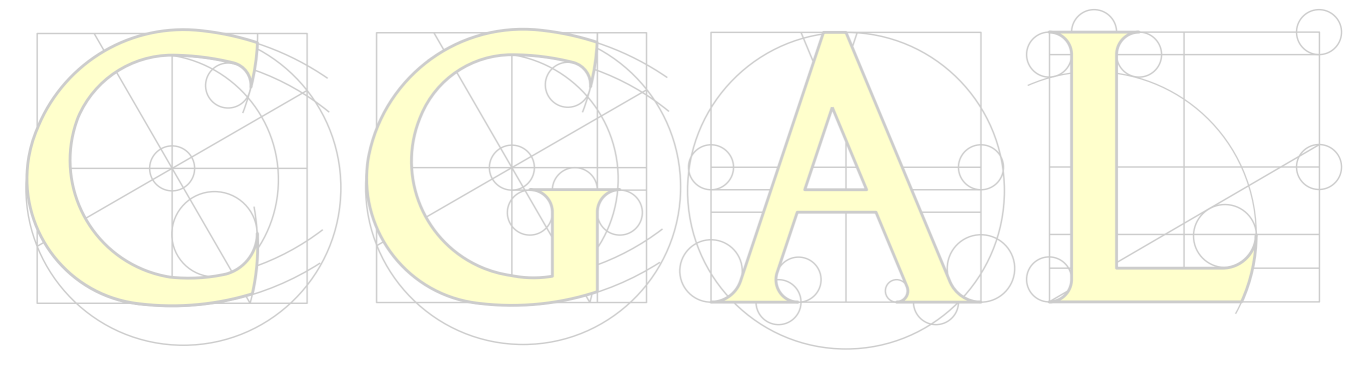
$$b+1$$

$$2b+2$$

$$2b+3$$



For b≤25 double (and hence Epic) suffices.

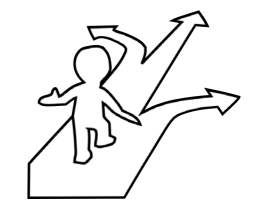


PART II:

Basic Programming using a CGAL Kernel

GOALS

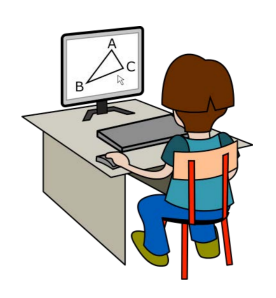
For a geometric algorithm, you are able to pick an adequate CGAL kernel.



- Are non-trivial constructions needed?
- Are exact roots needed?

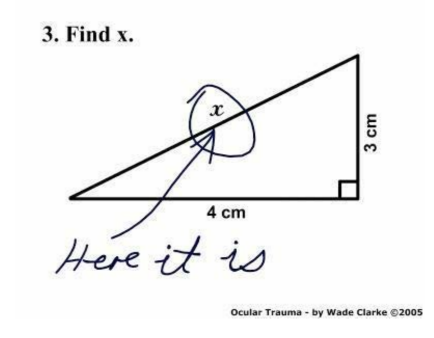
You are able to do some basic geometric computations using CGAL.

- 2D kernel objects
- Intersections
- Minimum enclosing circles



PREREQUISITES

You know basic Euclidean geometry (e.g., distance/area/volume, angles, Pythagoras, ...) and can apply this knowledge to describe and analyze problems, to design models and algorithms.



You know basic algorithmic techniques (e.g., D.P., binary search, sorting, line sweep...). You skillfully combine them with the geometric techniques discussed here.

HELLO POINT

Output: 0.5

FT = field type

Here: double

The number type used for the underlying algebra. Supports all field operations, i.e., +-*/.

Some (few) field types also support exact roots.

avoids square root computation

HELLO POINT

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

typedef CGAL::Exact_predicates_inexact_constructions_kernel K;

int main()
{
    K::Point_2 p(2,1), q(1,0), r(-1,-1);
    K::Line_2 l(p,q);
    K::FT d = CGAL::squared_distance(r,l);
    std::cout << d << "\n";
}</pre>
```

Constructing a point from Cartesian double coordinates. All default kernels can do this exactly, by just storing the coordinates.

=> trivial construction, no problem

CGAL::Line_2<Kernel>

Definition

An object I of the data type $Line_2 < Kernel >$ is a directed straight line in the two-dimensional Euclidean plane \mathbb{E}^2 . It is defined by the set of points with Cartesian coordinates (x,y) that satisfy the equation I: ax + by + c = 0

Constructing a line from two points.

Trivial?

The line splits \mathbb{E}^2 in a *positive* and a *negative* side. A point p with Cartesian coordinates (px, py) is on the positive side of l, iff a px + b py + c > 0, it is on the negative side of l, iff a px + b py + c < 0. The positive side is to the left of l.

Depends on representation of lines... equation => nontrivial construction

Also a nontrivial construction.

(Squared distance may be considerably larger than input coordinates, which may lead to overflow.)

HELLO POINT (EXACTLY)

```
#include <CGAL/Exact_predicates_exact_constructions_kernel_with_sqrt.h>
typedef CGAL::Exact_predicates_exact_constructions_kernel_with_sqrt K;
double floor_to_double(const K::FT& x)
                                                               Compute approximation of the
  double a = std::floor(CGAL::to_double(x));←
                                                                    closest integer \leq x.
                                                               (Usually, this is ok. But there are
  while (a > x) a -= 1;
                                                                     no guarantees...)
  while (a+1 \le x) a += 1;
  return a;
                                                         Compare to the exact
}
                                                           value to be sure.
                                                    (This assumes that x is somewhere within the range
                                                    of double, which will be the case in all our problems.)
int main()
  <u>K::Point_2</u> p(2,1), q(1,0), r(-1,-1);
                                                                Compute squareroot exactly.
  K::Line_2 l(p,q);
  K::FT d = CGAL::sqrt(CGAL::squared_distance(r,l));
  std::cout << floor_to_double(d) << "\n";</pre>
}
```

Output: We need a precise specification for all output, in order to compare on the judge.

This is the recommended way to round down to an integer.

(The symmetric function ceil_to_double(...) to round up should be an easy exercise...)

two kernels in one program

```
#include <CGAL/Exact_predicates_inexact_constructions_kernel.h>
#include <CGAL/Exact_predicates_exact_constructions_kernel.h>
typedef <a href="CGAL::Exact_predicates_inexact_constructions_kernel">CGAL::Exact_predicates_inexact_constructions_kernel</a> IK;
typedef CGAL::Exact_predicates_exact_constructions_kernel
                                                              This works because the coordinates
int main()
                                                              of IK::Point_2 are actually double.
                                                                   It would not work the other way round,
                                                                   because the coordinates of EK::Point 2
  <u>IK::Point_2</u> p(2,1), q(1,0), r(-1,-1);
                                                                   are of some elaborate number type.
  // do something that needs predicates only, e.g., ...
  std::cout << (CGAL::left_turn(p, q, r) ? "y" : "n") << "\n";
  // now we use non-trivial constructions...
  <u>EK::Point_2</u> ep(p.x(), p.y()), eq(q.x(), q.y()), er(r.x(), r.y());
  EK::Circle_2 c(ep, eq, er);
                                                               We cannot just write c(p, q, r)
  if (!c.has_on_boundary(ep))
                                                              because these are IK::Point_2 and
     throw std::runtime_error("ep not on c");
                                                                there is no general conversion
                                                             between points from different kernels.
```

2D (LINEAR) KERNEL

- <u>Point_2</u> •
- Vector 2
- Direction_2
- Line 2
- Ray 2 -
- Segment_2 -
- Triangle 2
- lso_rectangle_2
- Circle 2



2D KERNEL REPRESENTATIONS

- Point 2
 Vector 2
 Direction 2
 Line 2
 two FTs (Cartesian coordinates)
 Line 2
 three FTs (coefficients of line equation)
- Ray 2 two point
- Triangle 2 three points (corners)
- lso rectangle 2 (two points, opposite corners)
- Circle 2 point and FT (center and squared radius)

2D KERNEL FUNCTIONALITY

See the Manual: http://www.cgal.org

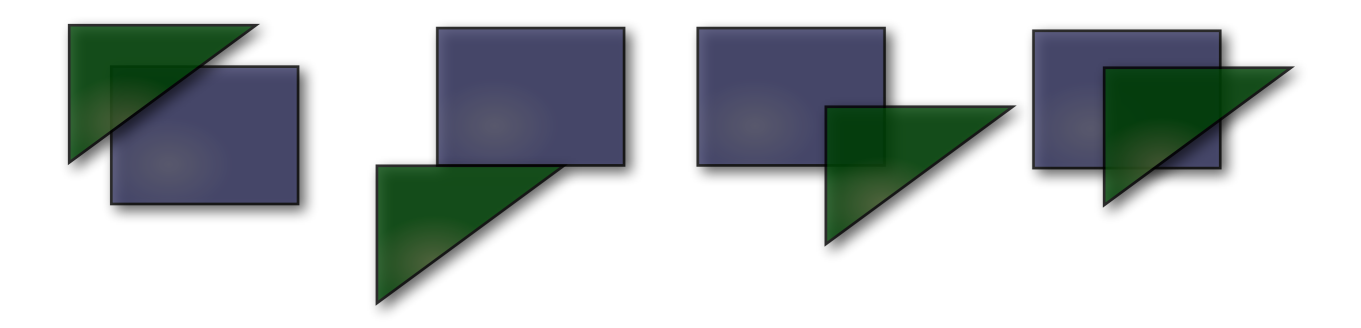
Most manual chapters have two parts:

- User Manual: general introduction and examples.
- Reference Manual: complete list of functionality.

Often one deals with several different interacting types and has to jump back and forth.

=> html is very convenient

INTERSECTIONS



Problem: We do not know the return type.

```
K::Iso_rectangle_2 r = ...;
K::Triangle_2 t = ...;
??? i = CGAL::intersection(r, t);
```

Solution: Use a generic wrapper class (based on boost::variant). Test whether it contains an object of type T using <a href="mailto:boost::get<T>">boost::get<T>.

INTERSECTIONS

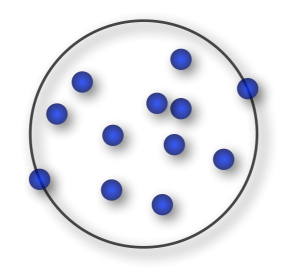
```
#include <CGAL/Exact_predicates_exact_constructions_kernel.h>
typedef CGAL::Exact_predicates_exact_constructions_kernel K;
typedef K::Point_2 P;
typedef K::Segment_2 S;
                                                     Needs #include <type_traits>
                             The actual type is std::result_of<K::Intersect_2(S,S)>::type
int main()
  P p[] = \{ P(0,0), P(2,0), P(1,0), P(3,0), P(.5,1), P(.5,-1) \};
  S s[] = { S(p[0],p[1]), S(p[2],p[3]), S(p[4],p[5]) };
  for (int i = 0; i < 3; ++i)

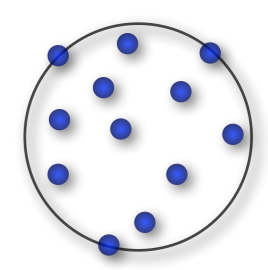
    Test for intersection (predicate)

    for (int j = i+1; j < 3; ++j)
      if (CGAL::do_intersect(s[i],s[j])) {
                                                                Construct intersection (construction :-))
      → auto o = CGAL::intersection(s[i],s[j]); ←
        if (const P* op = boost::get<P>(&*o)) ←
                                                               Cast fails (=0) if o is not of type P.
          std::cout << "point: " << *op << "\n";
        else if (const S* os = boost::get<S>(&*o))
          std::cout << "segment: " << os->source() << " "</pre>
                     << os->target() << "\n";
        else // how could this be? -> error
                                                                         Output:
          throw std::runtime_error("strange segment intersection");
                                                                         segment: 1 0 2 0
      } else
                                                                         point: 0.5 0
        std::cout << "no intersection\n";</pre>
                                                                         no intersection
```

}

MINIMUM ENCLOSING CIRCLE





Given: A set of n points in IR².

Want: Their minimum enclosing circle.

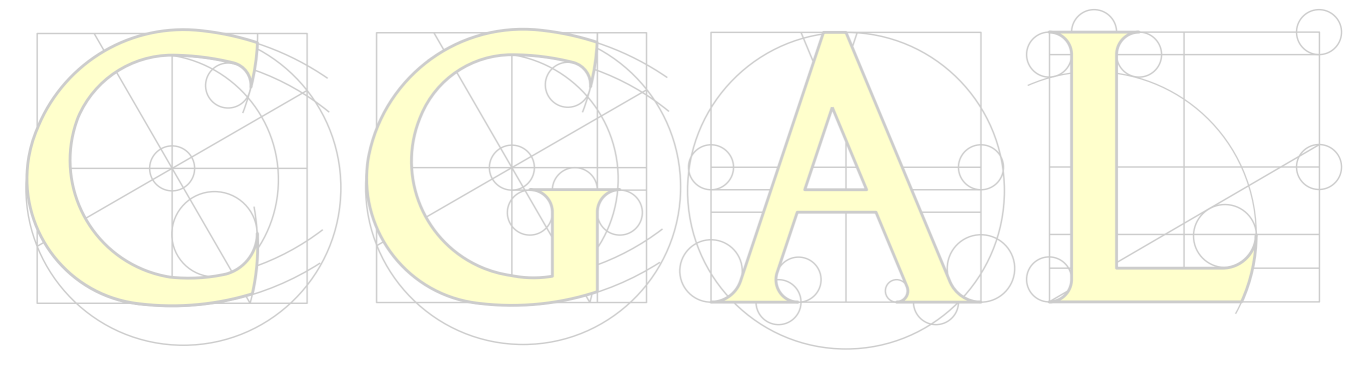
- Determined by ≤3 support points on its boundary
- an be computed in expected linear time using

CGAL::Min_circle_2<Traits>

(uses constructions internally => Epec*)

MINIMUM ENCLOSING CIRCLE

```
#include <CGAL/Exact_predicates_exact_constructions_kernel.h>
#include <CGAL/Min_circle_2.h>
                                                                            Many data structures and algorithms have
#include <CGAL/Min_circle_2_traits_2.h> 
                                                                                   their own traits concept.
#include <vector>
                                                                            It defines the geometric primitives needed,
                                                                                  beyond those in the kernel.
// typedefs
typedef <a href="CGAL::Exact_predicates_exact_constructions_kernel">CGAL::Exact_predicates_exact_constructions_kernel</a> <a href="K;">K;</a>
          CGAL::Min_circle_2_traits_2<K> Traits; ←
typedef
typedef CGAL::Min_circle_2<Traits>
                                                  Min_circle;
int main()
                                                              Attention! Constructions
                                        Build from a range
                                                            (circumcircle of three points)
                                            of points.
                                                                  are used inside...
    const int n = 100;
    std::vector<K::Point_2> P;
                                                                                 Randomize input order? Generally
    for (int i = 0; i < n; ++i)
                                                                                  a good idea, unless input is known
         P.push_back(<u>K::Point_2</u>/(i % 2 == 0 ? i : -i), 0));
                                                                                      to be random, anyway.
    // (0,0), (-1,0), (2,0), /-3,0), ...
                                                                 Construct and
    Min_circle mc(P.begin(), P.end(), true);
                                                                return the circle.
    Traits::Circle c = mc.circle(); <</pre>
    std::cout << c.center() << " " << c.squared_radius() << "\n";</pre>
                                                                                         Output:
                                                                                         -0.5 0 9702.25
```



PART III:

Practical Information

USING PARTIES

Check Section 5.2 in "A Short Introduction to C++ for the Algorithms Lab".

Best start in a new directory, name source file s.t. it ends with .cpp.

Run cgal_create_cmake_script in this directory.

cmake . Mote the dot (current directory)!

This creates a makefile with rules and targets for every .cpp file. Then build your program using make

That's it!