

Introduction to DGtal and its Concepts

<http://dgtal.org>

David Coeurjolly

DGtal: why

Digital Geometry

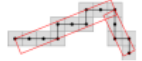
Objectives

- to make digital geometry easier for the neophyte (student, researcher from another field, ...)
- to quickly test new ideas, with objective comparison wrt existing works
- to make easier the implementation of demonstrators
- to help spread our research results to other domains

DGtal: what for ?

Main features

- to define digital objects in arbitrary dimension
- to propose algorithms for topological and geometric analysis
- to provide I/O mechanisms and visualization tools



DSS



DCA



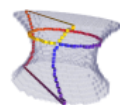
DT



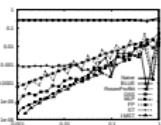
Objects



Thinning



Cellular model



Estimators



Curvature



Shape DB



polynomial surfaces



Contours

...

DGtal philosophy and structure

- Genericity and efficiency: C++ library, concepts
- LGPL
- cmake build system (linux/macOS/MSwindows), ctest test-suite, doxygen documentation, git, github project, CI with travis...
- user friendly, not necessarily kernel-developer friendly

Kernel Package

- Digital space
- Point, vectors
- Digital domains and digital sets
- ...

Arithmetic Package

- Fractions
- Irreducible fractions
- DSS Pattern..
- ...

DGtal philosophy and structure

Topology Package

- Digital Topology: connectedness, border, simple points (*á la* Rosenfeld)
- Cartesian Cellular Topology: cells, surfaces and contours (*á la* Herman), tracking algorithms
- Digital Surface concepts and models

Geometry Package

- Primitives (definition and recognition): digital straight segment, circular arc, digital plane ...
- Contour analysis: decomposition, convexity
- Differential estimators (normal, curvature, ...)
- Volumetric analysis: area/volume, distance transforms, Voronoi/Power maps, reverse distance transforms, Fast-marching methods.

Shapes Package

- Implicit/parametric shape generator for multigrid analysis

DGtal philosophy and structure

Math Package

- Representation of polynomis
- Linear algebra bindings
- Statistic tools
- ...

Image Package

Image concept and Image containers, e.g.

- Several image containers: by STL `vector`, by STL `map`, from HashTree, tiled model with cache policies...
- Generic image adapters

IO Package

- Boards: 2D and 3D vector exports (`eps, pdf, svg, png, tikz, obj...`)
- Viewers: simple 3D viewer (`Qt/QGLViewer`)
- Readers/writers for various image formats

DGtal philosophy and structure

Graph Package

- Concepts and adapters to process digital structures as graphs

DGtal 0.8beta

- Project started in Jan 2010
- 200k lines of code
- *env.* 557 C++ classes
- Used in couple of research projects (ANR digitalSnow, collaboration with Chemical lab in Lyon – digitalFoam–, collaboration with INRA at Nancy,...)

DGtal principles

Generic Programming

- Data structures \perp Algorithms
- Concepts, models of concepts and concept checking

⇒ C++ with template programming

Concepts ?

Way to ensure (or to describe) that a type (class) satisfies some constraints (syntactically or semantically).

- At design level: very helpful to enhance separability data/algorithms
- At implementation level: concept checking tools to verify that a given type validates a concept

DGtal program skeleton

```
1      #include "DGtal/base/Common.h"
2      #include "DGtal/kernel/SpaceND.h"
3      #include "DGtal/kernel/domains/HyperRectDomain.h"
4
5      ...
6      typedef DGtal::int32_t Integer;
7      typedef DGtal::SpaceND<3, Integer> Space3;
8      typedef Space3::Point Point;
9      typedef HyperRectDomain<Space3> Domain;
10
11     Point p(12, -34, 0);
12     Point q(2, -2, -1);
13     if (p < q)
14         ...
15
16     Domain box(p, q);
17     ....
```

DGtal program skeleton

or even simpler with standard definitions:

```
1      #include "DGtal/base/Common.h"
2      #include "DGtal/helpers/StdDefs.h"
3      ...
4
5      DGtal::Z3i::Point p(12, -34, 0);
6      DGtal::Z3i::Point q(2, -2, -1);
7      if (p < q)
8          ...
9
10     DGtal::Z3i::Domain box(p, q);
11     ....
```

DGtal program skeleton (again)

Things to do

- ➊ Fix the dimension
- ➋ Fix the Integer type (commutative ring (+,-,*))
- ➌ Define the digital space DGtal::SpaceND

```
1  #include "DGtal/base/Common.h"
2  #include "DGtal/kernel/SpaceND.h"
3  {...}
4  typedef DGtal::int32_t Integer;
5  typedef DGtal::SpaceND<6, Integer> Space6;
6
7  typedef mpz_class IntegerGMP; //mpz_class == DGtal::←
     BigInteger
8  typedef DGtal::SpaceND<6, IntegerGMP> Space6GMP;
```

Q: what's wrong with ?

```
1  typedef DGtal::SpaceND<2, unsigned char> MySpaceUChar;
```

[DETAILS] Concept & Models

Answer

unsigned char **does not define a ring !**

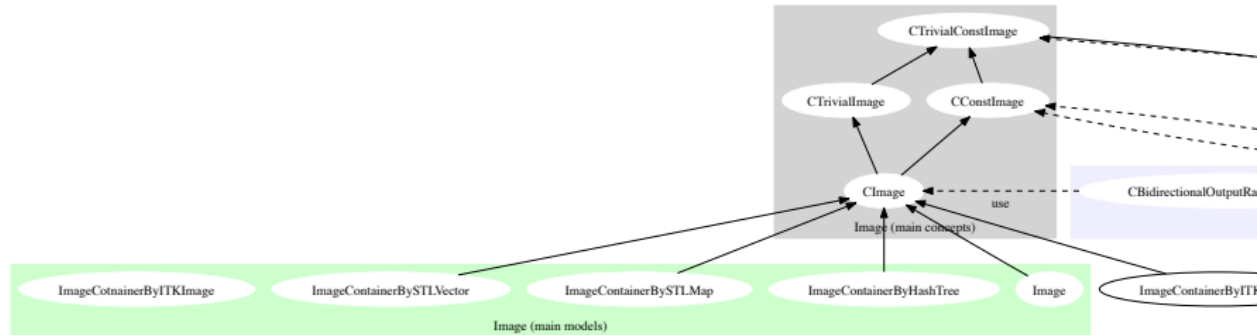
Constraints on types and template parameters are defined with **Concepts**

Integer in SpaceND should be a model of DGtal::CCommutativeRing.

Concept Checking with boost

```
1      ...
2  //Integer must be signed to characterize a ring.
3  BOOST_CONCEPT_ASSERT(( CCommutativeRing<TInteger> ) );
4  ...
```

Example using Image concepts



DGtal::CCommutativeRing< T >

[legend]

Public Member Functions

`BOOST_CONCEPT_USAGE (CCommutativeRing)`

Private Attributes

T	a
T	b
T	c

Detailed Description

```
template<typename T>
struct DGtal::CCommutativeRing< T >
```

Aim: Defines the mathematical concept equivalent to a unitary commutative ring.

Description of [concept 'CCommutativeRing'](#)

Refinement of [boost::Assignable<T>](#),

[boost::EqualityComparable<T>](#), [boost::LessThanComparable<T>](#)

Associated types :

Notation

- X : A type that is a model of [CCommutativeRing](#)
- x, y : [Object](#) of type Integer

Definitions

Valid expressions and

Name	Expression	Type requirements	Return type	Precondition	Semantics	Postcondition	Complexity
Construction from basic integer type	X(1)				X represents the integer i		
Addition	x + y		X		addition of two numbers		
Subtraction	x - y		X		subtraction of two numbers		
Multiplication	x * y		X		subtraction of two numbers		
Opposite operator	- x		X		defines the opposite of x (x + -x = 0)		
X should have a 0 (neutral element for addition)	X(0)		X		the value 0		
X should have a 1 (neutral element for multiplication)	X(1)		X		the value 1		

Invariants

Main DGtal objects/concepts in one slide

`CSpace` : where all your computations lie, provides you an algebra

`CPositiveIrreducibleFraction` : well.. you get the idea...

`CDomain` : provides you ways iterate on points (classical model: `HyperRectDomain`)

`CDigitalSet` : containers of a collection of digital points, provides you iterators, insert/deletion methods,...

`Object` : union of a digital topology and a digital set (neighborhood , connected components, simple points test, ...)

`CDigitalSurface{Container,Tracker}` : models to construct/track digital surfaces

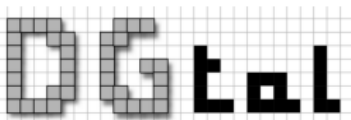
`CSegment` : given a 2D generic contour, models which associate a “property” to a part of it

`CSegmentComputer` : refinement of `CSegment` whose models provides methods to “recognize” part of the curve satisfying the “property” (e.g. DSS, DCA, ...)

`ClImage` : models which associate values to point in a domain.

`Board2D`, `Board3D`, `Viewer3D`, `Board3DTo2D` : viewers, exporters,...

DGtal Team



<http://dgtal.org>

<http://github.com/DGtal-team>



David Coeurjolly <david.coeurjolly@liris.cnrs.fr>, Jacques-Olivier Lachaud
<jacques-olivier.lachaud@univ-savoie.fr>, Bertrand Kerautret <kerautre@loria.fr>, Tristan Roussillon
<tristan.roussillon@liris.cnrs.fr>, Isabelle Sivignon <isabelle.sivignon@gipsa-lab.grenoble-inp.fr>,
Guillaume Damiand <guillaume.damiand@liris.cnrs.fr>, Sébastien Fourey
<Sebastien.Fourey@greyc.ensicaen.fr>, Martial Tola <martial.tola@liris.cnrs.fr>, Xavier Provençal
<xavier.provencal@univ-savoie.fr>, Aline Martin <aline.martin@insa-lyon.fr>, Pierre Gueth
<pierre.gueth@liris.cnrs.fr>, Adrien Krähenbühl <adrien.krahenbuhl@loria.fr>, Anis Benyoub
<anis.benyoub@liris.cnrs.fr>, Nicolas Silva <nicolas.silva@insa-lyon.fr>, Jérémie Gaillard
<jeremy.gaillard@insa-lyon.fr>, Jérémie Levallois <jeremy.levallois@liris.cnrs.fr>

