



DGtal: Digital Geometry Tools and Algorithms Library 1D Geometry

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Classes 000 Segments and segment computers

Segmentations

Objectives

Tools that help in analysing any one-dimensional discrete structures in a generic framework.

Examples in digital geometry

- digital curves
 - 2d, 3d, nd
 - 4-connected, 8-connected, disconnected
 - · pixels, interpixels, points
 - open or closed
- chain codes

Constant structures, not mutable



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Structures

2 characteristics

- discrete
- one-dimensional

2 notions

- element
- local order (next and previous element)



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Iterators

Iterator

- operator* (to get the element)
- operator++, operator- (to point to the next and previous element)

Reachability

An iterator j is reachable from an iterator i if and only if i can be made equal to j with finitely many applications of the operator++.

Range

If j is reachable from i, one can iterate over the range of elements bounded by i and j, from the one pointed to by i and up to but not including the one pointed to by j. Such a range is valid and is denoted by [i,j).



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Open/Linear structures

Classic iterator

past-the-end value

- [begin, end) is the whole range
- [i, j) is not always valid
- [i, i) is the empty range





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Closed/Circular structures

CGAL circular iterator (circulator)

- no past-the-end value
- [i, j) is always valid
- [*i*, *i*) is the whole range
- As long as $i \neq j$, the range [i, j) behaves like a classic iterator range.



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Scanning backward

Reverse iterator

A reverse iterator is an adaptor for scanning backward. The operator++ of the adaptor calls the operator- of the underlying (circular)iterator and conversely. You can use the STL reverse iterator.

Tricky part

Operator* of the adaptor calls operator- - of the underlying (circular)iterator before calling its operator*.





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GridCurve

GridCurve is an (open or closed) n-dimensional oriented grid curve. It stores a list of alternated (signed) 0-cells and 1-cells.





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GridCurve

Ranges

GridCurve provides many ranges as nested types to iterate over different kinds of elements:

nd

SCellsRange

- PointsRange
- MidPointsRange
- ArrowsRange

- InnerPointsRange
- OuterPointsRange
- IncidentPointsRange
- CodesRange



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0	0	0	0
0			0
0			0
0	0	0	0



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Code

FreemanChain

FreemanChain is 2-dimensional and 4-connected digital curve stored as a string of codes 0,1,2,3. As GridCurve, it provides a CodesRange.

Conversion between FreemanChain and GridCurve

TODO



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Segments

A segment is a valid and not empty range. The concept CSegment is such that:

Types	
Self	
Constiterator	
Methods	
begin()	
end()	



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Class of segments

A class of segments can be defined from a valid property P. P is valid iff P is true for any range of only one element and for any not empty range of any segment.

Examples

- to be a DSS
- to be a balanced word
- x to contain at least k elements (k > 1)



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Segment computer

Detection problem

Deciding whether a given segment belongs to a class of segments defined from a valid property P or not. If P is valid, the detection of a segment can be performed in an incremental way: a segment is initialized at a starting element and then can be extended to the neighbors elements if the property P still holds.

Segment computer

Segment that can control its own extension (so that the property P remains true)





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CTrivialSegmentComputer

Refinement of CSegment that provides in addition the following methods:

- void init (const ConstIterator& it) : set the segment to the element pointed to by it.
- bool isExtendable () : return 'true' if the segment can be extended to the element pointed to by end() and 'false' otherwise (no extension is performed).
- bool extend (): return 'true' and extend the segment to the element pointed to by end() if it is
 possible, return 'false' and does not extend the segment otherwise.

Detection of a segment

```
//s is a segment computer
//[begin,end) is a range
s.init( begin );
while ( (s.end() != end) && (s.extend()) ) {}
```

Avoiding infinite loops with circulators

```
//s is a segment computer
//c is a circulator
s.init( c );
while ( (s.end() != s.begin()) && (s.extend()) ) {}
```



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List of segment computers

- ArithmeticalDSS
- ArithmeticalDSS3d
- CombinatorialDSS
- GeometricalDSS
- GeometricalDCA
- ThickSegment
- ConvexPart
- ...
- other based on linear programming



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Useful functions

The code can be different if an iterator or a circulator is used as the nested ConstIterator type. Moreover, some tasks can be made faster for a given kind of segment computer than for another kind of segment computer. That's why many generic functions are provided in SegmentComputerUtils.h:

- maximalExtension, oppositeEndMaximalExtension, maximalSymmetricExtension,
- maximalRetraction, oppositeEndMaximalRetraction,
- longestSegment (init the segment computer),
- firstMaximalSegment, lastMaximalSegment, mostCenteredMaximalSegment,
- previousMaximalSegment, nextMaximalSegment,



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Segmentations ooo

Segmentation

Definition

A given range contains a finite set of segments verifying a valid property P. A segmentation is a subset of the whole set of segments, such that:



each element of the range belongs to a segment of the subset



Due to (2), the segments of a segmentation can be ordered without ambiguity (according to the relative position of their first element for instance).

Types

SegmentComputerIterator

- dereference operator: return an instance of a segment computer.
- intersectPrevious(), intersectNext(): return 'true' if the current segment intersects, respectively. the previous and the next one (when they exist), 'false' otherwise,

Methods

init method taking as input parameters:

- begin/end (circular)iterators of the range to be segmented
- an instance of segment computer



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Greedy segmentation

//types definition

- typedef PointVector<2, int> Point;
- typedef std::vector<Point> Range;
- typedef Range::const_iterator ConstIterator;
- typedef ArithmeticalDSS<ConstIterator,int,8> SegmentComputer;
- typedef GreedySegmentation<SegmentComputer> Segmentation;

Range curve; ... //create curve

```
//Segmentation
SegmentComputer recognitionAlgorithm;
Segmentation theSegmentation(curve.begin(), curve.end(), recognitionAlgorithm);
```

```
Segmentation::SegmentComputerIterator i = theSegmentation.begin();
Segmentation::SegmentComputerIterator end = theSegmentation.end();
for ( ; i != end; ++i) {
    SegmentComputer current(*i);
    trace.info() << current << std::endl; //standard output
}
```



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Greedy segmentation

...
typedef Range::const_reverse_iterator ConstIterator;
...
Segmentation theSegmentation(curve.rbegin(), curve.rend(), recognitionAlgorithm)
...





Classes

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Saturated segmentation

typedef SaturatedSegmentation<SegmentComputer> Segmentation;





Classes

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Segmentation of subranges

theSegmentation.setSubRange(beginIt, endIt);
theSegmentation.setMode("myMode");

greedy

- "Truncate" (default)
- "Truncate+1"
- DoNotTruncate"
- saturated
 - "First",
 - "MostCentered" (default)
 - "Last"

