# Visualisation of Very Large Graphs

Study Thesis



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Motivation

#### ■ Library Features 2 Architecture & Data Structures

Road Map

Introduction

■ Motivation: Street Network of Europe

■ Data Structures: R-Tree and Adjacency-Array Queries: Serialization and Query Parser

Basic Architecture

3 Experiments 4 Demo

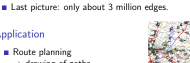
Visualisation of a street network of Europe.

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## Motivation

- Magnitudes
  - About 18 million vertices and 22 million edges.
- Application

⇒ drawing of paths.









■ Route planning

#### Visualisation Library

- Supports any two dimensional layouted graph. Very fast query speeds: < 1 sec.</p>
- Seamless integration into existing applications.
- Easily animate calculation mechanisms of algorithms.
- Fast and user-friendly browsing at presentations or via the Internet. ⇒ Java web applet.
- High-quality exports of sections to PDF or PNG for presentations and papers.

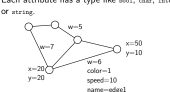
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Basic Architecture

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#### Supported Graphs

- Two dimensional layouted graph An additional z-axis (significance)
- Attributes on vertices and edges:
- coordinates and drawing parameters. Each attribute has a type like bool, char, integer



### Analysis: Route Planning

Java Web Applet

Weh User

The route planning algorithm operates on a street network.

Visualisation Library

Application

CORBA

C++

Qt/C++ Client

User / Developer

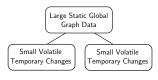
- Route planning never changes streets. Only small set of edges are marked by the
- algorithm.

Large volume of unchanging graph data.

 Marked edges are undone after viewing. ■ ⇒ Separate static graph data from temporary

changes.

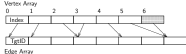
#### Separation



- Temporary changes are an overlay graph. ⇒ efficient rollback of changes.
- Can apply compact data structures to static graph data.  $\Rightarrow$  adjacency array
- Support of multiple simultaneous clients. ⇒ multi-threading support.

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- Compact and easy to serialize.
- Array has to be rebuilt to apply changes.
- Attribute values are stored in a similar fashion
- GraphLoader class for direct loading of arrays.

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#### Changelist

- Save temporary changes in flexible hash map structures.
- Support convenient functions to change graph data.
  - addVertex(vid)
  - setVertexAttr(vid, attrid, value)
  - delVertex(vid)
  - addEdge(src, tgt)
  - setEdgeAttr(src, tgt, attrid, value)
  - delEdge(src, tgt)

#### Animation Timeline

Adjacency Array

 Changes can be animated by setting time frame markers in the sequence of function calls.



advanceTimeFrame();



setEdgeAttr(c.d.1.50) addEdge(b,d) advanceTimeFrame():



#### Index Structure

#### Required

Spatial index structure to accelerate range queries on the graph. Needs to support zooming and extraction in z-order.

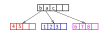
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R-Tree

R-Tree

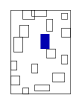
- Based on B-Tree, but contains rectangles instead of numbers.
- Efficient for very large number of rectangles through high fan-out.





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R-Tree Splitting



■ How to find a good split when a node overflows?

### R-Tree Properties

- of rectangles in a node. Let  $m \leq \frac{M}{2}$ . Every node contains between m and M
- rectangles or it is the root. ■ The root contains at least two rectangles or it
- is a leaf. Every rectangle in an inner node is the

Define M maximum and m minimum number

minimum bounding-box of the rectangles contained in its subtree. All leaves are on the same level.

## R-Tree Splitting R-Tree Splitting Library contains three R-tree Variants: R-Tree with quadratic Split, R-Tree with linear Split and R\*-Tree. Germany's Autobahnen Multilevel R-Tree Multiple R-Trees are used to support extraction in z-order.

#### getArea Query



- Vertices and edges are extracted and sent to the client in a serialized binary format.
- Change function calls are sent as an animation script.
- Visualisation library is not limited to CORBA as middleware

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getArea Query



- Send only attributes required to draw the graph. Screen coordinate transformation is calculated
- on the server. Transfered as short. User can set a filter to limit the drawn edges.

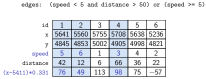
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### Parser

Server contains an arithmetic parser used to parse attribute selection strings

(x - 5411) \* 0.331 cast short, ..., speed

and user filter strings.



#### Integration

Easy integration into existing programs.

- Well-designed C++ namespace with lots of doxygen documentation.
- Animation is automatically created from sequence of function calls.
- Accelerated loading from snapshot data files containing the complete server state.

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#### Map Sizes

Мар	Vertices	Base Graph	R-Trees
	Edges	Attributes	Total
Luxembourg	30 747	538 KB	517 KB
	38 143	531 KB	1586 KB
Belgium	463 795	8 269 KB	7 895 KB
	594 715	8 142 KB	24 307 KB
Netherlands	893 407	15 920 KB	15 174 KB
	1 144 337	15 675 KB	46 769 KB
Germany	4 378 447	77 210 KB	73 643 KB
	5 504 454	76 111 KB	226 964 KB
Europe	18 029 722	315 385 KB	301 322 KB
	22 339 557	311 176 KB	927 883 KB

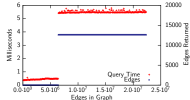
Table: Map Sizes

Experiments



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Query Speed

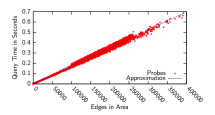


Street network of Europe built incrementally.

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Query time measured on a fixed view of Karlsruhe with surrounding cities.

### Query Speed



 Query time of 1000 random areas on the street network of Europe.

#### Demo

- Qt client with user-defined drawing rules.
- Java web client with integrated route planning algorithm.

http://algo2.iti.uni-karlsruhe.de/schultes/hwy/demo/

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