# Visualisation and Analysis of Geographic Information Algorithms and Data Structures

João Valença

valenca@student.dei.uc.pt

Department of Informatics Engineering University of Coimbra

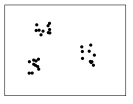
February 2, 2015

#### Motivation

- ► To develop a Web application for Geographic information system
- A QREN project with Smartgeo and UC

#### Motivation

- ► Reduce visual information when displaying large numbers of geographic points (e.g. Points of interest)
- ▶ Find a representative subset of a collection of points in a map

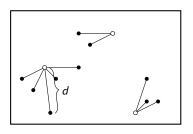


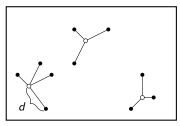


► The set of points is dynamic

# Coverage

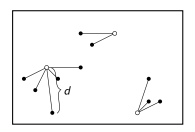
## ► Minimising Coverage

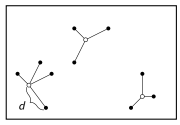




# Coverage

#### Minimising Coverage





$$\min_{\substack{P\subseteq N \\ |P|=k}} \max_{n\in N} \min_{p\in P} \|p-n\|$$

- 4 -

#### Work Plan

#### ▶ 1<sup>st</sup> Semester

- Literature Review: Geographic Information Systems, OGC Standards WMS, WFS, Map Projections, algorithms and heuristics for clustering and facility-location problems.
- Development of a Branch-and-Bound approach.

#### ▶ 2<sup>nd</sup> Semester

- Development of heuristic approaches.
- Experimental analysis of the algorithms.
- Integration of the algorithms in the visualisation framework through web-mapping standards (WMS/WFS).
- Comparison between different approaches using Open Street Map data.

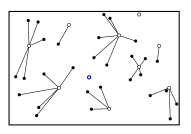
# Integer Linear Programming

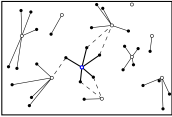
minimise 
$$D$$
 subject to  $\sum_{j=1}^{N}y_j=k$  
$$\sum_{j=1}^{N}x_{ij}=1 \qquad \qquad i=1,\ldots,N$$
 
$$\sum_{j=1}^{N}d_{ij}x_{ij}\leq D \qquad \qquad i=1,\ldots,N$$
 
$$x_{ij}\leq y_j \qquad \qquad i=1,\ldots,N; j=1,\ldots,N$$
 
$$x_{ij},y_j\in\{0,1\} \qquad i=1,\ldots,N; j=1,\ldots,N$$

- Branching
  - Divide search space in a binary tree
  - ▶ At each step, decide if a point is a centroid or non-centroid
  - Update objective function accordingly

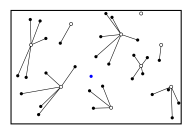
- Branching
  - ▶ Divide search space in a binary tree
  - ▶ At each step, decide if a point is a centroid or non-centroid
  - Update objective function accordingly
- Bound
  - ► Assume best possible case
  - Prune tree

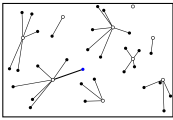
- Inserting a Centroid
  - ► Search all non-centroids for assignment update
  - ► Smaller or equal coverage value



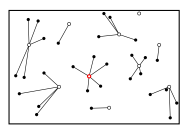


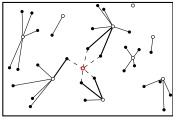
- ► Inserting a Non-centroid
  - ► Search for closest centroid
  - ► Larger or equal coverage value



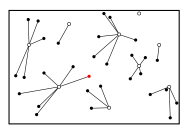


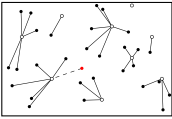
- Removing a Centroid
  - ► Update all non-centroids
  - ► Larger or equal coverage value



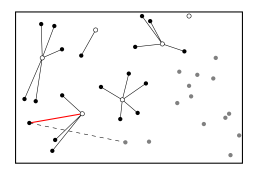


- ▶ Removing a Non-centroid
  - ▶ Update objective function
  - ► Smaller or equal coverage value

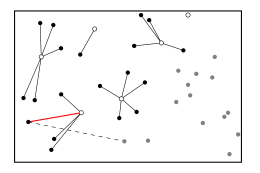




Applying the bound



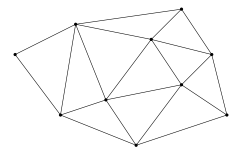
► Applying the bound



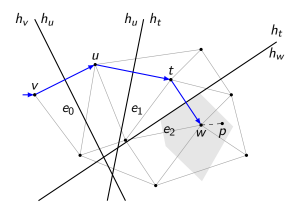
(Only if a better solution has been found)

- Unnecessary number of calculations
  - Use geometric structures to speed-up the update of the objective function

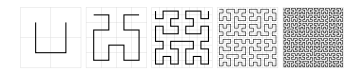
- Unnecessary number of calculations
  - Use geometric structures to speed-up the update of the objective function
  - ► Delaunay triangulations



Greedy Routing

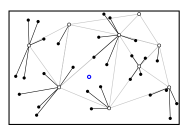


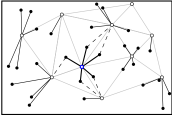
- Greedy Routing
- Use Hilbert curves to minimise distance between consecutive routing calls



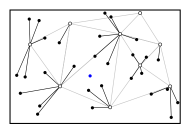
- ▶ Pre-process:
  - ▶ Initialize Delaunay Triangulation
  - ► Sort points by Hilbert curve

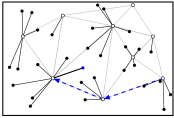
- Inserting a Centroid
  - ▶ Insert centroid in triangulation
  - ▶ Search all non-centroids for assignment update
  - ► Smaller or equal coverage value



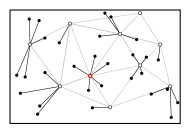


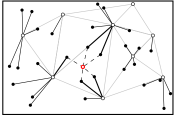
- Inserting a Non-centroid
  - Search for closest centroid using greedy routing
  - Update objective function
  - ► Larger or equal coverage value



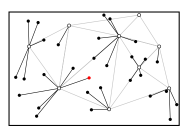


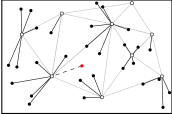
- Removing a Centroid
  - ► Revert assignment
  - Remove centroid from triangulation
  - ► Larger or equal coverage value





- ▶ Removing a Non-centroid
  - ► Update objective function
  - ► Revert assignment
  - ► Smaller or equal coverage value





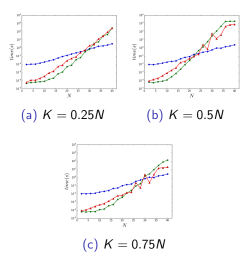
### ► Complexity of operations

Algorithm	Insert		Remove	
	Centroid	Non-Centroid	Centroid	Non-Centroid
Naïve BB	$\Theta(N)$	Θ(K)	$\Theta(N)$	$\mathcal{O}(1)$
Geometric BB Average Case <sup>1</sup>	$\mathcal{O}(\log K + N/K)$	$\mathcal{O}(\sqrt{K})$	$\mathcal{O}(N/K)$	$\mathcal{O}(1)$
Geometric BB Worst Case	$\mathcal{O}(K+N)$	$\mathcal{O}(K)$	$\mathcal{O}(N)$	$\mathcal{O}(1)$

<sup>1</sup>to be shown

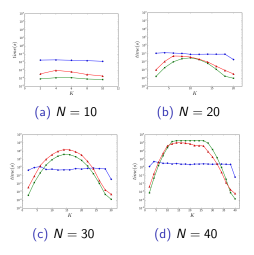
- Tests Performed
  - ► Effect of N
    - Change N
    - Keep proportional K
  - Effect of K
    - Fixed N
    - Change K

Effect of N



Integer Linear Programming ▲ – Delaunay Assisted B&B
 Naive B&B

Effect of K



Integer Linear Programming ▲ – Delaunay Assisted B&B ■ – Naive B&B

#### Future Work

- ► Heuristic Approach
- Approximation Algorithms
- Adapt to allow panning and zooming
- ▶ Integration with WFS standard
- Benchmark with real data