

Algorithmic Cartography – Labeling

Benjamin Niedermann

Overview

Algorithmic Cartography: With increasing popularity of interactive maps, e.g., as digital globes or on mobile devices, algorithms for creating maps become more and more important.

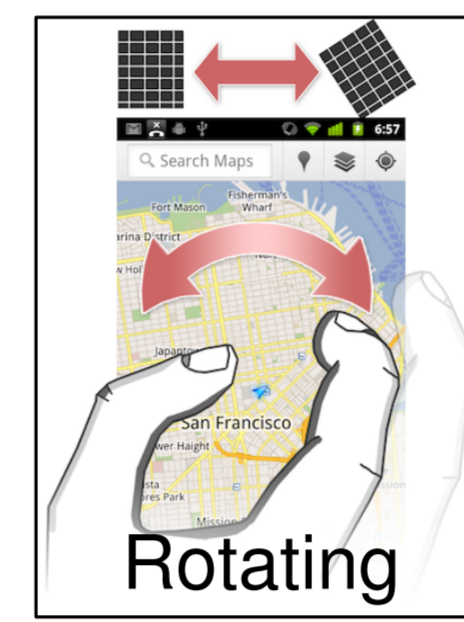
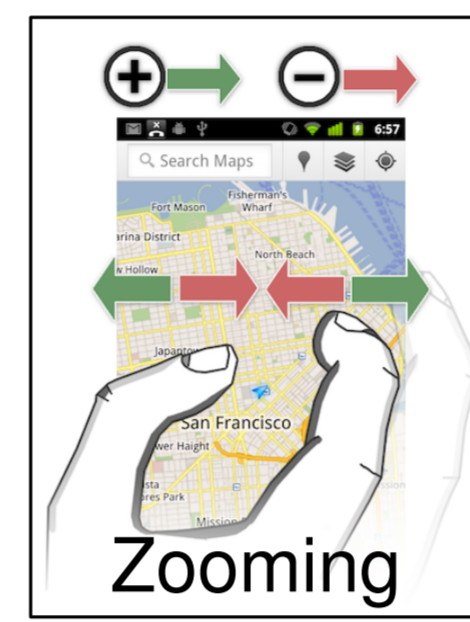
Labeling: Non-overlapping labels for various map features is an important cartographic problem.



Static Maps:

- Map is completely visible.
- Map does not change over time.

→ Typical Problem: Find a maximum independent set of labels.



Dynamic Maps:

- Map is only partly visible.
- Map changes over time.

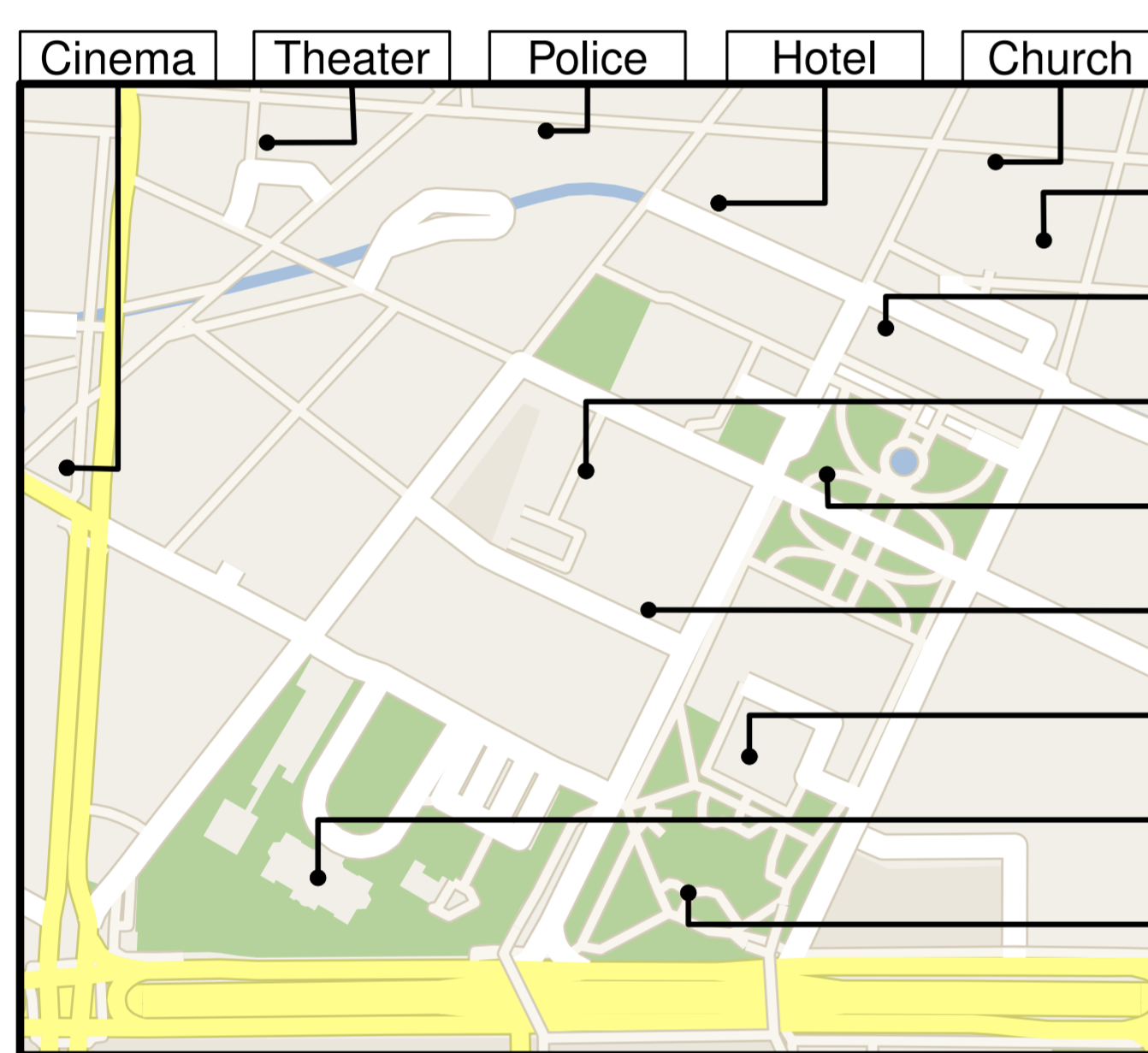
→ Typical Problem: Find consistent & continuous adaption of the labeling.

Methodology: Computational geometry, graph drawing, combinatorial optimization, algorithm engineering.

Goal: Algorithms with guarantees for quality and performance.

Research Interests – Two Examples

Boundary Labeling



Two-Sided Boundary Labeling with Adjacent Sides:

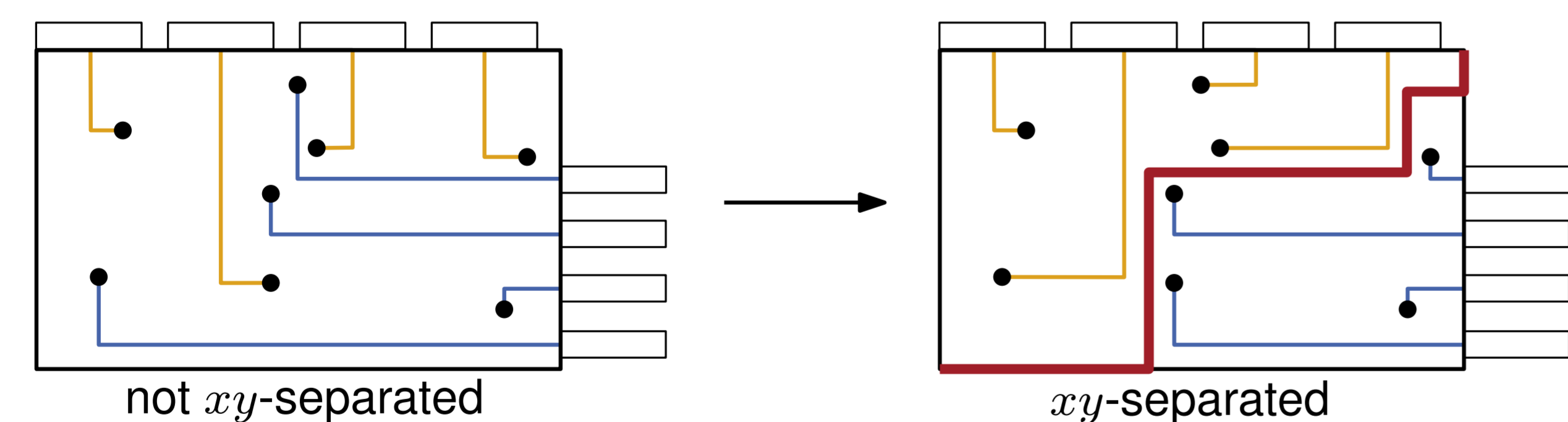
- Rectangular section R of map.
- Labels in form of uniform rectangles along two adjacent sides of R .
- Sites on R in form of points.

Goal: Find *optimal* matching between labels and sites connecting them with *leaders*.

Requirements:

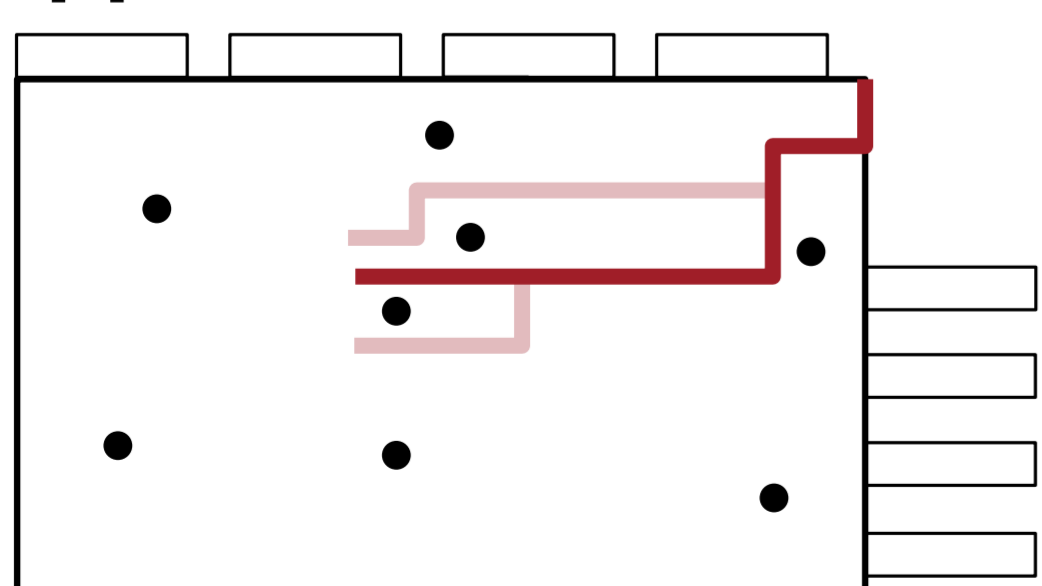
- Minimize badness function, e.g., total length of leaders.
- Leaders may not intersect each other, i.e., find *crossing-free matching*.

Structure of Solution:



Theorem: If there is a crossing-free matching, then there is also an xy -separated crossing-free matching.

Approach:



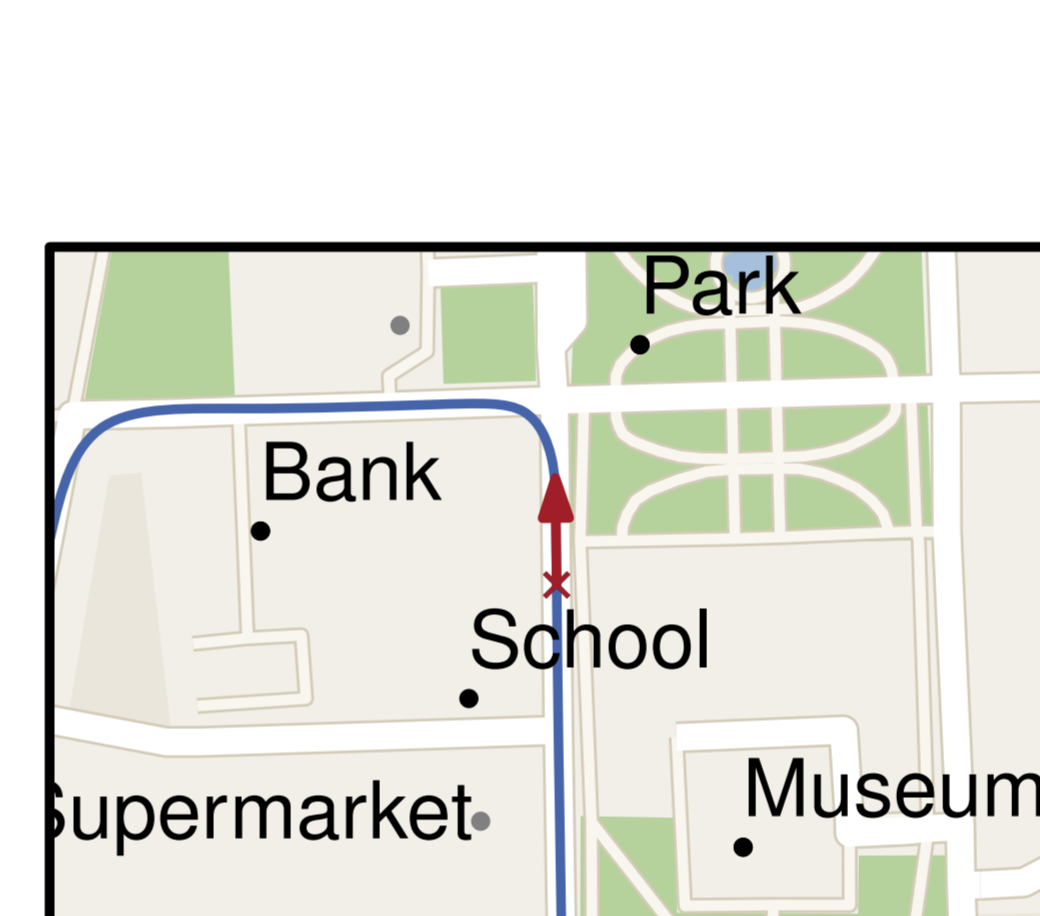
Dynamic program finds xy -separating curve in $O(n^2)$ time.

→ Crossing-free matching minimizing the total leader length can be computed in $O(n^2)$ time.

Joint Work with: Philipp Kindermann, Ignaz Rutter, Marcus Schaefer, André Schulz, and Alexander Wolff.

Publication: Two-Sided Boundary Labeling with Adjacent Sides. In: *Algorithms and Data Structures, 13th International Symposium (WADS'13), Lecture Notes in Computer Science. Springer, 2013.*

Trajectory-Based Map Labeling



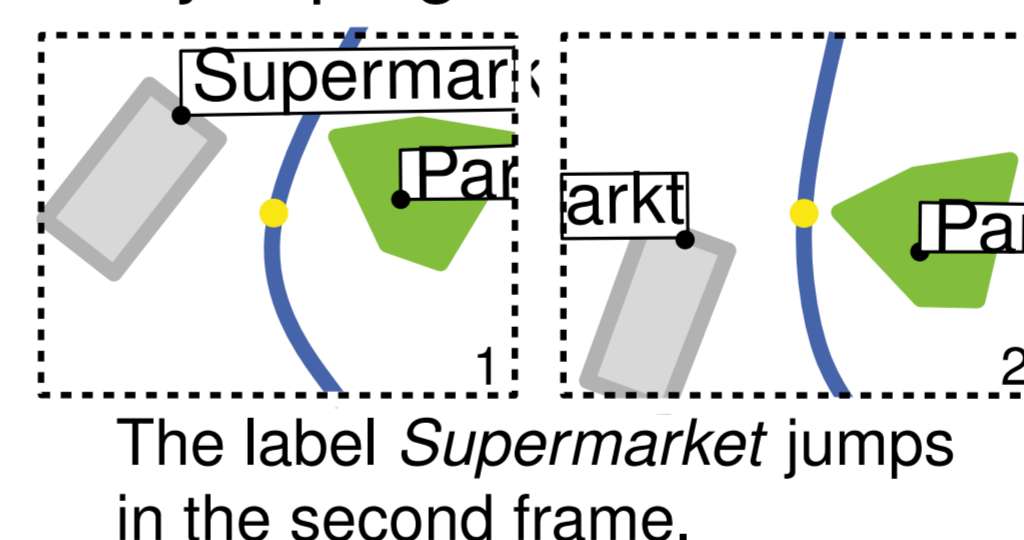
Goal: Compute an *optimal consistent* labeling of a map along a given smooth trajectory.

Requirements:

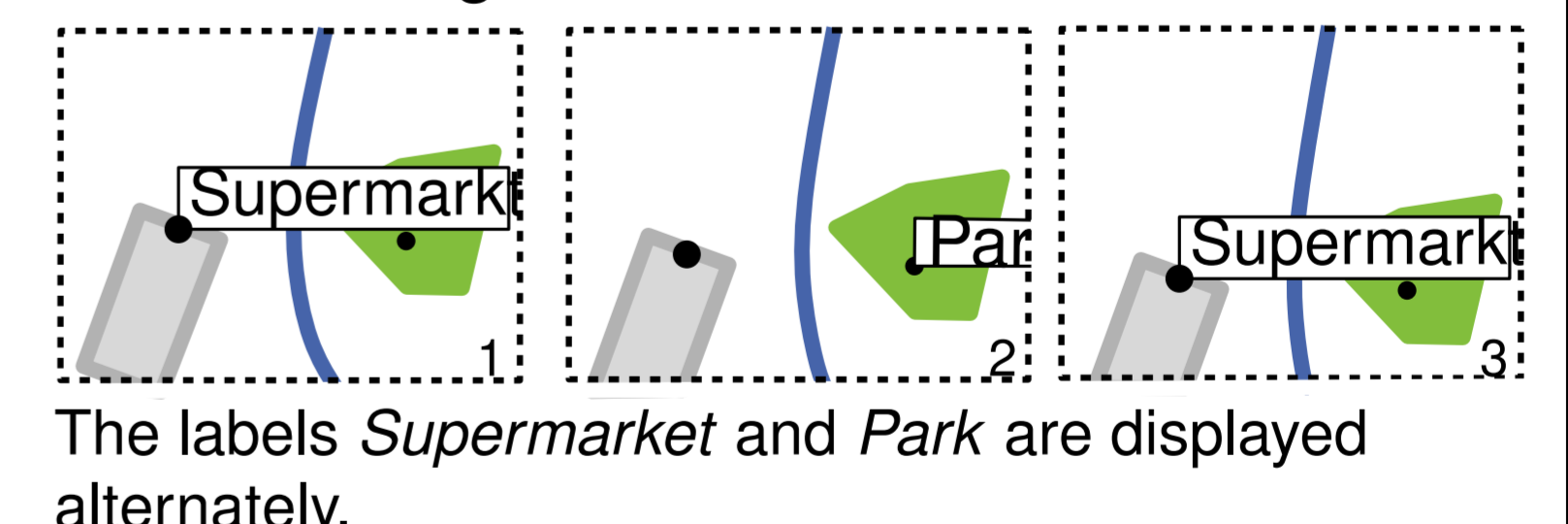
- Maximize over all views the number of displayed labels.
- Displayed labels may not overlap.
- Satisfy consistency criteria.

Consistency Criteria:

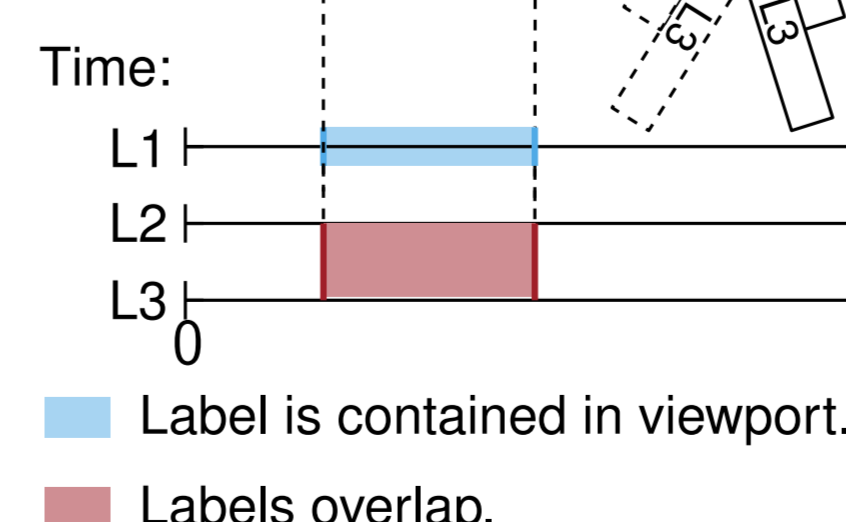
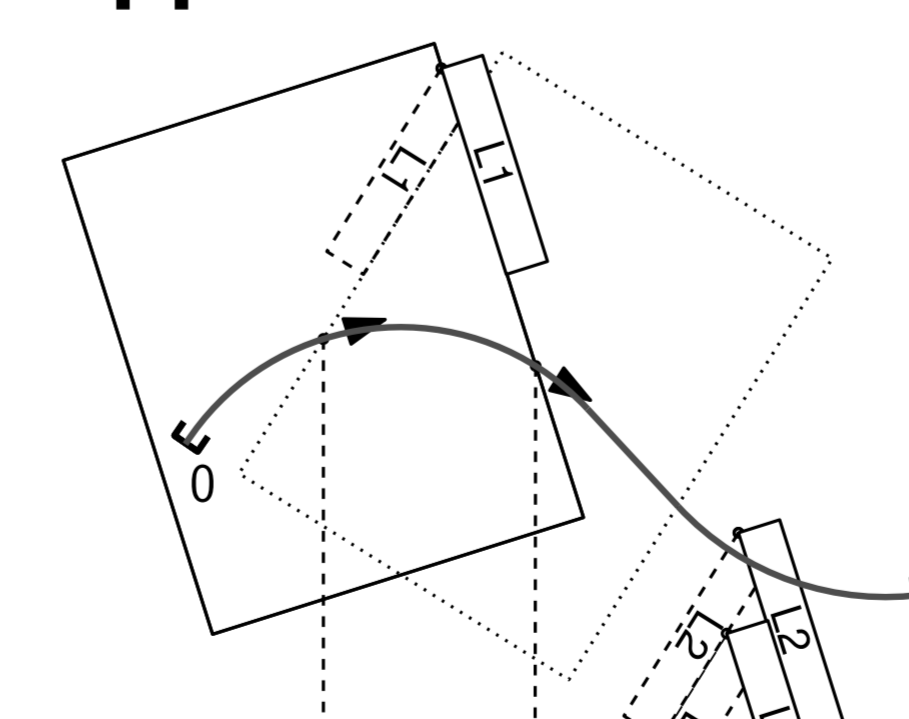
No 'jumping' labels.



No 'flickering' labels.



Approach:



Abstraction of Problem

- Represent intersection between viewport and label by time intervals.
- Represent intersection between two labels by time intervals.

→ Developed algorithms require only time intervals.

General Case: NP-complete, approximation algorithms.

Display $\leq k$ labels at the same time: (Reduction of displayed information.) Polynomial solvable with dyn. program.

Joint Work with: Andreas Gemsa and Martin Nöllenburg.