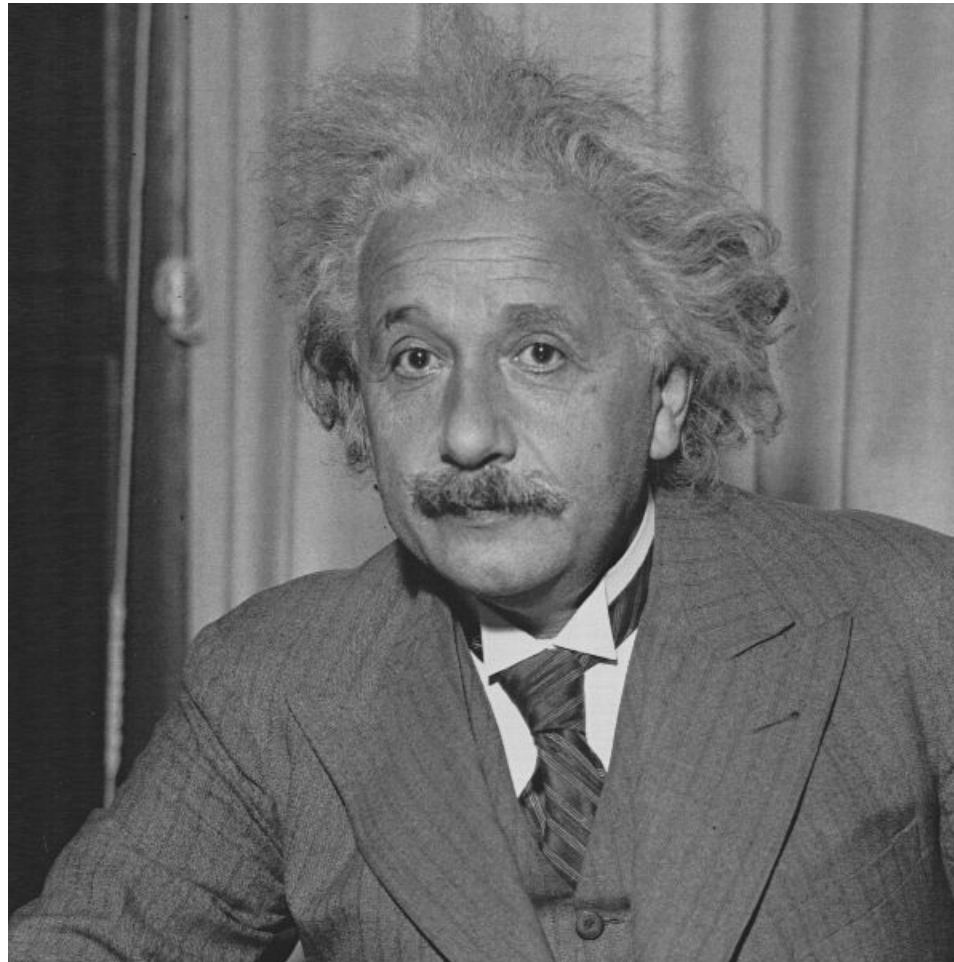


# Point-to-Point Shortest Path Algorithms with Preprocessing

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Joint work with  
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## Einstein Quote



Everything should be made as simple as possible, but not simpler

# Shortest Path Problem

## Variants

- Non-negative and arbitrary arc lengths.
- Point to point, single source, all pairs.
- Directed and undirected.

## Here we study

- Point to point, non-negative length, directed problem.
- Allow preprocessing with limited (linear) space.

Many applications, both directly and as a subroutine.

# Shortest Path Problem

**Input:** Directed graph  $G = (V, A)$ , non-negative length function  $\ell : A \rightarrow \mathbf{R}^+$ , source  $s \in V$ , terminal  $t \in V$ .

**Preprocessing:** Limited space to store results.

**Query:** Find a shortest path from  $s$  to  $t$ .

Interested in exact algorithms that search a subgraph.

**Related work:** reach-based routing [Gutman 04], hierarchical decomposition [Schultz, Wagner & Weihe 02], [Sanders & Schultes 05, 06], geometric pruning [Wagner & Willhalm 03], arc flags [Lauther 04], [Köhler, Möhring & Schilling 05], [Möhring et al. 06].

# Motivating Application

## Driving directions

- Run on servers and small devices.
- Current implementations
  - Use base graph based on road categories and manually augmented.
  - Runs (bidirectional) Dijkstra or A\* with Euclidean bounds on “patched” graph.
  - Non-exact.
- Interested in exact and very efficient algorithms.
- Big graphs: Western Europe, USA, North America: 18 to 30 million vertices.

# Outline

- Scanning method and Dijkstra's algorithm.
- Bidirectional Dijkstra's algorithm.
- A\* search.
- ALT Algorithm
- Definition of reach
- Reach-based algorithm
- Combining reach and A\*

## Scanning Method

- For each vertex  $v$  maintain its distance label  $d_s(v)$  and status  $S(v) \in \{\text{unreached}, \text{labeled}, \text{scanned}\}$ .
- **Unreached** vertices have  $d_s(v) = \infty$ .
- If  $d_s(v)$  decreases,  $v$  becomes **labeled**.
- To **scan** a labeled vertex  $v$ , for each arc  $(v, w)$ , if  $d_s(w) > d_s(v) + \ell(v, w)$  set  $d_s(w) = d_s(v) + \ell(v, w)$ .
- Initially for all vertices are unreached.
- Start by decreasing  $d_s(s)$  to 0.
- While there are labeled vertices, pick one and scan it.
- Different selection rules lead to different algorithms.

# Dijkstra's Algorithm

[Dijkstra 1959], [Dantzig 1963].

- At each step scan a labeled vertex with the minimum label.
- Stop when  $t$  is selected for scanning.

Work almost linear in the visited subgraph size.

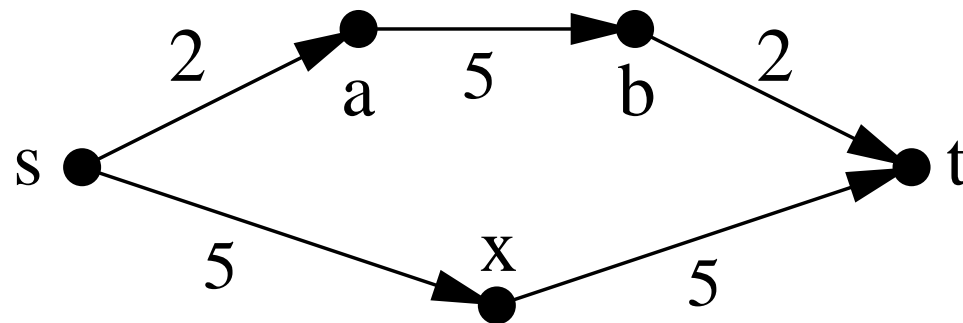
**Reverse Algorithm:** Run algorithm from  $t$  in the graph with all arcs reversed, stop when  $t$  is selected for scanning.

## Bidirectional Algorithm

- Run forward Dijkstra from  $s$  and backward from  $t$ .
- Maintain  $\mu$ , the length of the shortest path seen: when scanning an arc  $(v, w)$  such that  $w$  has been scanned in the other direction, check if the corresponding  $s-t$  path improves  $\mu$ .
- Stop when about to scan a vertex  $x$  scanned in the other direction.
- Output  $\mu$  and the corresponding path.

## Bidirectional Algorithm: Pitfalls

The algorithm is not as simple as it looks.



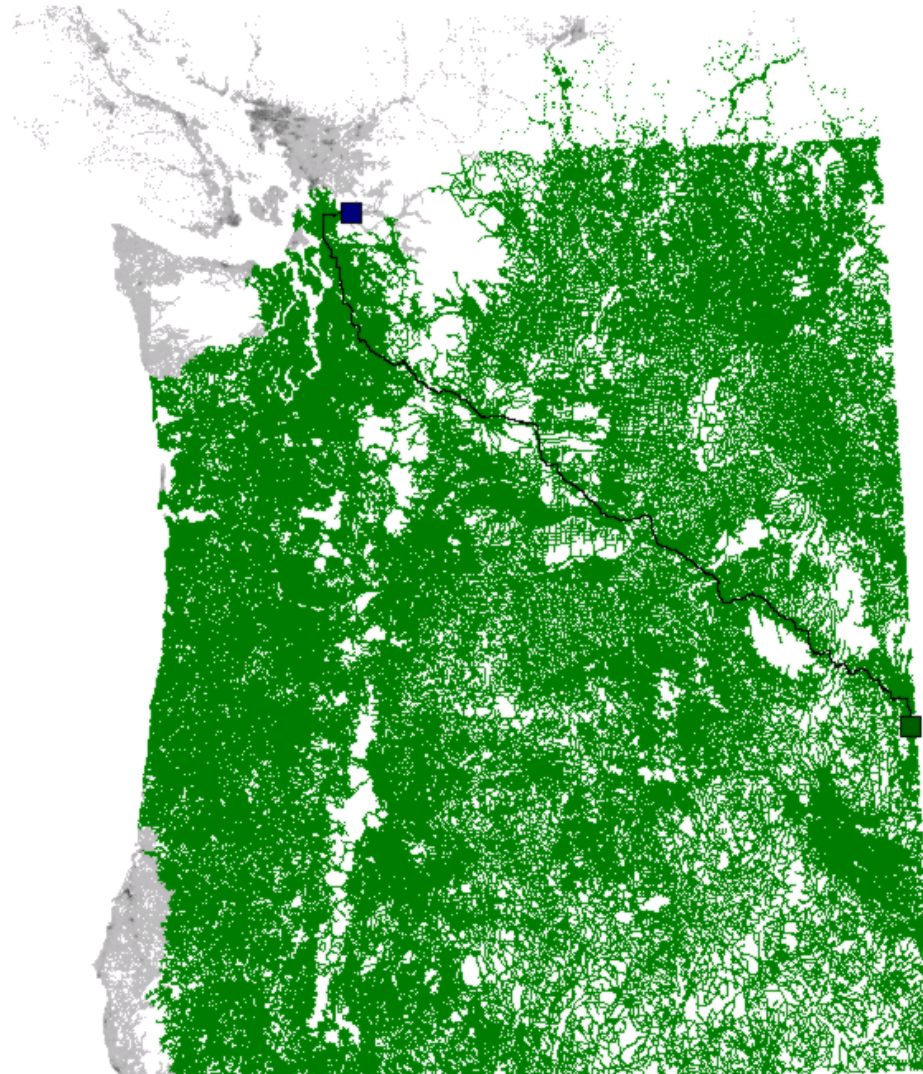
The algorithm searches meat at  $x$ , but  $x$  is not on the shortest path.

## Example Graph



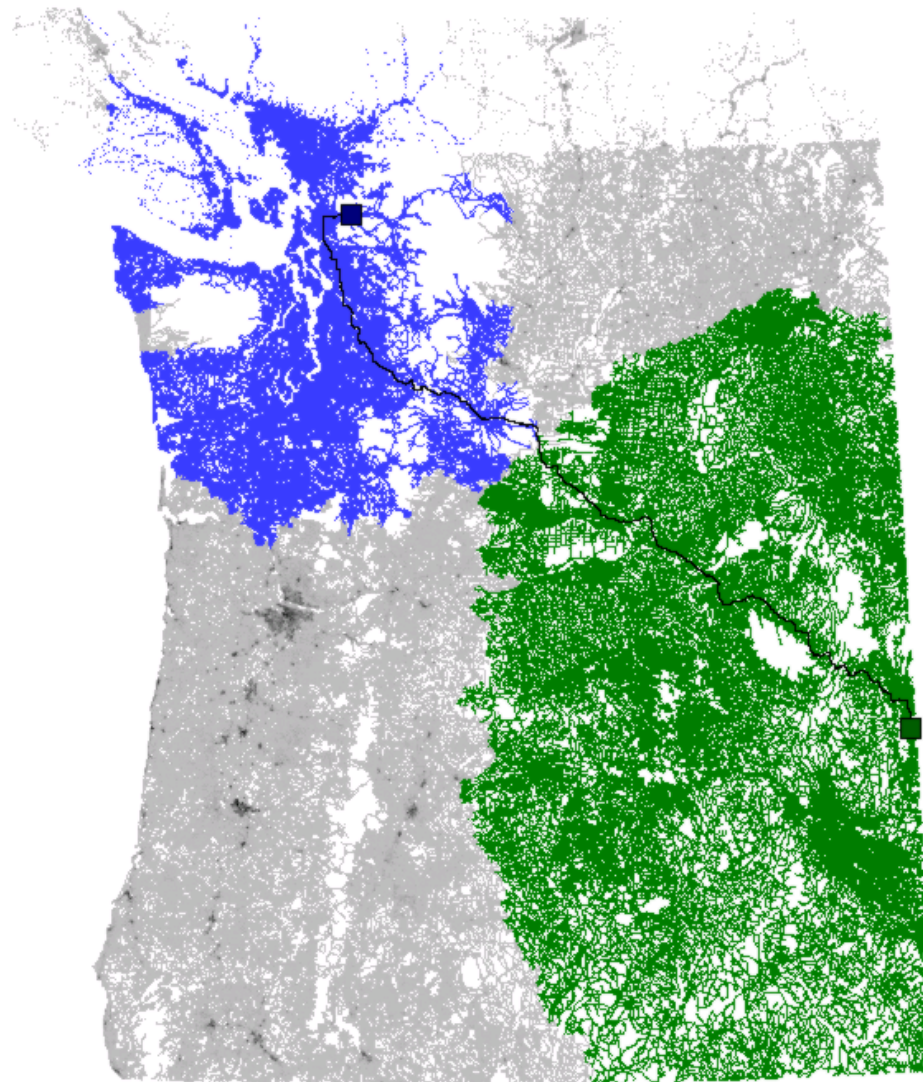
1.6M vertices, 3.8M arcs, travel time metric.

# Dijkstra's Algorithm



Searched area

# Bidirectional Algorithm



forward search/ reverse search

# A\* Search

[Doran 67], [Hart, Nilsson & Raphael 68]

**Similar to Dijkstra's algorithm but:**

- Domain-specific estimates  $\pi_t(v)$  on  $\text{dist}(v, t)$  (**potentials**).
- At each step pick a labeled vertex with the minimum  $k(v) = d_s(v) + \pi_t(v)$ .  
Best estimate of path length through  $v$ .
- In general, optimality is not guaranteed.

## Feasibility and Optimality

**Potential transformation:** Replace  $\ell(v, w)$  by  $\ell_{\pi_t}(v, w) = \ell(v, w) - \pi_t(v) + \pi_t(w)$  (reduced costs).

**Fact:** Problems defined by  $\ell$  and  $\ell_{\pi_t}$  are equivalent.

**Definition:**  $\pi_t$  is *feasible* if  $\forall(v, w) \in A$ , the reduced costs are nonnegative. (Estimates are “locally consistent”.)

**Optimality:** If  $\pi_t$  is feasible, the A\* search is equivalent to Dijkstra's algorithm on transformed network, which has nonnegative arc lengths. A\* search finds an optimal path.

Different order of vertex scans, different subgraph searched.

**Fact:** If  $\pi_t$  is feasible and  $\pi_t(t) = 0$ , then  $\pi_t$  gives lower bounds on distances to  $t$ .

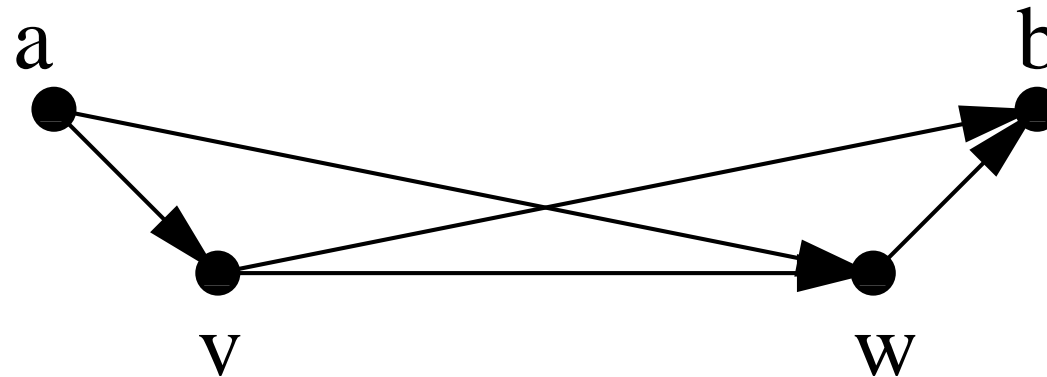
# Computing Lower Bounds

**Euclidean bounds:**

[folklore], [Pohl 71], [Sedgewick & Vitter 86].

For graph embedded in a metric space, use Euclidean distance.  
Limited applicability, not very good for driving directions.

We use triangle inequality



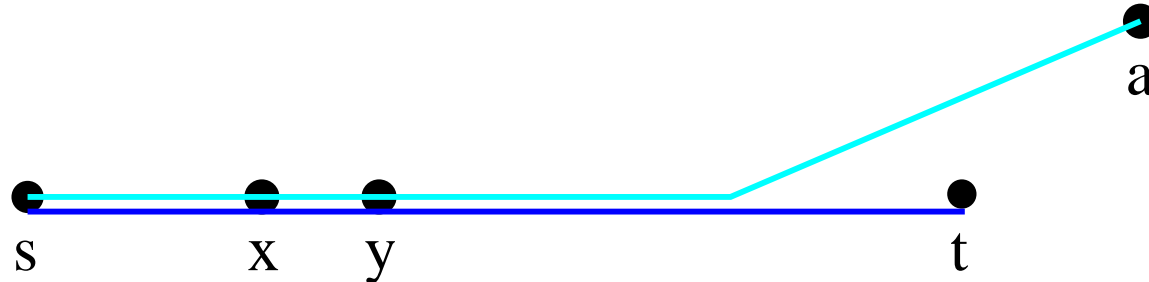
$$\text{dist}(v, w) \geq \text{dist}(v, b) - \text{dist}(w, b); \text{dist}(v, w) \geq \text{dist}(a, w) - \text{dist}(a, v).$$

## Lower Bounds (cont.)

Maximum (minimum, average) of feasible potentials is feasible.

- Select landmarks (a small number).
- For all vertices, precompute distances to and from each landmark.
- For each  $s, t$ , use max of the corresponding lower bounds for  $\pi_t(v)$ .

**Why this works well** (when it does)



$$\ell_{\pi_t}(x, y) = 0$$

## Bidirectional Lower-bounding

**Forward reduced costs:**  $\ell_{\pi_t}(v, w) = \ell(v, w) - \pi_t(v) + \pi_t(w)$ .

**Reverse reduced costs:**  $\ell_{\pi_s}(v, w) = \ell(v, w) + \pi_s(v) - \pi_s(w)$ .

What's the problem?

## Bidirectional Lower-bounding

**Forward reduced costs:**  $\ell_{\pi_t}(v, w) = \ell(v, w) - \pi_t(v) + \pi_t(w)$ .

**Reverse reduced costs:**  $\ell_{\pi_s}(v, w) = \ell(v, w) + \pi_s(v) - \pi_s(w)$ .

**Fact:**  $\pi_t$  and  $\pi_s$  give the same reduced costs iff  $\pi_s + \pi_t = \text{const.}$

[Ikeda et al. 94]: use  $p_s(v) = \frac{\pi_s(v) - \pi_t(v)}{2}$  and  $p_t(v) = -p_s(v)$ .

Other solutions possible. Easy to lose correctness.

ALT algorithms use  $A^*$  search and landmark-based lower bounds.

# Landmark Selection

## Preprocessing

- Random selection is fast.
- Many heuristics find better landmarks.
- Local search can find a good subset of candidate landmarks.
- We use a heuristic with local search.

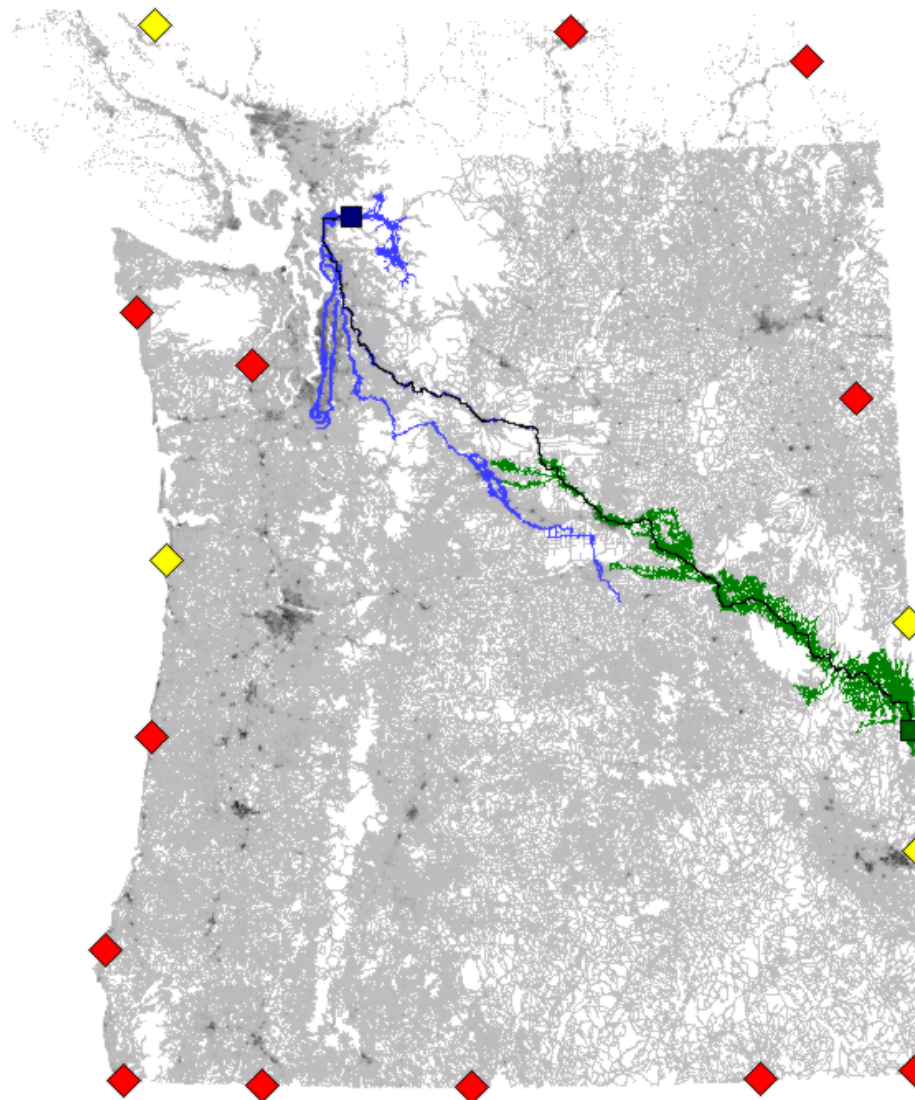
Preprocessing/query trade-off.

## Query

- For a specific  $s, t$  pair, only some landmarks are useful.
- Use only **active landmarks** that give best bounds on  $\text{dist}(s, t)$ .
- If needed, **dynamically** add active landmarks (good for the search frontier).
- Only three active landmarks on the average.

Allows using many landmarks with small time overhead.

## Bidirectional ALT Example



# Experimental Results

Northwest (1.6M vertices), random queries, 16 landmarks.

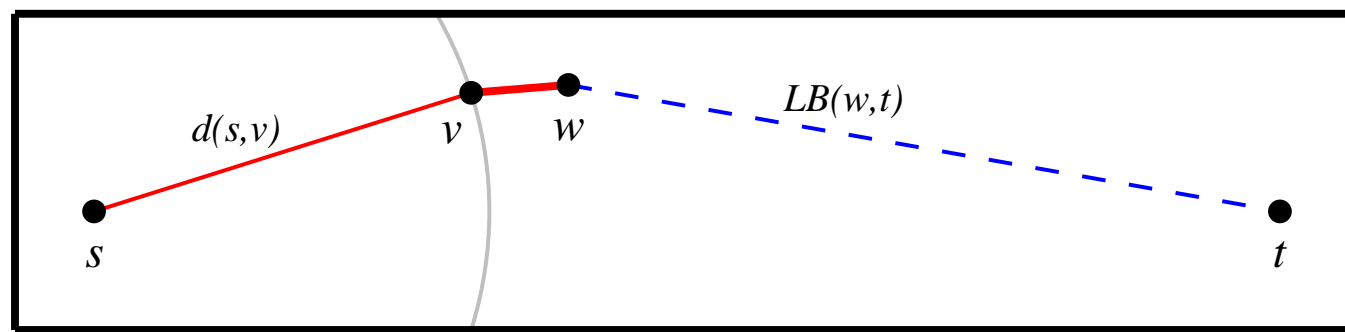
| <b>method</b>          | <b>preprocessing</b> |     | <b>query</b> |           |        |
|------------------------|----------------------|-----|--------------|-----------|--------|
|                        | minutes              | MB  | avgscan      | maxscan   | ms     |
| Bidirectional Dijkstra | —                    | 28  | 518 723      | 1 197 607 | 340.74 |
| ALT                    | 4                    | 132 | 16 276       | 150 389   | 12.05  |

# Reaches

[Gutman 04]

- Consider a vertex  $v$  that splits a path  $P$  into  $P_1$  and  $P_2$ .  
 $r_P(v) = \min(\ell(P_1), \ell(P_2))$ .
- $r(v) = \max_P(r_P(v))$  over all **shortest** paths  $P$  through  $v$ .

**Using reaches to prune Dijkstra:**

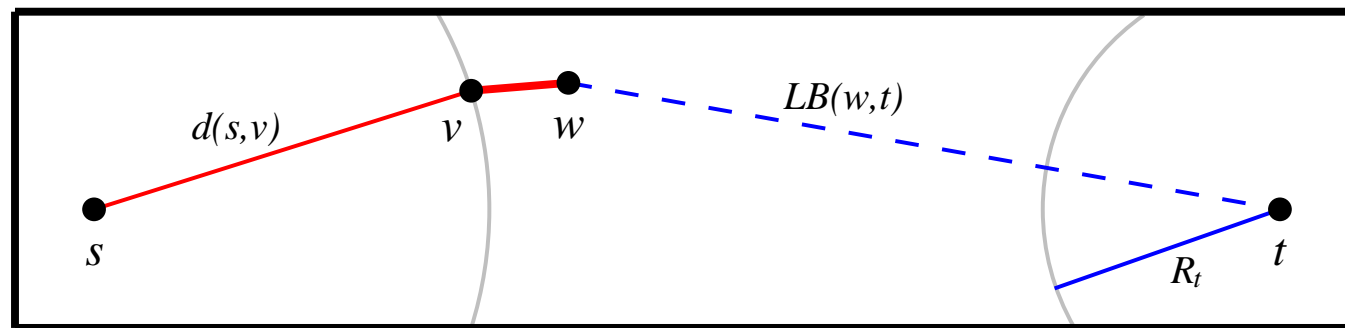


If  $r(w) < \min(d(v) + \ell(v, w), LB(w, t))$  then prune  $w$ .

# Obtaining Lower Bounds

Can use landmark lower bounds if available.

Bidirectional search gives implicit bounds ( $R_t$  below).



Reach-based query algorithm is Dijkstra's algorithm with pruning based on reaches. Given a lower-bound subroutine, a small change to Dijkstra's algorithm.

# Computing Reaches

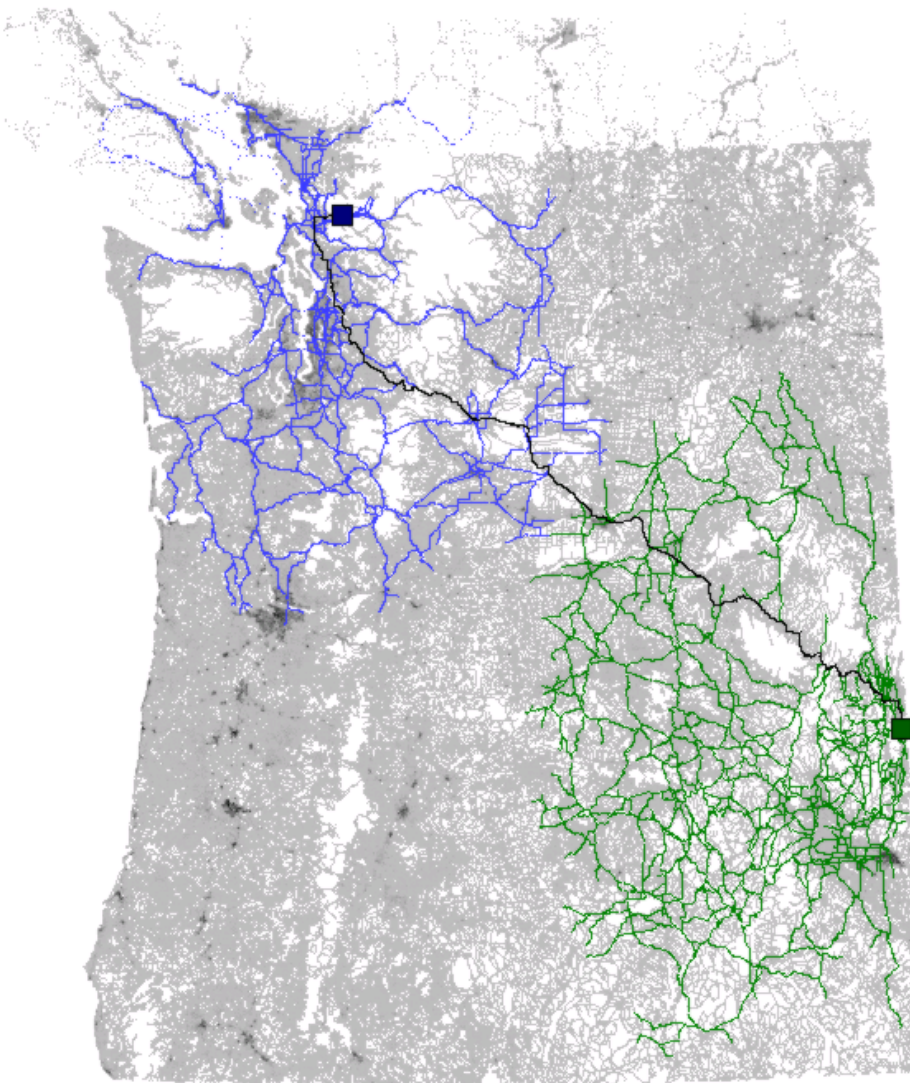
- A natural **exact** computation uses all-pairs shortest paths.
- Overnight for 0.3M vertex graph, years for 30M vertex graph.
- Have a heuristic improvement, but it is not fast enough.
- Can use reach upper bounds for query search pruning.

## Iterative Approximation Algorithm: [Gutman 04]

- Use **partial** shortest path trees of depth  $O(\epsilon)$  to bound reaches of vertices  $v$  with  $r(v) < \epsilon$ .
- Delete vertices with bounded reaches, add penalties.
- Increase  $\epsilon$  and repeat.

Query time does not increase much; preprocessing faster but still not fast enough.

# Reach Algorithm



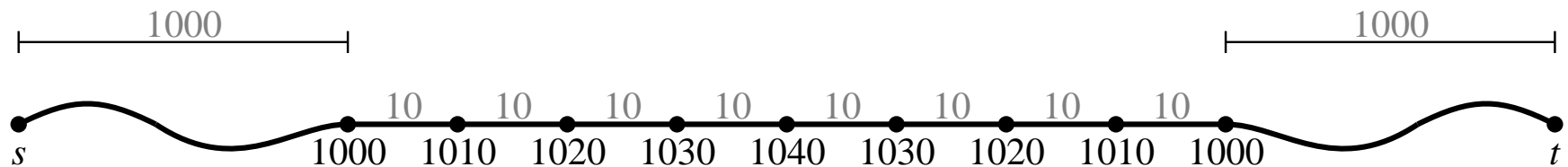
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Northwest (1.6M vertices), random queries, 16 landmarks.

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| ALT                    | 4             | 132 | 16 276  | 150 389   | 12.05  |
| Reach                  | 1 100         | 34  | 53 888  | 106 288   | 30.61  |

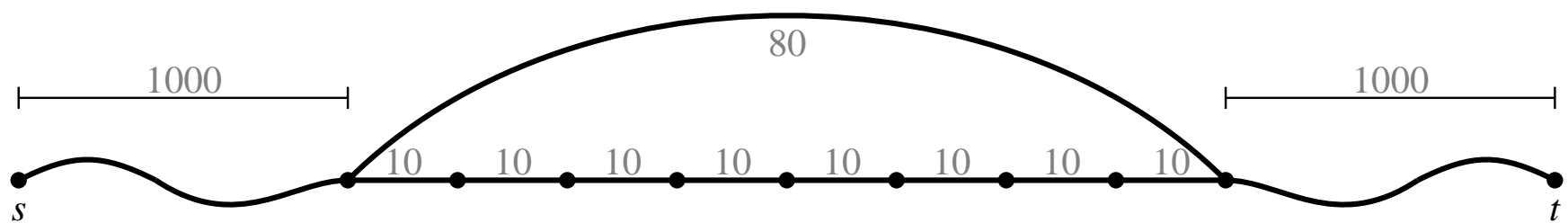
## Shortcuts

- Consider the graph below.
- Many vertices have large reach.



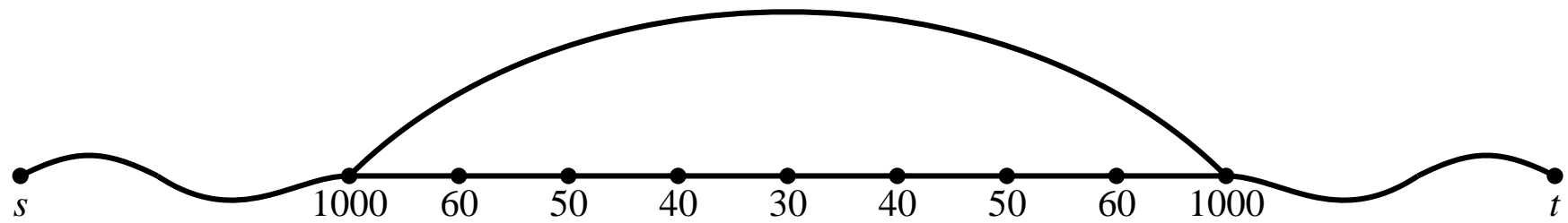
## Shortcuts

- Consider the graph below.
- Many vertices have large reach.
- Add a **shortcut arc**, break ties by the number of hops.



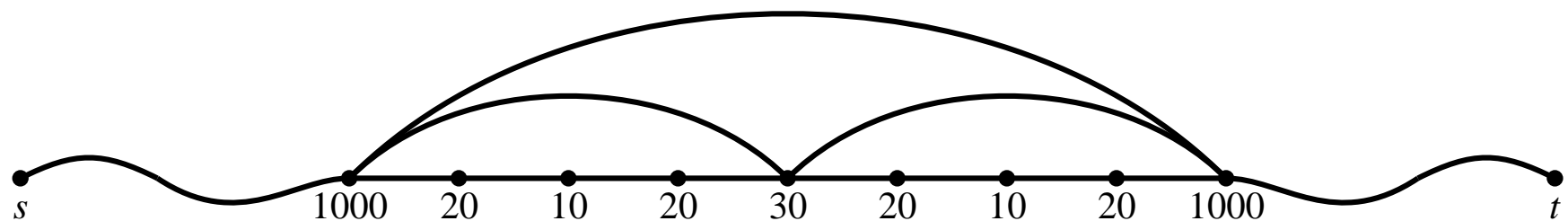
## Shortcuts

- Consider the graph below.
- Many vertices have large reach.
- Add a **shortcut arc**, break ties by the number of hops.
- Reaches decrease.



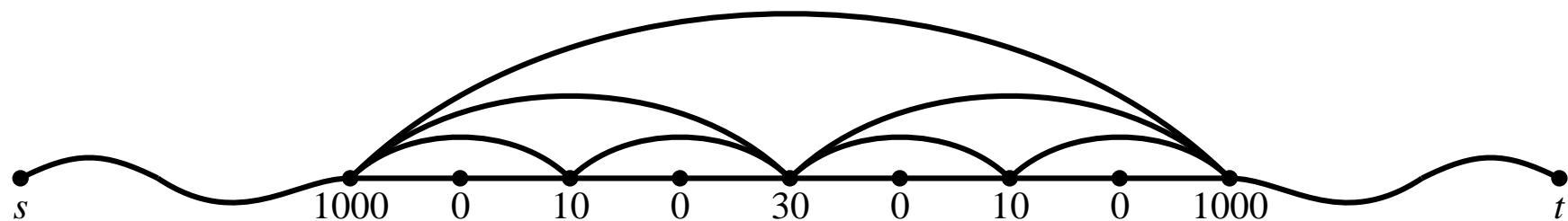
## Shortcuts

- Consider the graph below.
- Many vertices have large reach.
- Add a **shortcut arc**, break ties by the number of hops.
- Reaches decrease.
- Repeat.



## Shortcuts

- Consider the graph below.
- Many vertices have large reach.
- Add a **shortcut arc**, break ties by the number of hops.
- Reaches decrease.
- Repeat.
- A small number of shortcuts can greatly decrease many reaches.

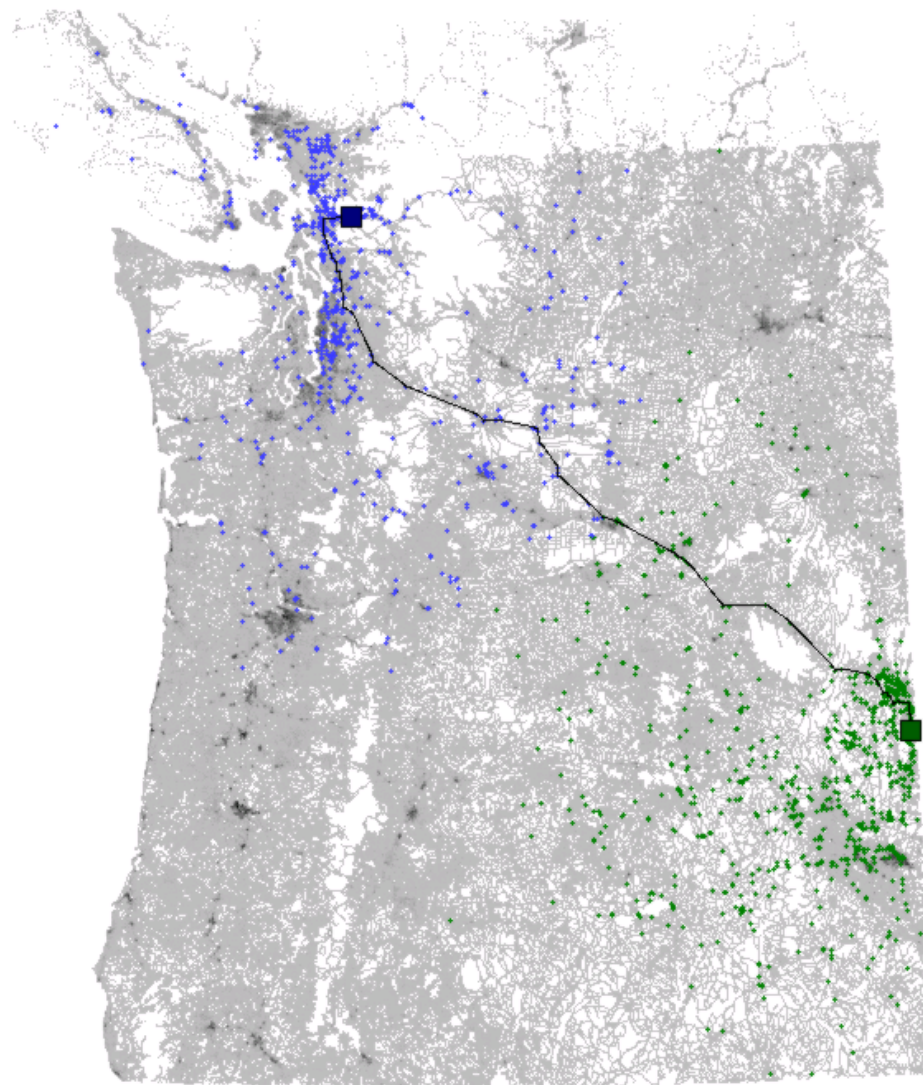


## Shortcuts

[Sanders & Schultes 05].

- During preprocessing we shortcut degree 2 vertices every time  $\epsilon$  is updated.
- Shortcuts greatly speed up preprocessing.
- Shortcuts speed up queries.
- Shortcuts require more space (extra arcs, auxiliary info.)

# Reach with Shortcuts



# Experimental Results

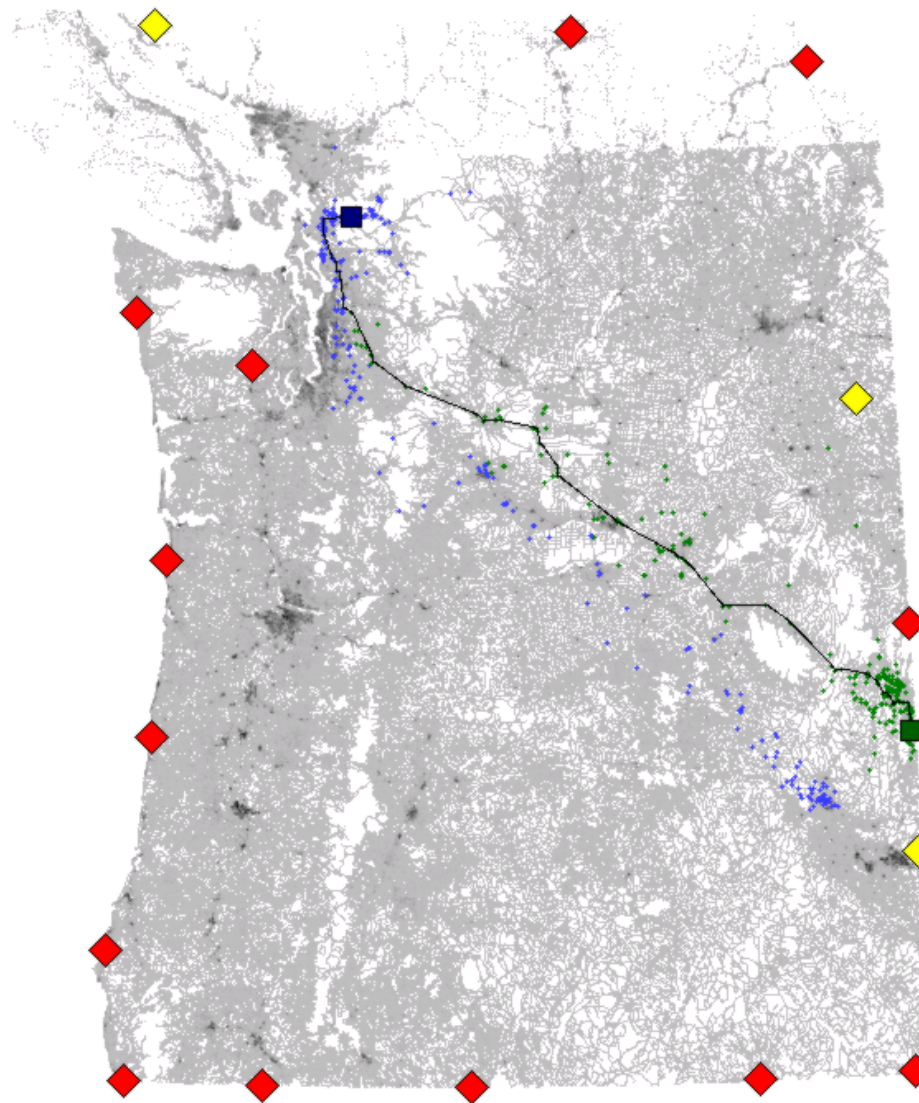
Northwest (1.6M vertices), random queries, 16 landmarks.

| method                 | preprocessing |     | query   |           |        |
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| ALT                    | 4             | 132 | 16 276  | 150 389   | 12.05  |
| Reach                  | 1 100         | 34  | 53 888  | 106 288   | 30.61  |
| Reach+Short            | 17            | 100 | 2 804   | 5 877     | 2.39   |

## — Reaches and ALT —

- ALT computes transformed and original distances.
- ALT can be combined with reach pruning.
- **Careful:** Implicit lower bounds do not work, but landmark lower bounds do.
- Shortcuts do not affect landmark distances and bounds.

# Reach with Shortcuts and ALT



# Experimental Results

Northwest (1.6M vertices), random queries, 16 landmarks.

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| Reach                  | 1 100         | 34  | 53 888  | 106 288   | 30.61  |
| Reach+Short            | 17            | 100 | 2 804   | 5 877     | 2.39   |
| Reach+Short+ALT        | 21            | 204 | 367     | 1 513     | 0.73   |

# The North America Graph

North America (30M vertices), random queries, 16 landmarks.

| method                 | preprocessing |             | query      |            |         |
|------------------------|---------------|-------------|------------|------------|---------|
|                        | hours         | GB          | avgscan    | maxscan    | ms      |
| Bidirectional Dijkstra | —             | 0.5         | 10 255 356 | 27 166 866 | 7 633.9 |
| ALT                    | 1.6           | 2.3         | 250 381    | 3 584 377  | 393.4   |
| Reach                  |               | impractical |            |            |         |
| Reach+Short            | 11.3          | 1.8         | 14 684     | 24 618     | 17.4    |
| Reach+Short+ALT        | 12.9          | 3.6         | 1 595      | 7 450      | 3.7     |

## Recent Improvements

- Better shortcuts [Sanders & Schultes 06]: replace small degree vertices by cliques. For constant degree bound,  $O(n)$  arcs are added.
- Improved locality (sort by reach).
- For RE, factor of 3 – 12 improvement for preprocessing and factor of 2 – 4 for query times.

## Recent Improvements (cont.)

### Reach-aware landmarks:

- Store landmark distances only for high-reach vertices (e.g., 5%).
- For low-reach vertices, use the closest high-reach vertex to compute lower bounds.
- Can use freed space for more landmarks, improve both space and time.

### Practical even on the North America graph (30M vertices):

- $\approx$  1ms. query time on a server.
- $\approx$  6sec. query time on a Pocket PC with 4GB flash card.
- Better for local queries.

# The North America Graph

North America (30M vertices), random queries, 16 landmarks.

| method                 | preprocessing |     | query      |            |         |
|------------------------|---------------|-----|------------|------------|---------|
|                        | hours         | GB  | avgscan    | maxscan    | ms      |
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| Reach                  | impractical   |     |            |            |         |
| Reach+Short            | 11.3          | 1.8 | 14 684     | 24 618     | 17.4    |
| Reach+Sh(new)          | 2.5           | 1.9 | 3 390      | 6 103      | 3.2     |
| Reach+Short+ALT        | 12.9          | 3.6 | 1 595      | 7 450      | 3.7     |
| Reach+Sh+ALT(new)      | 2.7           | 3.7 | 523        | 4 015      | 1.2     |

# Grid Graphs

Grid with uniform random lengths (0.5M vertices), 16 landmarks.  
No highway structure.

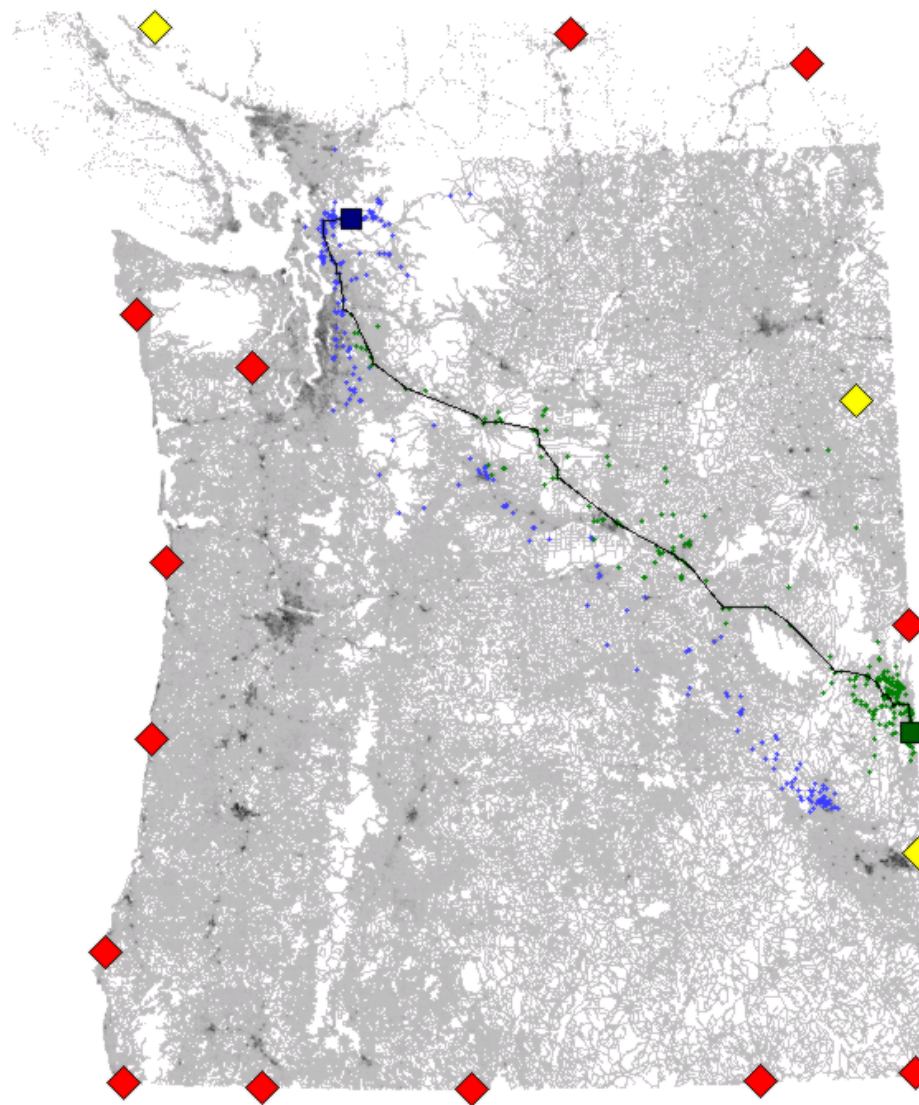
| method                 | preprocessing |      | query   |         |       |
|------------------------|---------------|------|---------|---------|-------|
|                        | min           | MB   | avgscan | maxscan | ms    |
| Bidirectional Dijkstra | —             | 13.9 | 171 341 | 401 623 | 91.87 |
| ALT                    | 1.9           | 50.2 | 4 416   | 40 568  | 5.25  |
| Reach+Short            | 232.1         | 41.4 | 23 201  | 39 433  | 17.47 |
| Reach+Short (new)      | 28.2          | 43.3 | 4 605   | 7 326   | 4.55  |
| Reach+Short+ALT        | 234.1         | 77.7 | 1 172   | 7 702   | 1.61  |
| Reach+Sh+ALT (new)     | 28.5          | 82.2 | 592     | 2 983   | 1.02  |

Reach preprocessing expensive, but ([surprise!](#)) helps queries.

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# Demo

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## Concluding Remarks

- Recent progress [Bast et. al 06], improvements with Sanders and Schultes.
- Preprocessing heuristics work well on road networks.
- How to select good shortcuts? (Road networks/grids.)
- For which classes of graphs do these techniques work?
- Need theoretical analysis for interesting graph classes.
- Interesting problems related to reach, e.g.
  - Is exact reach as hard as all-pairs shortest paths?
  - Constant-ratio upper bounds on reaches in  $\tilde{O}(m)$  time.
- Dynamic graphs.