Query Processing on Dynamic Networks with Customizable Contraction Hierarchies on Neo4j

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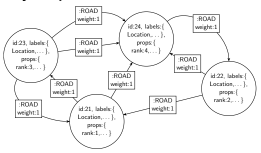
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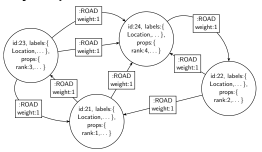
Motivation and Context

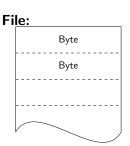
- Accelerate Shortest Path Queries in Databases
- Why Customizable Contraction Hierarchies?
 - fast for main memory applications
 - reasonable preprocessing time
 - It is updatable
- Test Data ⇒ Road Networks

Property Graph:

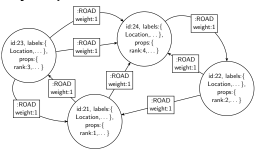


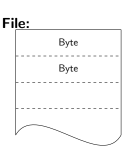
Property Graph:





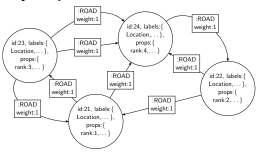
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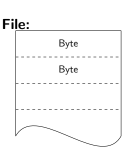




• transformation to data structure with a single dimension

Property Graph:

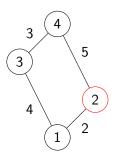




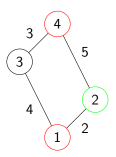
- transformation to data structure with a single dimension
- Databases use HDDs ⇒ slow random access

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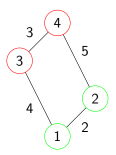
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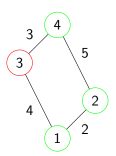
| id | dist | settled |
|----|------|---------|
| 2 | 0 | false |



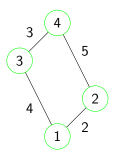
| id | dist | settled |
|----|------|---------|
| 2 | 0 | true |
| 1 | 2 | false |
| 4 | 5 | false |



| id | dist | settled |
|----|------|---------|
| 2 | 0 | true |
| 1 | 2 | true |
| 4 | 5 | false |
| 3 | 6 | false |



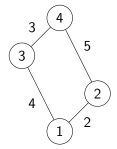
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|----|------|---------|
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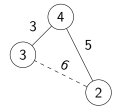


| id | dist | settled |
|----|------|---------|
| 2 | 0 | true |
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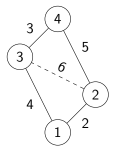
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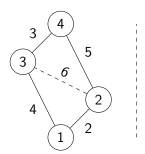


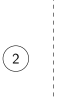




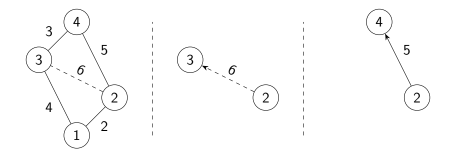


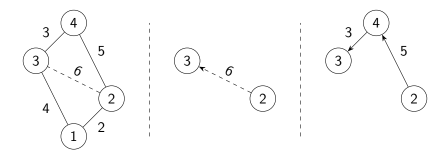
Let's go from v_2 to v_3





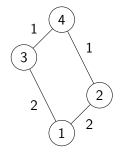
2



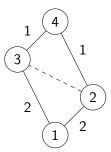


Customizable Contraction Hierarchies

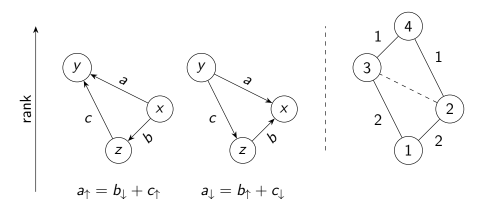
- CH insert shortcut if shortest path property is violated
- CCH insert shortcut if there is no direct connection



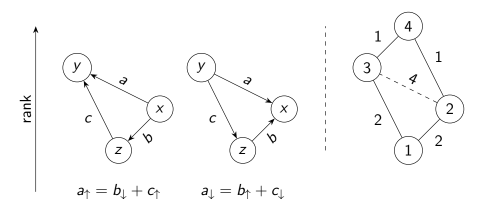




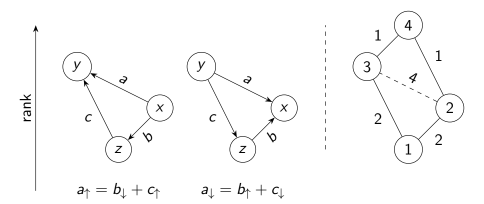
CCH Weights — Lower Triangles



CCH Weights — Lower Triangles



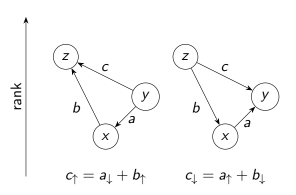
CCH Weights — Lower Triangles

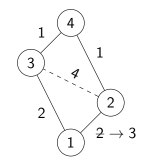


Bottom up for every arc! Also original arcs

CCH Update — Upper Triangle

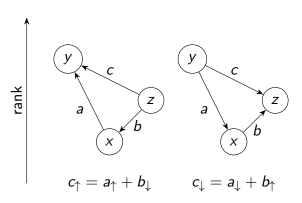
- Check if edge(y,z) could rely in edge(x,y)
- If yes \Rightarrow redo lower triangles for e(y,z)





CCH Update — Intermediate Triangle

- Check if edge(y,z) could rely in edge(x,y)
- If yes \Rightarrow redo lower triangles for e(y,z)



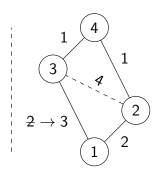
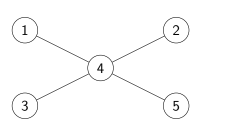


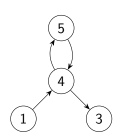
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Important vertex not contraced Last

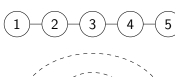
- Contracted Using Edge Difference
- Go from v(1) to v(3)
- Forward and Backward search are deeper that the should be
- Switch contraction order of v(4) and v(5)

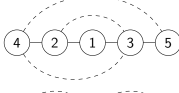


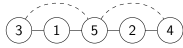


Linear Contraction

- 1. linear contraction
 - No Shortcuts
 - Could happen with ED
 - four vertices to expand
- middle vertex first.
 - Three Shortcuts
 - four vertices to expand
- 3. good contraction order
 - Three Shortcuts
 - four vertices to expand







Importance Calculation

- add a level I(v) = 0 to each node
- if contracting v: $I(v) = max\{I(v) + 1, I(w)\}\forall w \in N(v)$
- \bullet A(v) set of added arcs
- D(v) set of deleted arcs
- h(a) hops an arc represents if unpacked

$$i(v) = I(v) + \frac{|A(v)|}{|D(v)|} + \frac{\sum_{a \in A(v)} h(a)}{\sum_{a \in D(v)} h(a)}$$

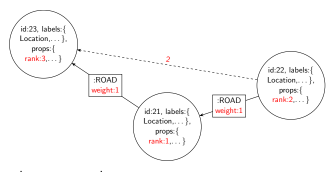
Important theorem

more shortcuts inserted but improves query time!

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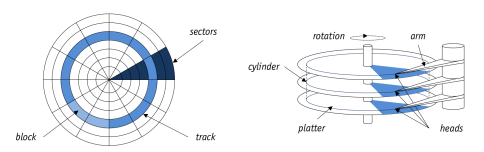
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Persistance Objectives



- keep only necessary data
 - ullet rank o to do the mapping to the input graph
 - arc weight
- Store edges that are likely to be request together spacial close
- ullet Use as few space as possible o the less you write the less you read

Magnetic Disks



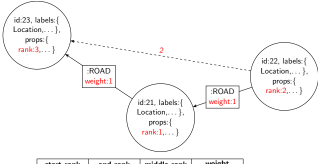
- Data is arranged in concentric rings (tracks) on platters
- Tracks are divided into arc-shaped sectors

One by One

Data is read from and written to disk one block at a time

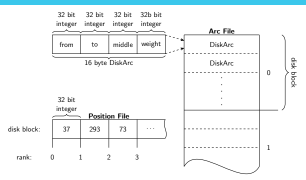
Transformation to a Table

- Depth-First-Search starting at highest rank
- retrieve only arcs. vertices will be reconstructed form arcs
- remember middle node



| ĺ | start rank | end rank | middle rank | weight |
|---|------------|----------|-------------|--------|
| | 1 | 3 | -1 | 1 |
| ĺ | 2 | 3 | 1 | 2 |

Store Example



- fill all arcs of a vertex into a block
- add block number of rank to position file. G_{\uparrow} use from ; G_{\downarrow} use to
- \bullet if next vertex' arcs don't fit anymore \rightarrow flush block and take next

Min Block Size

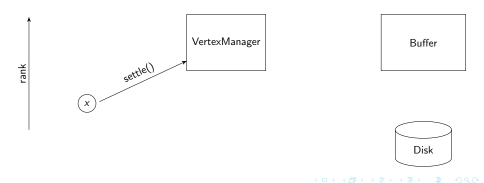
$$max(d_{\uparrow max}(v), d_{\downarrow max}(v)) \leqslant \frac{\textit{diskBlockSize}}{16}$$

Marius Hahn (CIS) CCH in Neo4j 14th December 2023

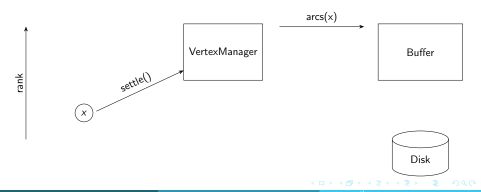
1. lazy load vertices ⇒ only start node is loaded without arcs



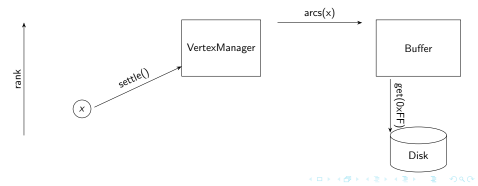
- 1. lazy load vertices ⇒ only start node is loaded without arcs
- 2. settle vertex (right before expanding it)



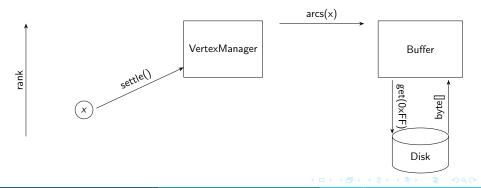
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 - VertexManager requests arc of v(x) from buffer



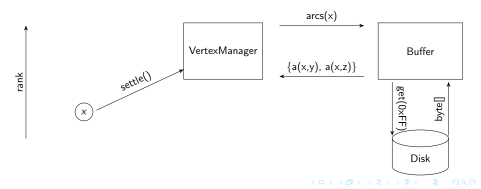
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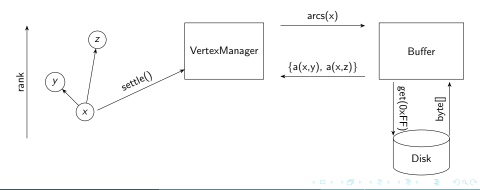
- lazy load vertices ⇒ only start node is loaded without arcs
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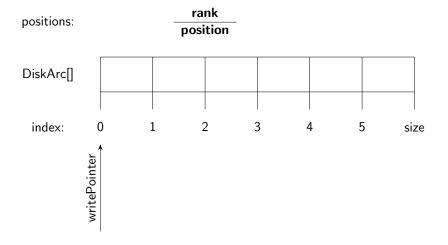


- 2. settle vertex (right before expanding it)
 - VertexManager requests arc of v(x) from buffer
 - Buffer requests arcs from disk if not cached yet
 - Buffer returns arcs



- 2. settle vertex (right before expanding it)
 - VertexManager requests arc of v(x) from buffer
 - Buffer requests arcs from disk if not cached yet
 - Buffer returns arcs
 - VertexManager attaches arcs to v(x)





positions: $\frac{\text{rank}}{\text{position}} \frac{1}{2}$

DiskArc[] a(1,x) a(1,y) a(1,z)

index: 0 1 2 3 4 5 size

writePointer

rank 1 positions: position 2

DiskArc[] a(1,x)a(1,y)a(1,z)a(2,x)a(2,y)

3 5 size

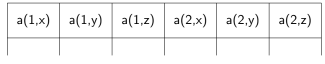
index: 0

writePointer

a(2,z)

positions:

DiskArc[]



index:

0

1

2

3

4

5

size

writePointer

index: 0 1 2 3

remove incomplete edge set from position

writePointer

5

size

index: 0 1 2 3

writePointer

5

size

| positions: | | rank sition | | | max(| rank) 1 | | | |
|------------|-------|----------------|------|---|-------|------------|--------|--------|-----|
| DiskArc[] | a(3,> | x) a(3 | 3,y) | a | (3,z) | a(3,zx) | a(2,y) | a(2,z) | |
| index: | 0 | 1 | | 2 | | 3 | 4 | 5 s | ize |

- Retrieve Arcs

 iterate backwards from position until start vertex differs
- If arc is doesn't start with requested rank

 ⇒ remove position and refetch

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General Results

| | New York | Colorado | Florida | California +Nevada | Great Lakes | Eastern USA |
|--|-----------|-----------|-----------|-----------------------|----------------|----------------|
| V | 264,346 | 435,666 | 1,070,376 | 1,890,815 | 2,758,119 | 3,598,623 |
| A | 730,100 | 1,042,400 | 2,687,902 | 4,630,444 | 6,794,808 | 8,708,058 |
| 5 | 2,153,002 | 1,680,290 | 4,397,804 | 8,598,552 | 17,833,050 | 17,712,722 |
| $\frac{ S }{ A }$ | 2.93 | 1.59 | 1.62 | 1.85 | 2.62 | 2.03 |
| t _{contraction} | 545 s | 233 s | 579 s | 4,384 s | 25.29 h | 23.29 h |
| max(d(v)) | 1,150 | 629 | 785 | 1,252 | 2,433 | 2,391 |
| $ \bigcirc A_{\uparrow} $ | 23.1 MB | 21.9 MB | 56.9 MB | 107 MB | 201 MB | 215 MB |
| pos-file _↑ | 1.1 MB | 1.8 MB | 1.3MB | 7.6 MB | 11.1 MB | 14.4 MB |
| t _{dijkstra} | 0.816 s | 0.549 s | 2.630 s | 4.858 s | 5.425 s | 5.387 s |
| t _{cch} ^{640kB} | 0.140 s | 0.122 s | 0.147 s | 0.289 s | 0.732 s | 0.727 s |
| I/O^{640kB} | 574 | 437 | 500 | 899 | 1671 | 1572 |
| t _{update} | 90 s | 51 s | 142 s | 444 s | 1827s | 1557s |
| t ^{640kB} | 0.147 s | 0.129 s | 0.150 s | 0.302 s | 0.783 s | 0.855 s |
| $I/O_{cch-upd}^{640kB}$ | 569 | 457 | 516 | 924 | 2779 | 2716 |
| t ^{20%} | 0.136 s | 0.130 s | 0.092 s | 0.183 s | 0.660 s | 0.680 s |
| $I/O_{cch-upd}^{20\%}$ | 315 | 307 | 226 | 283 | 804 | 680 |
| t ^{100%} _{cch-updated} | 0.062 s | 0.038 s | 0.039 s | 0.099 s | 0.438 s | 0.479 s |

| | New York | Colorado | Florida |
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| | | | |

Colorado — Florida — California and Nevada

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| t ^{640kB} cch—updated | 0.129 s | 0.150 s | 0.302 s |
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| I/O ^{640kB} I/O ^{640kB} cch-upd. | 437 | 500 | 899 |
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| | California +Nevada | Great Lakes | Eastern USA |
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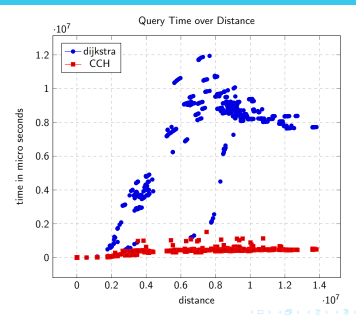
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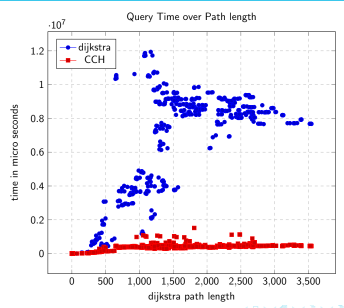
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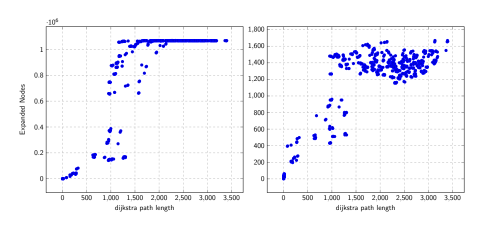
Dijkstra vs. CCH — Query Time



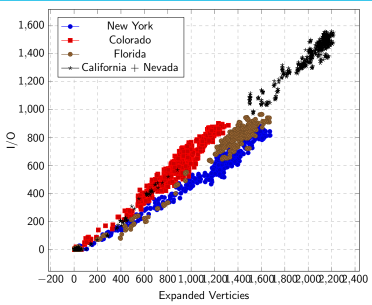
Dijkstra vs. CCH — Query Time



Expanded Vertices



Buffer 640 kB



Buffer 20% Arc Count

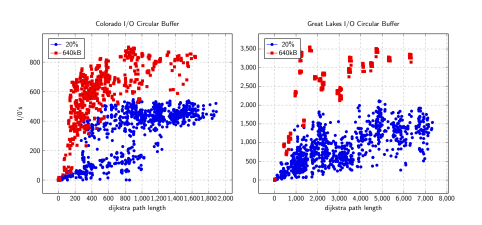


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Conclusion

- We can accelerate Graph Databases with CCH
- The major problem is to flatten the graph
- Try it with a Relational Database