SHORTEST PATH Search on the Database



and more ...

"The various religions are like different roads converging on the same point.

What difference does it make if we follow different routes, provided we arrive at the same destination?"

Mahatma Gandhi

maganshi



WHat IS pgRouting?

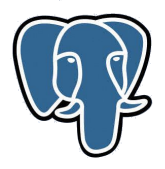
a LIBrary





An extension

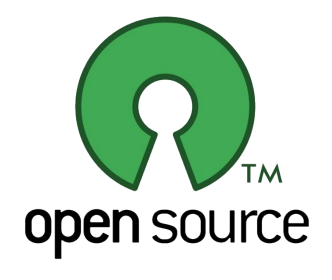
PostgreSQL







An open source project





A COMMUNITY PROJECT





NOT



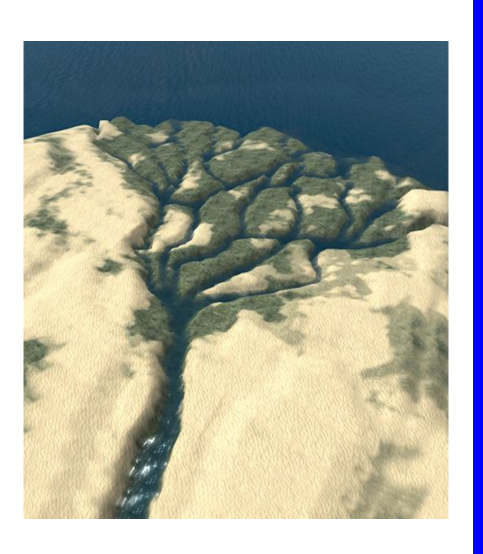
I am not a front end!

But, I can be used to create one.





ALL ABOUT THAT GRAPH

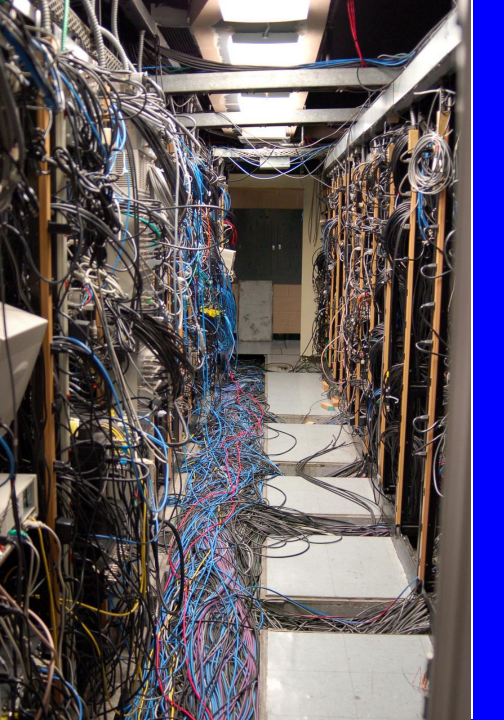


RIVERS



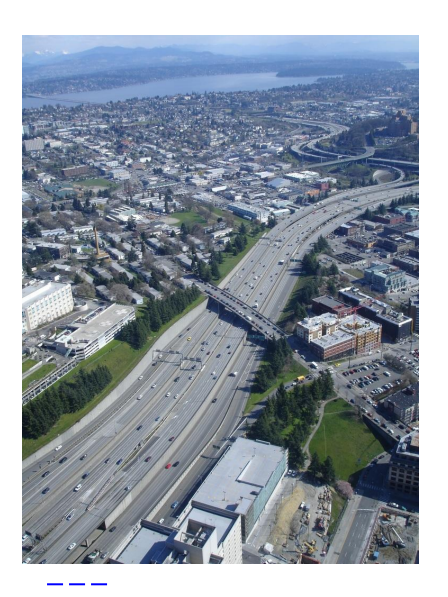
RELATIONSHIPS



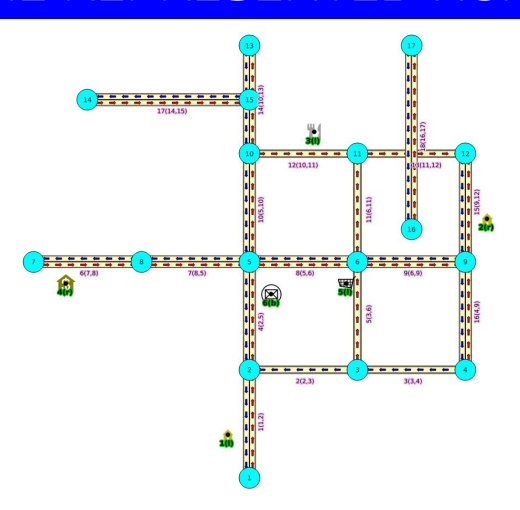


COMMUNICATIONS

ROADS



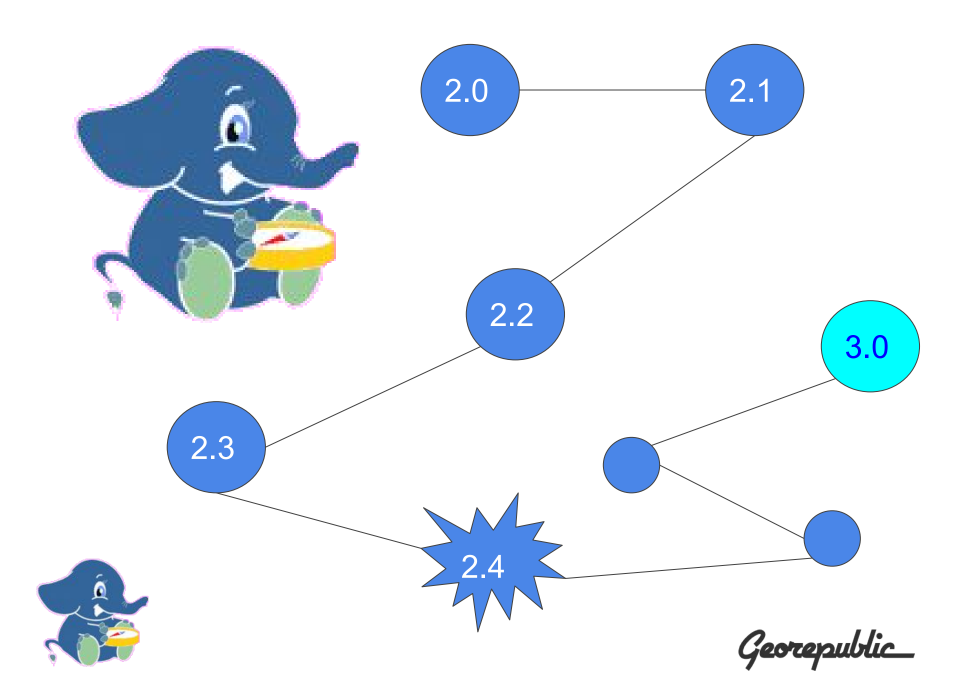
THE REPRESENTED ROADS







EVOLUTION



2013

- pgr_dijkstra
- pgr_drivingDistance
- pgr_ksp
- pgr_apspJohnson
- pgr_apspWarshall
- pgr_kDijkstra
- pgr_astar
- pgr_bdAstar
- pgr_bdDijkstra
- pgr_tsp
- pgr_trsp
- pgr_alphaShape
- pgr_pointsAsPolygon



2.1 SEP-2015

- pgr_dijkstra
- pgr_drivingDistance
- pgr_ksp
- pgr_apspJohnson
- pgr_apspWarshall
- pgr_kDijkstra
- pgr_astar
- pgr_bdAstar
- pgr_bdDijkstra
- pgr_tsp
- pgr_trsp
- pgr_alphaShape
- pgr_pointsAsPolygon

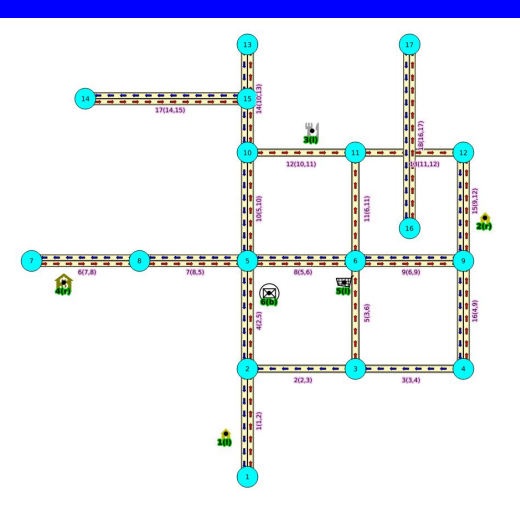
- pgr_dijkstra
 - One to Many
 - Many to One
 - Many to Many
- pgr_trspViaVertices
- pgr_trspViaEdges
- pgr_labelGraph
- pgr_oneDepot
- pgr_gsoc_vrppdtw

GSoC Students 2013 - 2014 Thank you Razequl & Manikata!





GO From Vertex 2 to Vertex 3





THE QUERY

```
SELECT * FROM pgr_dijkstra('
      SELECT id,
              source,
              target,
              cost,
              reverse_cost,
        FROM edge_table',
    2, 3);
```



THE RESULT

seq	path_seq	node	edge	cost	agg_cost
1	1	 2	4	 1	0
2	2	5	8	1	1
3	3	6	9	1	2
4	4	9	16	1	3
5	5	4	3	1	4
6	6	3	-1	0	5
(6 rows	s)				



2.2 MAR-2016

- pgr_dijkstra(group)
- pgr_drivingDistance
- pgr_ksp
- pgr_apspsohnson
- pgr_äpsøWarshall
- pgr_klDijktstr@ost (group)
- pgr_astar
- pgr_bdAstar
- pgr_bdDijkstra
- pgr_tsp
- pgr_trsp(group)
- pgr_alphaShape
- pgr_pointsAsPolygon

- pgr_labelGraph
- pgr_oneDepot
- pgr_gsoc_vrppdtw
- pgr_withPoints(group)
- pgr_withPointsCost(group)
- pgr_withPointsDD
- pgr_withPointsKSP
- pgr_dijkstraVia





2.3

SEP-2016

- pgr_dijkstra
- pgr_drivingDistance
- pgr_ksp
- pgr_Johnson
- pgr_floydWarshall
- pgr_dijkstraCost
- pgr_tspP
- pgr_astaideanTSP
- pgr_astar
- pgr_bdAstar
- pgr_bdDijkstra
- pgr_trsp
- pgr_alphaShape
 - pgr_pointsAsPolygon

- pgr_labelGraph
- pgr_oneDepot
- pgr_gsoc_vrppdtw
- pgr_withPoints(group)
- pgr_withPointsCost(group)
- pgr_withPointsDD
- pgr_withPointsKSP
- pgr_dijkstraVia
- pgr_dijkstraCostMatrix
- pgr_withPointsCostMatrix



2.3

GSoC Students

- pgr_maxFlowPushRelabel(group)
- pgr_maxFlowEdmondsKarp(group)
- pgr_maxFlowBoykovKolmogorov(group)
- pgr_maximumCardinalityMatching
- pgr_edgeDisjointPaths
- pgr_contractGraph





CONTRACTION

CONTRACTION

- Graph Contraction, when working on big graphs:
 - road graphs,
 - electric networks
- Speeds up some graph algorithms.
- The current implementation:
 - Flexible Framework
 - "Easy" to add a new operation.
 - Dead end contraction
 - Linear contraction





THE CONTRACTION SKELETON

- An initial set up that may involve analyzing the graph given as input and setting the non contractible nodes or edges.
- A cycle that will go and perform a contraction operation until/while possible, and then move to the next contraction operation.
- Adding a new operation then becomes an "easy" task:
 - Add new contraction operation class.
 - Add some interaction between contractions.
- Currently, there are two implemented operation for contracting a graph
 - Dead End contraction
 - Linear contraction

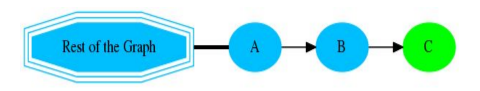




DEAD END

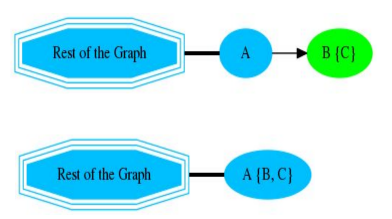
Undirected Graph

 The number of adjacent vertices is one.



Directed Graph

- Case 1
 - No outgoing edges
 - At least one incoming edge.
- Case 2
 - One incoming edge
 - One outgoing edge
 - Same identifier on the edges.



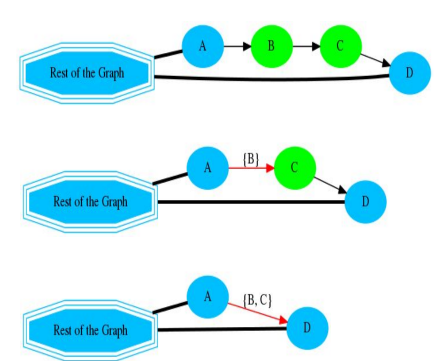


LINEAR

Linear Node

- Two adjacent vertices.
- At least one incoming edge and one outgoing edge.

Linear Contraction



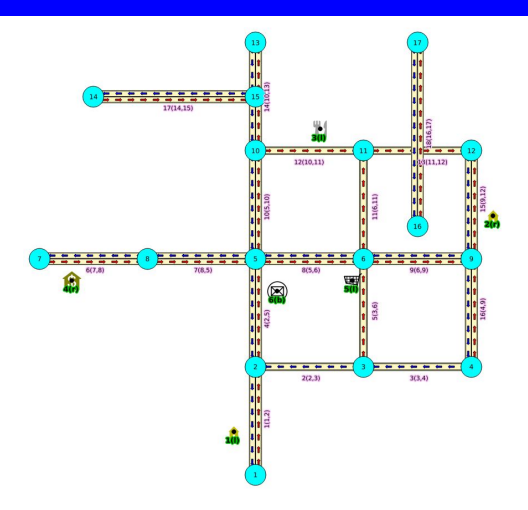






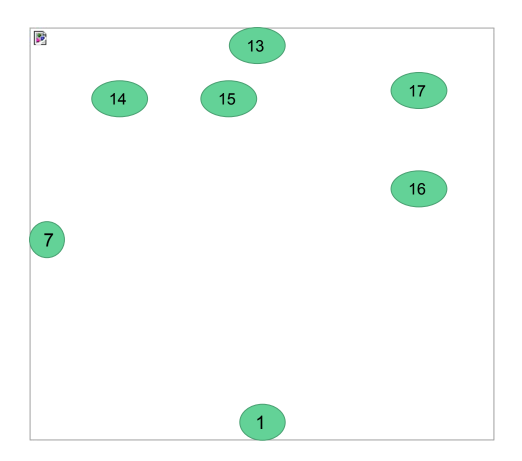
EXAMPLE

THE REPRESENTED ROADS



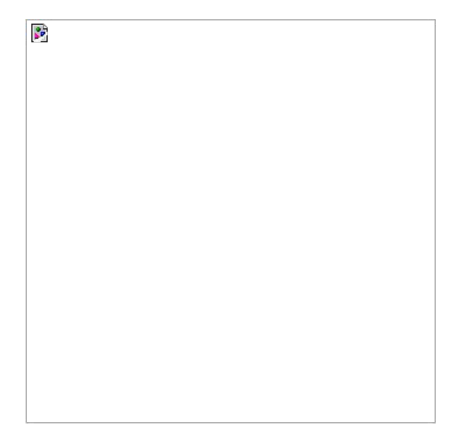


DEAD END



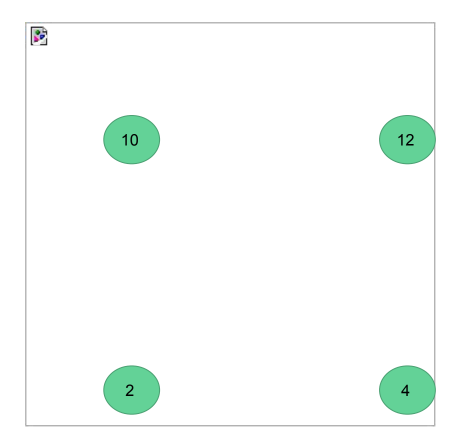


AFTER CONTRACTION





LINEAR





AFTER CONTRACTION



THE QUERY

```
SELECT *
FROM pgr contractGraph(
    'SELECT id,
        source,
        target,
        cost,
        reverse cost
     FROM edge table',
     ARRAY[1, 2]);
```



THE RESULTS

```
seq | type | id | contracted_vertices | source | target | cost
          2 | {1}
            5 |
                {7,8}
                                      -1 | -1 |
       | 15 |
                {14}
                                      -1 | -1 |
    | v | 17 | {16}
  5 | e | -1 | {4}
                                      9 | 3 |
  6 | e | -2 | {10,13}
                                   5 | 11 |
  7 | e | -3 | {12}
                                      11 |
(7 rows)
```





FLOW

Maximum Flow

Maximum flow algorithms route the maximum amount of one commodity from one source S to one sink T.

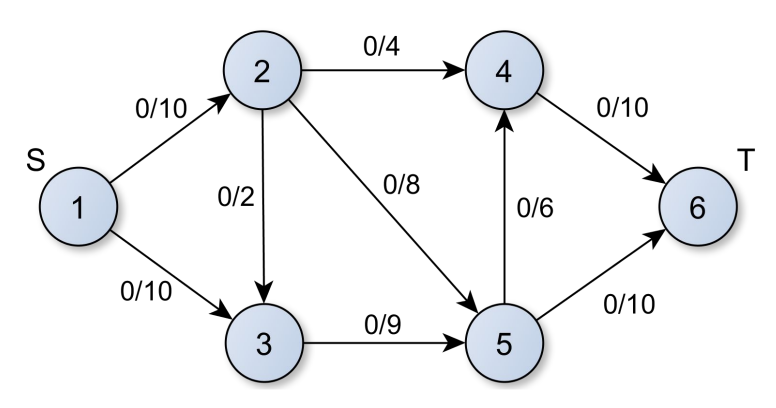
This functionality was added to the library, in addition to some example applications:

- Edge disjoint paths
- Multiple source/sink flow
- Maximum cardinality matching





Maximum FLOW





Maximum Flow

```
CREATE TABLE flow example (
    id SERIAL,
    source INTEGER,
    target INTEGER,
    capacity INTEGER
);
INSERT INTO flow example (source, target, capacity) VALUES
 (1, 2, 10),
 (1, 3, 10);
                                                    4/4
 (2, 3, 2),
 (2, 4, 4);
                                                               9/10
                                       10/10
 (2, 5, 8);
 (3, 5, 9);
                                                    6/8
                                                        5/6
 (4, 6, 10);
 (5, 4, 6);
                                                               10/10
 (5, 6, 10);
                                                    9/9
```



THE QUERY

```
SELECT * FROM pgr_maxFlowEdmondsKarp(
   'SELECT id,
        source,
        target,
        capacity
    FROM flow_example',
        1, 6
```

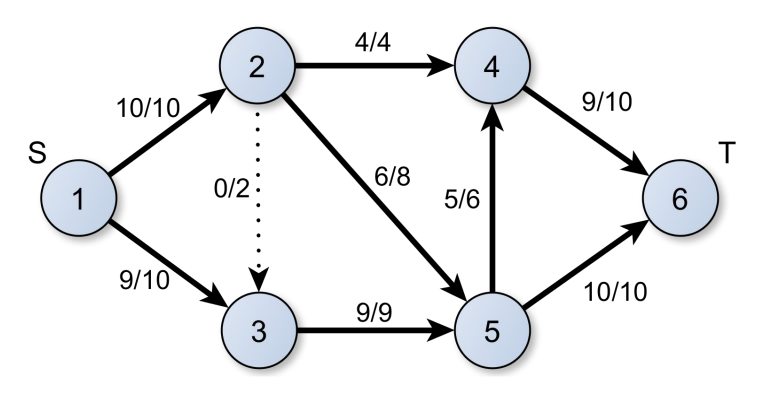


THE results

seq	edge_id	source	target	flow	residual_capacity
1	1	1	2	10	0
2	2	1	3	9	1
3	4	2	4	4	0
4	5	2	5	6	2
5	6	3	5	9	0
6	7	4	6	9	1
7	8	5	4	5	1
8	9	5	6	10	0
(8 row	vs)				











osm2pgrouting





MAR-2017

PLAN

- pgr_astar
 - One to Many
 - Many to One
 - Many to Many



Fork me on Cithub

Sithub Social coding

https://github.com/pgRouting





Thank you!





More Information

Website: <u>pgrouting.org</u>

Documentation: <u>docs.pgrouting.org</u>

Workshop: <u>workshop.pgrouting.org</u>

Support: <u>pgrouting.org/support.html</u>

... or talk to me during FOSS4G 2017 ASIA:

→ Vicky <u>vicky@georepublic.de</u>



