Postgrurl

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Repository for the final project for the Databases Architecture course of the ULB. The aim of the project is to create a Postgresql extension to handle URL data, emulating Java's .net.URL class and implementing those functionalities into postgres.

Requirements

- Postgresql >= 10.0 (Recommended 14).
- gcc >= 9.0 (Recommended).
 - Please ensure that you are using the recommended gcc version. CLang has proven to be unstable on OSX with M1 or M2 Chips when using this extension.

Assumptions

- Again, we are assuming the extension is compiled under a valid gcc, not clang or other compiler, since it will probably throw errors either in compilation time or behave incorrectly when implementing the extension. If you are trying the project on OSX with M1 or M2 chip, the recommendation is to try this on a virtual machine on the cloud.
- We are considering the file part of the URL as the /path/to/file.txt, without including the query part or any other part of the URL as part of the file.
- The hierarchy of comparisons in our URL implementation is as follows (important to understand this for the btree implementation):
 - Host vs host:
 - If equal, proceed to compare file section.
 - If host A is < host B (i.e abc.com vs url.com), returns -3.
 - If host A is > host B (i.e url.com vs abc.com)returns 3.
 - File vs file:
 - If hosts were equal, then we compare file section. If equal, proceed to compare raw string version of the URL.
 - If file A < file B (i.e abc.com/about/us.txt vs abc.com/philosophy/values.txt), returns -2.
 - If file A > file B (i.e abc.com/philosophy/values.txt vs abc.com/about/us.txt vs), returns 2.
 - Raw string vs Raw string.
 - If hosts were equal and file equal, then we perform a full raw string comparison on the urls. If exactly equal (i.e: https:test.com:8088 vs https:test.com:8088), returns 0.
 - If raw string A < raw string B (i.e https:test.com:8087/about/vs

```
https:test.com:8088/about), returns -1.

If raw string A > raw string B (i.e
https:test.com:8088/about vs
https:test.com:8087/about/), returns -1.
```

Note how the port part won't be analysed until the very end, if and only if both host and file part of the URL were the same. In the example above, they have the same host (test.com), same file (/about), but different raw strings (https:test.com:8087/about/). This returns a number closer to 0 because they share both attributes host and file and therefore belong to the same "family". This is useful for the btree index cmp function implementation, since it will sort the URLs in a proper manner.

How to install

Download the repository and run the following command on a terminal inside said folder:

```
git clone https://github.com/Action52/Postgrurl
cd Postgrurl
make clean && make && make install
```

This will compile the code inside the repository and generate the appropiate executables.

Please note that running make installcheck will most probably mark an error on the test. This is expected since the test file calls for EXPLAIN commands that will be different on each computer.

To verify that the tests are working, please run the make installcheck and manually verify that the output is correct in the results/postgrurl_test.out file that is generated after running the previous command.

The other option is to run the tests manually by copy-pasting them into the computer.

To better understand the usage, we recommend following manually the steps bellow to create the extension and try some of the tests from the test file manually.

Usage

Log into your postgres installation and run the command

```
CREATE EXTENSION postgrurl;
```

This will create the extension on the database of your choice. Now you can use the postgrurl data type as desired.

Once you have implemented the extension, you will have access to the data type, constructors, functions, operators optimized for URL handling. We can then also create a btree index for this data type.

Some examples for implementation:

```
CREATE TABLE testurl(id int, purl postgrurl);
INSERT INTO testurl(id, purl) VALUES(1, 'test');
INSERT INTO testurl(id, purl) VALUES(2, 'http://test.com');
INSERT INTO testurl(id, purl) VALUES(3,
'http://test.com/file.txt');
INSERT INTO testurl(id, purl) VALUES(4,
'http://test.com/random/path/');
INSERT INTO testurl(id, purl) VALUES(5, 'http://test.com:8162');
INSERT INTO testurl(id, purl) VALUES(6, URL('http', 'test.com', 10, 'about/file.txt'));
INSERT INTO testurl(id, purl) VALUES(7, URL('http', 'test.com',
```

```
'about/file.txt'));
INSERT INTO testurl(id, purl) VALUES(8, URL('http', 'facebook.com',
'about/file.txt'));
INSERT INTO testurl(id, purl) VALUES(9, URL('http', 'facebook.com',
'profile'));
INSERT INTO testurl(id, purl) VALUES(10,
'https://facebook.com:8888/random/path');
```

If you do a SELECT * on the table you will get something like:

To test the index usage, let's turn seq scan off for a while to enforce postgres query planner to pick the index. We have defined 3 functions to be index supported: equals(postgrurl, postgrurl), sameHost(postgrurl, postgrurl) and sameFile(postgrurl, postgrurl).

```
-- Create a table with an ID and postgrurl data type, using some of
the available constructors and the default in function
-- which will try to parse a string and change it into a postgrurl
data type.
CREATE INDEX postgrurl idx ON testurl(purl);
SET enable_seqscan TO off;
EXPLAIN ANALYSE SELECT purl FROM testurl WHERE sameFile(purl,
'http://test.com/file.txt'::postgrurl);
SELECT purl FROM testurl WHERE sameFile(purl,
'http://test.com/file.txt'::postgrurl);
EXPLAIN ANALYSE SELECT purl FROM testurl WHERE sameHost(purl,
'http://test.com/file.txt'::postgrurl);
SELECT purl FROM testurl WHERE sameHost(purl,
'http://test.com/file.txt'::postgrurl);
EXPLAIN ANALYSE SELECT purl FROM testurl WHERE equals(purl,
'http://test.com/file.txt'::postgrurl);
SELECT purl FROM testurl WHERE equals(purl,
'http://test.com/file.txt'::postgrurl);
EXPLAIN ANALYSE SELECT * FROM testurl WHERE purl = URL('http',
'test.com', 'about/file.txt');
SELECT * FROM testurl WHERE purl = URL('http', 'test.com',
'about/file.txt');
EXPLAIN ANALYSE SELECT * FROM testurl WHERE purl >=
'http://test.com'::postgrurl AND purl <=
'https://test.com/random/path/about/'::postgrurl;
SELECT * FROM testurl WHERE purl >= 'http://test.com'::postgrurl
```

```
AND purl <= 'https://test.com/random/path/about/'::postgrurl;
     EXPLAIN ANALYSE SELECT purl FROM testurl WHERE sameHost(purl,
     'http://test.com/file.txt'::postgrurl) OR sameFile(purl,
     'http://facebook.com/file.txt'::postgrurl);
     SELECT purl FROM testurl WHERE sameHost(purl,
     'http://test.com/file.txt'::postgrurl) OR sameFile(purl,
     'http://facebook.com/file.txt'::postgrurl);
     SET enable_seqscan TO on;
This will return:
                                                           QUERY PLAN
      Bitmap Heap Scan on testurl (cost=16.31..20.91 rows=3 width=1024)
     (actual time=0.645..0.714 rows=1 loops=1)
        Filter: samefile(purl, 'http://test.com/file.txt'::postgrurl)
       Rows Removed by Filter: 9
       Heap Blocks: exact=2
        -> Bitmap Index Scan on postgrurl_idx (cost=0.00..16.31
     rows=10 width=0) (actual time=0.125..0.125 rows=10 loops=1)
      Planning Time: 2.248 ms
      Execution Time: 0.797 ms
     (7 rows)
               purl
     ______
     http://test.com/file.txt
     (1 row)
                                                           QUERY PLAN
      Bitmap Heap Scan on testurl (cost=16.31..20.91 rows=3 width=1024)
     (actual time=0.174..0.200 rows=4 loops=1)
        Filter: samehost(purl, 'http://test.com/file.txt'::postgrurl)
       Rows Removed by Filter: 6
       Heap Blocks: exact=2
        -> Bitmap Index Scan on postgrurl_idx (cost=0.00..16.31
     rows=10 width=0) (actual time=0.007..0.007 rows=10 loops=1)
      Planning Time: 0.135 ms
      Execution Time: 0.217 ms
     (7 rows)
                   purl
     _____
      http://test.com/file.txt
      http://test.com/random/path/
      http://test.com:10/about/file.txt
```

QUERY PLAN

http://test.com/about/file.txt

(4 rows)

```
Bitmap Heap Scan on testurl (cost=16.31..20.91 rows=3 width=1024)
(actual time=0.121..0.145 rows=1 loops=1)
  Filter: equals(purl, 'http://test.com/file.txt'::postgrurl)
  Rows Removed by Filter: 9
  Heap Blocks: exact=2
  -> Bitmap Index Scan on postgrurl_idx (cost=0.00..16.31
rows=10 width=0) (actual time=0.015..0.015 rows=10 loops=1)
Planning Time: 0.116 ms
Execution Time: 0.159 ms
(7 rows)
         purl
_____
http://test.com/file.txt
(1 row)
                                                     QUERY PLAN
Index Scan using postgrurl_idx on testurl (cost=0.26..8.28 rows=1
width=1028) (actual time=0.021..0.022 rows=1 loops=1)
  Index Cond: (purl = 'http://test.com/about/file.txt'::postgrurl)
Planning Time: 0.266 ms
Execution Time: 0.043 ms
(4 rows)
                purl
id
----+-----
 7 http://test.com/about/file.txt
(1 row)
                                                     QUERY PLAN
Index Scan using postgrurl_idx on testurl (cost=0.26..8.28 rows=1
width=1028) (actual time=0.175..0.179 rows=4 loops=1)
  Index Cond: ((purl >= 'http://test.com'::postgrurl) AND (purl <=</pre>
'https://test.com/random/path/about/'::postgrurl))
Planning Time: 0.065 ms
Execution Time: 0.289 ms
(4 rows)
id
                purl
____+___
 2 | http://test.com
 5 | http://test.com:8162
 3 | http://test.com/file.txt
  4 | http://test.com/random/path/
(4 rows)
                                                        QUERY
PLAN
Bitmap Heap Scan on testurl (cost=16.31..23.41 rows=6 width=1024)
(actual time=0.108..0.158 rows=4 loops=1)
  Filter: (samehost(purl, 'http://test.com/file.txt'::postgrurl)
OR samefile(purl, 'http://facebook.com/file.txt'::postgrurl))
```

```
Rows Removed by Filter: 6
        Heap Blocks: exact=2
        -> Bitmap Index Scan on postgrurl_idx (cost=0.00..16.31
     rows=10 width=0) (actual time=0.007..0.007 rows=10 loops=1)
      Planning Time: 0.069 ms
      Execution Time: 0.173 ms
     (7 rows)
                  purl
     _____
     http://test.com/file.txt
     http://test.com/random/path/
     http://test.com:10/about/file.txt
     http://test.com/about/file.txt
     (4 rows)
We can also use the COPY command to insert in bulk, for example:
     COPY testurl TO '/tmp/testurl.in' WITH BINARY;
     DELETE FROM testurl;
     COPY testurl FROM '/tmp/testurl.in' WITH BINARY;
     SELECT * FROM testurl;
     -- SELECT * after repopulating the table with the COPY command.
                purl
     ---+----
       1 | test
       2 http://test.com
       3 | http://test.com/file.txt
       4 | http://test.com/random/path/
       5 | http://test.com:8162
       6 | http://test.com:10/about/file.txt
       7 | http://test.com/about/file.txt
       8 | http://facebook.com/about/file.txt
       9 | http://facebook.com/profile
      10 | https://facebook.com:8888/random/path
     (10 rows)
Finally delete the test data if necessary.
     DROP INDEX IF EXISTS postgrurl_idx;
     DROP TABLE testurl;
```

You can find more usage and testing examples on the test file included in the repository.

DROP EXTENSION postgrurl;