Where do performance cliffs come from?

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Performance cliff

- a class of performance issues
 - fairly common problem (but somewhat hidden)
 - affects cost-based planning (inherent issue)
- why it happens
- give some suggestions
 - mitigation ideas (but no promises)
 - ideas patches / development / research



What is a performance cliff?

- sudden (step) change of performance
 - sudden = not proportional to change in "inputs"
 - input = selectivity of a condition

```
SELECT * FROM my_table WHERE column = $1
```

- value A: 1000 rows, duration 1,000 ms
- value B: 1001 rows, duration ??? ms
- 1,000 ms? what if 10,000 ms?



Cost-based planning

- plan cost
 - amount of "resources" used byt plan (CPU, I/O)
 - \circ more resources \rightarrow higher cost \rightarrow higher duration
- assumptions about cost
 - monotonic & continuous
 - w.r.t. to inputs (selectivity) and outputs (duration)
- we assume estimates are correct (for this talk)
 - \circ bogus estimates \rightarrow arbitrarily wrong plan



Visualization

```
SET enable_indexscan = off;
SET enable_seqscan = off;
SET max_parallel_workers_per_gather = 0;
```

EXPLAIN (ANALYZE, TIMING OFF) SELECT * FROM test WHERE a BETWEEN 100 AND 200; ==> 1%

selectivity

1%

2%

...

100%

duration

72.586

93.345

642.525

...

cost

24091.4

35875.6

74189.1

...

```
QUERY PLAN
```



SELECT * FROM t WHERE a BETWEEN \$1 AND \$2

bitmapscan cost vs. duration



selectivity



Sources of discontinuity?

- various things are ultimately decided at runtime
 - on/off decision one row may trigger a lot of work
 - e.g. hashjoin / hashagg spilling, on-disk sort, ...
- multiple paths (ways to execute query)
 - the whole point of why we calculate costs
 - cost and duration may not "align" perfectly



Runtime decisions



```
SELECT * FROM test WHERE a IN ('aaaaaaa...a', ..., 'aaaaaaa...x');
```

-- random strings with long prefixes (expensive comparisons)
CREATE TABLE test (a text);

INSERT INTO test

VACUUM ANALYZE test;

-- table has ~965MB



SELECT * FROM test WHERE a IN (

);

==> 1000 ms



SELECT * FROM test WHERE a IN (

);

==> 2000 ms (EH?! twice the duration of a longer IN list?)



- short list linear seach / long list hash table
- hard-coded threshold of 9 items for hash table
 - seems reasonable ...
- ideal threshold depends on cost of comparison
 - specific to data-type and values (e.g. long prefix like here)
 - impossible to know in advance / during execution



Other runtime decisions ...

- in-memory vs. on-disk
 - \circ sort
 - hashjoin
 - hashagg
- JIT can be quite expensive & useless
 - enabled depending on total cost of a query
 - ongoing effort to improve (planning & execution)



Multiple paths



100M rows, random data

```
CREATE TABLE test (a INT, b TEXT) WITH (fillfactor=50);
```

```
-- 59 rows/page, each page has the same value
INSERT INTO test SELECT a, b FROM (
    SELECT a, b, generate_series(1,59) FROM (
    SELECT 10_000 * random() a,
    md5(random()::text) b
    FROM generate_series(1, 100_000_000/59)
    ) AS x
) AS y;
```

```
CREATE INDEX ON test (a);
```

```
-- 13GB table, 10k distinct values
```

cost: random / 100M rows

EDB

SELECT * FROM test WHERE id BETWEEN \$1 AND \$2



selectivity

duration: random / 100M rows

SELECT * FROM test WHERE id BETWEEN \$1 AND \$2



EDB

EnB

selectivity



(5 rows)



```
Bitmap Heap Scan on test (actual rows=1293280 loops=1)
   Recheck Cond: ((id >= 1000) AND (id <= 1127))
  Heap Blocks: exact=21920
   -> Bitmap Index Scan on test id idx (actual rows=1293280 loops=1)
          Index Cond: ((id >= 1000) AND (id <= 1127))
 Planning Time: 9.268 ms
 Execution Time: 412,993 ms
(7 rows)
SELECT * FROM test WHERE id BETWEEN 1000 AND 1128;
                   QUERY PLAN
 Seq Scan on test (actual rows=1301894 loops=1)
   Filter: ((id >= 1000) AND (id <= 1128))
   Rows Removed by Filter: 98698091
 Planning Time: 8.289 ms
 Execution Time: 10706.679 ms
```



Mitigations?



Mitigations

- inherent to cost-based planning in general
- really hard to fix (during planning)
- costing is approximation
 - simplified model + incomplete data => imperfection
 - G. Graefe: "choice is confusion" [1]
- So, what options are there?



Making the cliff smaller

- ensure the "flip" does not happen
 - e.g. increase work_mem to do in-memory sorts
 - it "only" moves the threshold ahead
- reduce the impact of the "flip"
 - fast but ephemeral storage for temp files?

O ...



Tuning cost model

- tune basic cost parameters
 - random_page_cost, cpu_tuple_cost, ...
 - try to align cost / duration charts better
- don't bother to fine-tune the parameter values
 - "ideal" values are query-specific
 - the flip needs to happen "close enough"



Future / Patch ideas

- adaptive execution
 - replace "a priori" decisions with exec time ones
 - ideal: adaptive, smooth transition, not just on/off
 - example: scan type selection vs. "Smooth Scan"
- would also help with estimation errors
- performance vs. robustness



Robustness / Research papers ...

[1] Profile of G. Graefe

https://sigmodrecord.org/publications/sigmodRecord/2009/pdfs/05 Profiles Graefe.pdf

[2] Smooth Scan: Robust Access Path Selection without Cardinality Estimation R. Borovica, S. Idreos, A. Ailamaki, M. Zukowski, C. Fraser <u>https://stratos.seas.harvard.edu/files/stratos/files/smoothscan.pdf</u> <u>https://scholar.harvard.edu/files/stratos/files/smooth_vldbj.pdf</u>

[3] A generalized join algorithm / G. Graefe

https://dl.gi.de/server/api/core/bitstreams/ce8e3fab-0bac-45fc-a6d4-66edaa52d574/content

Robustness / Research papers ...



Dagstuhl seminars / Robust Performance in Database Query Processing

- 2010 <u>https://www.dagstuhl.de/en/seminars/seminar-calendar/seminar-details/10381</u>
- 2012 <u>https://www.dagstuhl.de/en/seminars/seminar-calendar/seminar-details/12321</u>
- 2017 <u>https://www.dagstuhl.de/en/seminars/seminar-calendar/seminar-details/17222</u>
- 2022 <u>https://www.dagstuhl.de/en/seminars/seminar-calendar/seminar-details/22111</u>
- 2024 <u>https://www.dagstuhl.de/en/seminars/seminar-calendar/seminar-details/24101</u>