LDBC SNB Interactive 2.0

David Püroja, Gábor Szárnyas, Jack Waudby, Peter Boncz

15th LDBC Technical User Community meeting
## Comparison of workloads

<table>
<thead>
<tr>
<th></th>
<th>Interactive v1.0</th>
<th>Business Intelligence v1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>focus</strong></td>
<td>OLTP</td>
<td>OLAP</td>
</tr>
<tr>
<td><strong>typical query</strong></td>
<td>2-3 hop neighbourhood queries with filtering</td>
<td>multi-hop/path/subgraph queries with filtering &amp; aggregation</td>
</tr>
<tr>
<td><strong>data generator</strong></td>
<td>SNB Hadoop Datagen</td>
<td>SNB Spark Datagen</td>
</tr>
<tr>
<td><strong>refresh operations</strong></td>
<td>inserts</td>
<td>inserts and deletes</td>
</tr>
<tr>
<td><strong>target metric</strong></td>
<td>Throughput (ops/s)</td>
<td>mean latency (WIP)</td>
</tr>
</tbody>
</table>
Interactive v1.0 and v2.0

<table>
<thead>
<tr>
<th>Focus</th>
<th>Interactive v1.0</th>
<th>Interactive v2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLTP</td>
<td>OLTP</td>
<td>OLTP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typical Query</th>
<th>2-3 hop neighbourhood queries with filtering</th>
<th>2-3 hop neighbourhood queries with filtering</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Data Generator</th>
<th>SNB Hadoop Datagen</th>
<th>SNB Spark Datagen</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Refresh Operations</th>
<th>inserts</th>
<th>inserts and deletes</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Target Metric</th>
<th>Throughput (ops/s)</th>
<th>Throughput (ops/s)</th>
</tr>
</thead>
</table>
Interactive Workload
Interactive workload

**Scenario:** Users browsing a social network and producing content (Forums, Messages) and *delete content or their account*

**Queries:**

- 14 complex reads
- 7 short reads
- 8 insert operations
- 8 delete operations
Queries

- **Complex queries:** Always start from one or two Person nodes, and discover their neighbourhoods (1..2 nodes) or paths between Person nodes

- **Short queries:** Discover the neighbourhood of a Person or a Message node

- **Insert operations:** Each operation inserts a node (and connects it to its neighbourhood) or an edge between existing nodes

- **Delete operations:** Each operation deletes a node (and its connections to its neighbourhood) or an edge between existing nodes (*new in v2.0*)
Interactive deletions

Deletions are backported from BI workload. The delete queries are:

1. Remove person and its personal forums and message (sub)threads
2. Remove post like
3. Remove comment like
4. Remove forum and its content
5. Remove forum membership
6. Remove post thread
7. Remove comment subthread
8. Remove friendship
Execution of queries

- **Insert and delete queries**: operations issue times are taken from the update streams generated by the data generator.

- **Complex queries**: complex reads times are expressed in terms of update operations (update frequencies).

- **Short read queries**: for each complex read instance, a sequence of short reads is planned.
Example queries
Example queries: Complex query 3

Q3: Friends and friends of friends that have been to given countries
Example queries: Insert query 1

Q1: Add person
Example queries: Short query 6

Q6: Forum of a message

<table>
<thead>
<tr>
<th>message: Message</th>
<th>moderator: Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>id = $msgagId</td>
<td>id</td>
</tr>
<tr>
<td>replyOf*0..</td>
<td>firstName</td>
</tr>
<tr>
<td>Post</td>
<td>lastName</td>
</tr>
<tr>
<td>containerOf</td>
<td>hasModerator</td>
</tr>
<tr>
<td>forum: Forum</td>
<td>id</td>
</tr>
<tr>
<td></td>
<td>title</td>
</tr>
</tbody>
</table>
Example queries: Delete query 4

Q4: Remove forum and its content
Interactive Driver
Interactive Driver: Components
Interactive Driver: Implementations

- PostgreSQL [SQL]: a row-oriented RDBMS
- Neo4j [Cypher]: a graph database management system
- DuckDB [SQL]: a column-oriented OLAP RDBMS with a vectorized runtime
- Umbra [SQL]: a column-oriented HTAP RDBMS with a compiled runtime, WIP
- TigerGraph [GSQL]: graph database management system
- SQL Server [T-SQL]: row or column-oriented RDBMS with graph extension, WIP
Interactive Driver: v1.0 changes

- Scale Factor properties included in driver
- Forum/Person update streams merged
- Driver divides the update stream across update-threads round-robin
- Fix 5% on-time validation rule
- Short reads are separated from update queries
Interactive Driver: v2.0 Future work

- Move to dataset from Spark Datagen
  - Allows **higher scale factors**
  - Include **deletions**
- Implement **windowed execution**\(^1\) to support asynchronous execution of dependent events
- Improve speed of parameter generation
- Scoring analysis separate from driver (using DuckDB)

Windowed Execution

1. Event 1 has a starttime and a dependent time
2. Event 2 is dependent on event 1
3. Datagen ensures that there is T-safe time between the T-dep time of event 1 and the T-start time of event 2
Windowed Execution

When taking multiple events into account, each starting in a set interval, the window with dependent events is scheduled T-safe time.
Larger scale factors

- Current Interactive workload goes up to SF1000
- New scale factors are:
  - SF3000
  - SF10k
  - SF30k (Work in progress)
Interactive workload: Audited results

4 audited results:

1. Sparksee  (driver v0.2.2, 2015)
2. Virtuoso  (driver v0.2.2, 2015)
3. TuGraph  (driver v0.3.2, 2020) (report)
4. CreateLink (driver v0.3.3, 2022) (report)