Name of Task Force or Working Group: FinBench Task Force

Proposed or current leader: Zhihui Guo, Ant Group, guozhihui.gzh@antgroup.com

Permanent or Ad-Hoc¹: Permanent

Date established: 16 May 2022

Charter version number: 1.1

Date charter version agreed by Board: 16 May 2022

Mission:

The FinBench Task Force aims to develop a financial benchmark called FinBench, which will be used to evaluate the functionality and performance of a graph database based on financial scenarios.

Motivation:

The LDBC Social Network Benchmark (LDBC SNB) aims to be a well-defined benchmark for evaluating graph-like data management technologies by simulating social network scenarios. However, graph technology is not only used on social networks but also widely applied in traditional finance and Internet finance. SNB cannot cover the characteristics of financial scenarios; therefore, we will design FinBench.

Compared to LDBC SNB, the FinBench will differ in application scenarios, data patterns, and workloads, resulting in different schema characteristics, latency bounds, path filters, etc. FinBench needs to redesign the data pattern and workloads, including the data generation part, the query driver part, and other facilities referred to LDBC SNB. The goal is to establish a well-qualified benchmark for evaluating the performance of graph database systems in financial scenarios such as anti-fraud and risk control.

Scope of Work:

The FinBench project aims to define a graph database evaluating benchmark and develop a data generation process and a query driver to make the evaluation of the graph database representative, reliable and comparable, especially in financial scenarios.

¹ A Permanent TF/WG (like the Benchmark TF) is expected to exist continuously. An Ad-Hoc TF/WG is expected to complete some tasks and then disband or be re-chartered for a new set of tasks.
Members

<table>
<thead>
<tr>
<th>Num</th>
<th>Company/Individual</th>
<th>Representatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ant Group (leader)</td>
<td>Zhihui Guo, Shipeng Qi, Heng Lin, Jim Peng</td>
</tr>
<tr>
<td>2</td>
<td>Pometry</td>
<td>Ben Steer</td>
</tr>
<tr>
<td>3</td>
<td>Create Link</td>
<td>Yan Zhou</td>
</tr>
<tr>
<td>4</td>
<td>StarGraph</td>
<td>Youren Shen</td>
</tr>
<tr>
<td>5</td>
<td>Ultipa</td>
<td>Ricky Sun, Jiansong Zhang</td>
</tr>
<tr>
<td>6</td>
<td>Katana</td>
<td>Thomas Cook</td>
</tr>
<tr>
<td>7</td>
<td>Intel</td>
<td>Parviz Perravi, Henry Gabb</td>
</tr>
<tr>
<td>8</td>
<td>NebulaGraph</td>
<td>Min Wu</td>
</tr>
<tr>
<td>9</td>
<td>Individual</td>
<td>Koji Annoura</td>
</tr>
<tr>
<td>10</td>
<td>Memgraph (observer)</td>
<td>Marko Budiselic, Benjamin Antal</td>
</tr>
<tr>
<td>11</td>
<td>TigerGraph (observer)</td>
<td>Alin Deutsch</td>
</tr>
</tbody>
</table>

Intended output

The intended output is LDBC FinBench, a precise specification for evaluating graph database query and computation performance based on financial scenarios. It is capable of independent implementations using various graph database products, intended for approval as one of LDBC Standards.

Other intended output/work product

- Software for data generation
- Software for query driver
- Reference implementation
- Finbench-acid test suite

Intended timescales

- Feb 2022: First draft of the FinBench specification
- May 2022: Discussion of FinBench Task Force in the board meeting
- Jul 2022: First Task Force draft of the FinBench specification
- Sep 2022: Second Task Force draft of the FinBench specification
- Jan 2023: Alpha version release of FinBench suite
- Jun 2023: Official version release of FinBench specification and suite

Related Task Forces or Working Groups

- LDBC Social Network Benchmark (SNB)

References to relevant documents, standards, etc

- Social Network Benchmark (SNB)