Granula: Toward Fine-grained Performance Analysis of Large-scale Graph Processing Platforms

Wing Lung Ngai, Tim Hegeman, Stijn Heldens, and Alexandru Iosup
Large-scale Graph Processing

Towards trillion vertices and edges

Graph processing platforms

*PGX*

*GraphMat*

*OpenG*

*Powergraph*
Performance evaluation is the process of deepening the understanding of the performance by:

- quantifying performance,
- explaining differences,
- identifying overheads/bottlenecks,
- recommending improvements.

Identified Issues:

- Lack of an end-to-end process
- Limited reusability of studies
- Shortcomings in coarse-grained evaluation
- Inefficiency of fine-grained evaluation
Fine-grained Performance Analysis

- **Comprehensive**: end-to-end evaluation process.
- **Standardized**: reusable across platforms.
- **Incremental**: iterative performance modeling.
- **Automatable**: automated repetitive procedures.
End-to-end evaluation process

1. Modeling
2. Monitoring
3. Archiving
4. Visualizing

Feedback

Abstractions

Data

Results
Performance Modeling Language
Building Performance Model

GiraphJob

Domain Level 1
- Startup
  - JobStartup
  - LaunchWorkers
- LoadGraph
  - LoadHdfsData
- ProcessGraph
  - Superstep
- OffloadGraph
  - OffloadHdfsData
- Cleanup
  - AbortWorkers
  - JobCleanup

System Level 2
- LocalStartup
- SyncZookeeper
- LocalLoad
- LocalSuperstep
- LocalOffload
- ZkCleanup
- ClientCleanup
- ServerCleanup

Implementation Level 3
- PreStep
- Compute
- Message
- PostStep
Quantifying System Performance
Running BFS on dg1000 (giraph and powergraph)

Giraph
- Startup: 0.00s
- LoadGraph: 16.32s
- ProcessGraph: 32.64s
- Cleanup: 65.27s
- Total: 81.59s

PowerGraph
- LoadGraph: 80.08s
- ProcessGraph: 160.15s
- Cleanup: 320.31s
- Total: 400.38s
Monitoring Resource Usage
Running BFS on dg1000 (giraph)
Monitoring Resource Usage
Running BFS on dg1000 (powergraph)
Visualizing System Behavior
Running BFS on dg1000 (giraph)
Diagnosing Failure

Running LCC on dg1000 (powergraph)
Conclusion

We propose **Granula**:  
- a fine-grained performance analysis system for Big Data platforms  
- that facilitates modeling, monitoring, archiving, and visualization

Future Work:
- continue the development of our research prototype,  
- apply our techniques on other types of Big Data platforms,  
- better support for analysts on, e.g., failure diagnosis, regression tests,  
- integrate performance analysis into standard software engineering practices