



Lars Quentin

MPI-based Creation and Benchmarking of a Dynamic Elasticsearch Cluster

- 1 Introduction
- 2 Spawner
- 3 Ingestor
- 4 Querier
- 5 Test Evaluation
- 6 Conclusion

## Insights

- Why a custom spawner and new specialized benchmarker is required
- How the following works:
  - distributed cluster spawner
  - distributed ingestion benchmarker
  - distributed query benchmarker
- How to create a new benchmark scenario from scratch

### Motivation: Data Lakes

Introduction

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### Why are Data Lakes needed

- Research becomes evermore data-driven and compute-intensive
  - More Simulations
  - ▶ Data Science, Machine Learning
- HPC becomes more data oriented
- Better data-management tooling needed
- HPC operates on raw data
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### Metadata management

- Providing storage is easy
- Managing storage is hard
- Keep data findable, manage data
- Fully indexed
- Fully (fuzzy) searchable
- No-SQL data store / search engine
  - ► Elasticsearch

# Motivation: Elasticsearch and Rally

#### Elasticsearch for HPC

Introduction

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- Elasticsearch is designed for cloud-use
  - ▶ Always running
  - ► Same host, same IP
  - Only ethernet
- This is not given in HPC:
  - ▶ Jobs spawned on demand
  - Every job gets different nodes
  - Changing IPs between runs
  - ► ETH, IB, Intel OPA
- Thus, a custom **stateful** workflow is required for HPC use!

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### Benchmarking Elasticsearch

- HPC is all about performance
- Elastic's benchmarker: rally [1]
  - Used for in-house performance regression testing
  - ▶ Written in Python
  - Distributed using thespian agent framework
  - After previous unpublished research at GWDG:
    - · Doesn't work with over 60 nodes
- Not viable for HPC-scale benchmarking

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- Distributed, MPI-based
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- Custom scenario support using own JSON-based DSL
- 4 Example workflow for canonical dataset

# Background: Elasticsearch

- Distributed search engine
- Document-based NoSQL-Storage
- Internally based on Apache Lucene
- Provides ISON-based REST interface
- Apache 2.0 fork: Opensearch
- Advantages:

Introduction

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- Mature ecosystem
- Very battle-tested
- ► A lot of tooling / library support



# Background: Benchmarking

- For elasticsearch: All literature uses rally [2] [3] [4]
- Alternatives: Just use a HTTP benchmarker
  - ▶ JMeter [5]
  - ▶ wrk [6]
  - ► Grafana k6 [7]
- Most NoSQL comparisons are done by database vendors [8]
  - ▶ Bad financial incentives

Features

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  - on different nodes
  - without reingestion

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- Stateful: Same cluster can be respawned
  - on different nodes
  - without reingestion
- NIC-agnostic. Tested on:
  - Ethernet
  - Infiniband

### **High-Level Workflow:**

### Prerequisites:

Introduction

- All hosts are known to each other via the MPI environment
- All nodes have at least one shared mount

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See the accompanying report for a more low-level workflow.

References

# On-Demand, Dynamic Cluster Spawner (cont.)

Introduction

```
Example Generated Config
    cluster name: securemetadata
    node.name: securemetadata4
    node.roles: ["master". "data"]
    network host: 0.0.0.0
    cluster.initial_master_nodes: [securemetadata0]
    # Expects hostnames to be DNS resolvable
    discoverv.seed_hosts: [
7
      "hostname_of_rank_0".
8
      "hostname_of_rank_1",
      "hostname of rank 2"
10
11
    xpack.security.enabled: false
12
```

# Ingestion Benchmarker

- Two purposes:
  - 1 Ingest JSON corpus into Elasticsearch cluster for query benchmarks
  - 2 Measure performance of write-performance and throughput
- Features:

Introduction

- Distributed, MPI-based
- ▶ I/O optimized through offset caching
- Supports statically typed index definitions
- Supports Newline Delimited JSON (NDJSON)
  - Thus compatible with rally!
- ► Configurable via CLI: bulk size, shards per node

### **Problem**

Introduction

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Just one node computes it, and caches it in a file!

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- Just one node computes it, and caches it in a file!
- Steps:
  - 1 Read 1: Count number of lines.
  - 2 Compute starting and ending line for each rank.
  - 3 Read 2: Find the byte offsets for each rank.
  - 4 Save everything into a .offsets.json file.

# Offset Caching (cont.)

Introduction

```
Example .offset.json file for 3 nodes
      "number of workers":3.
      "offsets":[
4
           "rank":0.
           "starting_line":0,
6
           "starting_byte":0,
           "number of lines":8333
8
        },
9
        { "rank":1, "starting_line":8333,
10
           "starting_byte":4157901, "number_of_lines":8333 },
11
        { "rank":2, "starting_line":16666,
12
           "starting_byte":8315734. "number_of_lines":null }
13
      1 }
14
```

References

# Ingestion Benchmarker (cont.)

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- MPI Gather all data at root, dump into JSON file

Introduction

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  - ► Test mode for easier debugging

Conclusion

```
Input Format for Query Benchmarker (part 1)
2
         "search_queries": [
3
4
             /* everything in here just gets sent to ES */
5
             "body": {
6
                /* The raw ES query sent to the server */
8
9
10
         "warmup_time_secs": 30, /* optional */
11
         "execution_time_secs": 120, /* optional */
12
      },
13
14
      . . .
```

```
Input Format for Query Benchmarker (part 2)
        "search_queries": [
3
             "body": {
               /* The first of 2 queries sent iteratively (random order) */
5
6
8
             "body": {
9
               /* The second of 2 queries sent iteratively (random order) */
10
11
12
13
        "warmup_time_secs": 30, /* optional */
14
        "execution_time_secs": 180, /* optional */
15
        "sleep_between_requests_secs": 0.25 /* optional */
16
      }]
17
```

Introduction

Spawner

References

## Query Benchmarker (cont.)

High-Level Workflow

Introduction

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See the accompanying report for a more low-level workflow.

- 1 Choose a dataset or create a synthetic one
  - format as NDJSON

Introduction

- 1 Choose a dataset or create a synthetic one
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Introduction

2 Define the Elasticsearch type mappings for each attribute

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  - ▶ format as NDISON
- 2 Define the Elasticsearch type mappings for each attribute
- Design the query document
  - ▶ Basically just embedding the Elasticsearch API queries into more JSON
  - ▶ Note: They can thus be easily tested using cURL/Postman/Insomnia/...

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- 4 Spawn up the cluster using SLURMs MPI environment
- 5 Run the distributed ingestor to ingest the NDJSON corpus
- 6 Run the distributed query benchmarker using the query document
- 7 Analyze the output JSON using a language of your choice Python example can be found in the Git repo.

### Benchmark

Introduction

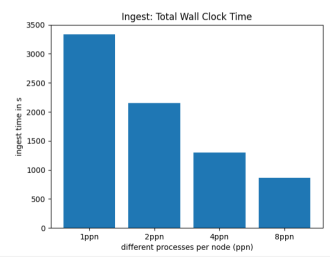
#### Dataset: NYC Taxis [9]

- All yellow taxi rides in NYC in 2015
- Published by NYC Taxi and Limousine Commission [10]
- 165 million documents, over 75GB
- Also used by Rally (Elastic)
- Most used for scaling testing
- Big documents, but mostly numeric data.

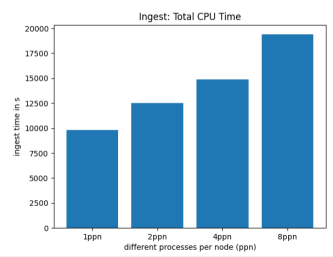
### Setup

- 3 standard96 nodes on Emmy
- Ethernet
- Ubuntu 22.04 dockerhub image in Singularity
- Elasticsearch 8.11.0 with OpenJDK 21.0.1
- Python 3.9
- OpenMPI 4.1

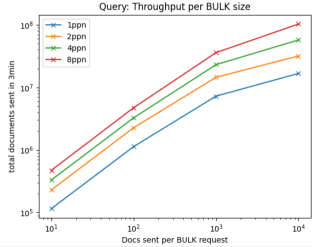
Introduction



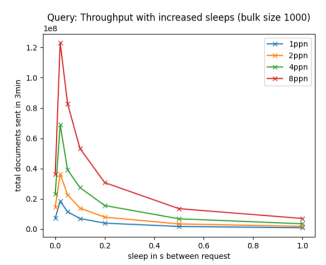
Introduction



Introduction



Introduction



# Challenges/Open Problems

- Limited response size, hard limit by Elasticsearch's architecture
- Not possible to map load generator to cluster node according to optimal network topology
- Load generators and clusters cant share the same node
- Elasticsearch requires a custom kernel setting

## Summary

Introduction

- Project was a success, fully implemented both workflow and benchmarker
- Zero configuration needed once the benchmark was initially designed
- Fully integrated into SLURM
- Contributions:
  - 1 On-demand Elasticsearch Cluster Spawner
  - Ingestion Benchmarker
  - **3** Query Benchmarker
  - 4 Example workflow for canonical dataset

### References I

Introduction

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