Design Principles for Modular and Scalable Scientific Analysis Systems

ABSTRACT

Revolutions in data-acquisition are drastically changing how science conducts experiments. For example, the advent of "next-generation" sequencing technologies has led to a $10,000 \times$ decrease, which has led to exponential growth in the total volume of genome sequence data and improvements in our understanding of genetics. This broader trend has lead to the rise of "data science" and data-driven discovery, and many of these analysis problems are amenable to extant analytics systems.

In this paper, we introduce a set of principles for decomposing scientific analysis systems so that they can be implemented efficiently on top of existing systems. We motivate these principles with an example genomics pipeline which leverages open-source MapReduce and columnar storage techniques to achieve a $>50\times$ speedup over traditional genomics systems. We also include a discussion of further optimizations we made to improve data management system performance.

Categories and Subject Descriptors

L.4.1 [Applied Computing]: Life and medical sciences— Computational biology; H.1.3.2 [Information Systems]: Data management systems—Database management system engines, parallel and distributed DBMSs; E.3.2 [Software and its Engineering]: Software creation and management— Software Development Process Management

General Terms

Design

Keywords

Analytics, MapReduce, Genomics, Scientific Computing

1. INTRODUCTION

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- Data science is a growing trend in both academia and industry
 - (a) Driven by dramatic improvements in acquisition systems (e.g., sequencing, mass spectrometry, MRI systems)
 - (b) Also driven by rise of statistical systems which are easy to use for non-experts (e.g., Scikit-learn [?], MLI [9])
- 2. Computing is becoming a dominant cost for science
- We need efficient ways to construct these data processing systems
 - (a) Efficiency is both computational cost and development cost
 - (b) An efficient system should be fast
 - (c) An efficient system should be able to support a full range of analyses
 - (d) An efficient system shouldn't reinvent the wheel
- 4. Network stack achieves a similar goal:
 - (a) Can swap out layers to tailor implementation
- 5. Contributions of this work:
 - Provide principles for the design of scientific analysis systems
 - ullet Implemented fast genomic system
 - Implemented coordinate plane joins
 - Efficient lookup from block stores

2. BACKGROUND

This section will compare and contrast the various "big data" analysis systems with existing scientific systems.

- 1. MapReduce-based workflows
 - (a) In CS, development of MapReduce \rightarrow Hadoop \rightarrow Spark
 - (b) Equivalent systems in bioinformatics \rightarrow GATK [7]
 - (c) Hadoop-based genomics tools [8, 5]
 - (d) Use of Spark for neuroscience
- 2. Database driven systems

- (a) SciDB [2]
- (b) GQL [4, 1]
- 3. Storage layers
 - (a) CRAM [3]
 - (b) YT [10]

3. PRINCIPLES FOR SCIENTIFIC ANALYSIS SYSTEMS

3.1 Workloads

- 1. Characteristics of data
 - (a) Scientific data tends to be sparse
 - (b) Different users want to look at different subsets of both rows and columns
 - (c) Data may not always be in a single site, or stored locally
 - (d) Experimental data is immutable.
 - (e) What are access patterns?
- 2. Characteristics of a ideal storage system:
 - (a) Efficient support for projection of different columns
 - (b) Efficient support for per-record predicates
 - (c) Should not relegate user to a single execution environment

3. Processing:

- (a) Workloads are highly variable by field
- (b) For genomics, workloads are trivially data-parallel
- (c) Similar for fields with heavy image processing workloads
- (d) Simulation based fields are tougher; have all-to-all computation pattern, run on supercomputer
- (e) Defer discussion to §3.3
- (f) Ideally, cross-platform.

3.2 Layering

Discussion of Figure 1.

3.3 Execution Platforms

TL;DW; need to have a good discussion of what applications are good for MapReduce, what are good on top of a database, what are good on an HPC farm, what should be done with an abacus, etc. Needs to be written carefully to show the virtues of the Figure 1 stack, while being frank about weaknesses.

4. IMPLEMENTATION

4.1 Genomics Pipeline

Compare/contrast to current pipelines; talk about what the stages do in reasonable but not excessive detail. Make reference to WHAM [?] to show that SIGMOD cares.

4.2 Coordinate System Joins

This will be a compare/contrast discussion of the multiple join algorithms we've created.

Stack for Genomics Systems

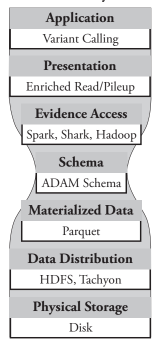


Figure 1: A Stack Model for Scientific Analysis

4.3 Loading Remote Data

- 1. Data may not be kept locally
 - (a) Too much data to keep locally
 - (b) Not all data is hot
- $2.\,$ May push data off local disks into block store
- 3. What do we need to do to accommodate this?
 - (a) Efficient indexing
 - (b) Remote push-down predicate
- 4. Discuss S3/Parquet interaction

5. PERFORMANCE

This section will address:

- Performance of ADAM on real datasets
- Compression achieved by Parquet
- Examples extending the proposed stack to Astronomy

6. DISCUSSION

6.1 Scientific Processing on MapReduce

Big critique from SciDB camp is that MR is an inappropriate platform for scientific computing due to lack of support for linear algebra. We need to counter this point, by allusion to performance on algorithms above, and by alluding to specialized libraries for ML & graph processing [9, 11].

6.2 Cost of Non-Commodity Systems

The advantage of the stack model we propose is that it enables the use and reuse of commodity systems, instead of reinventing the wheel (or, inventing a *slightly* different wheel).

7. CONCLUSION

In the end, we conclude.

APPENDIX

A. REFERENCES

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