Towards an Understanding of Facets and Exemplars of Big Data Applications

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ABSTRACT

We study many Big Data applications from a variety of research and commercial areas and suggest a set of characteristic features and possible kernel benchmarks that stress those features for data analytics. We draw conclusions for the hardware and software architectures that are suggested by this analysis.

1. INTRODUCTION

With the proliferation of data intensive applications, there is a critical and timely need to understand these properties and the relationship between different applications. The aim of our work is to capture the essential and fundamental Big Data properties, and then to understand applications with those properties.

There are many different types of Big Data applications, and we cover them broadly including both research and commercial cases. However our focus is on Science and Engineering research of data-intensive applications. We compare and contrast some general properties of Big Data applications with classical HPC simulation applications. Pulling together these observations, we identify six key system architectures and note different emphases of commercial and research use cases. Furthermore we point out that combining ideas from HPC and commercial Big Data systems leads to an attractive and powerful Big Data software model.

Section 2 describes the sources of information for our study and their properties. It also details lessons from related studies of parallel computing. Section 3 showcases the fea-

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the Owner/Author.

Copyright is held by the owner/author(s). Beowulf '14, Oct 13-14, 2014, Annapolis, MD, USA ACM 978-1-4503-3031-2/14/10. http://dx.doi.org/10.1145/2737909.2737912 tures of Big Data use cases and the facets into which we group them, and introduce Ogres to designate broad groupings of applications that exhibit facets. We describe some generic kernels (mini-applications), or instances of Ogres, in the data analytics area. In section 4, we present implications for needed hardware and software while conclusions are in section 5.

SOURCES OF INFORMATION Data Intensive Use Cases

In discussing the structure of Big Data applications, let us first examine the inevitably incomplete input that we used to do our analysis. We have gained quite a bit of experience from our research over the years, but 3 explicit sources that we used were a recent use case survey by NIST from Fall 2013 [1]; a survey of data intensive research applications by Jha et al. [2, 3]; and a study of members of data analytics libraries including R [4], Mahout [5] and MLLib [6]. Following is a summary of the first two sources.

The NIST Big Data Public Working Group (NBD-PWG) was launched in June 2013 with a set of working groups covering Big Data Definitions, Taxonomies, Requirements, Security and Privacy Requirements, Reference Architectures White Paper Survey, Reference Architectures, Security and Privacy Reference Architectures and Big Data Technology Roadmap. The Requirements working group gathered 51 use cases from a public call and then analyzed them in terms of requirements of a reference architecture [7]. Here we will strive to identify common patterns and characteristics, which can be used to guide and evaluate Big Data hardware and software. The 51 use cases are organized into nine broad areas with the number of associated use cases in parentheses: Government Operation (4), Commercial (8), Defense (3), Healthcare and Life Sciences (10), Deep Learning and Social Media (6), The Ecosystem for Research (4), Astronomy and Physics (5); Earth, Environmental and Polar Science (10) and Energy (1).

Note that the majority of use cases come from research applications, although commercial, defense and government operations have some coverage. A template was prepared by the requirements working group, which allowed experts to categorize each use case by 26 features:

Use case Actors/Stakeholders and their roles and responsibilities; use case goals and description. Specification of current analysis covering compute system, storage, networking and software. Characteristics of use case Big Data with Data Source (distributed/centralized), Volume (size), Velocity (e.g. real time), Variety (multiple datasets, mashup), Variability (rate of change). The so-called Big Data Science (collection, curation, analysis) with Veracity (Robustness Issues, semantics), Visualization, Data Quality (syntax), Data Types and Data Analytics. These detailed specifications were complemented by broad comments including Big Data Specific Challenges (Gaps), Mobility issues, Security and Privacy Requirements and identification of issues for generalizing this use case.

The complete set of 51 responses with in addition a summary from the working group of applications, current status and futures as well as extracted requirements can be found in [7]. They are summarized in the Appendix which also gives 20 other use cases coming from the NBD-PWG which do not have the detailed 26 feature template recorded. These 20 cover enterprise data applications and security and privacy.

The impressive NRC report [8] is a rich source of information. It has several examples in chapter 2; most of these are also present in the NIST study, but NRC does have an interesting discussion of Big Data in Networking and Telecommunication that is omitted from NIST compilation. We will return to the important "Giants" in chapter 10, which are related to different facets of our Ogres.

For the case of distributed applications, there are at least two existing attempts to survey and analyze applications. In Jha et al. [3], the authors examine at a high-level approximately 20 distinct scientific applications that have either been distributed by design or were distributed "by nature". They reduce the number of applications carefully examined to six representative applications. These range from the ubiquitous "@home" class of distributed applications, to Montage - an image reconstruction application emblematic of loosely coupled workflows and to highly specialized and performance oriented applications such as NEKTAR.

Building upon [3], Jha et al. [2] seek to understand distributed, dynamic and data-intensive applications (D3 Science) investigating the programming models and abstractions, the run-time and middleware services, and the computational infrastructure. The survey includes the following applications: NGS Analytics, CMB, Fusion, Industrial Incident Notification and Response, MODIS Data Processing, Distributed Network Intrusion Detection, ATLAS/WLCG, LSST, SOA Astronomy, Sensor Network Application, Climate, Interactive Exploration of Environmental Data, and Power Grids.

2.2 Lessons from Parallel Computing

Before we get to discussing features and patterns of Big Data applications, it is instructive to consider the better understood parallel computing situation. Here the application

Table 1: What is Parallelism Over for NIST Use Cases?

General	Examples	
Class		
People	Users (but see below) or Subjects of applica-	
	tion and often both	
Decision mak-	Researchers or doctors (users of application)	
ers		
Items	Experimental observations	
	Contents of online store	
	Images or Electronic Information nuggets	
	EMR: Electronic Medical Records (often	
	similar to people parallelism)	
	Protein or Gene Sequences	
	Material properties, Manufactured Object	
	specifications, etc., in custom dataset	
Modeled enti-	enti- Vehicles and people	
ties		
Sensors	Internet of Things	
Events	Detected anomalies in telescope, credit card	
	or atmospheric data	
Graph Nodes	RDF databases	
Regular Nodes Simple nodes as in a learning network		
Information Tweets, Blogs, Documents, Web Pages,		
Units and characters/words in them		
Files or data	To be backed up, moved or assigned meta-	
	data	
Particles/cells/ Used in parallel simulations		
mesh points		

requirements have been captured in many ways:

- A. Benchmark Sets: These vary from full applications [9] to kernels or mini-applications such as the NAS Parallel Benchmarks [9, 10] or Parkbench [11], with the Top500 [12] pacing application Linpack (HPL) being particularly well-known [13]. The new sparse HPCG conjugate gradient benchmark is worthy of mention [13]. Note benchmarks can be specified via explicit code and/or by a "pencil and paper specification" that can be optimized in any way for a particular platform.
- B. Patterns or Templates: These can be similar to benchmarks but have different goals, such as providing a generic framework that can be modified by users with details of their application as in Template book [14, 15]. Alternatively they can be aimed at illustrating different applications as in the original Berkeley Dwarfs [16].

In this paper, our approach adheres closest to the Dwarfs framework; this is one motivation for choosing to name it the Big Data 'Ogres'. In looking at this previous work, we note that benchmarks often cover a variety of different application aspects and are accompanied by principles or folklore that can guide the writing of parallel code or designing suitable hardware and software. For example, data locality and cost of data movement, sparseness, Amdahl's law, communication latency, bisection bandwidth and scaled speedup are associated with substantial folklore.

The famous NAS Parallel Benchmarks (NPB) [17] consist of: MG: Multigrid, CG: Conjugate Gradient, FT: Fast Fourier Transform, IS: Integer sort, EP: Embarrassingly Parallel, BT: Block Tridiagonal, SP: Scalar Pentadiagonal, and LU: Lower-Upper symmetric Gauss Seidel. All these are fairly uniform. With the exception of EP, which is an application class, the other members are typical constituents of a low level library for parallel simulations. On the other hand, the Berkeley Dwarfs are Dense Linear Algebra, Sparse Linear Algebra, Spectral Methods, N-Body Methods, Structured Grids, Unstructured Grids, MapReduce, Combinational Logic, Graph Traversal, Dynamic Programming, Backtrack and Branch-and-Bound, Graphical Models and Finite State Machines. The Dwarfs are not exact kernels, but instead describe problems from different points of view, including programming model (MapReduce), numerical method (Grids, Spectral method), kernel structure (dense or sparse linear algebra), algorithm (dynamic programming) and application class (N-body), etc. We believe it is generally accepted that both parallel computing and Big Data cannot be characterized with a single criterion, and so we introduce multiple Ogres exhibiting a set of facets in four different directions. We anticipate that there will be a correlation between the values of specific facet and application type and the needed computing architecture to support them.

2.3 Properties of the 51 NIST Use Cases

Tables 1 to 3 summarize characteristics of the 51 use cases, which we will combine with other input for the Ogres. Note that Big Data and parallel programming are intrinsically linked, as any Big Data analysis is inevitably processed in parallel. Parallel computing is almost always implemented by dividing the data between processors (data decomposition); the richness here is illustrated in Table 1, which lists the members of space that are decomposed for different use cases. Of course these sources of parallelism are broadly applicable outside the 51 use cases from which they were extracted. In Table 2, we identify 15 use case features that will be used later as facets of the Ogres. The second column of Table 2 lists our estimate of the number of use cases that illustrate this feature; note these are not exclusive, so any one use case will illustrate many features.

It is important to note that while machine learning is commonly used, there is an interesting distinction between what are termed Local Machine Learning (LML) and Global Machine Learning (GML) in Table 2. In LML, there is parallelism over items of Table 1 and machine learning is applied separately to each item; needed machine learning parallelism is limited, typified by the use of accelerators (GPU). In GML, the machine learning is applied over the full dataset with MapReduce, MPI or an equivalent. Typically GML comes from maximum likelihood or with a sum over the data items - documents, sequences, items to be sold, images, etc., and often links (point-pairs). Usually GML is a sum of positive numbers, as in least squares, and is illustrated by algorithms like PageRank, clustering/community detection, mixture models, topic determination, Multidimensional scaling, and (Deep) Learning Networks. Somewhat quixotically, GML can be termed Exascale Global Optimization or EGO.

The difference between LML and GML is illustrated in Table 3, which contrasts 9 of the 51 NIST use cases that involve image-based data. For example, use case 18 with light source data is largely independent machine learning on each image

Table 2: Some Features of NIST Use Cases			
Abbrev.	#	Description	
PP	26	Pleasingly Parallel or Map Only	
MR	18	Classic MapReduce MR (add MRStat below	
		for full count)	
MRStat	7	Simple version of MR where key computa-	
		tions are simple reduction as found in sta-	
		tistical averages such as histograms and av-	
		erages	
MRIter	23	Iterative MapReduce or MPI	
Graph	9	Complex graph data structure needed in	
		analysis	
Fusion	11	Integrate diverse data to aid discov-	
		ery/decision making; could involve sophis-	
		ticated algorithms or could just be a portal	
Streaming	41	Some data comes in incrementally and is	
		processed this way	
Classify	30	Classification: divide data into categories	
S/Q	12	Index, Search and Query	
CF	4	Collaborative Filtering for recommender	
		engines	
LML	36	Local Machine Learning (Independent	
		for each parallel entity)	
GML	23		
		ing, Clustering, LDA, PLSI, MDS, Large	
		Scale Optimizations as in Variational Bayes,	
		MCMC, Lifted Belief Propagation, Stochas-	
		tic Gradient Descent, L-BFGS, Levenberg- Marquardt . Can call EGO or Exascale	
		Global Optimization with scalable parallel	
		algorithm	
	51	Workflow: Universal so no label	
GIS	16	Geotagged data and often displayed in	
GIS	10	ESRI, Microsoft Virtual Earth, Google	
		Earth, GeoServer etc.	
HPC	5	Classic large-scale simulation of cosmos,	
	0	materials, etc. generating (visualization)	
		data	
Agent	2	Simulations of models of data-defined	
1.80110	1	macroscopic entities represented as agents	
1	1	macroscopic chilico represented as agents	

from the source, i.e. LML. In contrast deep learning in use case 26 is constructing a learning network integrating all the images.

2.4 Properties of Distributed Use Cases

In the process of reduction and classification, the authors of [2, 3] analyze the structure of applications and find commonalities; they introduce the term "vectors" to capture four essentially orthogonal but critical properties that determine both the development and the execution of the application. These vectors are: execution unit, communication, coordination, and an execution environment. The first three are internal properties of a distributed application, whereas the latter is essentially an external property. Based upon recurring values of vectors, the authors propose a set of common patterns that help elucidate the structure of the distributed applications. It is worth noting, that vectors and patterns for distributed applications do not provide insight into performance aspects of the applications. Table 4 shows seven example applications and their properties.

In [2], the authors propose a framework for describing applications, distributed and dynamic data and infrastructure. Figure 1 shows the data lifecycle model used for the analysis capturing both applications using sensors and computation-

Table 3: 9 Image-based NIST Use Cases

Use	Title	Application	Fea-
Case			tures
17	Pathology Imag- ing/ Digital Pathology	Moving to terabyte size 3D images, Global Classification	PP, LML, MR for search
18	Light sources	Biology and Materials	PP, LML
26	Large-scale Deep Learning	Stanford ran 10 mil- lion images and 11 bil- lion parameters on a 64 GPU HPC; vision (drive car), speech, and Natural Language Pro- cessing	GML
27	Organizing large- scale, unstructured collections of photos	Fit position and cam- era direction to assem- ble 3D photo ensemble	GML
36	Catalina Real- Time Transient Synoptic Sky Survey (CRTS)	Processing of individ- ual images for events based on classification of image structure (GML)	PP, LML, GML
43	Radar Data Analy- sis for CReSIS Re- mote Sensing of Ice Sheets	Identify glacier beds and snow layers See GML when one ad- dresses full ice sheet	PP, LML moving to GML
44	UAVSAR Data Processing	Find and display slip- page from radar im- ages. Includes Data Product Delivery, and Data Services	PP
45,	Analysis of Simula-	Find paths, classify or-	PP,
46	tion visualizations	bits, classify patterns that signal earth- quakes, instabilities, climate, turbulence	LML, GML
Data Generation potential data movement Decisions potential data Decisions			

 Table 4: Distributed Applications Characteristics

Applica-	Execution Unit	Commu- nication	Coordi- nation	Execution Environ-
		meation	nation	ment
Montage	Multiple sequen- tial and parallel executable	Files	Dataflow (DAG)	Dynamic pro- cess creation, execution
NEKTAR	Multiple concurrent parallel executables	Stream based	Dataflow	Co- scheduling, data stream- ing, async. I/O
Replica- Exchange	Multiple seq. and parallel executables	Pub/sub	Dataflow and events	Decoupled coordina- tion and messaging
Climate Prediction (analysis)	Multiple seq. and parallel executables	Files and messages	Dataflow	Dynamics process creation, workflow execution
SCOOP	Multiple Executable	Files and messages	Dataflow	Preemptive scheduling, reservations
Coupled Fusion	Multiple executable	Stream- based	Dataflow	Co- scheduling, data stream- ing, async I/O

Table 5: Computational Giants of Massive Data Analysis [8]

G1	Basic Statistics	
G2	Generalized N-Body	
	Problems	
G3	Graph-Theoretic Com-	
	putations	
G4	Linear Algebraic Com-	
	putations	
G5	Optimizations	
G6	Integration	
G7	Alignment Problems	

facilitate the understanding and characterization of the Big Data properties of these applications. We further introduce facets or features in 4 classification dimensions or views to categorize Big Data applications. These are the Problem architecture, Execution features, Data Source or Style, and Processing views. There are of course other ways of looking at the Ogres and our work should be treated as an initial suggestion for further discussion. These views and their facets build on earlier discussions, especially Table 2. Note that a given application can be made up of components with different facets in Ogre classification. We will reference the 7 computational giants G1-G7 from the NRC report recorded in Table 5. These are important Big Data patterns, although the Ogres go into more detail. The final subsection discusses a selection of kernels focusing on analytics which are instances of Ogres. We intend to follow up with other Ogre "mini-app" or "kernel" instances covering a broader set of facets, including those from database benchmarking [18].

3.1 Problem Architecture View of Ogres

Figure 1: Application Stages

ally generated data.

The authors call out the Big Data aspects, the dynamic aspects and the distributed aspects of a large set of applications, and introduce quantitative estimates for various performance related properties.

Table 4 (from [3]) shows the specific values of the "DPA vectors" for the set of six distinct applications investigated. It is interesting to note that the categorization did not lead to a well-defined and non-overlapping classification of applications, as the complexity of considering the end-to-end aspects and the diverse ways in which applications are utilized resulted in classes that had overlapping characteristics.

THE BIG DATA OGRES AND THEIR FOUR 3. FACETS

Synthesizing lessons learned from HPC, distributed applications and the NIST use case given above, we argue that there is a need to construct classes of mini-applications that The Problem Architecture view has facets that describe the overall structure of the application, which determines the overall software and is an important driver of the software and hardware architecture discussed later.

Table 6: Problem Architecture Facet of Ogres (Meta or Macro Pattern)

Pleasingly	Seen in BLAST, Protein docking, some (bio-	
Parallel)imagery including Local Analytics or Local Ma-	
	chine Learning with pleasingly parallel filtering	
	(light source data, radar images)	
Classic	Search, Index and Query and Classification al-	
MapRe-	gorithms like collaborative filtering (G1 for MR-	
duce	Stat in Table 2, G7)	
Map Col-	Seen in machine learning - especially with linear	
lective	algebra kernels	
Map P2P	Point to Point Communication seen in parallel	
	simulation and graph algorithms	
Map	Point to Point Communication seen in parallel	
Stream-	simulation and graph algorithms	
ing		
Shared	As opposed to distributed data (memory). Cor-	
Memory	responds to problem where shared memory im-	
	plementations are important. Tend to be dy-	
	namic asynchronous	
Graph	Problem set up as a graph as opposed to vector,	
	grid (G3)	
SPMD	Single Program Multiple Data well-known par-	
	allel computing style	
BSP	Bulk Synchronous Processing: well-defined	
	compute-communication phases	
Fusion	Knowledge discovery often involves fusion of	
	multiple methods. All applications often involve	
	orchestration (workflow) of multiple components	
Dataflow	Composite structure with multiple components	
	linked by exchanged data	
Agents	As used in epidemiology, discrete event simula-	
	tions etc. Swarm approaches	
Workflow	Many applications often involve orchestration	
	(workflow) of multiple components	

3.2 Execution Features View of Ogres

This facet contains application characteristics that are familiar from the simulation domain as well as the famous V's of Big Data. The data abstraction layer is a key facet that we highlight in the software architecture rather than burying it as is done now in particular packages like Hadoop (keyvalue) and Giraph (graph). Simulations are often set up in well-defined physical spaces, however data is generally more abstract and the algorithms are typically quite different for metric and non-metric spaces. In contrast to the problem architecture facet, the computational features facet has a direct handle/relevance to performance. Note non-metric space algorithms are often $O(N^2)$. As discussed in the NRC report, there is a great deal of opportunity to incorporate sophisticated new algorithms to reduce $O(N^2)$ to $O(N \log n)$. This is commonly used in search and sort algorithms but not yet applied in computation despite promising initial work [8, 19, 20].

3.3 Data Source and Data Style Facet of Ogres

The facets of Table 8 cover the acquisition, storage, management and access to the data. The mantra of bringing computing to the data is an important principle, especially for the Internet of Things when it is often not practical since backend (clouds) are needed to provide adequate computing.

Table 7: Execution Features view Facets of Ogres		
Performance	As measured in benchmarks	
metrics		
Flops per byte	Important for performance	
Execution En-	Cloud or HPC; are Core libraries needed such	
vironment	as matrix-matrix/vector algebra, conjugate	
	gradient, reduction, broadcast (G4)	
Volume	Data size	
Velocity	Measures Streaming	
Variety	Multiple data sources are often mixed. See	
	Fusion facet	
Veracity	Accuracy of data affecting pre-processing	
	needed and reliability of answer	
Communication	Interconnect structure? Is communication	
Structure	Synchronous or Asynchronous? In latter case	
	shared memory may be attractive	
Static or Dy-		
namic?	tion?	
Regularity	Most applications consist of a set of intercon-	
	nected entities; is this regular as a set of pixels	
	or is it a complicated irregular graph?	
Iterative or	Important algorithm characteristic	
not?		
Data Abstrac-	Key-value, pixel, graph, vector, HDF5, Bag of	
tion	words, etc.	
Data Space?	Are data points in metric or non-metric spaces	
ļ	(G2)?	
Complexity	Is algorithm $O(N^2)$ or $O(N)$ (up to logs) for	
	N points per iteration (G2)?	

It is interesting that the HPC approach of large shared file systems uses technologies like Lustre, which is rather different from commercial systems that use databases or HDFS. Before the data gets to the compute system, there is often an initial data gathering phase which is characterized by a block size and timing. Block size varies from month (Remote Sensing, Seismic) to day (genomic) to seconds or lower (Real time control, streaming). This is measured by Archived/Batched/Streaming facets. Figure 1 stresses that an important source of data is the output of other programs, as data is streamed through a workflow. Other characteristics are needed for permanent auxiliary/comparison datasets which could be interdisciplinary, implying nontrivial data movement/replication. This is covered by the Variety facet in the Execution view.

3.4 Processing or Run-time View of Ogres

We have already stressed the importance and distinction between Local and Global Machine Learning. These are often associated with Expectation Maximization and Steepest Descent methods.

3.5 Analytics Algorithm/Kernels as Ogre Instances

 Table 8: Data Source and Style Facet of Ogres

Table 0. Data Source and Style Facet of Ogres		
SQL, NewSQL,	NoSQL includes Document, Column, Key-	
or NoSQL	value, Graph, Triple store	
Enterprise data	10 examples from NIST [1] integrate	
systems	SQL/NoSQL	
Files or Ob-	Files as managed in iRODS and extremely	
jects	common in scientific research. Objects most	
	common in ABDS	
HDFS/ Lus-	Are data and compute collocated?	
tre/GPFS		
Archive/	Streaming is Incremental update of datasets	
Batched/	with new algorithms to achieve real-time re-	
Streaming	sponse $(G7)$	
Storage system	Styles include Shared, Dedicated, Permanent,	
styles and Transient		
Metadata/	Define overall features of data and processing	
Provenance		
Internet of	24 [21] to 50 (Cisco [22, 23]) billion devices	
Things	on the Internet by 2020	
HPC generated	Simulations generate visualization output that	
data	often needs to be mined	
GIS	Geographical Information Systems provide ac-	
	cess to geospatial data	
L	coss to geospatiai data	

 Table 10: Ogre Instances for Important Analytics

 Pleasingly Parallel (Map Only) or Local Machine

 Learning: any algorithm

Learning: any algorithm		
Map-Reduce		
Search, Query, Index: Dominant commercial use and impor-		
tant in Science with fewer users		
Recommender Systems including Collaborative filtering: Ma-		
jor commercial use, little use in Science		
Summarizing statistics (MRStat) as in LHC Data analysis		
(histograms) (G1)		
Linear Classifiers: Bayes, Random Forests		
Alignment and Streaming (G7)		
Genomic Alignment, Incremental Classifiers		
Global Analytics — Nonlinear Solvers (Structure de-		
pends on Objective Function) (G5, G6)		
Stochastic Gradient Descent SGD		
(L-)BFGS approximation to Newton's Method		
Levenberg-Marquardt solver		
Global Analytics — Map-Collective (See Mahout,		
MLlib) (G2, G4, G6)		
Outlier Detection		
Clustering (many methods) related to community identifica-		
tion in networks		
Mixture Models, LDA (Latent Dirichlet Allocation), PLSI		
(Probabilistic Latent Semantic Indexing)		
SVM and Logistic Regression		
PageRank (find leading eigenvector of sparse matrix)		
SVD (Singular Value Decomposition)		
MDS (Multidimensional Scaling)		
Learning Neural Networks (Deep Learning)		
Hidden Markov Models		
Global Analytics — Map-Communication (targets for		
Giraph) (G3)		
Graph Structure (Communities, subgraphs/motifs, diameter,		
maximal cliques, connected components)		
Network Dynamics - Graph simulation Algorithms (epidemi-		
ology)		
Global Analytics — Asynchronous Shared Memory (may be distributed algorithms)		
Graph Structure (Betweenness centrality, shortest path) (G3)		
Linear/Quadratic Programming, Combinatorial Optimiza-		
tion, Branch and Bound (G5)		

Table 9: Processing/Run-time View Facets of Ogres

Table 9: Processing/Run-time View Facets of Ogres			
Micro Bench-			
marks	core system performance		
LML	Local Analytics or Local machine Learning		
GML	Global Analytics or Machine Learning requir-		
	ing iterative runtime (G5, G6)		
Base Statistics	Simple statistics seen in Table 2 as MRStat		
Recommenda-	Collaborative Filtering and other recom-		
tions	mender analytics		
Search/Query/ Rich set of technologies used in Search			
Index	and Indexing data		
Classification	Technologies to label data (SVM, Bayes, deep		
	learning, clustering)		
Learning	Training algorithms		
Optimization	tion Machine Learning, Nonlinear Optimization		
Methodology	Least Squares, Linear/Quadratic Program-		
	ming, Combinatorial Optimization, expecta-		
	tion maximization, Monte Carlo, Variational		
	Bayes, Global Inference		
Streaming	Growing class of fast online $O(N)$ algorithms		
Alignment	Variant of Search seen in sequence comparison		
	as in BLAST		
Linear Algebra			
	linear algebra kernels		
Graph	Problem set up as a graph as opposed to vec-		
	tor, grid, etc. (G3)		
Visualization	Important component of many analysis		
	pipelines		

Table 10 records particular data analysis algorithms that play the same role as the members of the NAS parallel benchmarks. They form instances of Ogres covering a range of facets already introduced. These are deliberately kernels and further work is needed to specify more precise mechanisms. For example, there are many very different outlier and clustering algorithms corresponding to different scenarios (such as metric or non-metric spaces) and goals (such as tradeoff between performance and quality). Working with colleagues, we are developing benchmarks in the areas identified in Table 9. One should also introduce Ogre instances corresponding to full applications and workflows. These are important but not discussed here. We intend to investigate further work to introduce mini-apps as Ogre instances with broad coverage of the different facets in the 4 views.

4. HARDWARE AND SOFTWARE ARCHI-TECTURE ISSUES

4.1 Six Important Architectures

In Table 12, we present 6 problem architectures that map into 6 distinct system architectures which seem to cover the Ogres and their facets discussed in previous sections. Category 11.6 is the shared memory architecture needed for some graph algorithms that perform better here as well as for some large memory applications. The central batch architectures are 11.1 to 11.4 which correspond exactly to the four forms of MapReduce we have presented previously [24] summarized in Figures 2a) and Figure 2b), which introduces the Map-Streaming architecture. Note these six architectures only describe some of the facets in Tables 6-9. There are many other issues that need to be addressed including support of workflow and the data systems captured in the facets of Table 8.

Note that we separate Map-Collective [25, 26] and Map-

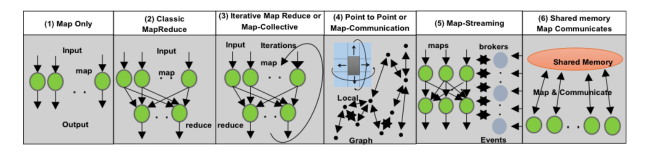


Figure 2: Six Distinctive Software/Hardware Architectures for Data Analytics

(Point to Point) Communication following the Apache projects Hadoop, Spark and Giraph which focus on these cases. These programming models or runtimes differ in communication style (bandwidth versus latency), application abstraction (key-value versus graph), possible scheduling or load-balancing. HPC with MPI suggests that one could integrate categories 11.3 and 11.4 into a single environment. This approach is illustrated by the Harp plug-in for Hadoop which supports both models [27]. We recently added the map-streaming architecture of Table 11.5 and Figure 2b); recall that Table 2 listed 41 streaming applications in the 51 use cases.

 Table 11: Distinctive Software/Hardware Architectures for Data Analytics

1	Pleasingly	Includes local machine learning (LML)
	Parallel (Map	as in parallel decomposition over items
	Only)	and
2	Classic	Includes MRStat, search applications
	MapReduce	and those using collaborative filtering
		and motif finding implemented using
		classic MapReduce (Hadoop)
3	Iterative Map	Iterative MapReduce using Collective
	- Collective	Communication as needed in clustering
		— Hadoop with Harp, Spark, etc.
4	Iterative Map	Iterative MapReduce such as Giraph
	- (Point to	with point-to-point communication; in-
	Point) Com-	cludes most graph algorithms such as
	munication	maximum clique, connected compo-
		nent, finding diameter, community de-
		tection. Vary in difficulty of finding
		partitioning (classic parallel load bal-
		ancing)
5	Map-	Architecture such as that of Apache
	Streaming	Storm that supports streaming data.
		[28] A set of brokers holding data as it
		streams, supplying a set of long running
	~	tasks that filter and accumulate data.
6	Shared	Thread-based (event driven) graph al-
	(Large) Mem-	gorithms such as shortest path and Be-
	ory	tweenness centrality. Large memory ap-
		plications

4.2 Comparison between Data Intensive and Simulation Problems

We can use the Ogre facet analysis and the data analytics architectures to compare data intensive and simulation applications. Looking back at Table 6, there are some clear similarities between them, with "Pleasingly parallel" (11.1), BSP and SPMD being common in both arenas. However the Classic MapReduce architecture (11.2) is a major Big Data paradigm though much less common in simulations. One example is the execution of multiple simulations (as in Quantum Monte Carlo) followed by a reduce operation to collect the results of different simulations. The Iterative Map-Collective architecture (category 11.3) is common in Big Data analytics such as clustering where there is no local graph structure and the parallel algorithms involve largescale collectives but no point-to-point communication. The same structure is seen in N-body (long range force) or other "all-pairs" simulations without the locality typical from discretizing differential operators.

Many simulation problems have the Map-Communication (category 11.4) architecture with many smallish point-topoint messages coming from local interactions between points defining systems to be simulated. The importance of sparse data structures and algorithms is well understood in simulations and is seen in some Big Data problems such as PageRank, which calculates the leading eigenvector of the sparse matrix formed by internet site links. Other Big Data sparse data structures are seen in user-item ratings and bags of words problems (although these have feature that suggest sparseness corresponds to missing information and not to zero values). Most items are rated by only a few users and many documents contain a small fraction of the word vocabulary. However important data analytics involve full matrix algorithms. For example, recent papers [27, 29, 30] on a new Multidimensional Scaling method use conjugate gradient solvers with full matrices as opposed to the new sparse conjugate gradient benchmark HPCG being developed for supercomputer (Top500) evaluations [31].

Note that there are similarities between some Big Data graph problems and particle simulations with an unusual potential defined by the graph node connectivity. Both use the Map-Communication architecture, and the links in a Big Data graph are equivalent to strength of force between the graph nodes considered as particles. In this analogy, many Big Data problems are "long range force" corresponding to a graph where all nodes are linked to each other. As in simulation cases, these $O(N^2)$ problems are typically very compute intense but straightforward to parallelize efficiently. It is interesting to consider the analogue of the "fast multipole" methods for the fully connected Big Data problems, which can dramatically improve the performance to O(N) or O(NlogN) as discussed in Sec. 3.3. Finally note the network connections used in deep learning are indeed sparse, but in recent image interpretation studies [32], the network weights are block sparse (corresponding to links to pixel blocks) and

can be formulated as full matrix operations with GPUs and MPI running efficiently with these blocks.

The map-streaming architecture (11.5) is seen in problems such as Twitter analysis and data assimilation where largescale simulations are updated by streaming data. The final architecture of category11.6 (Shared Memory) is important in some applications but not heavily used in either simulations or Big Data, although large memory systems are used extensively in gene assembly applications.

The above discussion focuses on a qualitative comparison of Big Data applications with traditional simulation (HPC) applications, namely comparing the structure. As is evident, there are similarities as well as points of distinction. It is likely, however, that there will be significant differences in values of facets of the "execution features" view for the two application classes; for instance the distribution of the values of different ratios (e.g., ratio of computing to I/O, ratio of memory to I/O, etc.) characterizing the computational feature will be different. We will investigate both quantitative and qualitative differences in future work.

4.3 A Big Data Software Environment

We have previously described [33, 34, 35] how we propose to implement Big Data applications exploiting the HPBDS architecture sketched in Table 12 [36]. This combines the best practice commercial Big Data software with an emphasis on Apache projects with HPC subsystems. Table 12 illustrates by green shading those layers where HPC adds significant value to the Apache stack ABDS. Note that high performance communication is known to be critical for simulations but is also essential for many scientific Big Data applications. Commercial applications have large "search" (10.2) components corresponding to the huge number of users accessing commercial Big Data systems. In science, this step is necessary – especially for good data management – but is a much lower fraction of system use as the number of scientists accessing data is far lower than the number of users of commercial Big Data.

5. DISCUSSION AND CONCLUSION

This is only an initial discussion about our objectives, scope and methodology, and is by no means a complete or comprehensive body of work. It is motivated by the fact that there are several existing efforts at describing and highlighting Big Data applications, yet many are domain or usage specific. We move beyond any specific set of applications, and focus on Big Data applications and analytics kernels that are generally considered to be of relevance/importance to science and engineering using a context that includes a limited set of commercial problems. Using this broad range of Big Data applications as our working set, this paper is an attempt at distilling the Big Data properties (facets divided into 4 views) and organizing the plethora of disparate Big Data applications using these properties. Although we validate using analytics kernels, this classification/organization will in turn shed light on and help provide better understanding of both the structure of science and engineering Big Data applications, as well as determinants of their performance. In Section 4, we show how a deeper appreciation of the Ogre facets will help design and implement better hardware and software systems.

Acknowledgements

Work at Indiana was partially supported by NSF CIF21 DIBBS ACI-1443054, CAREER OCI-1149432 and AFOSR FA9550-13-1-0225 awards. Work at Rutgers was supported by NSF CAREER ACI-1253644 and NSF ACI-1443054. We thank Nikhil Shenoy for help with Latex and conversion.

Appendix Table 13 summarizes the 51 NIST use cases.

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	Table 12: Big Data Software Environment: ABDS
Cross-Cutting	Workflow-Orchestration: ODE, ActiveBPEL, Airavata, Pegasus, Kepler, Swift, Taverna, Triana, Trident, BioKe-
Functionalities	pler, Galaxy, IPython, Dryad, Naiad, Oozie, Tez, Google FlumeJava, Crunch, Cascading, Scalding, e-Science Cen-
	tral, Azure Data Factory, Google Cloud Dataflow, NiFi(NSA), Jitterbit, Talend, Pentaho, Apatar
Message and	Application and Analytics: Mahout, MLlib, MLbase, DataFu, R, pbdR, Bioconductor, ImageJ, OpenCV,
Data Protocols:	Scalapack, PetSc, Azure Machine Learning, Google Prediction API & Translation API, mlpy, scikit-learn, PyBrain,
Avro, Thrift,	CompLearn, DAAL(Intel), Caffe, Torch, Theano, DL4j, H2), IBM Watson, Oracle PGX GraphLab, GraphX, IBM
Protobuf	System G, GraphBuilder(Intel), TinkerPop, Google Fusion Tables, CINET, NWB, Elasticsearch, Kibana, Logstash,
	Graylog, Splunk, Tableu, D3.js, three.js, Potree
Distributed	Application Hosting Frameworks: Google App Engine, AppScale, Red Hat OpenShift, Heroku, Aerobatic, AWS
Coordination:	Elastic beanstalk, Azure, Cloud Foundry, Pivotal, IBM BlueMIx, Ninefold, Jelastic, Stackato, appfog, CloudBees,
Google Chubby,	Engine Yard, CloudControl, dotCloud, Dokku, OSGi, HUBzero, OODT, Agave, Atmosphere
Zookeeper, Giraffe,	High Level Programming: Kite, Hive, HCatalog, Tajo, Shark, Phoenix, Impala, MRQL, SAP Hana, HadoopDB,
JGroups	PolyBase, Pivotal HD/Hawq, Presto, Google Dremel, Google BigQuery, Amazon Redshift, Drill, Kyoto Cabinet,
	Pig, Sawzall, Google Cloud DataFlow, Summingbird
Security &	Streams: Storm, S4, Samza, Granules, Google MillWheel, Amazon Kinesis, LinkedIn Databus, Facebook
Privacy:	Puma/Ptail//Scribe/ODS, Azure Stream Analytics
InCommon,	Basic Programming Model and Runtime, SPMD, MapReduce: Hadoop, Spark, Twister, Stratosphere
Eduroam,	(Apache Flink), Reef, Hama, Giraph, Pregel, Pegasus, ligra, GraphChi
OpenStack,	Inter-process communication Collectives, , publish-subscribe: MPI, Harp, Netty, ZeroMQ, ActiveMQ,
Keystone, LDAP,	RabbitMQ, NaradaBrokering, QPid, Kafka, Kestrel, JMS, AMQP, Stomp, MQTT Public Cloud: Amazon SNS,
Sentry, Sqrrl,	Lambda, Google Pub Sub, Azure Queues, Event Hubs
OpenID, SAML	In-memory databases/caches: Gora (general object from NoSQL), Memcached, Redis, LMDB (key-value),
OAuth	Hazelcast, Ehcache, Infinispan
Monitoring:	Object-relational mapping: Hibernate, Open JPA, EclipseLInk, DataNucleus, ODBC/JDBC Extraction Tools: UIMA, Tika
Ambari, Ganglia,	SQL(NewSQL): Oracle, DB2, SQL Server, SQLite, MySQL, PostgreSQL, CUBRID, Galera Cluster, SciDB, Ras-
Nagios, Inca	daman, Apache Derby, Pivotal Greenplum, Google Cloud SQL, Azure SQL, Amazon RDS, Google F1, IBM dashDB,
Tragios, mea	N1Ql, BlinkDB
21 layers,	NoSQL: Lucene, Solr, Solandra, Voldemort, Riak, Berkeley DB, Kyoto/Tokyo Cabinet, Tycoon, Tyrant, MongoDB,
Over 300	Espresso, CouchDB, Couchbase, IBM Cloudant, Pivotal Gemfire, HBase, Google Bigtable, LevelDB, Megastore and
Software	Spanner, Accumulo, Cassandra, RYA, Sqrrl, Neo4J, Yarcdata, AllegroGraph, Facebook Tao, Titan:db, Jena, Sesame
Packages on	Public Cloud: Azure Table, Amazon Dynamo, Google DataStore
April 3, 2015	File Management: iRODS, NetCDF, CDF, HDF, OPeNDAP, FITS, RCFile, ORC, Parquet
	Data Transport: BitTorrent, HTTP, FTP, SSH, Globus Online (GridFTP), Flume, Sqoop, Pivotal
	GPLOAD/GPFDIST
	Cluster Resource Management: Mesos, Yarn, Helix, Llama, Google Omega, Facebook Corona, Celery, HTCon-
	dor, SGE, OpenPBS, Moab, Slurm, Torque, Globus Tools, Pilot Jobs
	File systems: HDFS, Swift, Haystack, f4, Cinder, Ceph, FUSE, Gluster, Lustre, GPFS, GFFS Public Cloud:
	Amazon S3, Azure Blob, Google Cloud Storage
	Interoperability: Libvirt, Libcloud, JClouds, TOSCA, OCCI, CDMI, Whirr, Saga, Genesis
	DevOps: Docker, Puppet, Chef, Ansible, SaltStack, Boto, Cobbler, Xcat, Razor, CoudMesh, Juju, Foreman,
	OpenSTack Heat, Rocks, Cisco Intelligent Automation for Cloud, Ubuntu MaaS, Facebook Tupperware, AWS
	OpsWorks, OpenStack Ironic, Google Kibernetes, Buildstep, Gitreceive IaaS Management from HPC to hypervisors: Xen, KVM, Hyper-V, VirtualBox, OpenVZ,
	LXC, Linux-Vserver, OpenStack, OpenNebula, Eucalyptus, Numbus, CloudStack, CoreOS,
	VMware ESXi, vSphere, and vCloud, Amazon, Azure, Google and other public Clouds
	Networking: Google Cloud DNS, Amazon Route 53
	Trease and the state of the sta

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Government Operation(4): National Archives and Records Administration, Census Bureau Commercial(8): Finance in Cloud, Cloud Backup, Mendeley (Citations), Netflix, Web Search, Digital Materials, Cargo shipping (as in UPS)

Defense(3): Sensors, Image surveillance, Situation Assessment

Healthcare and Life Sciences (10): Medical records, Graph and Probabilistic analysis, Pathology, Bioimaging, Genomics, Epidemiology, People Activity models, Biodiversity

Deep Learning and Social Media (6): Driving Car, Geolocate images/cameras, Twitter, Crowd Sourcing, Network Science, NIST benchmark datasets

The Ecosystem for Research(4): Metadata, Collaboration, Language Translation, Light source experiments

Astronomy and Physics (5): Sky Surveys including comparison to simulation, Large Hadron Collider at CERN, Belle Accelerator II in Japan

Earth, Environmental and Polar Science(10): Radar Scattering in Atmosphere, Earthquake, Ocean, Earth Observation, Ice sheet Radar scattering, Earth radar mapping, Climate simulation datasets, Atmospheric turbulence identification, Subsurface Biogeochemistry (microbes to watersheds), AmeriFlux and FLUXNET gas sensors

Energy(1): Smart grid

Enterprise Data Systems (10): Multiple users performing interactive queries and updates on a database with basic availability and eventual consistency (BASE); Perform real time analytics on data source streams and notify users when specified events occur; Move data from external data sources into a highly horizontally scalable data store, transform it using highly horizontally scalable processing (e.g. Map-Reduce), and return it to the horizontally scalable data store (ELT); Perform batch analytics on the data in a highly horizontally scalable data store using highly horizontally scalable processing (e.g. MapReduce) with a user-friendly interface (e.g. SQL); Perform interactive analytics on data in analytics-optimized database; Visualize data extracted from horizontally scalable Big Data store; Move data from a highly horizontally scalable data store into a traditional Enterprise Data Warehouse; Extract, process, and move data from data stores to archives; Combine data from Cloud databases and on premise data stores for analytics, data mining, and/or machine learning; Orchestrate multiple sequential and parallel data transformations and/or analytic processing using a workflow manager

Security & Privacy (10): Consumer Digital Media Usage; Nielsen Homescan; Web Traffic Analytics; Health Information Exchange; Personal Genetic Privacy; Pharma Clinic Trial Data Sharing; Cyber-security; Aviation Industry; Military - Unmanned Vehicle sensor data; Education - "Common Core" Student Performance Reporting

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