

Big Data, Simulations and HPC Convergence

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Abstract. Two major trends in computing systems are the growth in high performance computing (HPC) with in particular an international exascale initiative, and big data with an accompanying cloud infrastructure of dramatic and increasing size and sophistication. In this paper, we study an approach to convergence for software and applications/algorithms and show what hardware architectures it suggests. We start by dividing applications into data plus model components and classifying each component (whether from Big Data or Big Compute) in the same way. This leads to 64 properties divided into 4 views, which are Problem Architecture (Macro pattern); Execution Features (Micro patterns); Data Source and Style; and finally the Processing (runtime) View. We discuss convergence software built around HPC-ABDS (High Performance Computing enhanced Apache Big Data Stack) and show how one can merge Big Data and HPC (Big Simulation) concepts into a single stack and discuss appropriate hardware.

Keywords: Big Data, HPC, Simulations

1 Introduction

Two major trends in computing systems are the growth in high performance computing (HPC) with an international exascale initiative, and the big data phenomenon with an accompanying cloud infrastructure of well publicized dramatic and increasing size and sophistication. There has been substantial discussion of the convergence of big data analytics, simulations and HPC [1, 11–13, 29, 30] highlighted by the Presidential National Strategic Computing Initiative [5]. In studying and linking these trends and their convergence, one needs to consider multiple aspects: hardware, software, applications/algorithms and even broader issues like business model and education. Here we focus on software and applications/algorithms and make comments on the other aspects. We discuss applications/algorithms in section 2, software in section 3 and link them and other aspects in section 4.

2 Applications and Algorithms

We extend the analysis given by us [18, 21], which used ideas in earlier parallel computing studies [8, 9, 31] to build a set of Big Data application characteristics

with 50 features— called facets – divided into 4 views. As it incorporated the approach of the Berkeley dwarfs [8] and included features from the NRC Massive Data Analysis Reports Computational Giants [27], we termed these characteristics as Ogres. Here we generalize approach to integrate Big Data and Simulation applications into a single classification that we call convergence diamonds with a total of 64 facets split between the same 4 views. The four views are Problem Architecture (Macro pattern abbreviated PA); Execution Features (Micro patterns abbreviated EF); Data Source and Style (abbreviated DV); and finally the Processing (runtime abbreviated Pr) View.

The central idea is that any problem – whether Big Data or Simulation, and whether HPC or cloud-based, can be broken up into Data plus Model. The DDDAS approach is an example where this idea is explicit [3]. In a Big Data problem, the Data is large and needs to be collected, stored, managed and accessed. Then one uses Data Analytics to compare some Model with this data. The Model could be small such as coordinates of a few clusters or large as in a deep learning network; almost by definition the Data is large!

On the other hand for simulations the model is nearly always big – as in values of fields on a large space-time mesh. The Data could be small and is essentially zero for Quantum Chromodynamics simulations and corresponds to the typically small boundary conditions for many simulations; however climate and weather simulations can absorb large amounts of assimilated data. Remember Big Data has a model, so there are model diamonds for big data they describe analytics. The diamonds and their facets are given in a table put in the appendix. They are summarized above in Figure 1.

Comparing Big Data and simulations is not so clear; however comparing the model in simulations and the model in Big Data is straightforward while the data in both cases can be treated similarly. This simple idea lies at heart of our approach to Big Data - Simulation convergence. In the convergence diamonds given in Table presented in Appendix, one divides the facets into three types

1. Facet n (without D or M) refers to a facet of system including both data and model – 16 in total.
2. Facet nD is a Data only facet – 16 in Total
3. Facet nM is a Model only facet – 32 in total

The increase in total facets and large number of model facets corresponds mainly to adding Simulation facets to the Processing View of the Diamonds. Note we have included characteristics (facets) present in the Berkeley Dwarfs and NAS Parallel Benchmarks as well the NRC Massive Data Analysis Computational Giants. For some facets there are separate data and model facets. A good example in Convergence Diamond Micropatterns or Execution Features is that EF-4D is Data Volume and EF-4M Model size.

The views Problem Architecture; Execution Features; Data Source and Style; and Processing (runtime) are respectively mainly System Facets, a mix of system, model and data facets; mainly data facets with the final view entirely model facets. The facets tell us how to compare diamonds (instances of big data and

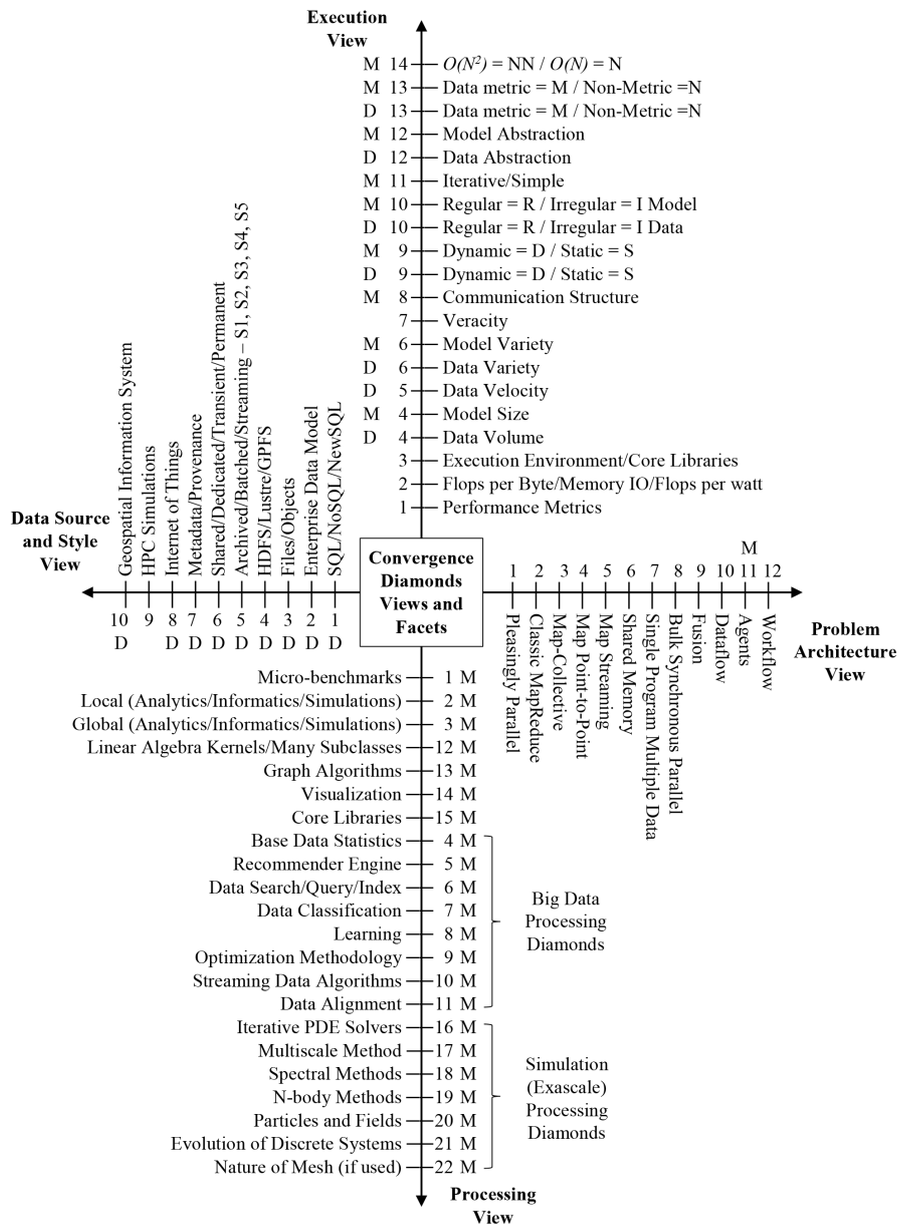


Fig. 1. Summary of the 64 facets in the Convergence Diamonds

simulation applications) and see which system architectures are needed to support each diamond and which architectures across multiple diamonds including those from both simulation and big data areas.

In several papers [17, 33, 34] we have looked at the model in big data problems and studied the model performance on both cloud and HPC systems. We have shown similarities and differences between models in simulation and big data area. In particular the latter often need HPC hardware and software enhancements to get good performances. There are special features of each class; for example simulations often have local connections between model points corresponding either to the discretization of a differential operator or a short range force. Big data sometimes involve fully connected sets of points and these formulations have similarities to long range force problems in simulation. In both regimes we often see linear algebra kernels but the sparseness structure is rather different. Graph data structures are present in both cases but that in simulations tends to have more structure. The linkage between people in Facebook social network is less structured than the linkage between molecules in a complex biochemistry simulation. However both are graphs with some long range but many short range interactions. Simulations nearly always involve a mix of point to point messaging and collective operations like broadcast, gather, scatter and reduction. Big data problems sometimes are dominated by collectives as opposed to point to point messaging and this motivates the map collective problem architecture facet PA-3 above. In simulations and big data, one sees a similar BSP (loosely synchronous PA-8), SPMD (PA-7) Iterative (EF-11M) and this motivates the Spark [32], Flink [7], Twister [15, 16] approach. Note that pleasingly parallel (PA-1) local (Pr-2M) structure is often seen in both simulations and big data.

In [33, 34] we introduce Harp as a plug-in to Hadoop with scientific data abstractions, support of iterations and high quality communication primitives. This runs with good performance on several important data analytics including Latent Dirichlet Allocation LDA, clustering and dimension reduction. Note LDA has a non trivial structure sparse structure coming from an underlying bag of words model for documents. In [17], we look at performance in great detail showing excellent data analytics speed up on an Infiniband connected HPC cluster using MPI. Deep Learning [14, 24] has clearly shown importance of HPC and uses many ideas originally developed for simulations.

Above we discuss models in the big data and simulation regimes; what about the data? Here we see the issue as perhaps less clear but convergence does not seem difficult technically. Given models can be executed on HPC systems when needed, it appears reasonable to use a different architecture for the data with the big data approach of hosting data on clouds quite attractive. HPC has tended not to use big data management tools but rather to host data on shared file systems like Lustre. We expect this to change with object stores and HDFS approaches gaining popularity in the HPC community. It is not clear if HDFS will run on HPC systems or instead on co-located clouds supporting the rich object, SQL, NoSQL and NewSQL paradigms. This co-location strategy can also work

for streaming data with in the traditional Apache Storm-Kafka map streaming model (PA-5) buffering data with Kafka on a cloud and feeding that data to Apache Storm that may need HPC hardware for complex analytics (running on bolts in Storm). In this regard we have introduced HPC enhancements to Storm [26].

We believe there is an immediate need to investigate the overlap of application characteristics and classification from high-end computing and big data ends of the spectrum. Here we have shown how initial work [21] to classify big data applications can be extended to include traditional high-performance applications. Can traditional classifications for high-performance applications [8] be extended in the opposite direction to incorporate big data applications? And if so, is the end result similar, overlapping or very distinct to the preliminary classification proposed here? Such understanding is critical in order to eventually have a common set of benchmark applications and suites [10] that will guide the development of future systems that must have a design point that provides balanced performance.

Note applications are instances of Convergence Diamonds. Each instance will exhibit some but not all of the facets of Fig. 1. We can give an example of the NAS Parallel Benchmark [4] LU (Lower-Upper symmetric Gauss Seidel) using MPI. This would be a diamond with facets PA-4, 7, 8; Pr-3M,16M with its size specified in EF-4M. PA-4 would be replaced by PA-2 if one used (unwisely) MapReduce for this problem. Further if you read initial data from MongoDB, the data facet DV-1D would be added. Many other examples are given in section 3 of [18]. For example non-vector clustering in Table 1 of this section is a nice data analytics example. It exhibits Problem Architecture view PA-3, PA-7, and PA-8; Execution Features EF-9D (Static), EF-10D (Regular), EF-11M (iterative), EF-12M (bag of items), EF-13D (Non-metric), EF-13M(Non metric), and EF-14M(O(N²) algorithm); Processing view Pr-3M, Pr-9M (Machine learning and Expectation maximization), and Pr-12M (Full matrix, Conjugate Gradient).

3 HPC-ABDS Convergence Software

In previous papers [20, 25, 28], we introduced the software stack HPC-ABDS (High Performance Computing enhanced Apache Big Data Stack) shown online [4] and in Figures 2 and 3. These were combined with the big data application analysis [6, 19, 21] in terms of Ogres that motivated the extended convergence diamonds in section 2. We also use Ogres and HPC-ABDS to suggest a systematic approach to benchmarking [18, 22]. In [23] we described the software model of Figure 2 while further details of the stack can be found in an online course [2] that includes a section with about one slide (and associated lecture video) for each entry in Figure 2.

Figure 2 collects together much existing relevant systems software coming from either HPC or commodity sources. The software is broken up into layers so software systems are grouped by functionality. The layers where there is especial opportunity to integrate HPC and ABDS are colored green in Figure 2. This is

Kaleidoscope of (Apache) Big Data Stack (ABDS) and HPC Technologies	
Cross-Cutting Functions	17) Workflow-Orchestration: ODE, ActiveBPEL, Airavata, Pegasus, Kepler, Swift, Taverna, Triana, Trident, BioKepler, Galaxy, IPython, Dryad, Naiad, Oozie, Tez, Google FlumeJava, Crunch, Cascading, Scalding, e-Science Central, Azure Data Factory, Google Cloud Dataflow, NiFi (NSA), Jitterbit, Talend, Pentaho, Apatar, Docker Compose, KeystoneML
1) Message and Data Protocols: Avro, Thrift, Protobuf	16) Application and Analytics: Mahout, MLlib, MLbase, DataFu, R, pbdR, Bioconductor, ImageJ, OpenCV, Scalapack, PetSc, PLASMA MAGMA, Azure Machine Learning, Google Prediction API & Translation API, mipy, scikit-learn, PyBrain, ComplLearn, DAAL(Intel), Caffe, Torch, Theano, DL4j, H2O, IBM Watson, Oracle PGX, GraphLab, GraphX, IBM System G, GraphBuilder(Intel), TinkerPop, Parasol, Dream:Lab, Google Fusion Tables, CINET, NWB, Elasticsearch, Kibana, Logstash, Graylog, Splunk, Tableau, D3.js, three.js, Potree, DC.js, TensorFlow, CNTK
2) Distributed Coordination: Google Chubby, Zookeeper, Giraffe, JGroups	15B) Application Hosting Frameworks: Google App Engine, AppScale, Red Hat OpenShift, Heroku, Aerobatic, AWS Elastic Beanstalk, Azure, Cloud Foundry, Pivotal, IBM BlueMix, Ninefold, Jelastic, Stackato, appfog, CloudBees, Engine Yard, CloudControl, dotCloud, Dokku, OSGi, HUBzero, OODT, Agave, Atmosphere 15A) High level Programming: Kite, Hive, HCatalog, Tajo, Shark, Phoenix, Impala, MRQL, SAP HANA, HadoopDB, PolyBase, Pivotal HD/Hawq, Presto, Google Dremel, Google BigQuery, Amazon Redshift, Drill, Kyoto Cabinet, Pig, Sawzall, Google Cloud DataFlow, Summingbird
3) Security & Privacy: InCommon, Eduroam, OpenStack, Keystone, LDAP, Sentry, Sqrl, OpenID, SAML, OAuth	14B) Streams: Storm, S4, Samza, Granules, Neptune, Google MillWheel, Amazon Kinesis, LinkedIn, Twitter Heron, Databus, Facebook Puma/Ptail/Scribe/ODS, Azure Stream Analytics, Floe, Spark Streaming, Flink Streaming, DataTurbine 14A) Basic Programming model and runtime, SPMD, MapReduce: Hadoop, Spark, Twister, MR-MPI, Stratosphere (Apache Flink), Reef, Disco, Hama, Giraph, Pregel, Pegasus, Ligra, GraphChi, Galois, Medusa-GPU, MapGraph, Totem 13) Inter process communication Collectives, point-to-point, publish-subscribe: MPI, HPX-5, Argo BEAST HPX-5 BEAST PULSAR, Harp, Netty, ZeroMQ, ActiveMQ, RabbitMQ, NaradaBrokering, QPid, Kafka, Kestrel, JMS, AMQP, Stomp, MQTT, Marionette Collective, Public Cloud: Amazon SNS, Lambda, Google Pub Sub, Azure Queues, Event Hubs
4) Monitoring: Ambari, Ganglia, Nagios, Inca	12) In-memory databases/caches: Gora (general object from NoSQL), Memcached, Redis, LMDB (key value), Hazelcast, Ehcache, Infinispan, VoltDB, H-Store 12) Object-relational mapping: Hibernate, OpenJPA, EclipseLink, DataNucleus, ODBC/JDBC 12) Extraction Tools: UIMA, Tika
21 layers Over 350 Software Packages January 29 2016	11C) SQL(NewSQL): Oracle, DB2, SQL Server, SQLite, MySQL, PostgreSQL, CUBRID, Galera Cluster, SciDB, Rasdaman, Apache Derby, Pivotal Greenplum, Google Cloud SQL, Azure SQL, Amazon RDS, Google F1, IBM dashDB, N1QL, BlinkDB, Spark SQL
	11B) NoSQL: Lucene, Solr, Solandra, Voldemort, Riak, ZHT, Berkeley DB, Kyoto/Tokyo Cabinet, Tycoon, Tyrant, MongoDB, Espresso, CouchDB, Couchbase, IBM Cloudant, Pivotal Gemfire, HBase, Google Bigtable, LevelDB, Megastore and Spanner, Accumulo, Cassandra, RYA, Sqrl, Neo4J, graphdb, Yaredata, AllegroGraph, Blazegraph, Facebook Tao, Titan:db, Jena, Sesame Public Cloud: Azure Table, Amazon Dynamo, Google DataStore
	11A) File management: iRODS, NetCDF, CDF, HDF, OPeNDAP, FITS, RCFfile, ORC, Parquet
	10) Data Transport: BitTorrent, HTTP, FTP, SSH, Globus Online (GridFTP), Flume, Sqoop, Pivotal Gpload/GPFDIST
	9) Cluster Resource Management: Mesos, Yarn, Helix, Llama, Google Omega, Facebook Corona, Celery, HTCCondor, SGE, OpenPBS, Moab, Slurm, Torque, Globus Tools, Pilot Jobs
	8) File systems: HDFS, Swift, Haystack, f4, Cinder, Ceph, FUSE, Gluster, Lustre, GPFS, GFFS Public Cloud: Amazon S3, Azure Blob, Google Cloud Storage
	7) Interoperability: Libvirt, Libcloud, JClouds, TOSCA, OCCL, CDMI, Whirr, Saga, Genesis
6) DevOps: Docker (Machine, Swarm), Puppet, Chef, Ansible, SaltStack, Boto, Cobbler, Xcat, Razor, CloudMesh, Juju, Foreman, OpenStack Heat, Sahara, Rocks, Cisco Intelligent Automation for Cloud, Ubuntu MaaS, Facebook Tupperware, AWS OpsWorks, OpenStack Ironic, Google Kubernetes, Buildstep, Gitreceive, OpenTOSCA, Winery, CloudML, Blueprints, Terraform, DevOpSlang, Any2Api	
5) IaaS Management from HPC to hypervisors: Xen, KVM, QEMU, Hyper-V, VirtualBox, OpenVZ, LXC, Linux-Vserver, OpenStack, OpenNebula, Eucalyptus, Nimbus, CloudStack, CoreOS, rkt, VMware ESXi, vSphere and vCloud, Amazon, Azure, Google and other public Clouds Networking: Google Cloud DNS, Amazon Route 53	

Fig. 2. Big Data and HPC Software subsystems arranged in 21 layers. Green layers have a significant HPC integration

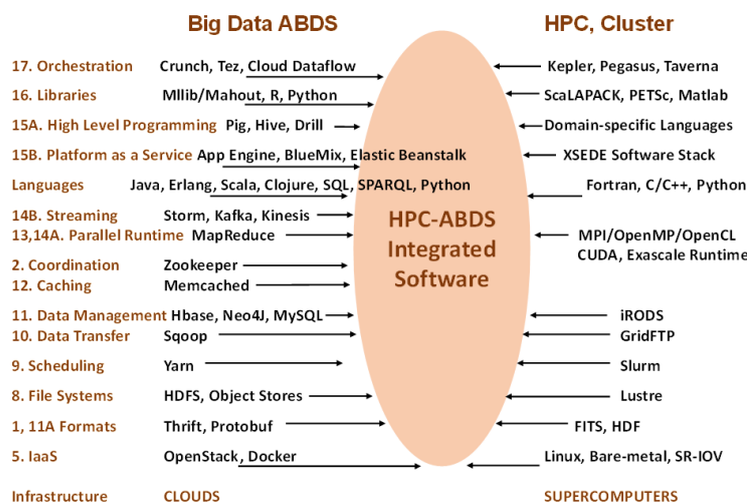


Fig. 3. Comparison of Big Data and HPC Simulation Software Stacks

termed HPC-ABDS (High Performance Computing enhanced Apache Big Data Stack) as many critical core components of the commodity stack (such as Spark and Hbase) come from open source projects while HPC is needed to bring performance and other parallel computing capabilities [23]. Note that Apache is the largest but not only source of open source software; we believe that the Apache Foundation is a critical leader in the Big Data open source software movement and use it to designate the full big data software ecosystem. The figure also includes proprietary systems as they illustrate key capabilities and often motivate open source equivalents. We built this picture for big data problems but it also applies to big simulation with caveat that we need to add more high level software at the library level and more high level tools like Global Arrays. This will become clearer in the next section when we discuss Figure 2 in more detail.

The essential idea of our Big Data HPC convergence for software is to make use of ABDS software where possible as it offers richness in functionality, a compelling open-source community sustainability model and typically attractive user interfaces. ABDS has a good reputation for scale but often does not give good performance. We suggest augmenting ABDS with HPC ideas especially in the green layers of Figure 2. We have illustrated this with Hadoop [33,34], Storm [26] and the basic Java environment [17]. We suggest using the resultant HPC-ABDS for both big data and big simulation applications. In the language of Figure 2, we use the stack on left enhanced by the high performance ideas and libraries of the classic HPC stack on the right. As one example we recommend using enhanced MapReduce (Hadoop, Spark, Flink) for parallel programming for simulations and big data where its the model (data analytics) that has similar requirements

to simulations. We have shown how to integrate HPC technologies into MapReduce to get performance expected in HPC [34] and that on the other hand if the user interface is not critical, one can use a simulation technology (MPI) to drive excellent data analytics performance [17]. A byproduct of these studies is that classic HPC clusters make excellent data analytics engine. One can use the convergence diamonds to quantify this result. These define properties of applications between both data and simulations and allow one to specify hardware and software requirements uniformly over these two classes of applications.

4 Convergence Systems

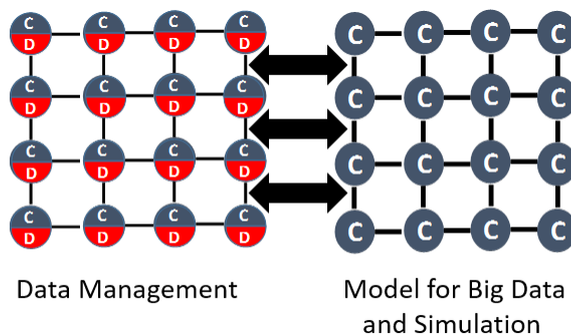


Fig. 4. Dual Convergence Architecture

Figure 3 contrasts modern ABDS and HPC stacks illustrating most of the 21 layers and labelling on left with layer number used in Figure 2. The omitted layers in Figure 2 are Interoperability, DevOps, Monitoring and Security (layers 7, 6, 4, 3) which are all important and clearly applicable to both HPC and ABDS. We also add in Figure 3, an extra layer corresponding to programming language, which feature is not discussed in Figure 2. Our suggested approach is to build around the stacks of Figure 2, taking the best approach at each layer which may require merging ideas from ABDS and HPC. This converged stack is still emerging but we have described some features in the previous section. Then this stack would do both big data and big simulation as well the data aspects (store, manage, access) of the data in the data plus model framework. Although the stack architecture is uniform it will have different emphases in hardware and software that will be optimized using the convergence diamond facets. In particular the data management will usually have a different optimization from the model computation.

Thus we propose a canonical dual system architecture sketched in Figure 4 with data management on the left side and model computation on the right. As

drawn the systems are the same size but this of course need not be true. Further we depict data rich nodes on left to support HDFS but that also might not be correct – maybe both systems are disk rich or maybe we have a classic Lustre style system on the model side to mimic current HPC practice. Finally the systems may in fact be coincident with data management and model computation on the same nodes. The latter is perhaps the canonical big data approach but we see many big data cases where the model will require hardware optimized for performance and with for example high speed internal networking or GPU enhanced nodes. In this case the data may be more effectively handled by a separate cloud like cluster. This depends on properties recorded in the facets of the Convergence Diamonds for application suites. These ideas are built on substantial experimentation but still need significant testing as they have not been looked at systematically.

We suggested using the same software stack for both systems in the dual Convergence system. Now that means we pick and chose from HPC-ABDS on both machines but we neednt make same choice on both systems; obviously the data management system would stress software in layers 10 and 11 of Figure 2 while the model computation would need libraries (layer 16) and programming plus communication (layers 13-15).

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Appendix: Convergence Diamonds with 64 Facets

These are discussed in Section 2 and summarized in Figure 1

Table 1: Convergence Diamonds and their Facets.

Facet and View	Comments
PA: Problem Architecture View of Diamonds (Meta or MacroPatterns) Nearly all are the system of Data and Model	
Continued on next page	

Facet and View		Comments
PA-1	Pleasingly Parallel	As in BLAST, Protein docking. Includes Local Analytics or Machine Learning ML or filtering pleasingly parallel, as in bio-imagery, radar images (pleasingly parallel but sophisticated local analytics)
PA-2	Classic MapReduce	Search, Index and Query and Classification algorithms like collaborative filtering.
PA-3	Map-Collective	Iterative maps + communication dominated by collective operations as in reduction, broadcast, gather, scatter. Common datamining pattern but also seen in simulations
4	Map Point-to-Point	Iterative maps + communication dominated by many small point to point messages as in graph algorithms and simulations
PA-5	Map Streaming	Describes streaming, steering and assimilation problems
PA-6	Shared memory (as opposed to distributed parallel algorithm)	Corresponds to problem where shared memory implementations important. Tend to be dynamic and asynchronous
PA-7	SPMD	Single Program Multiple Data, common parallel programming feature
PA-8	Bulk Synchronous Processing (BSP)	Well-defined compute-communication phases
PA-9	Fusion	Full applications often involves fusion of multiple methods. Only present for composite Diamonds
PA-10	Dataflow	Important application features often occurring in composite Diamonds
PA-11M	Agents	Modelling technique used in areas like epidemiology (swarm approaches)
PA-12	Orchestration (workflow)	All applications often involve orchestration (workflow) of multiple components
EF: Diamond Micropatterns or Execution Features		
EF-1	Performance Metrics	Result of Benchmark
EF-2	Flops/byte (Memory or I/O). Flops/watt (power).	I/O Not needed for pure in memory benchmark.

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Facet and View		Comments
EF-3	Execution Environment	Core libraries needed: matrix-matrix/vector algebra, conjugate gradient, reduction, broadcast; Cloud, HPC, threads, message passing etc. Could include details of machine used for benchmarking here
EF-4D	Data Volume	Property of a Diamond Instance. Benchmark measure
EF-4M	Model Size	
EF-5D	Data Velocity	Associated with streaming facet but value depends on particular problem. Not applicable to model
EF-6D	Data Variety	Most useful for composite Diamonds. Applies separately for model and data
EF-6M	Model Variety	
EF-7	Veracity	Most problems would not discuss but potentially important
EF-8M	Communication Structure	Interconnect requirements; Is communication BSP, Asynchronous, Pub-Sub, Collective, Point to Point? Distribution and Synch
EF-9D	D=Dynamic or S=Static Data	Clear qualitative properties. Importance familiar from parallel computing and important separately for data and model
EF-9M	D=Dynamic or S=Static Model	Clear qualitative properties.
EF-10D	R=Regular or I=Irregular Data	Importance familiar from parallel computing and important separately for data and model
EF-10M	R=Regular or I=Irregular Model	
EF-11M	Iterative or not?	Clear qualitative property of Model. Highlighted by Iterative MapReduce and always present in classic parallel computing
EF-12D	Data Abstraction	e.g. key-value, pixel, graph, vector, bags of words or items. Clear quantitative property although important data abstractions not agreed upon. All should be supported by Programming model and run time
EF-12M	Model Abstraction	e.g. mesh points, finite element, Convolutional Network.
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Facet and View		Comments
EF-13D	Data in Metric Space or not?	Important property of data.
EF-13M	Model in Metric Space or not?	Often driven by data but model and data can be different here
EF-14M	$O(N^2)$ or $O(N)$ Complexity?	Property of Model algorithm
DV: Data Source and Style View of Diamonds (No model involvement except in DV-9)		
DV-1D	SQL/NoSQL/NewSQL?	Can add NoSQL sub-categories such as key-value, graph, document, column, triple store
DV-2D	Enterprise data model	e.g. warehouses. Property of data model highlighted in database community / industry benchmarks
DV-3D	Files or Objects?	Clear qualitative property of data model where files important in Science; objects in industry
DV-4D	File or Object System	HDFS/Lustre/GPFS. Note HDFS important in Apache stack but not much used in science
DV-5D	Archived or Batched or Streaming	Streaming is incremental update of datasets with new algorithms to achieve real-time response; Before data gets to 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)
	Streaming Category S1)	S1) Set of independent events where precise time sequencing unimportant.
	Streaming Category S2)	S2) Time series of connected small events where time ordering important.
	Streaming Category S3)	S3) Set of independent large events where each event needs parallel processing with time sequencing not critical
	Streaming Category S4)	S4) Set of connected large events where each event needs parallel processing with time sequencing critical.
Continued on next page		

Facet and View		Comments
	Streaming Category S5)	S5) Stream of connected small or large events to be integrated in a complex way.
DV-6D	Shared and/or Dedicated and/or Transient and/or Permanent	Clear qualitative property of data whose importance is not well studied. Other characteristics maybe needed for auxiliary datasets and these could be interdisciplinary, implying nontrivial data movement/replication
DV-7D	Metadata and Provenance	Clear qualitative property but not for kernels as important aspect of data collection process
DV-8D	Internet of Things	Dominant source of commodity data in future. 24 to 50 Billion devices on Internet by 2020
DV-9	HPC Simulations generate Data	Important in science research especially at exascale
DV-10D	Geographic Information Systems	Geographical Information Systems provide attractive access to geospatial data
Pr: Processing (runtime) View of Diamonds Useful for Big data and Big simulation		
Pr-1M	Micro-benchmarks	Important subset of small kernels
Pr-2M	Local Analytics or Informatics or Simulation	Executes on a single core or perhaps node and overlaps Pleasingly Parallel
Pr-3M	Global Analytics or Informatics or simulation	Requiring iterative programming models across multiple nodes of a parallel system
Pr-12M	Linear Algebra Kernels	Important property of some analytics
	Many important subclasses	Conjugate Gradient, Krylov, Arnoldi iterative subspace methods
		Full Matrix Structured and unstructured sparse matrix methods
Pr-13M	Graph Algorithms	Clear important class of algorithms often hard especially in parallel
Pr-14M	Visualization	Clearly important aspect of analysis in simulations and big data analyses
Pr-15M	Core Libraries	Functions of general value such as Sorting, Math functions, Hashing
Big Data Processing Diamonds		
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Facet and View		Comments
Pr-4M	Base Data Statistics	Describes simple statistical averages needing simple MapReduce in problem architecture
Pr-5M	Recommender Engine	Clear type of big data machine learning of especial importance commercially
Pr-6M	Data Search/Query/Index	Clear important class of algorithms especially in commercial applications.
Pr-7M	Data Classification	Clear important class of big data algorithms
Pr-8M	Learning	Includes deep learning as category
Pr-9M	Optimization Methodology	Includes Machine Learning, Nonlinear Optimization, Least Squares, expectation maximization, Dynamic Programming, Linear/Quadratic Programming, Combinatorial Optimization
Pr-10M	Streaming Data Algorithms	Clear important class of algorithms associated with Internet of Things. Can be called DDDAS Dynamic Data-Driven Application Systems
Pr-11M	Data Alignment	Clear important class of algorithms as in BLAST to align genomic sequences
Simulation (Exascale) Processing Diamonds		
Pr-16M	Iterative PDE Solvers	Jacobi, Gauss Seidel etc.
Pr-17M	Multiscale Method?	Multigrid and other variable resolution approaches
Pr-18M	Spectral Methods	Fast Fourier Transform
Pr-19M	N-body Methods	Fast multipole, Barnes-Hut
Pr-20M	Particles and Fields	Particle in Cell
Pr-21M	Evolution of Discrete Systems	Electrical Grids, Chips, Biological Systems, Epidemiology. Needs ODE solvers
Pr-22M	Nature of Mesh if used	Structured, Unstructured, Adaptive