

Characterizing a High Throughput Computing Workload: The Compact Muon Solenoid (CMS) Experiment at LHC

Rafael Ferreira da Silva¹, Mats Rynge¹, Gideon Juve¹, Igor Sfiligoi², Ewa Deelman¹, James Letts¹, Frank Würthwein², Miron Livny³

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- ¹ University of Southern California, Information Sciences Institute, Marina Del Rey, CA, USA
- ² University of California at San Diego, Department of Physics, La Jolla, CA, USA
- ³ University of Wisconsin Madison, Madison, WI, USA





Introduction

Task Characteristics:
Runtime
Disk Space
Memory Consumption



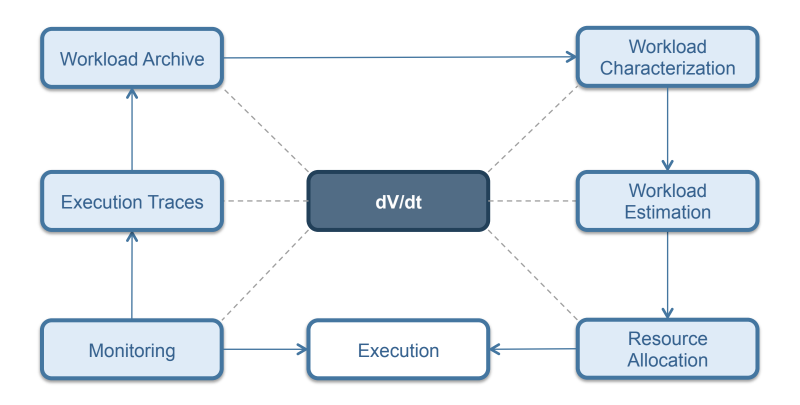
Scheduling and
Resource Provisioning
Algorithms

- Methods assume that accurate estimates are available
 - It is hard to compute accurate estimates in production systems
- Compact Muon Solenoid (CMS) experiment at the Large Hadron Collider (LHC)
 - Process millions of jobs submitted by hundreds of users
 - The efficiency of the workload execution and resource utilization depends on how these jobs are scheduled and resources are provisioned





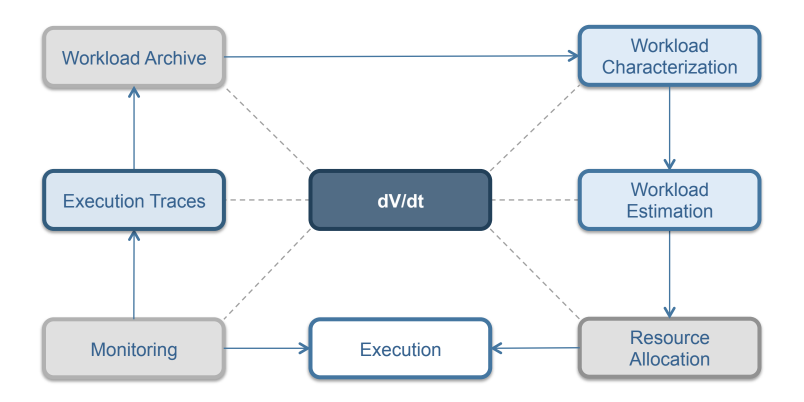
Overview of the Resource Provisioning Loop







What is covered in this work?







Workload Characteristics

Characteristics of the CMS workload for a period of a month (Aug 2014)

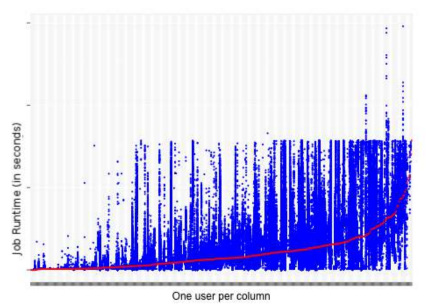
Characteristic	Data			
General Workload				
Total number of jobs	1,435,280			
Total number of users	392			
Total number of execution sites	75			
Total number of execution nodes	15,484			
Jobs statistics				
Completed jobs	792,603			
Preempted jobs	257,230			
Exit code (!= 0)	385,447			
Average job runtime (in seconds)	9,444.6			
Standard deviation of job runtime (in seconds)	14,988.8			
Average disk usage (in MB)	55.3			
Standard deviation of disk usage (in MB)	219.1			
Average memory usage (in MB)	217.1			
Standard deviation of memory usage (in MB)	659.6			



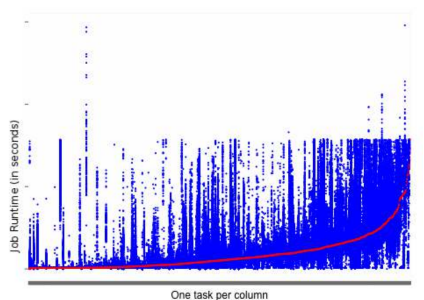


Workload Execution Profiling

- The workload shows similar behavior to the workload analysis conducted in [Sfiligoi 2013]
 - The magnitude of the job runtimes varies among users and tasks



Job runtimes by user sorted by per-user mean job runtime



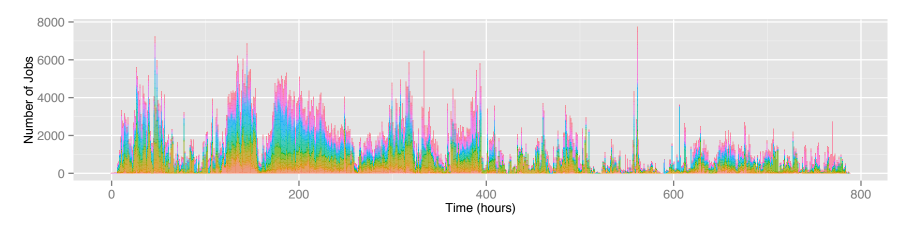
One task per column

Job runtimes by task sorted by per-task mean job runtime



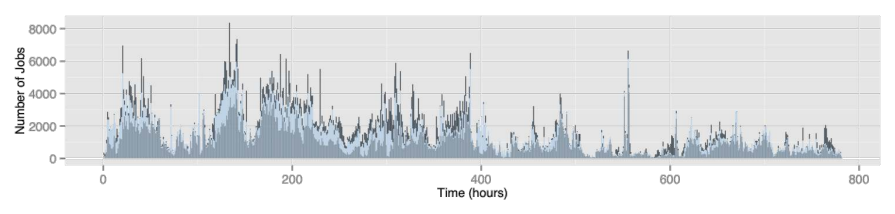


Workload Execution Profiling (2)



Job start time rate

Colors represent different execution sites – job distribution is relatively balanced among sites







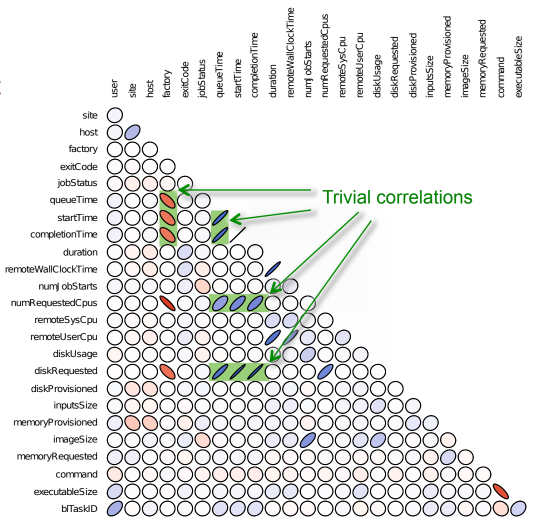




Workload Characterization

Correlation Statistics

- Weak correlations suggest that none of the properties can be directly used to predict future workload behaviors
- Two variables are correlated if the ellipse is too narrow as a line







Workload Characterization (2)

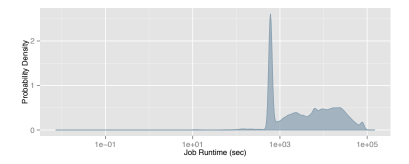
 Correlation measures are sensitive to the data distribution

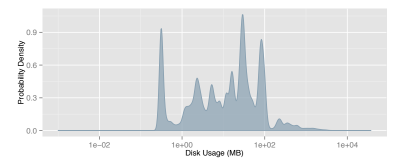
Probability Density Functions

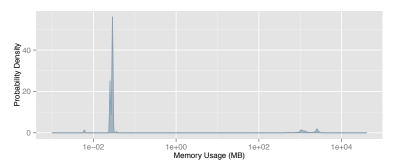
 Do not fit any of the most common families of density families (e.g. Normal or Gamma)

Our approach

 Statistical recursive partitioning method to combine properties from the workload to build <u>Regression</u> Trees









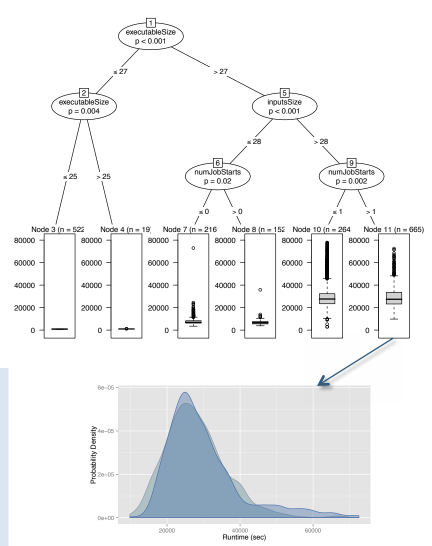


Regression Trees

- The recursive algorithm looks for PDFs that fit a family of density
 - In this work, we consider the Normal and Gamma distributions
 - Measured with the Kolmogorov-Smirnov test (K-S test)

The PDF for the tree node (in blue) fits a <u>Gamma distribution</u> (in grey) with the following parameters:

Shape parameter = 12Rate parameter = 5×10^{-4} Mean = 27414.8p-value = 0.17

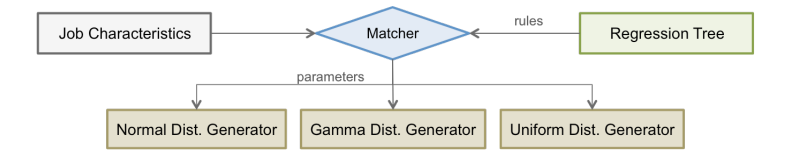






Job Estimation Process

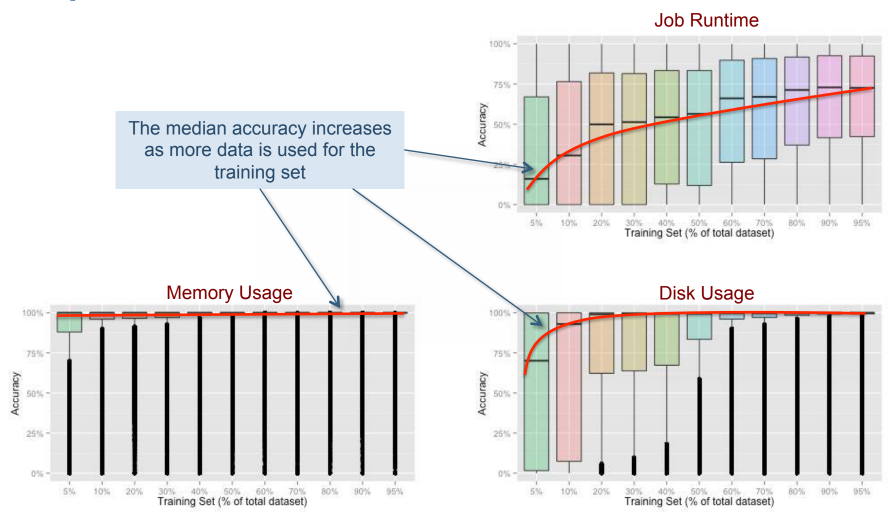
- Based on the regression trees
 - We built a regression tree per user
 - Estimates are generated according to a distribution (Normal, Gamma, or Uniform)







Experimental Results



Average accuracy of the workload dataset

The training set is defined as a portion of the entire workload dataset





Experimental Results (2)

- Number of Rules per Distribution
 - Runtime: better fits <u>Gamma</u> distributions
 - Disk: better fits <u>Normal</u> distributions
 - Memory: better fits <u>Normal</u> distributions

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Trai	ning Set		Run	time			Disk	Usage		l		Memory	v Usage	
					Uniform	# Rules		_	Uniform	#	Rules		Gamma Uni	form
5%	39,415	122	2	8	112	147	32	0	115		129	57	0	72
10%	78,831	205	46	35	124	206	42	1	163		180	98	1	81
20%	157,662	329	55	76	198	419	178	1	240		323	186	1	136
30%	236,493	404	107	81	216	536	192	1	343	/	409	269	1	139
40%	315,324	452	108	127	217	598	200	1	297	/	464	288	1	175
50%	394,155	520	109	143	268	678	251	1	326		529	296	1	232
60%	472,986	614	106	246	262	842	319	1	422		622	297	1	324
70%	551,817	641	104	250	287	936	333	1	602		668	293	2	373
80%	630,648	743	109	347	287	1064	354	1	709		761	301	2	458
90%	709,479	865	110	448	307	1174	359	2	813		844	322	2	520
95%	748,894	897	114	455	328	1213	364	1	848		863	335	2	526
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accuracy above 60%

Fits mostly Normal distributions





Prediction of Future Workloads

Experiment Conditions

 Used the workload from Aug 2014 to predict job requirements for October 2014

Experiment Results

Median estimation accuracy

Runtime: 82% (50% 1st quartile, 94% 3rd quartile)

Disk and Memory consumption: over 98%

Characteristics of the CMS workload for a period of a month (October 2014)

Characteristic	Data
General Workload	
Total number of jobs	1,638,803
Total number of users	408
Jobs statistics	
Completed jobs	810,567





Conclusion

Contributions

- Workload characterization of 1,435,280 jobs
- Use of a statistical recursive partitioning algorithm and conditional inference trees to identify patterns
- Estimation process to predict job characteristics

Experimental Results

- Adequate estimates can be attained for job runtime
- Nearly optimal estimates are obtained for disk and memory consumption

Remarks

- Data collection process should be refined to gather finer information
- Applications should provide mechanisms to distinguish custom user codes from the standard executable







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Thank you.

rafsilva@isi.edu

http://pegasus.isi.edu

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