IaaS Cloud Benchmarking: Approaches, Challenges, and Experience



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Our team: Undergrad Nassos Antoniou, Thomas de Ruiter, Ruben Verboon, ... Grad Siqi Shen, Nezih Yigitbasi, Ozan Sonmez Staff Henk Sips, Dick Epema, Alexandru Iosup Collaborators Ion Stoica and the Mesos team (UC Berkeley), Thomas Fahringer, Radu Prodan (U. Innsbruck), Nicolae Tapus, Mihaela Balint, Vlad Posea (UPB), Derrick Kondo, Emmanuel Jeannot (INRIA), Assaf Schuster, Orna Ben-Yehuda (Technion), Ted Willke (Intel), Claudio Martella (Giraph), ...



The Parallel and Distributed Systems Group at TU Delft



Alexandru Iosup

Grids/Clouds P2P systems Big Data Online gaming



Dick Epema

Grids/Clouds P2P systems Video-on-demand e-Science



Ana Lucia Varbanescu

HPC systems
Multi-cores
Big Data
e-Science



Henk Sips

HPC systems Multi-cores P2P systems



Johan Pouwelse

P2P systems File-sharing Video-on-demand



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Publications

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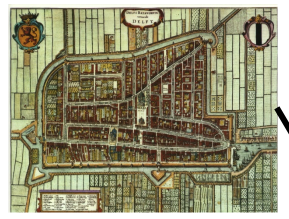






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(TU) Delft – the Netherlands – Europe



founded 13th century pop: 100,000



founded 1842 pop: 13,000



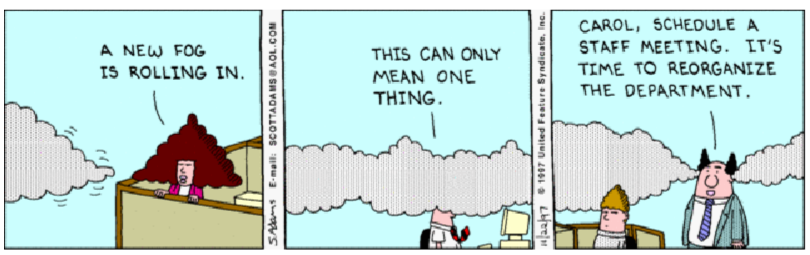
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What is Cloud Computing? 1. A Cloudy Buzzword

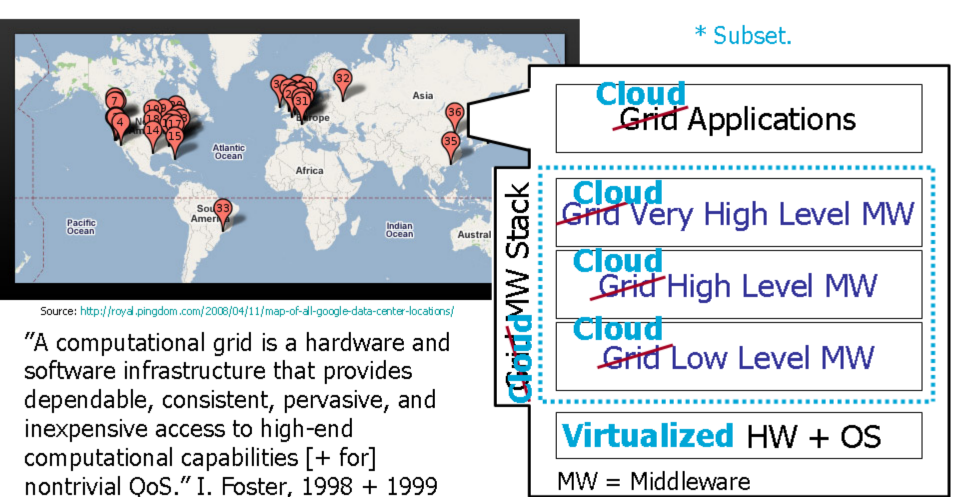
- 18 definitions in computer science (ECIS'10).
 NIST has one. Cal has one. We have one.
- "We have redefined cloud computing to include everything that we already do." Larry Ellison, Oracle, 2009



Source: http://dilbert.com/strips/comic/1997-11-22/



What is Cloud Computing? 2. A Descendant* of the Grid Idea

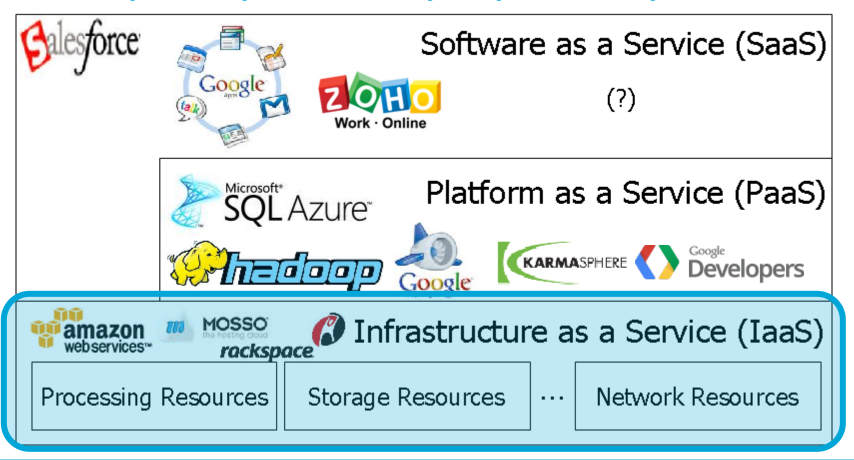




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What is Cloud Computing? 3. A Useful IT Service

"Use only when you want! Pay only for what you use!"



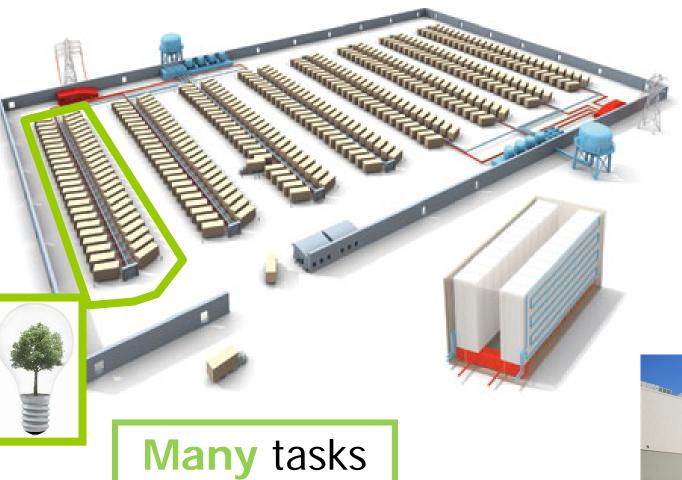


laaS Cloud Computing









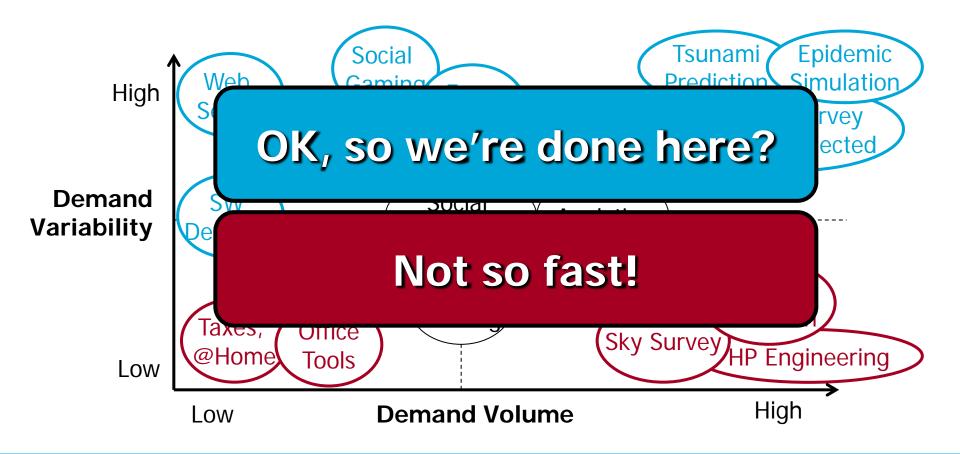








Which Applications Need Cloud Computing? A Simplistic View...



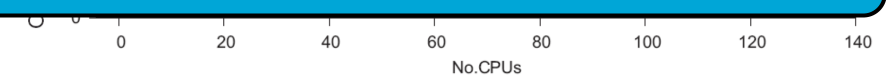


What I Learned From Grids

* The past

Average job size is 1 (that is, there are no [!] tightly-coupled, only conveniently parallel jobs)

From Parallel to Many-Task Computing



A. Iosup, C. Dumitrescu, D. H. J. Epema, H. Li, L. Wolters, How are Real Grids Used? The Analysis of Four Grid Traces and Its Implications, Grid 2006.

A. Iosup and D. H. J. Epema, Grid Computing Workloads, IEEE Internet Computing 15(2): 19-26 (2011)



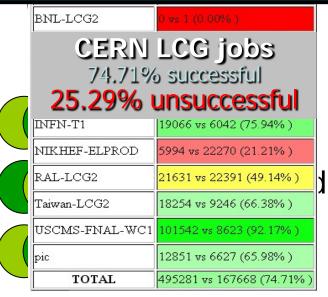
What I Learned From Grids

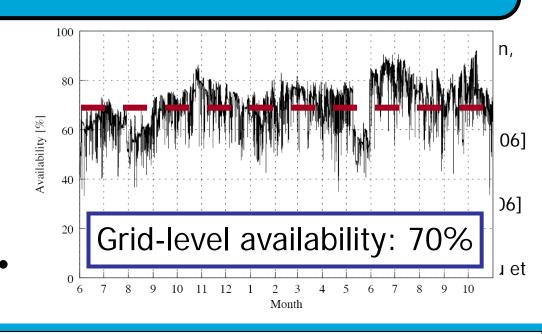
* The past



99.99999% reliable

Grids are unreliable infrastructure





Source: dboard-gr.cern.ch, May'07.

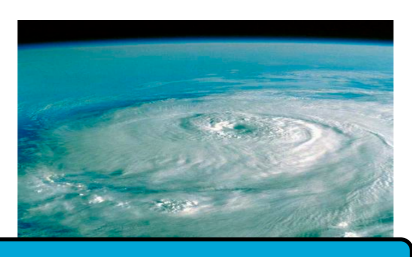


A. Iosup, M. Jan, O. Sonmez, and D. H. J. Epema, On the Dynamic Resource Availability in Grids, Grid 2007, Sep 2007.

What I Learned From Grids, Applied to IaaS Clouds



or



We just don't know!

- "The path to abundance"
- On-demand capacity
- Cheap for short-term tasks
- Great for web apps (EIP, web crawl, DB ops, I/O)

- "The killer cyclone"
- Performance for scientific applications (compute- or data-intensive)
- Failures, Many-tasks, etc.



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This Presentation: Research Questions

Q0: What are the workloads of IaaS clouds?

Q1: What is the performance of production IaaS cloud services?

Q2: How variable is the performance of widely used production cloud services?

Q3: How do provisioning and allocation policies affect the performance of IaaS cloud services?

Q4: What is the performance of production graph-processing platforms? (ongoing)

But ... this is Benchmarking = process of quantifying the performance and other non-functional properties of the system

mance



of

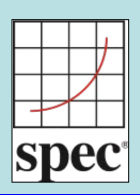
Why IaaS Cloud Benchmarking?

- Establish and share best-practices in answering important questions about IaaS clouds
- Use in procurement
- Use in system design
- Use in system tuning and operation
- Use in performance management
- Use in training



SPEC Research Group (RG)

The Research Group of the * The present Standard Performance Evaluation Corporation





Mission Statement

- Provide a platform for collaborative research efforts in the areas of computer benchmarking and quantitative system analysis
- Provide metrics, tools and benchmarks for evaluating early prototypes and research results as well as full-blown implementations
- Foster interactions and collaborations btw. industry and academia



Current Members (Dec 2012)

* The present

















































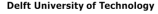


































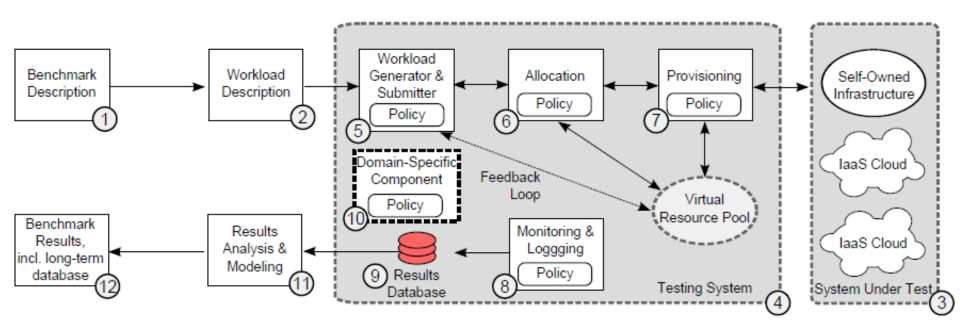
Agenda

- 1. An Introduction to laaS Cloud Computing
- 2. Research Questions or Why We Need Benchmarking?
- 3. A General Approach and Its Main Challenges
- 4. IaaS Cloud Workloads (Q0)
- 5. IaaS Cloud Performance (Q1) and Perf. Variability (Q2)
- 6. Provisioning and Allocation Policies for IaaS Clouds (Q3)
- 7. Big Data: Large-Scale Graph Processing (Q4)
- 8. Conclusion



A General Approach for laaS Cloud Benchmarking

* The present





Approach: Real Traces, Models, and Tools + Real-World Experimentation (+ Simulation)

- * The present
- Formalize real-world scenarios
- Exchange real traces
- Model relevant operational elements
- Develop calable tools for meaningful and repeatable experiments
- Conduct comparative studies
 - Simulation only when needed (long-term scenarios, etc.)

Rule of thumb:
Put 10-15% project effort
into benchmarking



10 Main Challenges in 4 Categories*

* The future

* List not exhaustive

Methodological

- 1. Experiment compression
- 2. Beyond black-box testing through testing short-term dynamics and long-term evolution
- 3. Impact of middleware

Workload-related

- 1. Statistical workload models
- 2. Benchmarking performance isolation under various multitenancy workloads

System-Related

- 1. Reliability, availability, and system-related properties
- 2. Massive-scale, multi-site benchmarking
- 3. Performance isolation, multi-tenancy models

Metric-Related

- 1. Beyond traditional performance: variability, elasticity, etc.
- Closer integration with cost models

Iosup, Prodan, and Epema, IaaS Cloud Benchmarking: Approaches, Challenges, and

Experience, MTAGS 2012. (invited paper)

Read our article

20

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Performance

Variability

Policies

Big Data: Graphs



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laaS Cloud Workloads: Our Team



Alexandru Iosup TU Delft

BoTs Workflows Big Data Statistical modeling



Dick Epema TU Delft

BoTs Grids



Radu Prodan U.Isbk.

Workflows



Mathieu Jan
TU Delft/INRIA

BoTs Statistical modeling



Thomas Fahringer U.Isbk.

Workflows



Ozan Sonmez TU Delft

BoTs



Thomas de Ruiter
TU Delft

MapReduce Big Data Statistical modeling



Simon Ostermann U.Isbk.

Workflows



What I'll Talk About

IaaS Cloud Workloads (Q0)

- 1. BoTs
- 2. Workflows
- 3. Big Data Programming Models
- 4. MapReduce workloads



What is a Bag of Tasks (BoT)? A System

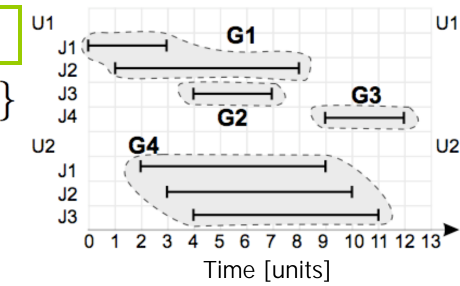
<u>Wiew</u>

BoT = set of jobs sent by a user...

$$W_u = \{J_i | user(J_i) = u\}$$

...that is submitted at most Δ s after the first job

$$ST(J') \leq ST(J) + \Delta$$



- Why Bag of Tasks? From the perspective of the user, jobs in set are just tasks of a larger job
- A single useful result from the complete BoT
- Result can be combination of all tasks, or a selection of the results of most or even a single task

I osup et al., The Characteristics and Performance of Groups of Jobs in Grids, Euro-Par, LNCS, vol. 4641, pp. 382-393, 2007.

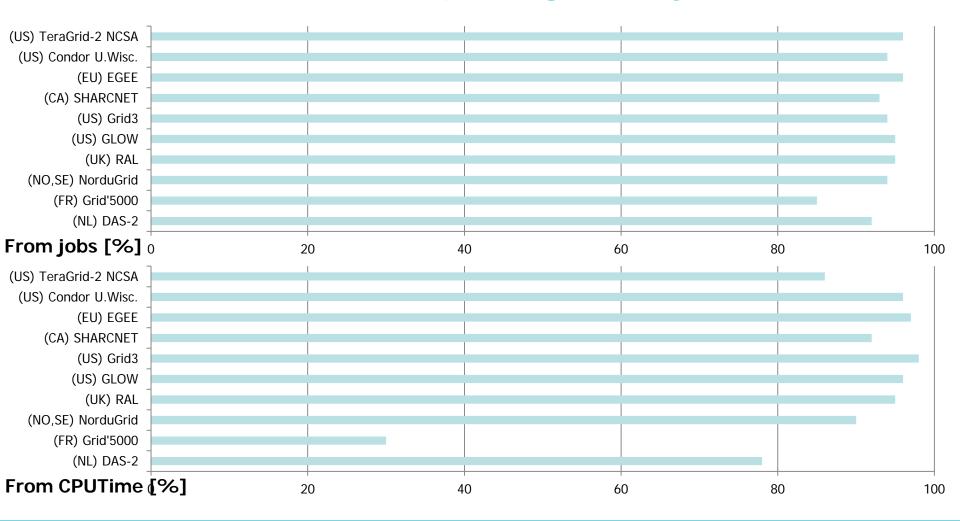
Applications of the BoT Programming Model

- Parameter sweeps
 - Comprehensive, possibly exhaustive investigation of a model
 - Very useful in engineering and simulation-based science
- Monte Carlo simulations
 - Simulation with random elements: fixed time yet limited inaccuracy
 - Very useful in engineering and simulation-based science
- Many other types of batch processing
 - Periodic computation, Cycle scavenging
 - Very useful to automate operations and reduce waste





BoTs Are the Dominant Programming Model for Grid Computing (Many Tasks)

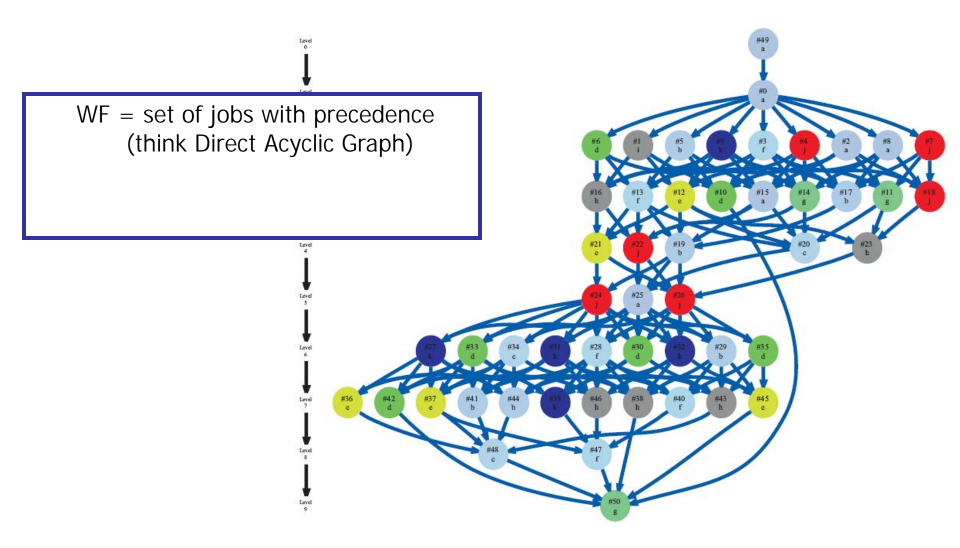




I osup and Epema: Grid Computing Workloads.

IEEE Internet Computing 15(2): 19-26 (2011)

What is a Wokflow?







Applications of the Workflow Programming Model

- Complex applications
 - Complex filtering of data
 - Complex analysis of instrument measurements
- Applications created by non-CS scientists*
 - Workflows have a natural correspondence in the real-world, as descriptions of a scientific procedure
 - Visual model of a graph sometimes easier to program
- Precursor of the MapReduce Programming Model (next slides)

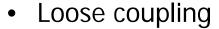


Workflows Exist in Grids, but Did No Evidence of a Dominant Programming Model

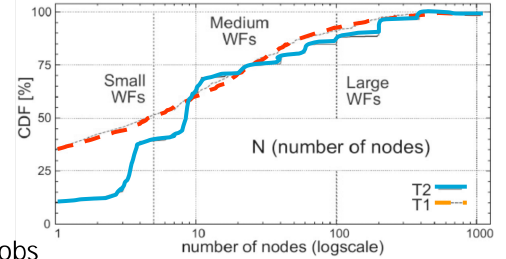
Traces

	Source			Number of Tasks	CPUdays
T1	DEE	09/06-10/07	4,113	122k	152
T2	EE2	05/07-11/07	1,030	46k	41





- Graph with 3-4 levels
- Average WF size is 30/44 jobs
- 75%+ WFs are sized 40 jobs or less, 95% are sized 200 jobs or less



Ostermann et al., On the Characteristics of Grid Workflows, CoreGRID Integrated Research in Grid Computing (CGIW), 2008.

What is "Big Data"?

- Very large, distributed aggregations of loosely structured data, often incomplete and inaccessible
- Easily exceeds the processing capacity of conventional database systems
- Principle of Big Data: "When you can, keep everything!"
- Too big, too fast, and doesn't comply with the traditional database architectures





The Three "V"s of Big Data

Volume

- More data vs. better models
- Data grows exponentially
- Analysis in near-real time to extract value
- Scalable storage and distributed queries

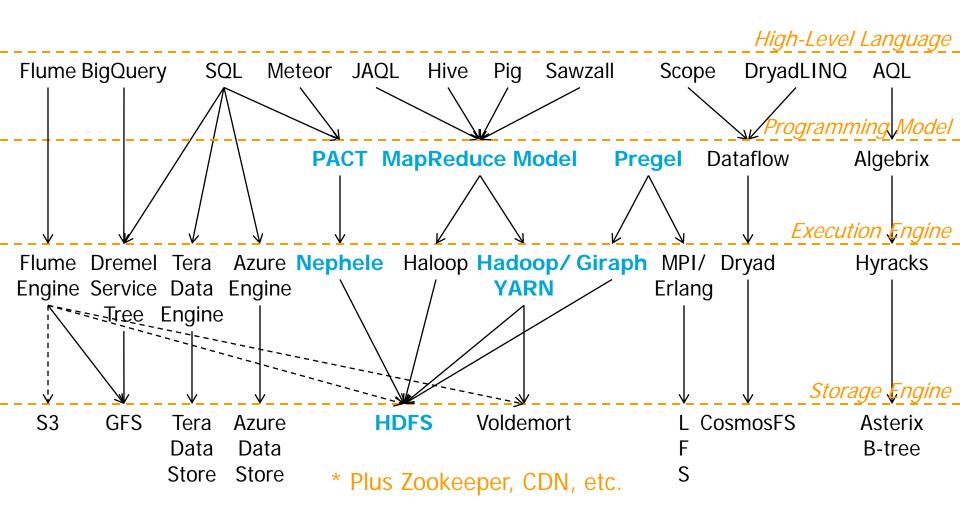
Velocity

- Speed of the feedback loop
- Gain competitive advantage: fast recommendations
- Identify fraud, predict customer churn faster

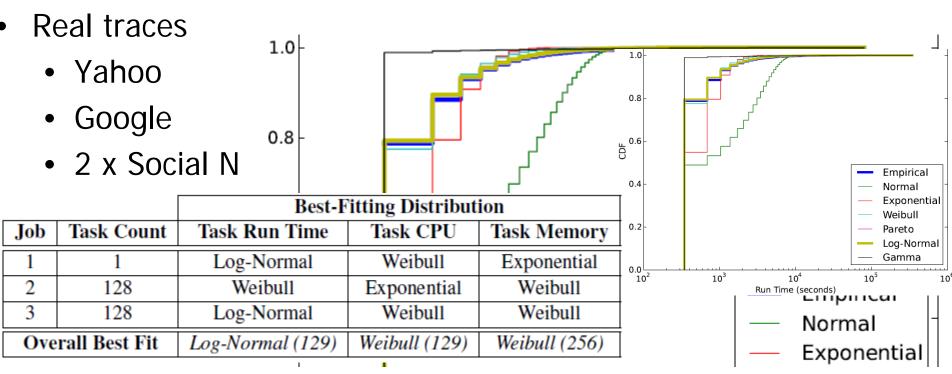
Variety

- The data can become messy: text, video, audio, etc.
- Difficult to integrate into applications

Ecosystems of Big-Data Programming Models



Our Statistical MapReduce Models



			Map/Reduce	Sign.	Indirect
Model	Tasks	Correlation	Modeled	Level	Distr. Sel.
Complex Model	Indirect	Run time – Disk	Separately	0.05	Best fits
Relaxed Complex Model	Indirect	Run time – Disk	Separately	0.02	All fits
Safe Complex Model	Direct	Run time – Disk	Separately	0.05	_
Simple Model	Direct	-	Together	0.05	_



de Ruiter and Iosup. A workload model for MapReduce.

MSc thesis at TU Delft. Jun 2012. Available online via

TU Delft Library, http://library.tudelft.nl.

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Performance

Variability

Policies

Big Data: Graphs



Delft University of Technology

laaS Cloud Performance: Our Team



Alexandru Iosup TU Delft

Performance Variability Isolation Multi-tenancy Benchmarking



Dick Epema TU Delft

Performance IaaS clouds



Radu Prodan U.Isbk.

Benchmarking



Nezih Yigitbasi TU Delft

Performance Variability



U.Isbk.

Benchmarking



Athanasios Antoniou TU Delft

Performance **Isolation**



Thomas Fahringer Simon Ostermann U.Isbk.

Benchmarking



What I'll Talk About

IaaS Cloud Performance (Q1)

- 1. Previous work
- 2. Experimental setup
- 3. Experimental results
- 4. Implications on real-world workloads



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Some Previous Work (>50 important references across our studies)

Virtualization Overhead

- Loss below 5% for computation [Barham03] [Clark04]
- Loss below 15% for networking [Barham03] [Menon05]
- Loss below 30% for parallel I/O [Vetter08]
- Negligible for compute-intensive HPC kernels [You06] [Panda06]

Cloud Performance Evaluation

- Performance and cost of executing a sci. workflows [Dee08]
- Study of Amazon S3 [Palankar08]
- Amazon EC2 for the NPB benchmark suite [Walker08] or selected HPC benchmarks [Hill08]
- CloudCmp [Li10]
- Kosmann et al.



Production IaaS Cloud Services



Production laaS cloud: lease resources (infrastructure) to users, operate on the market and have active customers

	Cores	RAM	Archi.	Disk	Cost			
Name	(ECUs)	[GB]	[bit]	[GB]	[\$/h]			
Amazon EC2	Amazon EC2							
m1.small	1 (1)	1.7	32	160	0.1			
m1.large	2 (4)	7.5	64	850	0.4			
m1.xlarge	4 (8)	15.0	64	1,690	0.8			
c1.medium	2 (5)	1.7	32	350	0.2			
c1.xlarge	8 (20)	7.0	64	1,690	0.8			
GoGrid (GG)								
GG.small	1	1.0	32	60	0.19			
GG.large	1	1.0	64	60	0.19			
GG.xlarge	3	4.0	64	240	0.76			
Elastic Hosts (I	Elastic Hosts (EH)							
EH.small	1	1.0	32	30	£0.042			
EH.large	1	4.0	64	30	£0.09			
Mosso								
Mosso.small	4	1.0	64	40	0.06			
Mosso.large	4	4.0	64	160	0.24			



Our Method

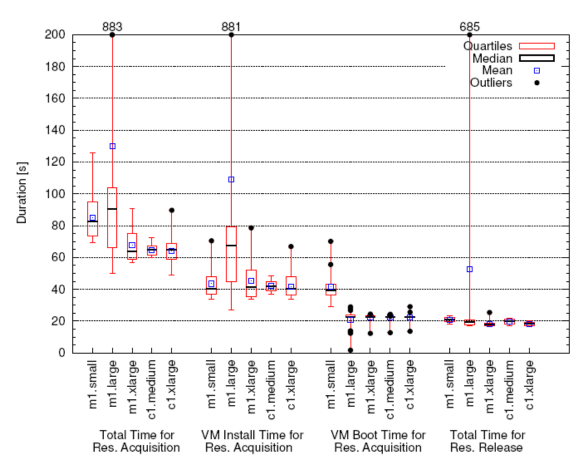


- Based on general performance technique: model performance of individual components; system performance is performance of workload + model [Saavedra and Smith, ACM TOCS'96]
- Adapt to clouds:
 - Cloud-specific elements: resource provisioning and allocation
 - Benchmarks for single- and multi-machine jobs
 - Benchmark CPU, memory, I/O, etc.:

Туре	Suite/Benchmark	Resource	Unit
SI	LMbench/all [24]	Many	Many
SI	Bonnie/all [25], [26]	Disk	MBps
SI	CacheBench/all [27]	Memory	MBps
MI	HPCC/HPL [28], [29]	CPU	GFLOPS
MI	HPCC/DGEMM [30]	CPU	GFLOPS
MI	HPCC/STREAM [30]	Memory	GBps
MI	HPCC/RandomAccess [31]	Network	MUPS
MI	$HPCC/b_{eff}(lat.,bw.)$ [32]	Comm.	μs , GBps



Single Resource Provisioning/Release

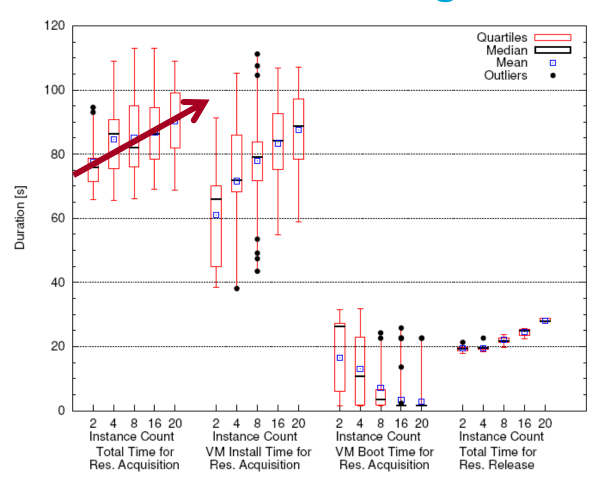




Boot time non-negligible



Multi-Resource Provisioning/Release



Time for *multi*-resource increases with number of resources

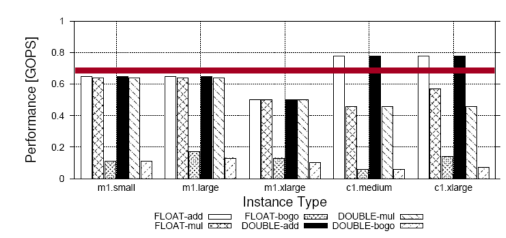


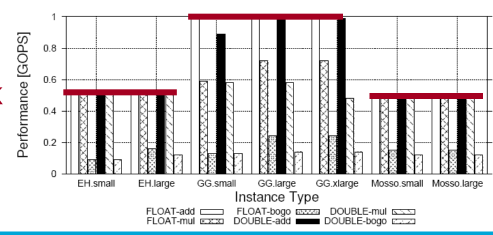
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CPU Performance of Single Resource



- ECU definition: "a 1.1 GHz 2007 Opteron" ~ 4 flops per cycle at full pipeline, which means at peak performance one ECU equals 4.4 gigaflops per second (GFLOPS)
- Real performance 0.6..0.1 GFLOPS =~1/4..1/7 theoretical peak

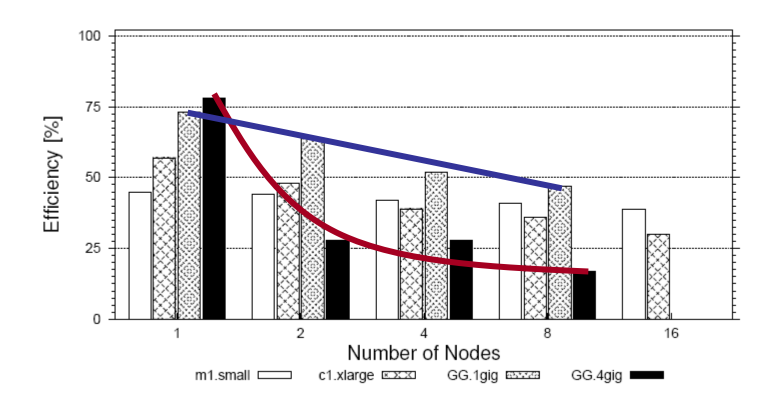






April 19, 2013 , Performance Analysis of Cloud Computing Services for Many Tasks Scientific Computing, (IEEE TPDS 2011).

HPLinpack Performance (Parallel)



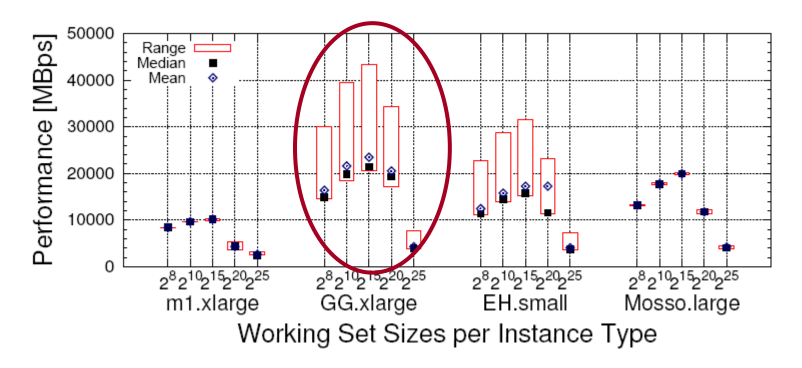
- Low efficiency for parallel compute-intensive applications
- Low performance vs cluster computing and supercomputing



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Performance Stability (Variability)





High performance variability for the best-performing instances



Iosup et al., Performance Analysis of Cloud Computing Services for Many Tasks Scientific Computing, (IEEE TPDS 2011).

Summary



- Much lower performance than theoretical peak
 - Especially CPU (GFLOPS)
- Performance variability
- Compared results with some of the commercial alternatives (see report)



Implications: Simulations



- Input: real-world workload traces, grids and PPEs
- Running in
 - Original env.
 - Cloud with source-like perf.
 - Cloud with measured perf.
- **Metrics**
 - WT, ReT, BSD(10s)
 - Cost [CPU-h]

Trace ID,	Trace				System		
Source (Trace ID	Time	ne Number of		S	Load		
in Archive)	[mo.]	Jobs	Users	Sites	CPUs	[%]	
Grid Workloads Arch	ive [13],	6 traces					
1. DAS-2 (1)	18	1.1M	333	5	0.4K	15+	
2. RAL (6)	12	0.2M	208	1	0.8K	85+	
3. GLOW (7)	3	0.2M	18	1	1.6K	60+	
4. Grid3 (8)	18	1.3M	19	29	3.5K	-	
5. SharcNet (10)	13	1.1M	412	10	6.8K	-	
6. LCG (11)	1	0.2M	216	200+	24.4K	-	
Parallel Workloads Archive [16], 4 traces							
7. CTC SP2 (6)	11	0.1M	679	1	0.4K	66	
8. SDSC SP2 (9)	24	0.1M	437	1	0.1K	83	
9. LANLO2K (10)	5	0.1M	337	1	2.0K	64	
10. SDSC DS (19)	13	0.1M	460	1	1.7K	63	



April 19, 2013 et al., Performance Analysis of Cloud Computing Services for Many Tasks Scientific Computing, (IEEE TPDS 2011).

Implications: Results



	Source env. (Grid/PPI) Cloud (real performance)				Cloud (source performance)				
	AWT	AReT	ABSD	AReT	ABSD	Total Cost	AReT	ABSD	Total Cost
Trace ID	[s]	[s]	(10s)	[s]	(10s)	[CPU-h,M]	[s]	(10s)	[CPU-h,M]
DAS-2	432	802	11	2,292	2.39	2	450	2	1.19
RAL	13,214	27,807	68	131,300	1	40	18,837	1	6.39
GLOW	9,162	17,643	55	59,448	1	3	8,561	1	0.60
Grid3	-	7,199	- 1	50,470	3	19	7,279	3	3.60
SharcNet	31,017	61,682	242	219,212	1	73	31,711	1	11.34
LCG	-	9,011	-	63,158	1	3	9,091	1	0.62
CTC SP2	25,748	37,019	78	75,706	1	2	11,351	1	0.30
SDSC SP2	26,705	33,388	389	46,818	2	1	6,763	2	0.16
LANL O2K	4,658	9,594	61	37,786	2	1	5,016	2	0.26
SDSC DS	32,271	33,807	516	57,065	2	2	6,790	2	0.25

Cost: Clouds, real >> Clouds, source



- Performance:
 - AReT: Clouds, real >> Source env. (bad)
 - AWT,ABSD: Clouds, real << Source env. (good)



April 19, 2013
I osup et al., Performance Analysis of Cloud Computing Services for Many Tasks Scientific Computing, (IEEE TPDS 2011).

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Benchmarking



What I'll Talk About

IaaS Cloud Performance Variability (Q2)

- Experimental setup
- 2. Experimental results
- 3. Implications on real-world workloads



Production Cloud Services



Production cloud: operate on the market and have active customers

IaaS/PaaS: **Amazon Web Services (AWS)**

- EC2 (Elastic Compute Cloud)
- S3 (Simple Storage Service)
- SQS (Simple Queueing Service)
- SDB (Simple Database)
- FPS (Flexible Payment Service)

PaaS: Google App Engine (GAE)

- Run (Python/Java runtime)
- Datastore (Database) ~ SDB
- Memcache (Caching)
- URL Fetch (Web crawling)





Our Method [1/3] **Performance Traces**

- CloudStatus*
 - Real-time values and weekly averages for most of the AWS and GAE services
- Periodic performance probes
 - Sampling rate is under 2 minutes

^{*} www.cloudstatus.com



Our Method **Analysis**

[2/3]



Find out whether variability is present

Investigate several months whether the performance metric is highly variable

Find out the characteristics of variability

- Basic statistics: the five quartiles (Q_0-Q_4) including the median (Q_2) , the mean, the standard deviation
- Derivative statistic: the IQR (Q₃-Q₁)
- CoV > 1.1 indicate high variability

Analyze the performance variability time patterns

- Investigate for each performance metric the presence of daily/monthly/weekly/yearly time patterns
- E.g., for monthly patterns divide the dataset into twelve subsets and for each subset compute the statistics and plot for visual inspection

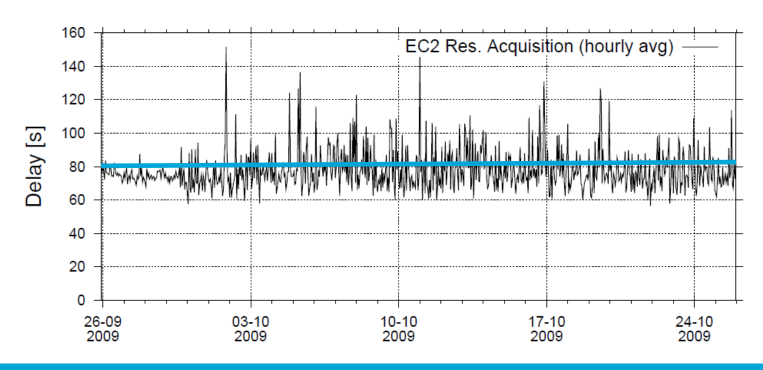


Our Method Is Variability Present?

[3/3]



 Validated Assumption: The performance delivered by production services is variable.

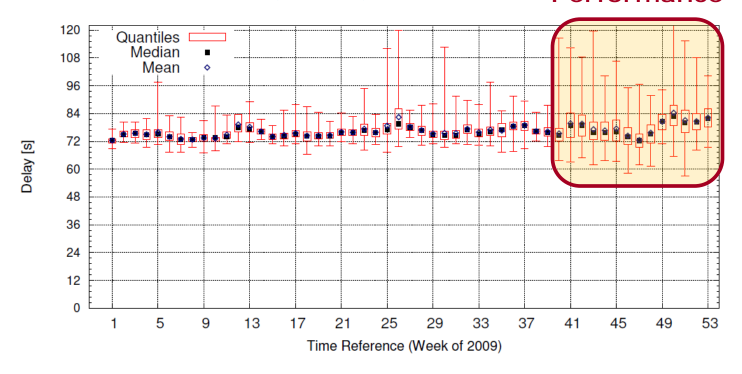




AWS Dataset (1/4): EC2

Variable **Performance**





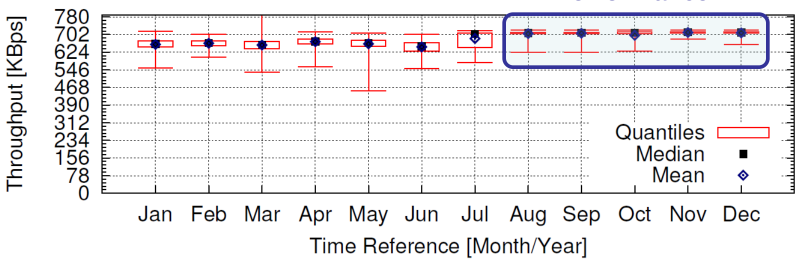
- **Deployment Latency [s]:** Time it takes to start a small instance, from the startup to the time the instance is available
- Higher IQR and range from week 41 to the end of the year; possible reasons:
 - Increasing EC2 user base
 - Impact on applications using EC2 for auto-scaling



AWS Dataset (2/4): S3





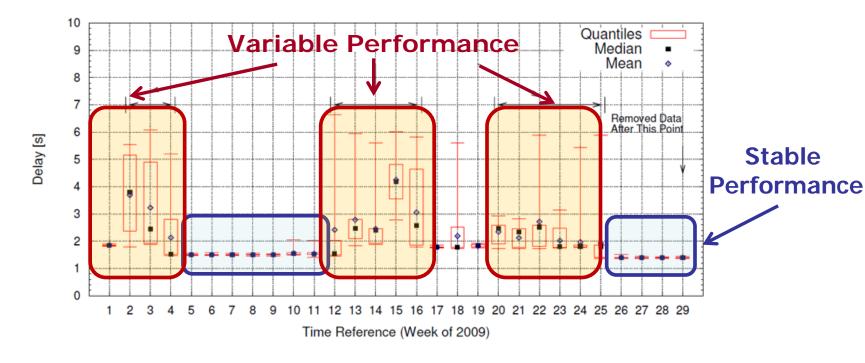


- **Get Throughput [bytes/s]:** Estimated rate at which an object in a bucket is read
- The last five months of the year exhibit much lower IQR and range
 - More stable performance for the last five months
 - Probably due to software/infrastructure upgrades



AWS Dataset (3/4): SQS





- Average Lag Time [s]: Time it takes for a posted message to become available to read. Average over multiple queues.
- Long periods of stability (low IQR and range)
- Periods of high performance variability also exist





AWS Dataset (4/4): Summary

- All services exhibit time patterns in performance
- EC2: periods of special behavior
- SDB and S3: daily, monthly and yearly patterns
- SQS and FPS: periods of special behavior



Experimental Setup (1/2): Simulations

Trace based simulations for three applications



Input

- **GWA** traces
- Number of daily unique users
- Monthly performance variability

Application	Service
Job Execution	GAE Run
Selling Virtual Goods	AWS FPS
Game Status Maintenance	AWS SDB/GAE Datastore



Experimental Setup (2/2): Metrics



- Average Response Time and Average Bounded Slowdown
- Cost in millions of consumed CPU hours
- **Aggregate Performance Penalty -- APP(t)**

$$\frac{P(t)}{P_{ref}} \times \frac{U(t)}{\max U(t)}$$

- Pref (Reference Performance): Average of the twelve monthly medians
- P(t): random value sampled from the distribution corresponding to the current month at time t (Performance is like a box of chocolates, you never know what you're gonna get ~ Forrest Gump)
- max U(t): max number of users over the whole trace
- U(t): number of users at time t
- APP—the lower the better





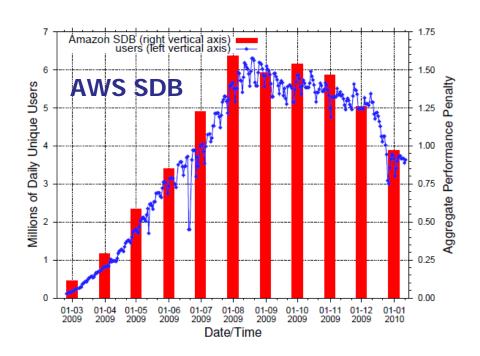
Game Status Maintenance (1/2): Scenario

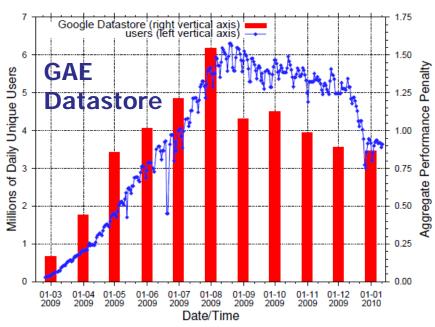
- Maintenance of game status for a large-scale social game such as Farm Town or Mafia Wars which have millions of unique users daily
- AWS SDB and GAE Datastore
- We assume that the number of database operations depends linearly on the number of daily unique users



Game Status Maintenance (2): Results







- Big discrepancy between SDB and Datastore services
- Sep'09-Jan'10: APP of Datastore is well below than that of SDB due to increasing performance of Datastore
- APP of Datastore $\sim 1 = >$ no performance penalty
- APP of SDB $\sim 1.4 = > \%40$ higher performance penalty than SDB



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Performance

Variability

Policies

Big Data: Graphs



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laaS Cloud Policies: Our Team



Alexandru Iosup TU Delft

Provisioning
Allocation
Elasticity
Utility
Isolation
Multi-Tenancy



Dick Epema TU Delft

Provisioning Allocation Koala



Bogdan Ghit TU Delft

Provisioning Allocation Koala



Orna Agmon-Ben Yehuda Technion Elasticity, Utility



Athanasios Antoniou TU Delft

Provisioning Allocation Isolation Utility



David Villegas FIU/IBM Elasticity, Utility



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What I'll Talk About

Provisioning and Allocation Policies for IaaS Clouds (Q3)

- 1. Experimental setup
- 2. Experimental results



Q3

Provisioning and Allocation Policies*

* For User-Level Scheduling

Provisioning

Policy	Class	Trigger	Adaptive
Startup	Static	_	_
OnDemand	Dynamic	QueueSize	No
ExecTime	Dynamic	Exec.Time	Yes
ExecAvg	Dynamic	Exec.Time	Yes
ExecKN	Dynamic	Exec.Time	Yes
QueueWait	Dynamic	Wait Time	Yes

Allocation

Policy	Queue-based	Known job durations
FCFS	Yes	No
FCFS-NW	No	No
SJF	Yes	Yes

 Also looked at combined Provisioning + Allocation policies

The SkyMark Tool for laaS Cloud Benchmarking



Villegas, Antoniou, Sadjadi, Iosup. An Analysis of Provisioning and Allocation Policies for Infrastructure-as-a-Service Clouds, CCGrid 2012

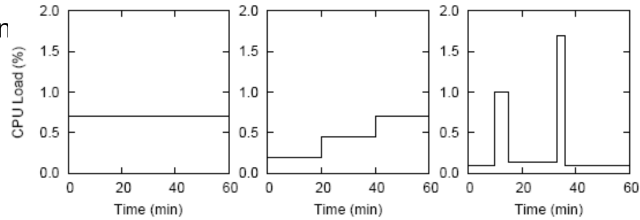
Experimental Setup (1)



- Environments
 - DAS4, Florida International University (FIU)
 - Amazon EC2

- Workloads
 - Bottleneck
 - Arrival pattern

Workload Unit	CPU	Memory	I/O	Appears in
WU1	X			WL1
WU2		X		WL2,WL4
WU3			X	WL3,WL4





Villegas, Antoniou, Sadjadi, Iosup. An Analysis of
Provisioning and Allocation Policies for Infrastructureas-a-Service Clouds, CCGrid2012 + PDS Tech. Rep. 2011-009

Experimental Setup (2)



Performance Metrics

- Traditional: Makespan, Job Slowdown
- Workload Speedup One (SU1)
- Workload Slowdown Infinite (SUinf)

$$SU_1(W) = \frac{MS(W)}{\sum_{i \in W} t_R(i)}$$
$$SU_{\infty}(W) = \frac{MS(W)}{\max_{i \in W} t_R(i)}$$

Cost Metrics

- Actual Cost (Ca)
- Charged Cost (Cc)

$$C_a(W) = \sum_{i \in leased\ VMs} t_{stop}(i) - t_{start}(i)$$

$$C_c(W) = \sum_{i \in leased\ VMs} \lceil t_{stop}(i) - t_{start}(i) \rceil$$

Compound Metrics

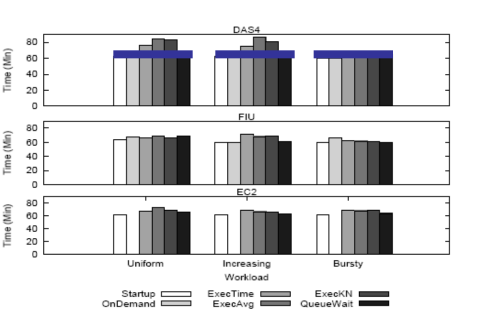
- Cost Efficiency (Ceff)
- Utility

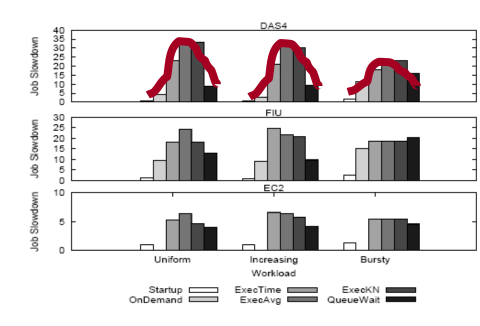
$$C_{eff}(W) = \frac{C_c(W)}{C_a(W)}$$
$$U(W) = \frac{SU_1(W)}{C_c(W)}$$



Performance Metrics







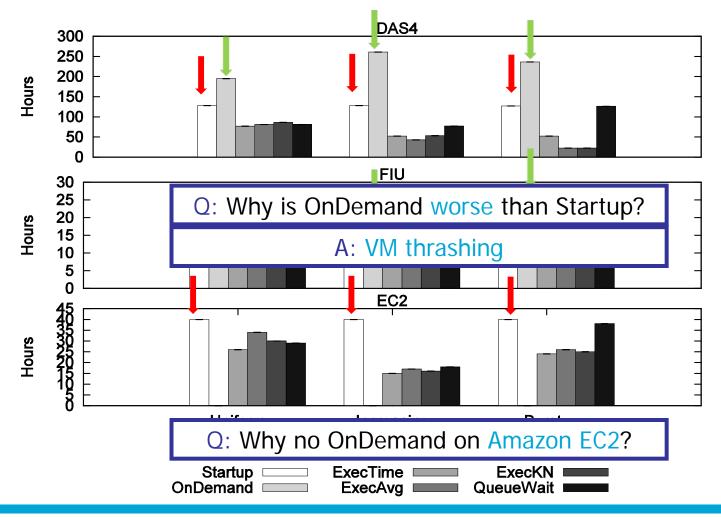
- Makespan very similar
- Very different job slowdown



Villegas, Antoniou, Sadjadi, Iosup. An Analysis of Provisioning and Allocation Policies for Infrastructure-as-a-Service Clouds, CCGrid 2012

Cost Metrics

Charged Cost (C_c)

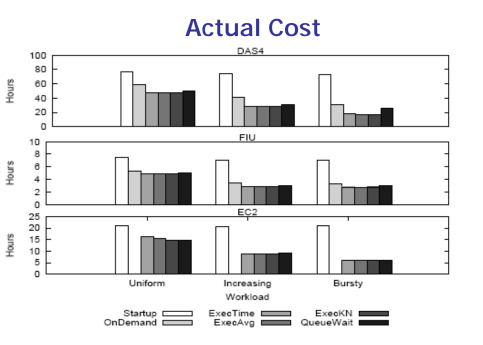


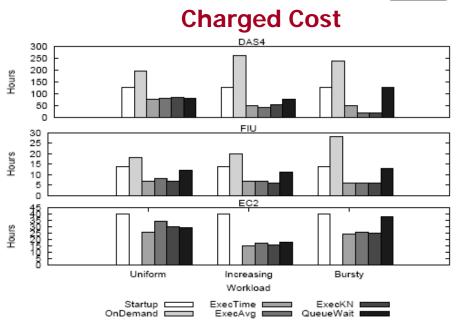


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Cost Metrics







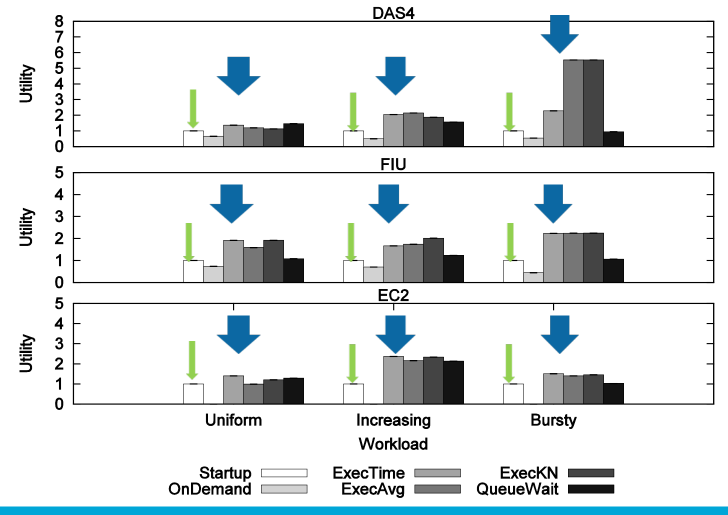
- Very different results between actual and charged
 - Cloud charging function an important selection criterion
- All policies better than Startup in actual cost
- Policies much better/worse than Startup in charged cost



Villegas, Antoniou, Sadjadi, Iosup. An Analysis of Provisioning and Allocation Policies for Infrastructure-as-a-Service Clouds, CCGrid 2012

Compound Metrics (Utilities)

Utility (*U*)

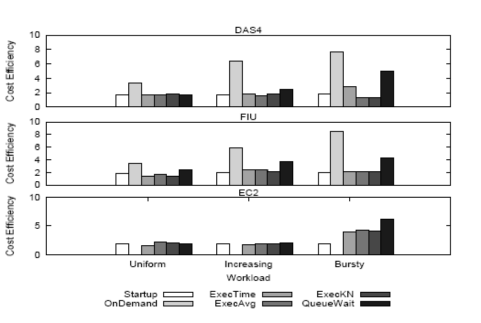


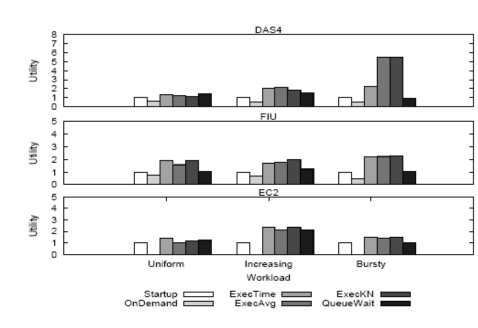


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Compound Metrics







- Trade-off Utility-Cost still needs investigation
- Performance or Cost, not both:
 the policies we have studied improve one, but not both



Villegas, Antoniou, Sadjadi, Iosup. An Analysis of Provisioning and Allocation Policies for Infrastructure-as-a-Service Clouds, CCGrid 2012

Ad: Resizing MapReduce Clusters

Motivation:

- Performance and data isolation
- Deployment version and user isolation
- Capacity planning : efficiency—accuracy trade-off

Constraints:

- Data is big and difficult to move
- Resources need to be released fast

MR cluster



Approach:

- Grow / shrink at processing layer
- Resize based on resource utilization
- Policies for provisioning and allocation



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Performance

Variability

Policies

Big Data: Graphs



Big Data/Graph Processing: Our Team



TU Delft



Alexandru Iosup Ana Lucia Varbanescu UVA



Yong Guo TU Delft



Marcin Biczak TU Delft

Cloud Computing **Gaming Analytics** Performance Eval. Benchmarking Variability

Parallel Computing Multi-cores/GPUs Performance Eval Benchmarking **Prediction**

Cloud Computing **Gaming Analytics** Performance Eval. Benchmarking

Cloud Computing Performance Eval. Development



http://www.pds.ewi.tudelft.nl/graphitti/

Consultant for the project. Not responsible for issues related to this work. Not representing official products and/or company views.



Claudio Martella VU Amsterdam All things Giraph



Ted Willke Intel Corp. All things graph-processing



What I'll Talk About

How well do graph-processing platforms perform? (Q4)

- 1. Motivation
- 2. Previous work
- 3. Method / Bechmarking suite
- 4. Experimental setup
- 5. Selected experimental results
- 6. Conclusion and ongoing work

Why "How Well do Graph-Processing Platforms Perform?"

- Large-scale graphs exists in a wide range of areas: social networks, website links, online games, etc.
- Large number of platforms available to developers
 - Desktop: Neo4J, SNAP, etc.
 - Distributed: Giraph, GraphLab, etc.
 - Parallel: too many to mention

Some Previous Work

Graph500.org: BFS on synthetic graphs

Performance evaluation in graph-processing (limited algorithms and graphs)

- Hadoop does not perform well [Warneke09]
- Graph partitioning improves the performance of Hadoop [Kambatla12]
- Trinity outperforms Giraph in BFS [Shao12]
- Comparison of graph databases [Dominguez-Sal10]

Performance comparison in other applications

- Hadoop vs parallel DBMSs: grep, selection, aggregation, and join [Pavlo09]
- Hadoop vs High Performance Computing Cluster (HPCC): queries [Ouaknine12]
- Neo4j vs MySQL: queries [Vicknair10]

Problem: Large differences in performance profiles across different graph-processing algorithms and data sets



Our Method

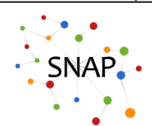
A benchmark suite for performance evaluation of graph-processing platforms

- 1. Multiple Metrics, e.g.,
 - Execution time
 - Normalized: EPS, VPS
 - Utilization
- 2. Representative graphs with various characteristics, e.g.,
 - Size
 - Directivity
 - Density
- 3. Typical graph algorithms, e.g.,
 - BFS
 - Connected components



Benchmarking suite Data sets

Graphs	# V	# E	d (×10 ⁻⁵)	Đ	Size	Directivity
Amazon	262.1 K	1.2 M	1.8	4.7	18 MB	directed
WikiTalk	2.4 M	5.0 M	0.1	2.1	87 MB	directed
KGS	293.3 K	16.6 M	38.5	112.9	210 MB	undirected
Citation	3.8 M	16.5 M	0.1	4.4	297 MB	directed
DotaLeague	61.2 K	50.9 M	2,719.0	1,663.2	655 MB	undirected
Synth	2.4 M	64.2 M	2.2	53.6	964 MB	undirected
Friendster	65.6 M	1.8 B	0.1	55.1	31 GB	undirected



Graph500 http://www.graph500.org/ The Game Trace Archive http://gta.st.ewi.tudelft.nl/



Benchmarking Suite Algorithm classes

- 1. General Statistics (STATS: # vertices and edges, LCC)
- 2. Breadth First Search (BFS)
- 3. Connected Component (CONN)
- 4. Community Detection (COMM)
- 5. Graph Evolution (EVO)



Benchmarking suite Platforms and Process

Platforms











Giraph

- Process
 - Evaluate baseline (out of the box) and tuned performance
 - Evaluate performance on fixed-size system
 - Future: evaluate performance on elastic-size system
 - Evaluate scalability



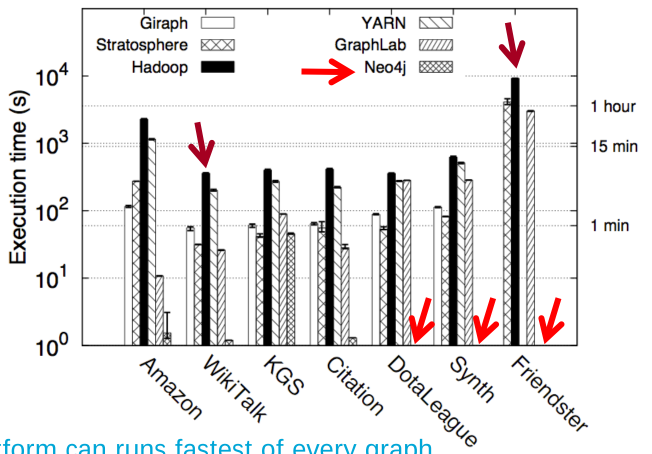
Experimental setup

- Size
 - Most experiments take 20 working nodes
 - Up to 50 working nodes

- DAS
- DAS4: a multi-cluster Dutch grid/cloud
 - Intel Xeon 2.4 GHz CPU (dual quad-core, 12 MB cache)
 - Memory 24 GB
 - 10 Gbit/s Infiniband network and 1 Gbit/s Ethernet network
 - Utilization monitoring: Ganglia
- HDFS used here as distributed file systems

BFS: results for all platforms, all data sets

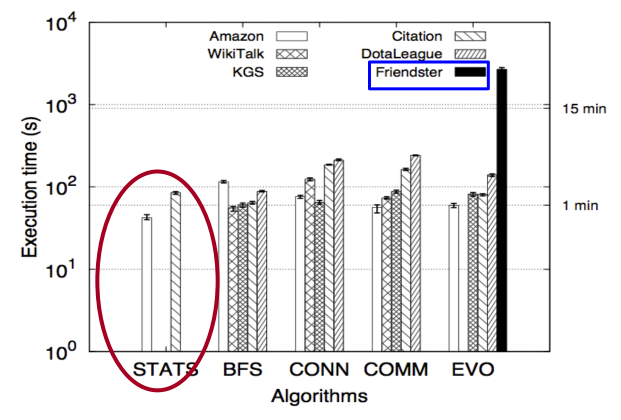




- No platform can runs fastest of every graph
- Not all platforms can process all graphs
- Hadoop is the worst performer



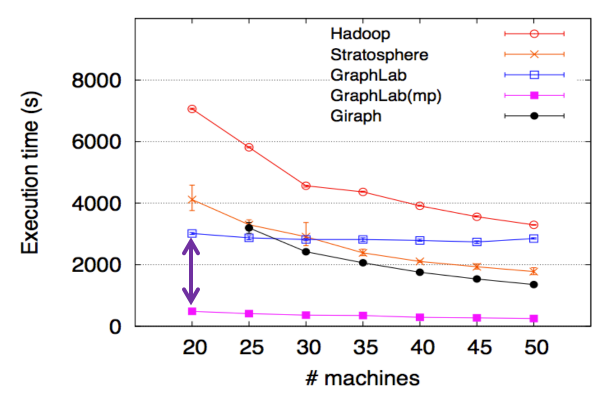
Giraph: results for all algorithms, all data sets



- Storing the whole graph in memory helps Giraph perform well
- Giraph may crash when graphs or messages become larger



Horizontal scalability: BFS on Friendster (31 GB)



- Using more computing machines can reduce execution time
- Tuning needed for horizontal scalability, e.g., for GraphLab, split large input files into number of chunks equal to the number of machines



Additional Overheads Data ingestion time

- Data ingestion
 - Batch system: one ingestion, multiple processing
 - Transactional system: one ingestion, one processing
- Data ingestion matters even for batch systems

	Amazon	DotaLeague	Friendster
HDFS	1 second	7 seconds	5 minutes
Neo4J	4 hours	6 days	n/a

Conclusion and ongoing work

- Performance is f(Data set, Algorithm, Platform, Deployment)
- Cannot tell yet which of (Data set, Algorithm, Platform) the most important (depends on Platform and Deployment)
- Platforms have their own drawbacks
- Some platforms can scale up reasonably with cluster size (horizontally) or number of cores (vertically)
- Ongoing work
 - Benchmarking suite
 - Build a performance boundary model
 - Explore performance variability



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Performance

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Big Data: Graphs



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Monday Take-Home Message

- IaaS cloud benchmarking: approach + 10 challenges
- Put 10-15% project effort in benchmarking = understanding how laaS clouds really work
 - Q0: Statistical workload models
 - Q1/Q2: Performance/variability
 - Q3: Provisioning and allocation
 - Q4: Big Data, Graph processing
- Tools and Workload Models
 - SkyMark
 - MapReduce
 - Graph processing benchmarking suite



http://www.flickr.com/photos/dimitrisotiropoulos/4204766418/



Thank you for your attention! Questions? Suggestions? Observations?

More Info:

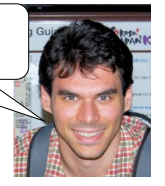


- http://www.st.ewi.tudelft.nl/~iosup/research.html
- http://www.st.ewi.tudelft.nl/~iosup/research_cloud.html
- http://www.pds.ewi.tudelft.nl/



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http://www.pds.ewi.tudelft.nl/~iosup/ (or google "iosup")

Parallel and Distributed Systems Group Delft University of Technology



Delft University of Technology

WARNING: Ads





www.pds.ewi.tudelft.nl/ccgrid2013

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Thomas Fahringer, PC Chair University of Innsbruck

Delft, the Netherlands May 13-16, 2013

Paper submission deadline: November 22, 2012



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If you have an interest in novel aspects of performance, you should join the SPEC RG

Find a new venue to discuss your work

- Exchange with experts on how the performance of systems can be measured and engineered
- Find out about novel methods and current trends in performance engineering
- Get in contact with leading organizations in the field of performance evaluation
- Find a new group of potential employees
- Join a SPEC standardization process

Performance in a broad sense:

- Classical performance metrics: Response time, throughput, scalability, resource/cost/energy, efficiency, elasticity
- ▶ Plus dependability in general: Availability, reliability, and security

