Faculty of Informatics

Bachelor Thesis

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Understanding and Comparing Unsuccessful Executions in Large Datacenters

Claudio Maggioni

Abstract

The project aims at comparing two different traces coming from large datacenters, focusing in particular on unsuccessful executions of jobs and tasks submitted by users. The objective of this project is to compare the resource waste caused by unsuccessful executions, their impact on application performance, and their root causes. We will show the strong negative impact on CPU and RAM usage and on task slowdown. We will analyze patterns of unsuccessful jobs and tasks, particularly focusing on their interdependency. Moreover, we will uncover their root causes by inspecting key workload and system attributes such asmachine locality and concurrency level.

Advisor

Prof. Walter Binder

Assistant

Dr. Andrea Rosá

Introduction (including Motivation)

State of the Art

- Introduce Ros'a 2015 DSN paper on analysis
- Describe Google Borg clusters
- Describe Traces contents
- Differences between 2011 and 2019 traces

Project requirements and analysis

(describe our objective with this analysis in detail)

Analysis methodology

Technical overview of traces' file format and schema

Overview on challenging aspects of analysis (data size, schema, avaliable computation resources)

Introduction on apache spark

General workflow description of apache spark workflow

The Google 2019 Borg cluster traces analysis were conducted by using Apache Spark and its Python 3 API (pyspark). Spark was used to execute a series of queries to perform various sums and aggregations over the entire dataset provided by Google.

In general, each query follows a general Map-Reduce template, where traces are first read, parsed, filtered by performing selections, projections and computing new derived fields. Then, the trace records are often grouped by one of their fields, clustering related data toghether before a reduce or fold operation is applied to each grouping.

Most input data is in JSONL format and adheres to a schema Google profided in the form of a protobuffer specification¹.

On of the main quirks in the traces is that fields that have a "zero" value (i.e. a value like 0 or the empty string) are often omitted in the JSON object records. When reading the traces in Apache Spark is therefore necessary to check for this possibility and populate those zero fields when omitted.

Most queries use only two or three fields in each trace records, while the original records often are made of a couple of dozen fields. In order to save memory during the query, a projection is often applied to the data by the means of a .map() operation over the entire trace set, performed using Spark's RDD API.

Another operation that is often necessary to perform prior to the Map-Reduce core of each query is a record filtering process, which is often motivated by the presence of incomplete data (i.e. records which contain fields whose values is unknown). This filtering is performed using the .filter() operation of Spark's RDD API.

The core of each query is often a groupBy followed by a map() operation on the aggregated data. The groupby groups the set of all records into several subsets of records each having something in common. Then, each of this small clusters is reduced with a .map() operation to a single record. The motivation behind this computation is often to analyze a time series of several different traces of programs. This is implemented by groupBy()-ing records by program id, and then map()-ing each program trace set by sorting by time the traces and computing the desired property in the form of a record.

Sometimes intermediate results are saved in Spark's parquet format in order to compute and save intermediate results beforehand.

General Query script design

Ad-Hoc presentation of some analysis scripts (w diagrams)

 $^{^{1}}$ Google 2019 Borg traces Protobuffer specification on Github

Analysis and observations

Overview of machine configurations in each cluster

Refer to figure 1.

Observations:

- machine configurations are definitely more varied than the ones in the 2011 traces
- some clusters have more machine variability

Analysis of execution time per each execution phase

Refer to figures 2 and 3.

Observations:

- Across all cluster almost 50% of time is spent in "unknown" transitions, i.e. there are some time slices that are related to a state transition that Google says are not "typical" transitions. This is mostly due to the trace log being intermittent when recording all state transitions.
- 80% of the time spent in KILL and LOST is unknown. This is predictable, since both states indicate that the job execution is not stable (in particular LOST is used when the state logging itself is unstable)
- From the absolute graph we see that the time "wasted" on non-finish terminated jobs is very significant
- Execution is the most significant task phase, followed by queuing time and scheduling time ("ready" state)
- In the absolute graph we see that a significant amount of time is spent to re-schedule evicted jobs ("evicted" state)
- Cluster A has unusually high queuing times

Task slowdown

Refer to figure 4

Observations:

- Priority values are different from 0-11 values in the 2011 traces. A conversion table is provided by Google;
- For some priorities (e.g. 101 for cluster D) the relative number of finishing task is very low and the mean slowdown is very high (315). This behaviour differs from the relatively homogeneous values from the 2011 traces.
- Some slowdown values cannot be computed since either some tasks have a 0ns execution time or for some priorities no tasks in the traces terminate successfully. More raw data on those exception is in Jupyter.
- The % of finishing jobs is relatively low comparing with the 2011 traces.

Reserved and actual resource usage of tasks

Refer to figures 5 and 6.

Observations:

- Most (mesasured and requested) resources are used by killed job, even more than in the 2011 traces.
- Behaviour is rather homogeneous across datacenters, with the exception of cluster G where a lot of LOST-terminated tasks acquired 70% of both CPU and RAM

Correlation between task events' metadata and task termination

Refer to figures 7, 8, and 9.

Observations:

- No smooth curves in this figure either, unlike 2011 traces
- The behaviour of curves for 7a (priority) is almost the opposite of 2011, i.e. in-between priorities have higher kill rates while priorities at the extremum have lower kill rates. This could also be due bt the inherent distribution of job terminations;
- Event execution time curves are quite different than 2011, here it seems there is a good correlation between short task execution times and finish event rates, instead of the U shape curve in 2015 DSN

	RAM (NMU)	Machine count	% Machines								
CPU (NCU) Unknown	Unknown	8729	1.639218%								
1.000000	0.500000	124234	23.329891%								
0.591797	0.333496	103013	19.344801%								
0.259277	0.166748	78078	14.662260%	CPU (NCU)	RAM (NMU)	Machine count	% Machines				
0.708984	0.333496	55801	10.478864%					CPU (NCU)	RAM (NMU)	Machine count	% Machines
0.386719	0.333496	36237	6.804943%	Unknown	Unknown	1377	1.623170%				
0.958984	0.500000	31151	5.849843%	0.591797 1.000000	0.333496 0.500000	29487 13440	34.758469%	Unknown 0.591797	Unknown	134 16184	0.264812%
0.708984	0.666992	29594	5.557454%				15.842705%		0.333496	9790	31.982926%
0.386719 1.000000	0.166748 1.000000	27011 12286	5.072393% 2.307187%	0.708984 0.386719	0.333496 0.333496	12495 9057	14.728764% 10.676144%	1.000000 0.708984	0.500000 0.333496	8448	19.347061% 16.694992%
0.591797	0.166748	9902	1.859496%	0.386719	0.166748	5265	6.206238%	0.958984	0.500000	5502	10.09499270
1.000000	0.250000	7550	1.417814%	0.708984	0.666992	4608	5.431784%	0.708984	0.666992	3832	7.572823%
0.958984	1.000000	3552	0.667030%	1.000000	1.000000	4446	5.240823%	1.000000	1.000000	2214	4.375321%
0.259277	0.333496	3024	0.567877%	0.591797	0.166748	2484	2.928071%	0.591797	0.166748	2152	4.252796%
0.591797	0.666992	1000	0.187790%	0.958984	0.500000	1143	1.347337%	0.386719	0.333496	816	1.612584%
0.259277	0.083374	634	0.119059%	0.958984	1.000000	654	0.770917%	0.958984	1.000000	618	1.221296%
0.958984	0.250000	600	0.112674%	1.000000	0.250000	366	0.431431%	0.591797	0.666992	500	0.988103%
0.500000	0.062500	54	0.010141%	0.479492	0.250000	6	0.007073%	0.386719	0.166748	412	0.814197%
0.500000	0.250000	34	0.006385%	0.708984	0.250000	6	0.007073%				
0.479492	0.250000	12	0.002253%								
0.708984	0.250000	6	0.001127%								
0.591797	0.250000	4	0.000751%								
0.708984	0.500000	2	0.000376%								
0.479492	0.500000	2	0.000376%								
	(a) All	clusters			(b) A	cluster			(c) Clu	ıster B	
CPU (NCU)	RAM (NMU)	Machine count	% Machines					CPU (NCU)	RAM (NMU)	Machine count	% Machines
Unknown	Unknown	1466	2.274208%	CPU (NCU)	RAM (NMU)	Machine count	% Machines	Unknown	Unknown	536	0.671915%
0.259277	0.166748	15754	24.439204%	Unknown	Unknown	498	0.794309%	0.259277	0.166748	38452	48.202377%
0.386719	0.333496	11104	17.225652%	0.591797	0.333496	28394	45.288376%	0.708984	0.333496	11786	14.774608%
0.591797	0.333496	10404	16.139741%	0.386719	0.333496	8402	13.401174%	0.958984	0.500000	8646	10.838389%
0.958984	0.500000	6634	10.291334%	0.259277	0.166748	8020	12.791885%	0.708984	0.666992	7606	9.534674%
1.000000	0.500000	5654	8.771059%	0.386719	0.166748	5806	9.260559%	1.000000	0.500000	5586	7.002457%
0.386719	0.166748	3580	5.553660%	0.708984	0.666992	4380	6.986092%	0.386719	0.166748	4470	5.603470%
0.708984	0.666992	2900	4.498774%	0.708984	0.333496	3924	6.258772%	0.259277	0.333496	1268	1.589530%
1.000000	1.000000	2736	4.244361%	0.591797	0.166748	2548	4.064055%	0.259277	0.083374	634	0.794765%
1.000000	0.250000	2132	3.307375%	0.259277	0.333496	426	0.679469%	0.591797	0.333496	324	0.406158%
0.958984	1.000000	766	1.188297%	1.000000	0.500000	292	0.465739%	1.000000	0.250000	268	0.335957%
0.708984	0.333496	620	0.961807%	0.591797	0.250000	4	0.006380%	1.000000	1.000000	138	0.172993%
0.958984	0.250000	600	0.930781%	0.708984	0.500000	2					0.067693%
0.591797	0.166748	112	0.173746%			-2.	0.003190%	0.500000 0.500000	0.062500 0.250000	54 4	0.005014%
0.591797	(d) Clu		0.173746%		(e) Clu		0.003190%			4	
0.591797			0.173746%	CPU (NCU)	(e) Clu	ster D	% Machines		0.250000	4	
	(d) Clu	aster C		Unknown	(e) Clu RAM (NMU) Unknown	ster D Machine count 1566	% Machines 2.261568%	0.500000	0.250000 (f) Clu	4 aster E	0.005014%
0.591797 CPU (NCU)			% Machines	Unknown 0.259277	(e) Clu RAM (NMU) Unknown 0.166748	ster D Machine count 1566 15852	% Machines 2.261568% 22.892958%		0.250000	4	0.005014%
	(d) Clu	aster C		Unknown 0.259277 1.000000	(e) Clu RAM (NMU) Unknown 0.166748 0.500000	ster D Machine count 1566 15852 11808	% Machines 2.261568% 22.892958% 17.052741%	0.500000	0.250000 (f) Clu	4 aster E	0.005014%
CPU (NCU)	(d) Clu	nster C	% Machines	Unknown 0.259277 1.000000 0.708984	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496	Machine count 1566 15852 11808 7968	% Machines 2.261568% 22.892958% 17.052741% 11.507134%	0.500000 CPU (NCU)	0.250000 (f) Clu	4 Machine count	0.005014% % Machines
CPU (NCU) Unknown 1.000000 0.708984	(d) Clu RAM (NMU) Unknown 0.500000 0.333496	Machine count 1432 41340 6878	% Machines 2.299958% 66.396839% 11.046866%	Unknown 0.259277 1.000000 0.708984 0.591797	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496	Ster D Machine count 1566 15852 11808 7968 7830	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 11.307839%	0.500000 CPU (NCU) Unknown 1.000000 0.591797	0.250000 (f) Clu RAM (NMU) Unknown 0.500000 0.333496	Machine count 1720 36324 4826	% Machines 2.933251% 61.946178% 8.230158%
CPU (NCU) Unknown 1.000000 0.708984 0.591797	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496	Machine count 1432 41340 6878 5564	% Machines 2.299958% 66.396839% 11.046866% 8.936430%	Unknown 0.259277 1.000000 0.708984 0.591797 0.386719	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496 0.166748	ster D Machine count 1566 15852 11808 7968 7830 4690	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 6.773150%	CPU (NCU) Unknown 1.00000 0.591797 0.708984	(f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496	4 Machine count 1720 36324 4826 3682	% Machines 2.933251% 61.946178% 8.230158% 6.279205%
CPU (NCU) Unknown 1.000000 0.708984 0.591797 0.958984	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.500000	Machine count 1432 41340 6878 5564 2172	% Machines 2.29958% 66.396839% 11.048866% 8.936430% 3.488484%	Unknown 0.259277 1.000000 0.708984 0.591797 0.386719 0.708984	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496 0.166748 0.666992	Ster D Machine count 1566 15852 11808 7968 7830 4690 4258	% Machines 2.261568% 22.892958% 17.052741% 11.307339% 6.773150% 6.149269%	CPU (NCU) Unknown 1.00000 0.591797 0.708984	0.250000 (f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.500000	4 Machine count 1720 36324 4826 3682 2888	% Machines 2.933251% 61.946178% 8.230158% 6.279205% 4.873973%
CPU (NCU) Unknown 1.000000 0.708984 0.591797 0.958984 0.386719	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.500000 0.166748	Machine count 1432 41340 6878 5564 2172 1544	% Machines 2.299958% 66.396839% 11.046866% 8.936430% 3.488484% 2.479843%	Unknown 0.259277 1.000000 0.708984 0.591797 0.386719 0.708984 0.958984	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496 0.166748 0.666992 0.500000	Ster D Machine count 1566 15852 11808 7968 7830 4690 4258 4196	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 11.307839% 6.773150% 6.149269% 6.059731%	CPU (NCU) Unknown 1.000000 0.591797 0.708984 0.958984 0.386719	(f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.500000 0.333496	4 Machine count 1720 36324 4826 3682 2858 2858	% Machines 2.933251% 61.946178% 8.230158% 6.279205% 4.873973% 4.427163%
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CPU (NCU) Unknown 1.000000 0.708984 0.591797 0.958984 0.386719 0.708984 1.00000 0.958984 1.00000 1.036719 1.000000	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.666992 0.250000 1.000000 0.333496 1.000000 0.333496	Machine count 1432 41340 6878 5564 2172 1544 1244 792 536 398 344	% Machines 2.299958% 66.396839% 11.046866% 8.936430% 3.488484% 2.479843% 1.272044% 0.860878% 0.639234% 0.552504%	Unknown 0.259277 1.000000 0.708984 0.591797 0.386719 0.708984 0.386719 0.591797 1.000000 0.259277 0.358984	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496 0.166748 0.666992 0.500000 0.333496 0.250000 0.333496 1.1000000	ster D Machine count 1566 15852 11808 7968 7830 4690 4258 4196 3864 2606 2100 2100 11330 778	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 11.307839% 6.773150% 6.149269% 6.059731% 5.580267% 3.032754% 1.920744% 1.123563%	CPU (NCU) Unknown 1.00000 0.591797 0.708984 0.386719 1.000000 1.000000 0.386719 0.708984 0.591797	0.250000 (f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.500000 0.333496 1.000000 0.250000 0.1666748 0.666992	Machine count 1720 36324 4826 3682 2858 2596 2030 1892 1244 766 500	% Machine: 2.933251% 61.946178% 8.230158% 6.279205% 4.873973% 4.427163% 3.26577% 2.121491% 1.306320% 0.852689%
CPU (NCU) Unknown 1.000000 0.708984 0.591797 0.958984 0.386719 0.708984 1.000000 0.958984 0.386719	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.500000 0.166748 0.6666992 0.250000 1.000000 0.333496	Machine count 1432 41340 6878 5564 2172 1544 1244 792 536 398	% Machines 2.299958% 66.396839% 11.046866% 8.936430% 3.488484% 2.479843% 1.272044% 0.860878% 0.639234%	Unknown 0.259277 1.000000 0.708984 0.591797 0.366719 0.708984 0.958984 0.366719 1.000000 0.591797 1.000000 0.592977 1.000000 0.59884 1.0000000	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.366748 0.666992 0.50000 0.333496 0.166748 0.250000 0.333496 0.160748 0.250000 0.333496 1.000000	Ster D Machine count 1566 15852 11808 7968 7830 4690 4258 4196 3864 2606 2100 1330 778 378	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 11.307839% 6.773150% 6.149269% 6.059731% 5.580267% 3.032754% 1.920744% 1.123563% 0.545896%	CPU (NCU) Unknown 1.00000 0.591797 0.708984 0.958984 0.386719 1.000000 1.000000 0.386719 0.708984	(f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 1.00000 0.250000 0.166748 0.6666992	Machine count 1720 36324 4826 3682 2858 2030 1892 1244 766	% Machines 2.933251% 61.946178% 8.230158 6.279205% 4.873973% 4.427163% 3.461919% 3.226577% 2.121491%
CPU (NCU) Unknown 1.000000 0.708984 0.591797 0.958984 0.386719 0.708984 1.00000 0.958984 1.00000 1.036719 1.000000	(d) Clu RAM (NMU) Unknown 0.500000 0.333496 0.333496 0.666992 0.250000 1.000000 0.333496 1.000000 0.333496	Machine count 1432 41340 6878 5564 2172 1544 1244 792 536 398 344	% Machines 2.299958% 66.396839% 11.046866% 8.936430% 3.488484% 2.479843% 1.272044% 0.860878% 0.639234% 0.552504%	Unknown 0.259277 1.000000 0.708984 0.591797 0.386719 0.708984 0.386719 0.591797 1.000000 0.259277 0.358984	(e) Clu RAM (NMU) Unknown 0.166748 0.500000 0.333496 0.333496 0.166748 0.666992 0.500000 0.333496 0.250000 0.333496 1.1000000	ster D Machine count 1566 15852 11808 7968 7830 4690 4258 4196 3864 2606 2100 2100 11330 778	% Machines 2.261568% 22.892958% 17.052741% 11.507134% 11.307839% 6.773150% 6.149269% 6.059731% 5.580267% 3.032754% 1.920744% 1.123563%	CPU (NCU) Unknown 1.00000 0.591797 0.708984 0.386719 1.000000 1.000000 0.386719 0.708984 0.591797	0.250000 (f) Clu RAM (NMU) Unknown 0.500000 0.333496 0.500000 0.333496 1.000000 0.250000 0.1666748 0.666992	Machine count 1720 36324 4826 3682 2858 2596 2030 1892 1244 766 500	% Machines 2.933251% 61.946178% 8.230158% 6.279205% 4.873973% 4.427163% 3.26577% 2.121491% 1.306320% 0.852689%

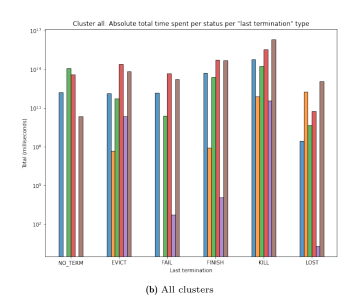
(h) Cluster G Figure 1. Overview of machine configurations in terms of CPU and RAM resources for each cluster

(i) Cluster H

(g) Cluster F

Color	Execution phase
Blue	Queued
Orange	Ended
Green	Ready
Red	Running
Violet	Evicted
Brown	Unknown

(a) Execution state legend for the graphs



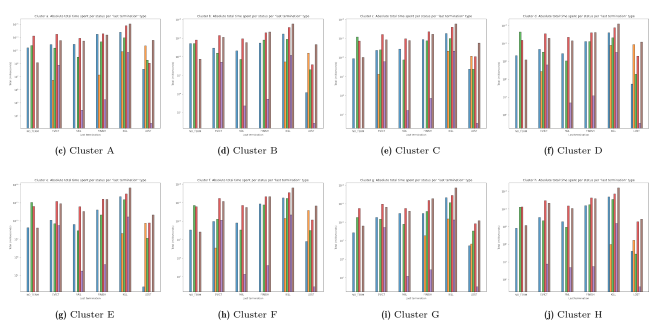
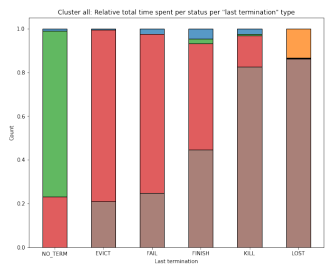


Figure 2. Total task time (in milliseconds) spent in each execution phase w.r.t. task termination.

Color	Execution phase
Blue	Queued
Orange	Ended
Green	Ready
Red	Running
Violet	Evicted
Brown	Unknown

(a) Execution state legend for the graphs



(b) All clusters

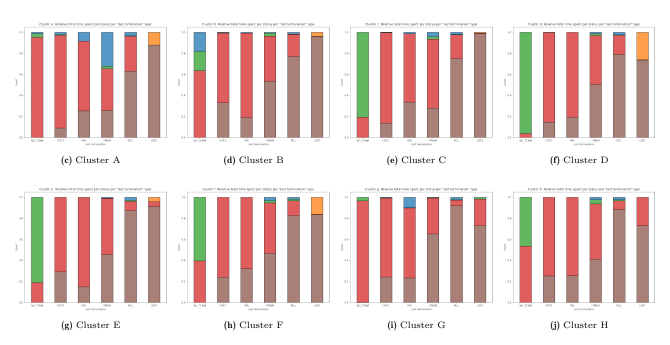


Figure 3. Relative task time (in milliseconds) spent in each execution phase w.r.t. task termination.

	% finished tasks	Mean slowdown	Priority	% finished tasks	Mean slowdown	Priority	% finished tasks	Mean slowdown	Priority	% finished tasks	Mean slowdown
nknown	10.620113%	1.097556	0	45.193049%	1.176397	0	50.887820%	1.105787	0	26.522899%	1.116002
24	0.000000%		25	0.018094%	133.481864	3	0.000000%	1.100101	5	0.000000%	1.110002
25	0.333054%	82.973285	80	0.000000%	100.401004	10	0.000000%		25	16.293068%	65.676400
100	0.000000%	20.700000	100	0.000000%	_	25	22.468276%	8.191258	100	0.000000%	00.010400
101 102	81.917703%	30.798089	101	66.479321%	433.414195	100	0.000000%	-	101	45.314870%	315.954065
102	0.000000% 14.990678%	1.130579	103	0.106377%	1.645114	101	52.628263%	421.490544	103	0.004540%	1.065721
105	57.678214%	1.078733	105	0.463292%	2.408090	103	0.005336%	2.794339	105	0.051712%	2.897040
107	53.926543%	1.016187	107	0.000000%	2.100000	105	0.023521%	1.372291	107	0.000350%	1.551354
114	0.000000%	1.010101	114	0.676897%	1.003422	107	0.000245%	14.708268	114	0.000000%	1.00100
115	4.108501%	1.004324	115	4.117647%	5.916852	114	0.022221%	1.011266	115	5.189033%	2.186565
116	13.045304%	1.032749	116	8.316438%	1.109652	115	0.281832%	1.980743	116	0.126154%	1.27851
117	0.000000%	1.002140	117	0.000000%	1.103002	116	0.013836%	1.022119	117	85.714286%	1.000000
118	11.907081%	1.003494	118	0.311290%	1.000000	117	93.165468%	1.000000	118	0.054055%	2.048749
119	21.264583%	1.504923	119	0.195997%	2.555160	118	0.004137%	1.100000	119	0.441844%	3.02048
170	0.000000%	-	170	0.000000%	2.000100	119	2.215917%	2.044049	197	0.000000%	0.020400
200	27.211754%	4.116760	199	0.000000%	_	170	0.000000%	2.044043	199	0.000000%	
205	0.000000%		200	30.916717%	9.707524	200	3.606796%	4.139724	200	6.528759%	5.514350
210	0.000000%	_	205	0.000000%	5.101524	205	0.000000%	4.103124	205	0.000000%	0.01400
214	0.000000%	_	210	0.000000%	_	210	0.000000%	_	210	0.000000%	
215	0.000000%	_	214	0.000000%		214	0.000000%	_	214	0.000000%	
360	0.616372%	2.924018	214	0.000000%	_	214	0.000000%	_	214	0.000000%	
			360	3.502999%	1.612147	360	4.367418%	2.061085	360	1.594977%	2.476700
400	0.000000%			3.30299970	1.012147	300		2.001060	300		
400		1.142450		0.61001207	1.057515	450		1.000014	450		
400 450 500	2.203423% 0.000000% (a) Cluster		450	0.612913% (b) Cluste:	1.057515 r B	450	1.512578% (c) Cluster	1.066014 r C	450	0.611145% (d) Cluste:	
400 450 500 riority	2.203423% 0.000000% (a) Cluster % finished tasks	A Mean slowdown				450			450		
400 450 500 riority 9	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214%	A Mean slowdown	450	(b) Cluste:	r В		(c) Cluster	· C		(d) Cluste	r D
400 450 500 riority 9	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531%	A Mean slowdown	450	(b) Cluste:	r B	Priority	(c) Cluster	C Mean slowdown	Priority	(d) Cluste:	Mean slowdow
400 450 500 riority 9 0 25 100	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000%	Mean slowdown 1.439544 2.676136	Priority 0	(b) Clustes % finished tasks 45.208221%	Mean slowdown	Priority 0	(c) Cluster % finished tasks 33.612201%	Mean slowdown 1.138988	Priority 0	(d) Cluster % finished tasks 27.744380%	r D
400 450 500 riority 9 0 25 100 101	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.00000% 0.015918%	Mean slowdown 1.439544 2.676136 - 1.122507	450 Priority 0 25	(b) Cluster % finished tasks 45.208221% 0.647505%	r B	Priority 0 25	(c) Cluster % finished tasks 33.612201% 0.233338%	C Mean slowdown	Priority 0 19	(d) Cluste: % finished tasks 27.744380% 0.000000%	Mean slowdow
400 450 500 riority 9 0 25 100 101 103	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.021660%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046	Priority 0	(b) Clustes % finished tasks 45.208221%	Mean slowdown	Priority 0	(c) Cluster % finished tasks 33.612201%	Mean slowdown 1.138988	Priority 0 19 25	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767%	Mean slowdow 1.12245 3.06418
400 450 500 riority 9 0 25 100 101 103 105	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.021660%	Mean slowdown 1.439544 2.676136 1.122507 3.163046 14.750313	450 Priority 0 25	(b) Cluster % finished tasks 45.208221% 0.647505%	Mean slowdown	Priority 0 25	(c) Cluster % finished tasks 33.612201% 0.233338%	Mean slowdown 1.138988	Priority 0 19 25 101	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000%	Mean slowdow 1.12245 3.06418 76.43809
400 450 500 riority 9 0 25 100 101 103 105 107	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.021660% 0.404803% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	450 Priority 0 25 100	(b) Cluste: % finished tasks 45.208221% 0.647505% 0.000000%	Mean slowdown 1.088162 2.230960	Priority 0 25 50	(c) Cluster % finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 96.470338%	Mean slowdown 1.138988 8.692558	Priority 0 19 25 101 103	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767%	Mean slowdow 1.12245 3.06418 76.43809 1.26206
400 450 500 riority 9 0 25 100 101 103 105 107 114	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.3000000% 0.015918% 0.021660% 0.404803% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	Priority 0 25 100 101 103 105	% finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.058418% 0.222372%	Mean slowdown 1.088162 2.230960 - 323.858714 1.167347 1.550453	Priority 0 25 50 100 101 103	(c) Cluster % finished tasks 33.612201% 0.233338% 0.00000% 0.00000% 96.470338% 0.032539%	Mean slowdown 1.138988 8.692558 - 19.378523 1.271282	Priority 0 19 25 101 103 105	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256% 1.427256%	Mean slowdow 1.12245 3.06418 76.43809
400 450 500 riority 9 0 25 100 101 103 105 107 114 115	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.000000% 0.015918% 0.021660% 0.404803% 0.000000% 0.027326%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	Priority 0 25 100 101 103	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.058418%	Mean slowdown 1.088162 2.230960 323.858714 1.167347	Priority 0 25 50 100 101	(c) Cluster % finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 96.470338%	Mean slowdown 1.138988 8.692558 19.378523	Priority 0 19 25 101 103	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256%	Mean slowdow 1.12245 3.06418 76.43809 1.26206
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.021660% 0.404803% 0.000000% 0.0073266% 0.027326%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	Priority 0 25 100 101 103 105	% finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.058418% 0.222372%	Mean slowdown 1.088162 2.230960 - 323.858714 1.167347 1.550453	Priority 0 25 50 100 101 103	(c) Cluster % finished tasks 33.612201% 0.233338% 0.00000% 0.00000% 96.470338% 0.032539%	Mean slowdown 1.138988 8.692558 - 19.378523 1.271282	Priority 0 19 25 101 103 105	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256% 1.427256%	Mean slowdow 1.12245 3.06418 76.43809 1.26206 4.20554
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.000000% 0.015918% 0.000000% 0.000000% 0.27326% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	Priority 0 25 100 101 103 105 107	% finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.058418% 0.222372% 0.060860%	Mean slowdown 1.088162 2.230960 323.858714 1.167347 1.550453 1.012727	Priority 0 25 50 100 101 103 105	% finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 96.470338% 0.032539% 0.196286%	Mean slowdown 1.138988 8.692558 - 19.378523 1.271282	Priority 0 19 25 101 103 105 107	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 1.427256% 0.000000%	Mean slowdow 1.12245 3.06418 76.43805 1.26206 4.20554
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.000000% 0.015918% 0.021660% 0.404803% 0.000000% 0.027326% 0.000000% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000	Priority 0 25 100 101 103 105 107 114	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.022372% 0.060860% 0.000958%	Mean slowdown 1.088162 2.230960	Priority 0 25 50 100 101 103 105 107	% finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 0.032539% 0.196286% 0.000000%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738	Priority 0 19 25 101 103 105 107 115	% finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 1.427256% 0.000000% 5.122494%	Mean slowdow 1.12245 3.06418 76.43805 1.26206 4.20554
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.015918% 0.021660% 0.000000% 0.0027326% 0.000000% 0.000000% 0.000000% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313	Priority 0 25 100 101 103 105 107 1144 115	% finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.0258418% 0.222372% 0.060860% 0.006958% 3.647104%	Mean slowdown 1.088162 2.230960	Priority 0 25 50 100 101 103 105 107 114	(c) Cluster % finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 0.000000%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738	Priority 0 19 25 101 103 105 107 115 116	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256% 0.00000% 5.122494% 1.035309%	Mean slowdow 1.12245 3.06418 76.43809 1.26200 4.20554 1.00000 73.44799 1.00000
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.000000% 0.015918% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.058256%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116	(b) Cluste: % finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.058418% 0.222372% 0.060860% 0.006958% 3.647104% 0.000000%	Mean slowdown 1.088162 2.230960 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215	Priority 0 25 50 100 101 101 103 105 107 1144 115	(c) Cluste: % finished tasks 33.612201% 0.233338% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 0.000000% 7.633588%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738	Priority 0 19 255 101 103 1055 107 115 116 117	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050%	Mean slowdow 1.12245 3.06418 76.43809 1.26206
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170 200	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.001660% 0.404803% 0.000000% 0.027326% 0.000000% 0.000000% 0.000000% 0.458256% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000	Priority 0 25 100 101 103 105 107 114 115 116	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.022372% 0.060860% 0.006958% 3.647104% 0.000006%	Mean slowdown 1.088162 2.230960	Priority 0 25 50 100 0 101 103 105 107 114 115	% finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 0.196286% 0.032539% 0.106086% 0.000000% 7.633588% 0.000000%	Mean slowdown 1.138988 8.692558	Priority 0 19 25 101 103 105 107 115 116 117 118	% finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 1.427256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331%	Mean slowdow 1.12245 3.06418 76.43805 1.26206 4.20554 1.00000 73.44799 1.00000 1.94712
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170 200	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.00000% 0.015918% 0.021660% 0.00000% 0.0027326% 0.000000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000% 0.00000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116 117 118	(b) Cluste: % finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.058418% 0.020372% 0.060860% 0.000958% 3.647104% 0.000000% 0.000086% 0.000282%	Mean slowdown 1.088162 2.230960 - 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215 - 1.000000 1.000000	Priority 0 25 50 100 101 103 105 107 114 115 117	(c) Cluster % finished tasks 33.612201% 0.233338% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 7.633588% 0.000000% 48.969072%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738 1.802068 3.877102	Priority 0 19 25 101 103 105 107 115 116 117 118	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214%	Mean slowdow 1.12245 3.06418 76.43805 1.26206 4.20554 1.00000 73.44799 1.00000 1.94712 7.30105
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170 200 201	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.00000% 0.015918% 0.0015918% 0.00000% 0.000000% 0.000000% 0.000000% 0.000000% 0.058256% 0.000000% 1.559258% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116 117 118 119	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.058418% 0.222372% 0.060860% 0.006958% 3.647104% 0.000000% 0.000086% 0.002082% 31.354662%	Mean slowdown 1.088162 2.230960 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215 1.000000 1.000000 7.608799	Priority 0 25 50 100 101 103 105 107 114 115 117 118	% finished tasks 33.612201% 0.233338% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 7.633588% 0.00000% 48.969072% 0.085944%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738 1.802068 3.877102	Priority 0 19 25 101 103 105 107 115 116 117 118 119 200	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214% 2.702770%	Mean slowdow 1.1224 3.06418 76.4380 1.2620 4.2055 1.00000 73.4479 1.00000 1.9471: 7.30108
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170 200 201 205 210	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 5.344531% 0.000000% 0.015918% 0.021660% 0.00000% 0.00000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116 117 118 119 200	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.022372% 0.060860% 0.006958% 3.647104% 0.000006% 0.000086% 0.002082% 31.354662% 3.653528%	Mean slowdown 1.088162 2.230960 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215 1.000000 1.000000 7.608799	Priority 0 25 50 100 00 101 103 105 107 114 115 117 118 119 170	% finished tasks 33.612201% 0.233338% 0.000000% 0.000000% 0.032539% 0.196286% 0.000000% 7.635588% 0.000000% 48.969072% 0.085944% 0.000000%	Mean slowdown 1.138988 8.692558	Priority 0 19 25 101 103 105 107 115 116 117 118 119 200	% finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214% 2.702770% 0.000000%	Mean slowdow 1.1224 3.06411 76.4380 1.2620 4.2055 1.0000 73.4479 1.0000 1.9471: 7.3010 5.7981
100 450 500 riority 9 0 25 100 101 103 105 116 117 118 119 170 200 201 205 210 215	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.00000% 0.015918% 0.021660% 0.404803% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116 117 118 119 200 201	% finished tasks 45.208221% 0.647505% 0.00000% 40.296631% 0.058418% 0.020372% 0.060860% 0.000958% 3.647104% 0.00000% 0.000086% 3.653528% 0.00000%	Mean slowdown 1.088162 2.230960 - 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215 - 1.000000 7.608799 5.943247	Priority 0 25 50 100 101 103 105 107 114 115 117 118 119 170 200	(c) Cluster % finished tasks 33.612201% 0.233338% 0.000000% 96.4703389% 0.0325399% 0.1962869% 0.0000000% 7.6335889% 0.0000000% 48.969072% 0.0859444% 0.000000% 26.7471267%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738 1.802068 3.877102 3.166077 14.573912	Priority 0 19 25 101 103 105 107 115 116 117 118 119 200 201	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.00000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214% 2.702770% 0.000000%	Mean slowdov 1.1224 3.0641: 76.4380 1.2620 4.2055 1.0000 73.4479 1.0000 1.9471: 7.3010 5.7981.
400 450 500 riority 9 0 25 100 101 103 105 107 114 115 116 117 118 119 170 200 201 205 210 215 220	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.00000% 0.015918% 0.0015918% 0.00000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000% 0.000000%	Mean slowdown 1.439544 2.676136 1.122507 3.163046 14.750313 1.000000 10.310893 8.535722	Priority 0 25 100 101 103 105 107 114 115 116 117 118 119 200 201 360	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.058418% 0.222372% 0.060860% 0.006958% 3.647104% 0.00000% 0.000086% 0.002082% 3.353528% 0.000000% 7.424790%	Mean slowdown 1.088162 2.230960	Priority 0 25 50 100 101 103 105 107 114 115 117 118 119 170 200 360	% finished tasks 33.612201% 0.233338% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 48.969072% 0.00000% 48.969072% 0.0055944% 0.00000% 26.747126% 1.618878%	Mean slowdown 1.138988 8.692558 19.378523 1.271282 1.000738 1.802068 3.877102 3.166077 14.573912 2.119524	Priority 0 19 255 101 103 1055 107 115 116 117 118 119 200 201 220 360	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214% 2.702770% 0.000000% 4.425746%	Mean slowdow 1.1224 3.06418 76.4380 1.2620 4.2055 1.00000 73.4479 1.00000 1.9471: 7.30108
100 450 500 riority 9 0 25 100 101 103 105 116 117 118 119 170 200 201 205 210 215	2.203423% 0.000000% (a) Cluster % finished tasks 42.805214% 0.00000% 0.015918% 0.021660% 0.404803% 0.000000%	Mean slowdown 1.439544 2.676136 - 1.122507 3.163046 14.750313 - 1.000000 - 10.310893	Priority 0 25 100 101 103 105 107 114 115 116 117 118 119 200 201 360	% finished tasks 45.208221% 0.647505% 0.000000% 40.296631% 0.058418% 0.222372% 0.060860% 0.006958% 3.647104% 0.00000% 0.000086% 0.002082% 3.353528% 0.000000% 7.424790%	Mean slowdown 1.088162 2.230960 323.858714 1.167347 1.550453 1.012727 1.000000 5.094215 - 1.000000 7.608799 5.943247 - 2.171524 1.021053	Priority 0 25 50 100 101 103 105 107 114 115 117 118 119 170 200 360	% finished tasks 33.612201% 0.233338% 0.000000% 96.470338% 0.032539% 0.196286% 0.000000% 48.969072% 0.00000% 48.969072% 0.0055944% 0.00000% 26.747126% 1.618878%	Mean slowdown 1.138988 8.692558	Priority 0 19 255 101 103 1055 107 115 116 117 118 119 200 201 220 360	(d) Cluste: % finished tasks 27.744380% 0.000000% 1.042767% 100.000000% 0.481256% 0.000000% 5.122494% 1.035309% 0.000050% 1.003331% 0.145214% 2.702770% 0.000000% 4.425746%	Mean slowdow 1.1224: 3.0641! 76.4380: 1.2620: 4.2055: 1.00000 73.4479: 1.0000 1.9471: 7.3010: 5.7981: 2.0184: 1.0546

Figure 4. Mean task slowdown for each cluster and each task priority

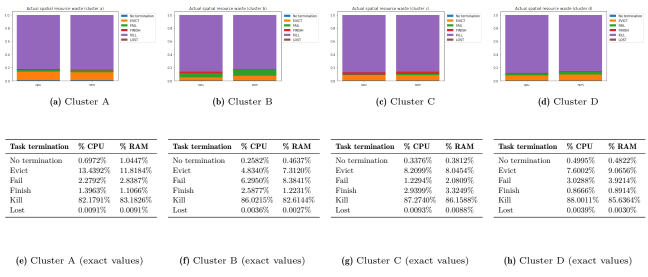


Figure 5. Relative usage of CPU and RAM resources w.r.t. final task termination.



Figure 6. Relative request of CPU and RAM resources prior to tasks' execution w.r.t. final task termination.

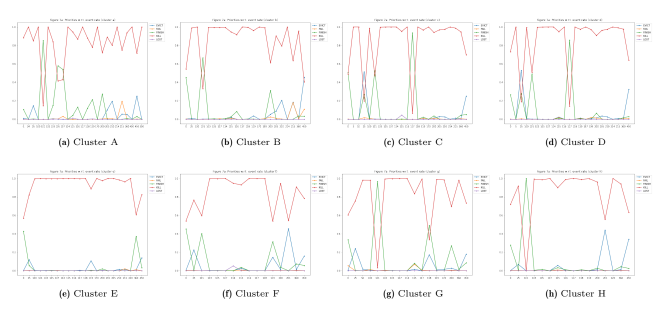


Figure 7. Task event rates vs. task priority and final task termination

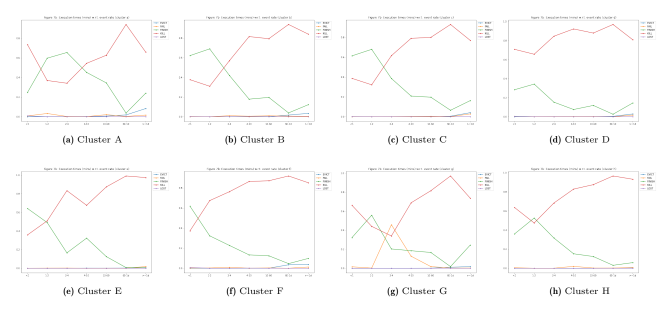
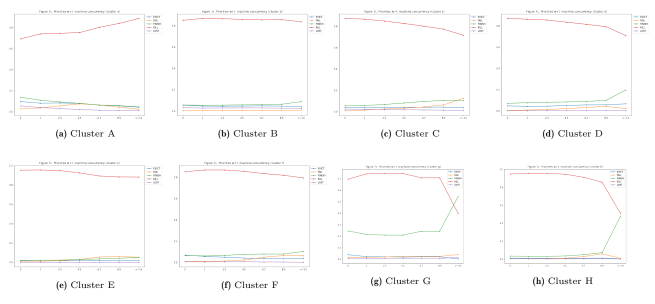


Figure 8. Task event rates vs. event execution time and final task termination



 $\textbf{Figure 9.} \ \, \textbf{Task event rates vs.} \ \, \textbf{machine concurrency and final task termination}$

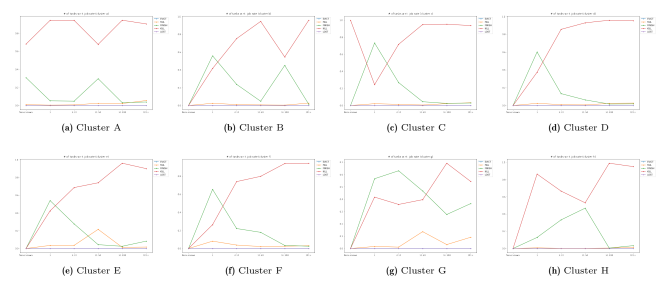
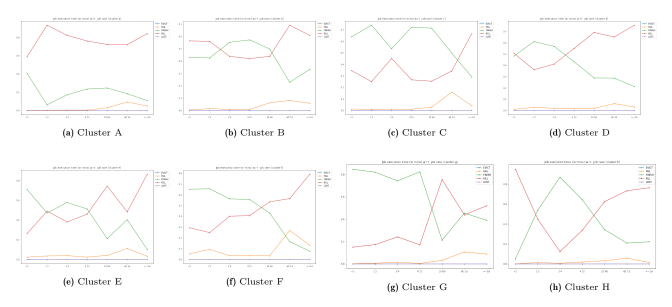


Figure 10. Job event rates vs. job size and final job termination



 $\textbf{Figure 11.} \ \, \textbf{Job event rates vs. event execution time and final job termination}$

- In figure 8 cluster behaviour seems quite uniform
- Machine concurrency seems to play little role in the event termination distribution, as for all concurrency factors the kill rate is at 90%.

Correlation between task events' resource metadata and task termination

Correlation between job events' metadata and job termination

Refer to figures 10, 11, and 12.

Observations:

- Behaviour between cluster varies a lot
- There are no "smooth" gradients in the various curves unlike in the 2011 traces
- Killed jobs have higher event rates in general, and overall dominate all event rates measures
- There still seems to be a correlation between short execution job times and successfull final termination, and likewise for kills and higher job terminations
- Across all clusters, a machine locality factor of 1 seems to lead to the highest success event rate

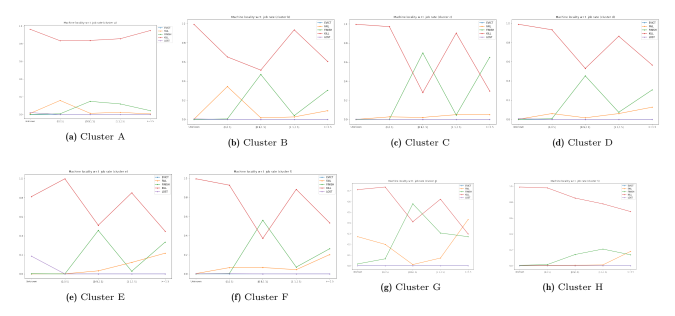


Figure 12. Job event rates vs. machine locality and final job termination

Mean number of tasks and event distribution per task type

Refer to figure 13.

Observations:

- The mean number of events per task is an order of magnitude higher than in the 2011 traces
- Generally speaking, the event type with higher mean is the termination event for the task
- The # evts mean is higher than the sum of all other event type means, since it appears there are a lot more non-termination events in the 2019 traces.

Mean number of tasks and event distribution per job type

Refer to figure 14.

Observations:

- Again the mean number of tasks is significantly higher than the 2011 traces, indicating a higher complexity
 of workloads
- Cluster A has no evicted jobs
- The number of events is however lower than the event means in the 2011 traces

Probability of task successful termination given its unsuccesful events

Refer to figure 15.

Observations:

- Behaviour is very different from cluster to cluster
- There is no easy conclusion, unlike in 2011, on the correlation between successful probability and # of events of a specific type.
- Clusters B, C and D in particular have very unsmooth lines that vary a lot for small # evts differences. This may be due to an uneven distribution of # evts in the traces.

Potential causes of unsuccesful executions

Implementation issues – Analysis limitations

Discussion on unknown fields

Task termination	# Evts. 95% p.tile	# Evts. mean	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
KILL	# Evts. 95% p.tile 58.0	# Evts. mean 27.395925	# EVICT Evts. mean 2.349579	# FAIL Evts. mean 0.213859	# FINISH Evts. mean 0.003412	# KILL Evts. mean 3.395996	# LOST Evts. mea: 0.08957
FINISH	9.0	12.405370	0.019321	0.003779	2.153432	0.008150	0.00898
FAIL LOST	108.0 7.0	50.039556 8.847145	0.287778 0.083348	11.061864 0.001821	0.002098 0.384190	0.467656 1.329910	0.05314 1.00793
EVICT	2924.0	428.550689	73.693595	0.768553	0.000179	28.766164	0.84550
No termination	84.0	14.818523	0.000000	0.000000	0.000000	0.000000	0.00000
			(a) (Cluster A			
Task termination	# Evts. 95% p.tile	# Evts. mean	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
KILL FINISH	60.0 20.0	40.901041 17.277596	3.351496 0.020444	0.276305 0.020628	0.003656 2.942579	5.541079 0.011640	0.03345 0.01627
FAIL	260.0	86.772419	0.518061	19.656798	0.000560	0.675392	0.08852
LOST EVICT	14.0 1578.0	25.690455 345.705559	0.257231 64.816518	0.007420 0.240214	1.928351 0.000000	3.515436 17.961539	2.01515 1.02840
No termination	32.0	13.018130	0.000000	0.000000	0.000000	0.000000	0.00000
			(b)	Cluster B			
Task termination	# Evts. 95% p.tile	# Evts. mean	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mea
KILL	32.0	24.230887	1.533237	0.116082	0.003994	3.799111	0.01367
FINISH FAIL	18.0 156.0	15.242628 187.030894	0.017929 0.772823	0.012701 48.445773	2.470654 2.035378	0.006020 0.756015	0.00641 0.13368
LOST	28.0	22.385446	0.411365	0.007569	1.412201	2.751353	1.99866
EVICT No termination	1748.0 96.0	404.108669 21.315166	73.715527 0.000000	1.812816 0.000000	0.000166 0.000000	22.908022 0.000000	0.54619 0.00000
			(c) (Cluster C			
Task termination	# Evts. 95% p.tile	# Evts. mean	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
KILL	32.0	29.953873	1.960134	0.150521	0.002385	4.682411	0.01615
FINISH	18.0	23.105615	0.058651	0.019051	3.789050	0.009785	0.01869
FAIL LOST	269.0 20.0	228.004975 17.065721	0.496316 0.014760	58.968210 0.003577	0.809520 0.079289	2.040396 4.636283	0.32475 1.99979
EVICT	1478.0	323.366130	62.000510	0.700268	0.000373	14.057514	0.62759
No termination	103.0	27.867403	0.000000	0.000000	0.000000	0.000000	0.00000
			(d) (Cluster D			
Task termination	# Evts. 95% p.tile	# Evts. mean	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
KILL FINISH	258.0 14.0	55.877475 11.976806	1.287917 0.013879	0.056909 0.008435	0.000185 1.998677	12.159880 0.008241	0.05499 0.02664
FAIL	138.0	450.526937	0.457703	111.471047	0.000000	0.455705	0.18799
LOST	14.0	11.899908	0.000000	0.000000	0.033976	3.131007	1.79216
EVICT No termination	310.0 34.0	84.645189 7.349165	11.780754 0.000000	0.106119 0.000000	0.000090 0.000000	5.790960 0.000000	0.65495 0.00000
			(e) (Cluster E			
			()				
Task termination	# Evts 05% n#lo	# Eyts meen		# FAII. Eute meen	# FINISH Fute mean	# KILL Fute mean	# LOST Eute mon
	# Evts. 95% p.tile 162.0	# Evts. mean 45.039557	# EVICT Evts. mean 0.384065	# FAIL Evts. mean 0.098430	# FINISH Evts. mean 0.001178	# KILL Evts. mean 9.804287	**
KILL FINISH	162.0 20.0	45.039557 19.899709	# EVICT Evts. mean	0.098430 0.003510	0.001178 3.007839	9.804287 0.097934	0.03778 0.02370
KILL FINISH FAIL	162.0	45.039557	# EVICT Evts. mean 0.384065	0.098430	0.001178	9.804287 0.097934 1.549795	0.03778 0.02370 0.20399
KILL FINISH FAIL LOST EVICT	162.0 20.0 220.0 36.0 510.0	45.039557 19.899709 164.043073 25.002219 302.262347	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394	0.001178 3.007839 0.000023 0.149586 0.000094	9.804287 0.097934 1.549795 7.283534 45.979997	0.03778 0.02370 0.20399 2.00042 0.37478
Task termination KILL FINISH FAIL LOST EVICT No termination	162.0 20.0 220.0 36.0	45.039557 19.899709 164.043073 25.002219	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.00909 0.192394 0.000000	0.001178 3.007839 0.000023 0.149586	9.804287 0.097934 1.549795 7.283534	# LOST Evts. mea 0.03778 0.02370 0.20399 2.00042 0.37478 0.000000
KILL FINISH FAIL LOST EVICT	162.0 20.0 220.0 36.0 510.0	45.039557 19.899709 164.043073 25.002219 302.262347	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394	0.001178 3.007839 0.000023 0.149586 0.000094	9.804287 0.097934 1.549795 7.283534 45.979997	0.03778 0.02370 0.20399 2.00042 0.37478
KILL FINISH FAIL LOST EVICT No termination	# Evts. 95% p.tile	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000	0.001178 3.007839 0.000023 0.149586 0.000094 0.000000	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000	0.03778 0.02370 0.20399 2.00042 0.37478 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL	# Evts. 95% p.tile	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073	# FINISH Evts. mean 0.00033	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769	0.03778 0.02370 0.20399 2.00042 0.37478 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL	# Evts. 95% p.tile 641.00 18.00 40.00 40.00	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 105.240418 40.121553	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728	# FINISH Evts. mean 0.00033 14.153775 0.000033	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883	# LOST Evts. mea 0.1310 0.2039 2.00042 0.37478 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST	# Evts. 95% p.tile 641.00 18.00 40.00 400.25	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 105.240418 40.121553 576.384120	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728 0.360515	# FINISH Evts. mean 0.000033 14.153775 0.000003 48.094421	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338833 35.596567	# LOST Evts. mea 0.13110 0.1530 0.0000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT	# Evts. 95% p.tile 641.00 18.00 40.00 40.00	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 105.240418 40.121553	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728	# FINISH Evts. mean 0.00033 14.153775 0.000033	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883	0.03778 0.02370 0.20399 2.00042 0.37478
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT	# Evts. 95% p.tile 641.00 400.04 602.25 2015.00	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 40.121553 576.384120 555.574743	# EVICT Evts. mean 0.384065 0.019381 0.279352 0.011815 23.973621 0.000000 (f) (# EVICT Evts. mean 6.909204 0.015228 0.016111 1.931330 77.429054 0.000000	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728 0.300515 0.303127	# FINISH Evts. mean 0.000033 14.153775 0.000003 48.094421 0.000000	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883 35.566567 58.299330	# LOST Evts. mean 0.13110 0.15830 0.01131 3.53433 0.65381
KILL FINISH FAIL LOST EVICT	# Evts. 95% p.tile 641.00 400.04 602.25 2015.00	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 40.121553 576.384120 555.574743	# EVICT Evts. mean 0.384065 0.019381 0.279352 0.011815 23.973621 0.000000 (f) (# EVICT Evts. mean 6.909204 0.015228 0.016111 1.931330 77.429054 0.000000	# FAIL Evts. mean 0.135073 # FAIL Evts. mean 0.135073 0.001655 8.592728 0.300515 0.303127 0.000000	# FINISH Evts. mean 0.000033 14.153775 0.000003 48.094421 0.000000	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883 35.566567 58.299330	# LOST Evts. mea 0.1310 0.1310 0.2039 2.00042 0.37478 0.00000 # LOST Evts. mea 0.13110 0.15830 0.01131 3.55433 0.65381 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT No termination Task termination KILL KILL FINISH FAIL LOST EVICT No termination KILL KILL KILL KILL KILL KILL KILL KI	# Evts. 95% p.tile # Evts. 95% p.tile # Evts. 95% p.tile # Evts. 95% p.tile	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 105.240418 40.121553 576.384120 555.574743 9.503553	# EVICT Evts. mean 0.384065 0.019381 0.279352 0.011815 23.973621 0.000000 (f) (# EVICT Evts. mean 6.909204 0.015228 0.016111 1.931330 77.429054 0.000000 (g) (# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728 0.360515 0.303127 0.000000 Cluster G	# FINISH Evts. mean # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883 35.596567 58.299330 0.000000	# LOST Evts. mea # LOST Evts. mea 0.03000 # LOST Evts. mea 0.13110 0.15830 0.01131 3.53433 0.65381 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT No termination	# Evts. 95% p.tile # Evts. 95% p.tile	# Evts. mean 130.054143 # Evts. mean 130.054143 105.240418 40.121553 576.384120 555.57473 9.503553	# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728 0.360515 0.303127 0.000000 Cluster G	# FINISH Evts. mean 0.000023 0.149586 0.000094 0.000000 # FINISH Evts. mean 0.000000 48.094421 0.000000 0.000000 # FINISH Evts. mean	9.804287 0.097934 1.549795 7.283534 45.97997 0.000000 # KILL Evts. mean 25.275769 0.04879 0.33883 35.596567 55.299330 0.000000	# LOST Evts. mea # LOST Evts. mea 0.03178 0.02379 0.00429 0.00000 # LOST Evts. mea 0.13110 0.15830 0.01131 3.55433 0.665381 0.00000
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT No termination	# Evts. 95% p.tile # Evts. 95% p.tile # Evts. 95% p.tile # Evts. 95% p.tile	45.039557 19.899709 164.043073 25.002219 302.262347 7.784905 # Evts. mean 130.054143 105.240418 40.121553 576.384120 555.574743 9.503553	# EVICT Evts. mean 0.384065 0.019381 0.279352 0.011815 23.973621 0.000000 (f) (# EVICT Evts. mean 6.909204 0.015228 0.016111 1.931330 77.429054 0.000000 (g) (# EVICT Evts. mean	0.098430 0.003510 39.257407 0.000909 0.192394 0.000000 Cluster F # FAIL Evts. mean 0.135073 0.001655 8.592728 0.360515 0.303127 0.000000 Cluster G	# FINISH Evts. mean # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000	9.804287 0.097934 1.549795 7.283534 45.979997 0.000000 # KILL Evts. mean 25.275769 0.004879 0.338883 35.596567 58.299330 0.000000	# LOST Evts. mean 0.13110 0.15830 0.01131 3.53433 0.65381
KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT No termination Task termination KILL FINISH FAIL LOST EVICT Task termination	# Evts. 95% p.tile # Evts. 95% p.tile # Evts. 95% p.tile # 40.00 4602.25 2015.00 30.00 # Evts. 95% p.tile	# Evts. mean 130.054143 105.240418 40.121553 576.384120 555.574743 9.503553 # Evts. mean 74.425542 23.978294 170.153701	# EVICT Evts. mean 0.384065 0.019381 0.279352 0.011815 23.973621 0.000000 (f) (# EVICT Evts. mean 6.909204 0.015228 0.016111 1.931330 77.429054 0.000000 (g) (# EVICT Evts. mean 0.633338 0.023700 0.600433	# FAIL Evts. mean 0.135073 # FAIL Evts. mean 0.135073 0.001655 8.592728 0.360515 0.303127 0.000000 Cluster G # FAIL Evts. mean 0.17000000 Cluster G	# FINISH Evts. mean # FINISH Evts. mean 0.000023 # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000 # FINISH Evts. mean 0.000000 48.094421 0.000000 48.090421 0.000000 0.000000	# KILL Evts. mean 25.275769 0.004000 # KILL Evts. mean 17.17262 4.001111 2.866647	# LOST Evts. mea # LOST Evts. mea 0.03270 0.20399 0.00042 0.37478 0.00000 # LOST Evts. mea 0.13110 0.15830 0.01131 3.53433 0.65381 0.00000 # LOST Evts. mea

Figure 13. Mean number of tasks and event distribution per task type

Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
No termination EVICT	92.359436 -1.000000	174.3 -1.0	23.263951 NaN	3.454474 NaN	23.047597 NaN	34.565608 NaN	0.70770 Nai
FAIL	90.792728	499.0	0.694942	0.683556	0.085957	1.849587	0.00973
FINISH	1.187092	1.0	0.004696	0.001341	1.072623	0.024396	0.00095
KILL	16.533171	10.0	1.045419	0.073867	0.461387	1.188720	0.04461
LOST	223.206593	1689.6	0.000000	0.000000	0.000000	1.034082	0.974598
			(a)	Cluster A			
Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mean
No termination	112.422759	169.8	34.681161	0.711242	13.379533	38.794188	0.78048
EVICT	1.000000	1.0	1.000000	0.000000	0.000000	0.000000	0.00000
FAIL FINISH	74.367804 6.304299	374.0 10.0	2.003355 0.022380	1.993765 0.008476	0.266584 2.349304	4.944145 0.012729	0.03452 0.00648
KILL	69.853370	234.0	1.696449	0.157833	0.613748	3.008678	0.01209
LOST	320.020202	459.8	0.000000	0.000000	0.000000	2.959946	1.99687
			(b)	Cluster B			
Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mea
No termination	96.399561	100.0	55.276973	7.552906	23.848867	41.578669	0.66410
EVICT	1.000000	1.0	1.000829	0.000000	0.000000	0.000415	0.00000
FAIL	41.982301	200.0	3.483606	0.997592	0.376438	3.998369	0.04643
FINISH KILL	1.991485 110.680808	1.0 652.0	0.021806 0.627334	0.016914 0.059076	1.565034 0.656426	0.017401 2.266794	0.00180 0.00625
LOST	38.870091	48.6	0.000031	0.000311	0.000000	2.620721	1.83387
			(c)	Cluster C			
Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mea
No termination	103.889987	120.00	41.421532	7.604808	18.179476	47.603502	0.66182
EVICT	1.000000	1.00	1.000000	0.000000	0.000000	0.000000	0.00000
FAIL	43.355682	250.00	6.111993	0.948602	0.531390	6.497784	0.04107
FINISH	2.109260	2.00	0.268375 1.013114	0.012614 0.054374	1.723392	0.018567	0.00505
KILL LOST	89.647948 271.441748	283.00 2620.75	0.000000	0.054374 0.000000	0.283313 0.000000	3.255675 5.938069	0.00666 1.64708
			(d)	Cluster D			
Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mea
No termination EVICT	350.929407 1.000000	596.0 1.0	7.204391 1.000000	2.074423 0.000000	0.126290 0.000000	46.646065 0.000000	0.37827 0.00000
FAIL	23.081125	25.0	0.246529	0.665546	0.716720	1.588119	0.06646
FINISH	7.776085	2.0	0.018677	0.029073	1.934488	0.020929	0.06492
KILL	88.790215	309.0	0.706293	0.028618	0.461084	7.572301	0.02912
LOST	5.374150	5.0	0.000000	0.0000000	0.000000	3.234494	1.81392
			(e)	Cluster E			
Job termination	# Tasks mean	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean	# FINISH Evts. mean	# KILL Evts. mean	# LOST Evts. mea
No termination EVICT	217.718640 1.000000	379.4 1.0	4.304676 1.000000	1.315021 0.000000	4.971122 0.000000	48.118465 0.000000	0.46442 0.00000
FAIL	17.161251	8.0	0.621327	0.546356	0.426265	7.559244	0.00477
FINISH	2.940843	2.0	0.014704	0.051014	1.669860	0.162042	0.00262
KILL LOST	103.888843 3736.500000	361.0 18823.4	0.182630 0.001491	0.063914 0.000038	0.416684 0.000000	5.824311 6.298140	0.01416 1.42960
LOST	3730.300000	10020.4		Cluster F	0.000000	0.298140	1.42900
Inh town:+i-	# Tasks mean	# Tools: 0507 - 12	# EVICT E-+	# PAH P-+	# FINISH Evts. mean	# KH1 E-4	# LOST E
Job termination No termination	"	# Tasks 95% p.tile	# EVICT Evts. mean	# FAIL Evts. mean		# KILL Evts. mean	# LOST Evts. mea
	342.090034 1.000000	599.10 1.00	14.184405 1.000000	0.626186 0.000000	23.836017 0.000000	46.002917 0.000000	0.73580 0.00000
		1.00					
EVICT	51.834803	250.00	0.555532	3.334848	0.607560	20.351992	0.17624
EVICT FAIL		250.00 36.00	0.555532 0.001733	3.334848 0.629809	0.607560 1.759677	20.351992 0.005452	
EVICT FAIL FINISH KILL	51.834803 8.519166 37.054914	36.00 100.00	0.001733 5.687172	0.629809 0.064640	1.759677 0.080370	0.005452 19.166260	0.00457 0.05913
EVICT FAIL FINISH KILL	51.834803 8.519166	36.00	0.001733 5.687172 0.000000	0.629809	1.759677	0.005452	0.00457 0.05913
EVICT FAIL FINISH KILL LOST	51.834803 8.519166 37.054914 190.500000	36.00 100.00 358.35	0.001733 5.687172 0.000000 (g)	0.629809 0.064640 0.000000 Cluster G	1.759677 0.080370 0.000000	0.005452 19.166260 1.994751	0.00457 0.05913 1.99475
EVICT FAIL FINISH KILL LOST	51.834803 8.519166 37.054914 190.500000	36.00 100.00 358.35 # Tasks 95% p.tile	0.001733 5.687172 0.000000 (g) # EVICT Evts. mean	0.629809 0.064640 0.000000 Cluster G # FAIL Evts. mean	1.759677 0.080370 0.000000 # FINISH Evts. mean	0.005452 19.166260 1.994751 # KILL Evts. mean	0.00457 0.05913 1.99475 # LOST Evts. mea
EVICT FAIL FINISH KILL LOST Job termination No termination	51.834803 8.519166 37.054914 190.500000 # Tasks mean 321.133053	36.00 100.00 358.35 # Tasks 95% p.tile 546.9	# EVICT Evts. mean 3.47078	0.629809 0.064640 0.000000 Cluster G # FAIL Evts. mean 0.907801	1.759677 0.080370 0.000000	# KILL Evts. mean 44.535824	# LOST Evts. mea 0.31512
EVICT FAIL FINISH KILL LOST Job termination No termination EVICT	51.834803 8.519166 37.054914 190.500000	36.00 100.00 358.35 # Tasks 95% p.tile	0.001733 5.687172 0.000000 (g) # EVICT Evts. mean	0.629809 0.064640 0.000000 Cluster G # FAIL Evts. mean	# FINISH Evts. mean 3.316902	0.005452 19.166260 1.994751 # KILL Evts. mean	# LOST Evts. mea 0.31512 0.00000
EVICT FAIL FINISH KILL LOST Job termination No termination EVICT FAIL FINISH	# Tasks mean 321.133053 1.00000 20.504293 4.278193	# Tasks 95% p.tile 546.9 1.0 1.0 1.4.0	# EVICT Evts. mean 3.47078 1.000000 # 1.000000 0.114090 0.005406	0.629809 0.0646410 0.000000 Cluster G # FAIL Evts. mean 0.907801 0.000000 2.300036 0.152814	# FINISH Evts. mean 3.316902 0.09003 1.778035	# KILL Evts. mean 44.535824 0.000000 12.833466 0.013567	# LOST Evts. mea 0.31512 0.0000 0.04683 0.01266
EVICT FAIL FINISH KILL LOST Job termination No termination EVICT FAIL FINISH KILL LOST	# Tasks mean 321.133053 1.00000 20.504293	# Tasks 95% p.tile 546.9 1.0	# EVICT Evts. mean 3.470078 1.000000 # 0.000000	0.629809 0.064640 0.000000 Cluster G # FAIL Evts. mean 0.907801 0.000000 2.300036	# FINISH Evts. mean 3.316902 0.000000 0.000000	# KILL Evts. mean 44.535824 0.000000 12.833466	# LOST Evts. mear 0.31512 0.0000 0.01575 0.05913 0.99475 # LOST Evts. mear 0.31512 0.00000 0.04683 0.01266 0.03114 1.70588

(h) Cluster H

 $\textbf{Figure 14.} \ \ \text{Mean number of tasks and event distribution per job type }$

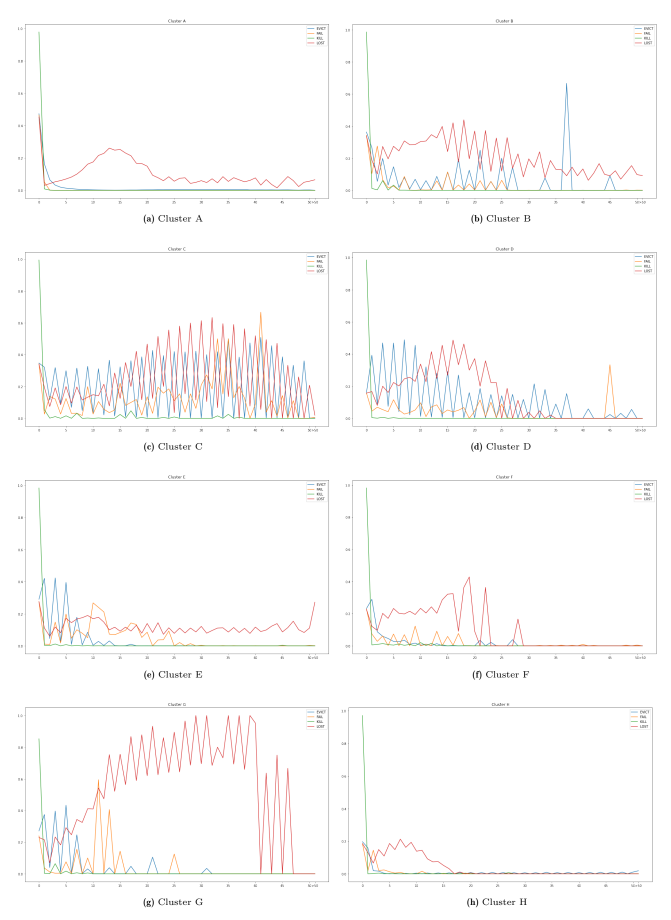


Figure 15. Conditional probability of task success given a number of specific unsuccesful events observed, i.e. eviction, fail, kill or lost.

Limitation on computation resources required for the analysis Other limitations \dots

Conclusions and future work or possible developments