Daemon Analysis across Different Machines

Young-Kyoon Suh
Data & Knowledge Engineering Laboratory
School of Computer Science and Engineering
Kyungpook National University

October 5, 2018

1 Investigation on Some Daemons' Appearance Across Machines

1.1 INC1, INC16, and INC128

Machine	Task Length	Description	Time Length
sodb8 (plugged into the	INC128	Runs of 300 samples	$2017-02-09 \sim 2017-02-10$
bottom left power strip)			
sodb9 (plugged into the	INC128	Runs of 300 samples	$2017-02-09 \sim 2017-02-10$
upper left power strip)			
sodb10 (plugged into the	INC128	Runs of 300 samples	$2017-02-09 \sim 2017-02-10$
upper left power strip)			
sodb12 (plugged into the	INC128	Runs of 300 samples	$2017-02-09 \sim 2017-02-10$
upper right power strip)			

Table 1: Detailed description of the INC1, INC16, INC128 data used for histograms

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
INC1	1,000	kslowd000	sodb8	1	1	1	19
			sodb9	1	1	1	15
			sodb10	1	1	1	19
		kslowd001	sodb8	1	1	1	15
			sodb9	1	1	1	18
			sodb10	1	1	1	15

Table 2: The statistics of the daemons on the INC1 data across machines

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
INC16	1,000	kslowd000	sodb8	1	1	1	243
			sodb9	1	2	1.01	242
			sodb10	1	1	1	241
		kslowd001	sodb8	1	1	1	243
			sodb9	1	2	1	241
			sodb10	1	1	1	243

Table 3: The statistics of the daemons on the INC16 data across machines

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
INC128	300	kslowd000	sodb8	6	8	6.43	300
			sodb9	6	7	6.42	300
			sodb10	6	7	6.42	300
		kslowd001	sodb8	6	7	6.43	300
			sodb9	6	8	6.42	300
			sodb10	6	8	6.43	300

Table 4: The statistics of the daemons on the INC128 data across machines

1.2 INC1024

Machine	Task Length	Description	Time Length
sodb9 (plugged into the	INC1024	300 samples, each	$2017-03-17 \sim 2017-03-21$
upper left power strip)			

Table 5: Detailed description of the INC1024 data

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
INC1024	300	grep	sodb9	1	7	3.23	13
		kslowd000		51	53	51.37	300
		kslowd001		51	53	51.35	300
		sshd		1	18	7.55	20

Table 6: The statistics of the daemons on the INC1024 data across machines

1.3 INC16384

Machine	Task Length	Description	Time Length
sodb12 (plugged into the	INC16384	130 samples	$2017-04-27 \sim 2017-05-21$
upper right power strip)			

Table 7: Detailed description of the INC16384 data

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
INC16384	130	grep	sodb12	1	9	3.21	105
		sshd	sodb12	1	20	8.11	140

Table 8: The statistics of the daemons on the INC16384 data across machines

1.4 SORT100, SORT800, MAT1K, and MAT8K

Machine	Task Length	Description	Time Length
sodb9 (plugged into the	SORT100, SORT800	Runs of 300 samples	$2018-04-09 \sim 2018-04-12$
upper left power strip)			
sodb10 (plugged into the	MAT1K, MAT8K	Runs of 300 samples	$2018-03-02 \sim 2018-03-12$
upper left power strip)			
sodb12 (plugged into the	MAT1K, MAT8K	Runs of 300 samples	$2018-03-02 \sim 2018-03-12$
upper right power strip)			

Table 9: Detailed description of the SORT, MAT data

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
SORT100	300	kslowd000	sodb9	1	1	1	64
		kslowd001		1	2	1.02	63
		sshd		2	8	5	4

Table 10: The statistics of the daemons on the SORT100 data across machines

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
SORT800	300	kslowd000	sodb9	13	15	13.78	300
		kslowd001		13	15	13.78	300
		sshd		1	9	4.8	5

Table 11: The statistics of the daemons on the SORT800 data across machines

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
MAT1K	300	kslowd000	sodb12	38	161	150.85	52
		kslowd000	sodb10	1	1	1	50
		kslowd001	sodb12	146	161	154.28	50
		kslowd001	sodb10	1	1	1	52
		sshd	sodb12	1	7	4.25	4
		sshd	sodb10	1	7	4	4

Table 12: The statistics of the daemons on the MAT1K data across machines

Task	Total	Process	Machine	Min (ms)	Max (ms)	Avg (ms)	# of Iters
MAT8K	300	grep	sodb12	1	1	1	4
		kslowd000	sodb12	16540	17033	16780.43	300
		kslowd000	sodb10	102	107	103.33	300
		kslowd001	sodb12	16541	17000	16777.18	300
		kslowd001	sodb10	102	108	103.27	300
		sshd	sodb12	1	20	5.91	43
		sshd	sodb10	1	8	4.17	42

Table 13: The statistics of the daemons on the MAT8K data across machines