

# Daemon Analysis across Different Machines

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

September 28, 2018

## 1 Investigation on Some Daemons' Appearance Across Machines

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 1: Daemon statistics on the INC1 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 2: Daemon statistics on the MAT8K data across machines