Stitcher Capacity Analysis

Brad Schoenrock Video Operations Engineering Charter Communications Greenwood Village, CO

1 introduction

Stitchers are problems blah blah blah ... Reno upgrades blah blah blah ... Error rates blah blah blah ...

2 Session Size Data Acquisition

Session size was measured with ansible and ps via the following command (example given for twesc) -

ansible twcsc.spdc.sc-stitchers -m shell -a "ps -C html5client -o start, pid, etime, cmd, pcpu, rss, size" | tee -a twcsc-vca.txt

- which returns the status of all html5client processes currently running on that market. The results were a text file that must be parsed in order to extract session parameters. The parameters extracted were elapsed time running, CPU usage, RSS size, and SIZE as defined by the ps command. RSS and SIZE were converted to mb. Defunct responses from the ps command were discarded which account for < 5 sessions enterpise wide. The use of ansible means that not all stitchers respond without timeouts leading to not every stitcher responding. This was corrected for by comparing the number of successful ansible returns with the number of unreachable ansible returns. The ansible connection factor is 40%.

3 Session Size Analysis

Session parameters were loaded into python and the pandas utility was used in order to generate a statistical summary of sessions including mean, median, standard deviation, session counts, min, max, and quartiles. Visualization of that distribution was performed using matplotlib. Summary of session size for all markets aggragated and seperated can be seen in appendix A.

4 Peak Usage Data Acquisition

Peak usage was determined through measurement of sessions reported in CSM logs. Each session's start, end, stitcher hit, and service group hit were collected & aggregated. Features of those log events were extracted and analysis has been performed to measure a multitude of CSM functionality including times of events, service group response times, session exit conditions, and more. Relevant to this analysis was session start times which have the feature for user login times and session lengths based on session start time and session exit time.

5 Peak Usage Measurement

User login times were collected for every CSM independantly, and each CSM represents about one third of the traffic on a market. Binned into 10 min intervals to ensure reasonable statistics and fitted prime time loads peak usage for each CSM was read from these histograms. In a 10 min interval a fraction of sessions are running at any given time, and based on measured session length from measured CSM data a prime time concurrent load can be calculated.

A distinction should be made between prime time load, and peak prime time load. A fit to the data will return prime time load which was used in this analysis, but every 30 minutes on the half hour a spike in usage occurs. Those spikes (peak prime time load) can be up to 2x the result from the fitted prime time load.

6 Stitcher Capacity Analysis

blah blah blah ...

7 Market Capacity Analysis

blah blah blah ...

A Session Size Tables

All markets	ELAPSED	CPU%	RSS(mb)	SIZE(mb)
count	7964	7964.000000	7964.000000	7964.00000
mean	0 days 16:57:29.043571	6.670191	704.325508	1016.00872
std	6 days 12:33:38.785822	17.375503	587.128283	751.04424
min	0 days 00:00:00	0.000000	26.296000	37.20400
25%	0 days 00:04:08	0.300000	306.063000	502.49400
50%	0 days 00:28:41.500000	0.900000	604.702000	906.51000
75%	0 days 01:13:26	4.500000	888.213000	1256.41700
max	131 days 03:35:10	145.000000	14712.656000	16320.25200

twctx	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	1234	1234.000000	1234.000000	1234.00000	
mean	0 days 00:38:16.789303	4.593112	490.834882	751.81550	
std	0 days 00:58:26.775946	10.083455	253.906020	352.73699	
min	0 days 00:00:00	0.000000	25.388000	69.82800	
25%	0 days 00:03:03.750000	0.300000	272.858000	446.80800	
50%	0 days 00:18:51	0.900000	366.556000	588.50600	
75%	0 days 00:53:25.750000	4.700000	670.100000	1007.64800	
max	0 days 14:24:02	130.000000	1614.120000	2286.67600	
spdcsc	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	1344	1344.000000	1344.000000	1344.00000	
mean	0 days 05:33:22.727678	10.047545	747.331970	1148.42780	
std	1 days 02:24:33.678990	22.922085	744.264176	1063.67384	
min	0 days 00:00:00	0.000000	.000000 108.732000		
25%	0 days 00:03:07.500000	0.400000	363.873000	616.14000	
50%	0 days 00:21:37.500000	1.300000	617.814000	876.55200	
75%	0 days 01:02:09.250000	7.300000	818.191000	1253.15700	
max	10 days 03:05:09	154.000000	11340.324000	12773.81600	
mddcw	i ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	663	663.000000	663.000000	663.00000	
mean	0 days 01:13:31.853695	7.504827	871.828561	1323.55937	
std	0 days 05:18:41.994081	17.288993	697.919157	1085.96406	
min	0 days 00:00:01	0.000000	155.052000	222.77200	
25%	0 days 00:03:22	0.400000	311.396000	528.56600	
50%	0 days 00:21:19	1.300000	710.036000	1025.54400	
75%	0 days 00:57:54.500000	6.350000	1140.840000	1598.61800	
max	3 days 03:49:19	99.800000	5271.756000	8797.68000	
	•	-	-		

bhnoh	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	38	38.000000	38.000000	38.00000	
mean	45 days 04:09:45.289473	92.215789	578.135263	953.34589	
std	41 days 20:07:34.367849	26.600442	98.453239	173.38133	
min	0 days 00:07:49	1.200000	453.460000	751.18400	
25%	28 days 09:15:25.250000	99.900000	542.662000	894.69800	
50%	28 days 17:57:53	99.900000	556.336000	918.71400	
75%	29 days 04:38:27.750000	99.900000	582.774000	981.54900	
max	130 days 15:53:57	99.900000	1052.028000	1736.06000	
twcsc	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	697	697.000000	697.000000	697.00000	
mean	0 days 02:14:16.459110	5.776327	497.244746	757.31775	
std	0 days 21:17:15.405321	13.323263	287.396410	387.90609	
min	0 days 00:00:00	0.000000	36.252000	82.15600	
25%	0 days 00:02:47	0.300000	273.080000	447.08000	
50%	0 days 00:17:00	1.000000	347.376000	561.42400	
75%	0 days 00:53:12	5.500000	693.360000	1035.06000	
max	14 days 02:01:05	101.000000	2512.328000	3058.43600	
slotca	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	189	189.000000	189.000000	189.00000	
mean	2 days 05:08:17.068783	10.966667	517.918413	743.12943	
std	12 days 06:00:47.279801	23.232777	254.689270	314.38865	
min	0 days 00:00:00	0.000000	68.068000	113.12400	
25%	0 days 00:02:09	0.400000	291.140000	466.89600	
50%	0 days 00:13:11	1.900000	506.636000	705.66000	
75%	0 days 00:58:16	8.800000	690.876000	947.54800	
max	103 days 06:27:34	100.000000	1366.460000	1732.20800	
ladcca	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	867	867.000000	867.000000	867.00000	
mean	0 days 08:47:35.552479	8.360208	450.936166	669.28376	
std	2 days 16:09:18.559904	18.904368	244.823500	307.58961	
min	0 days 00:00:00	0.000000	12.792000	22.89200	
25%	0 days 00:01:21.500000	0.400000	275.056000	466.51000	
50%	0 days 00:09:43	1.400000	336.452000	557.32000	
75%	0 days 00:47:16.500000	7.850000	594.040000	820.15200	
	28 days 05:24:52	150.000000	1996.924000	2973.56800	

bhnfl	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	12	12.000000	12.000000	12.00000	
mean	97 days 22:32:49	76.050000	488.248333	816.10533	
std	59 days 00:42:48.484789	43.274063	128.220732	184.42619	
min	0 days 00:02:23	0.200000	219.072000	375.20800	
25%	97 days 20:51:46.250000	76.625000	451.802000	774.66400	
50%	130 days 12:32:55	99.900000	489.430000	791.46800	
75%	130 days 14:56:07.750000	100.000000	501.310000	862.90800	
max	130 days 16:14:00	100.000000	797.216000	1138.86400	
twcoh	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	611	611.000000	611.000000	611.00000	
mean	0 days 00:41:26.962356	4.990344	499.298710	762.94798	
std	0 days 00:55:17.385177	10.710850	253.252774	350.21950	
min	0 days 00:00:00	0.000000	18.548000	55.67600	
25%	0 days 00:03:01.500000	0.300000	282.944000	460.38400	
50%	0 days 00:20:57	0.800000	373.420000	609.91200	
75%	0 days 00:59:45	4.300000	683.328000	1013.02800	
max	0 days 07:08:58	90.500000	1385.548000	2101.02800	
sldcmo	ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	811	811.000000	811.000000	811.00000	
mean	0 days 00:48:12.890258	4.603083	991.308099	1350.01964	
std	0 days 01:16:55.655732	9.059367	681.528005	798.25732	
min	0 days 00:00:00	0.000000	140.636000	225.09600	
25%	0 days 00:04:00	0.400000	402.364000	658.48400	
50%	0 days 00:24:37	1.200000	858.612000	1207.46800	
75%	0 days 00:58:13.500000	4.700000	1315.152000	1718.66600	
max	0 days 16:32:18	93.000000	4124.472000	5313.78000	
knwdm	i ELAPSED	CPU%	RSS(mb)	SIZE(mb)	
count	854	854.000000	854.000000	854.00000	
mean	0 days 01:50:32.909836	7.179040	742.129691	1106.20582	
std	0 days 11:45:10.901628	16.393025	730.700326	942.02897	
min	0 days 00:00:01	0.000000	124.752000	209.78000	
25%	0 days 00:02:39	0.400000	371.277000	626.71100	
50%	0 days 00:18:28.500000	1.100000	638.800000	933.37400	
75%	0 days 00:51:55	6.575000	920.667000	1273.83700	
max	7 days 07:38:22	111.000000	13115.86400	0 14916.46000	
	1 days 01.00.22				

bhnca	ELAPSED	CPU%	RSS(mb)	SIZE(mb)
count	1	1.0	1.00	1.0
mean	0 days 00:00:06	30.5	247.74	404.7
std	NaT	NaN	NaN	NaN
min	0 days 00:00:06	30.5	247.74	404.7
25%	0 days 00:00:06	30.5	247.74	404.7
50%	0 days 00:00:06	30.5	247.74	404.7
75%	0 days 00:00:06	30.5	247.74	404.7
max	0 days 00:00:06	30.5	247.74	404.7

twcny.sydc	ELAPSED	CPU%	RSS(mb)	SIZE(mb)
count	442	442.000000	442.000000	442.00000
mean	0 days 01:01:03.726244	6.148190	500.684950	763.87129
std	0 days 05:46:28.356034	15.162467	260.041742	358.83244
min	0 days 00:00:00	0.000000	84.572000	132.11200
25%	0 days 00:03:06	0.300000	276.576000	455.65000
50%	0 days 00:22:50	0.800000	367.764000	581.14200
75%	0 days 00:59:00.750000	4.875000	697.221000	1039.71500
max	3 days 13:49:05	118.000000	1466.484000	1944.98800

sldcla	ELAPSED	CPU%	RSS(mb)	SIZE(mb)
count	358	358.000000	358.000000	358.00000
mean	0 days 00:58:12.290502	6.725419	680.787911	928.31454
std	0 days 05:02:56.766229	14.714847	384.019453	454.63616
min	0 days 00:00:00	0.000000	24.804000	55.67600
25%	0 days 00:01:33	0.300000	314.110000	508.44400
50%	0 days 00:16:41	1.300000	614.728000	848.91000
75%	0 days 00:54:09.250000	6.300000	965.019000	1233.39500
max	3 days 22:07:52	105.000000	1957.948000	2583.84800

edprmn	ELAPSED	CPU%	RSS(mb)	SIZE(mb)
count	703	703.000000	703.000000	703.00000
mean	3 days 23:41:03.660028	9.510953	687.757826	1037.11116
std	14 days 10:19:40.838831	19.807971	875.313315	1095.16143
min	0 days 00:00:00	0.000000	26.296000	37.20400
25%	0 days 00:01:28	0.400000	299.240000	519.00800
50%	0 days 00:13:56	1.700000	563.340000	828.87200
75%	0 days 00:52:57	9.950000	807.120000	1152.59800
max	61 days 20:24:45	136.000000	12119.260000	13713.00400

bhnal	ELAPSE	ED	CPU%		RS	RSS(mb)		SIZE(mb)	
count	703			3.000000		703.000000		703.00000	
mean		3:41:03.660028	9.510953		687.757826			1037.11116	
std	v	10:19:40.838831	19.807971		875	5.313315		095.16143	\exists
min	0 days 0		0.0	00000	26.	296000	3	7.20400	\dashv
25%	0 days 0	0:01:28	0.4	00000	299	9.240000	5.	19.00800	٦
50%	0 days 0	0:13:56	1.7	00000	563	3.340000	82	28.87200	٦
75%	0 days 0	0:52:57	9.9	50000	807	7.120000	1.	152.59800	٦
max	61 days	20:24:45	136	6.000000	121	119.260000	13	3713.00400)
tweny.r	ydc EL	APSED		CPU%		RSS(mb)		SIZE(mb)
count	439			439.0000		439.00000		439.0000	
mean		ays 00:42:33.8815		3.782232		505.56637		770.0622	
std		ays 00:56:37.7802	297	10.60568		253.19554		353.6891	
min		ays 00:00:00		0.000000		84.100000		132.1120	
25%		ays 00:05:23.5000	000	0.200000		284.09200		456.2880	
50%		ays 00:25:12		0.700000		413.500000		646.4880	
75%		ays 00:54:22.5000				682.940000		1027.040	
max	0 d	ays 07:27:59	119.00000		000	000 1451.06800		00 1988.59200	
renonv	ELAPS	ED			l	S(mb)		ZE(mb)	
count	990							0.00000	
mean		01:00:09.429292	4.826869 96			8.266428		15.58436	
std		01:28:07.999288	11.318484 643		3.358079	76	1.49195		
min		00:00:00		0.000000 87.840000		156.11200			
25%		00:04:56.250000		0.400000 407.672000				0.68700	
50%		00:32:28.500000						1223.10600	
75%		01:13:59.750000		00000		1267.769000		1644.98900	
max	0 days	17:49:29	100	0.000000	450	4509.704000		23.24800	_
dldctx	ELAPS	ED	CP	U%	R	RSS(mb)		ZE(mb)	
count	1240		124	0.000000	12	40.000000	12	40.00000	
mean		9:59:56.741129		65484		4.178539	72	9.23009	
std	3 days 22:37:16.728882			061337		5.350663		9.44808	
min	0 days 00:00:00			00000		.692000		2.11200	
25%	0 days 00:01:12			00000		274.080000		477.95400	
50%		00:04:50.500000		00000		3.756000		8.51400	
75%	0 days (50000		5.297000		9.19700	
max	70 days	04:14:55	119	.000000	20	11.240000	25	81.69200	

Delication CPU% RSS(mb) SIZE(mb) COUNT 449 449 449 000000 449 000000 449 000000 449 000000 449 000000 449 000000 449 000000 449 000000 155 1082013 745 66570 344 30193 min 0 days 00:00:00 0.000000 107.364000 158.71200 25% 0 days 00:03:04 0.500000 296.092000 492.30400 50% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi									
mean 3 days 10:05:22.552338 12.213586 511.082013 745.66570 std 15 days 10:04:40.019196 27.009075 278.026679 344.30193 min 0 days 00:00:00 0.000000 107.364000 158.71200 25% 0 days 00:02:34 1.400000 296.092000 492.30400 50% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.00000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 325.612000 211.30800 25% 0	bhdcal	ELAPSED					\ \	,	SIZE(mb)
std 15 days 10:04:40.019196 27.009075 278.026679 344.30193 min 0 days 00:00:00 0.000000 107.364000 158.71200 25% 0 days 00:03:04 0.500000 296.092000 492.30400 50% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 330.576000 576.40000 25% 0 days 00:14:33 2.300000 636.78000 919.36800 75% 0 days 01:38:37 8.5000	count								
min 0 days 00:00:00 0.000000 107.364000 158.71200 25% 0 days 00:03:04 0.500000 296.092000 492.30400 50% 0 days 00:02:34 1.400000 424.240000 654.30800 75% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 0 unique 0 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.00000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 330.576000 576.40000 50% 0 days 00:138:33 2.300000 636.78000	mean				12.2135			32013	745.66570
25%	std								
50% 0 days 00:22:34 1.400000 424.240000 654.30800 75% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.00000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 330.576000 576.40000 50% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU%		0 days 00:00:00			1		107.36	64000	
75% 0 days 01:02:13 7.300000 660.296000 913.29200 max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 unique 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:00:01 0.000000 125.612000 211.30800 25% 0 days 00:14:33 2.300000 330.576000 576.40000 50% 0 days 01:14:33 2.300000 636.780000 919.36800 75% 0 days 01:44:5:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb)					0.50000	00			
max 116 days 16:49:08 115.000000 1892.232000 2884.86400 twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 unique 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:00:01 0.000000 125.612000 211.30800 25% 0 days 00:01:08 0.300000 330.576000 576.40000 50% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb)					1	-	I		
twchi ELAPSED CPU% RSS(mb) SIZE(mb) count 0 0 0 0 unique 0 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.00000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 330.576000 576.40000 25% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.00000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517	75%				1		1		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	max	116 days 16:	49:08		115.000	0000	1892.2	232000	2884.86400
unique 0 0 0 pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.000000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 125.612000 211.30800 25% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.00000 593.00000 mean 0 days 00:44:57.083644 12.469223 307.470807 369.60064 min 0 days 00:01:55 0.300000 280.832000 462.84000 25% 0 days 00:17:30 1.000000 144.	twchi	ELAPSED	CPU%	R	SS(mb)	SI	$\overline{\mathrm{ZE}(\mathrm{mb})}$	Ì	
pldcor ELAPSED CPU% RSS(mb) SIZE(mb) count 389 389.000000 389.000000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 330.576000 576.40000 25% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.000000 593.00000 mean 0 days 00:44:57.083644 12.469223 307.470807 369.60064 min 0 days 00:17:30 1.000000 144.824000 210.89600 25% 0 days 00:17:30 1.000000 412.584000 637.72800 75% 0 days 0	count	0	0	0		0			
count 389 389.000000 389.000000 389.00000 mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:01:08 0.300000 125.612000 211.30800 25% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.00000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:01:55 0.300000 280.832000 462.84000 50% 0 days 00:17:30 1.000000 412.584000 637.72800 75% <	unique	0	0	0		0			
mean 1 days 05:24:52.033419 11.805141 815.620380 1175.33370 std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:00:01 0.000000 125.612000 211.30800 25% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodema ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.00000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:01:55 0.300000 280.832000 462.84000 50% 0 days 00:17:30 1.00000 412.584000 637.72800 75% 0 days 08:33:57 153.00000 2237.936000 2545.99200 twcca <td>pldcor</td> <td>ELAPSED</td> <td></td> <td></td> <td>CPU%</td> <td></td> <td>RSS(ml</td> <td>o)</td> <td>SIZE(mb)</td>	pldcor	ELAPSED			CPU%		RSS(ml	o)	SIZE(mb)
std 5 days 16:38:37.442890 24.115209 733.513476 1041.47454 min 0 days 00:00:01 0.000000 125.612000 211.30800 25% 0 days 00:01:08 0.300000 330.576000 576.40000 50% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.00000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:01:55 0.300000 280.832000 462.84000 50% 0 days 00:17:30 1.000000 412.584000 637.72800 75% 0 days 00:49:06 5.200000 722.672000 989.54400 max <td< td=""><td></td><td>389</td><td></td><td></td><td></td><td>00</td><td>,</td><td>/</td><td>\ /</td></td<>		389				00	,	/	\ /
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	mean	1 days 05:24	:52.033419)	11.80514	1	815.620	380	1175.33370
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	std	5 days 16:38	:37.442890)	24.11520	9	733.513	476	1041.47454
50% 0 days 00:14:33 2.300000 636.780000 919.36800 75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.000000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:44:57.083644 12.469223 307.470807 369.60064 min 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:17:30 1.000000 412.584000 637.72800 75% 0 days 00:49:06 5.200000 722.672000 989.54400 max 0 days 08:33:57 153.000000 2237.936000 2545.99200 twcca ELAPSED CPU% RSS(mb) SIZE(mb) count 505 505.000000 505.00000 505.00000 std 0 days 00:45:24.63	min	0 days 00:00	:01		0.000000		125.612	000	211.30800
75% 0 days 01:38:37 8.500000 1054.984000 1405.63200 max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.000000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:44:57.083644 12.469223 307.470807 369.60064 min 0 days 00:01:55 0.300000 280.832000 462.84000 25% 0 days 00:17:30 1.000000 412.584000 637.72800 75% 0 days 00:49:06 5.200000 722.672000 989.54400 max 0 days 08:33:57 153.000000 237.936000 2545.99200 twcca ELAPSED CPU% RSS(mb) SIZE(mb) count 505 505.000000 505.00000 505.00000 std 0 days 00:35:02.885148 4.480000 515.805513 793.22996 std 0 days 00:03	25%	0 days 00:01	:08		0.300000		330.576	000	576.40000
max 37 days 14:45:31 99.900000 6727.340000 8748.13200 bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.000000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:044:57.083644 12.469223 307.470807 369.60064 min 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:01:55 0.300000 280.832000 462.84000 50% 0 days 00:49:06 5.200000 722.672000 989.54400 max 0 days 08:33:57 153.000000 2237.936000 2545.99200 twcca ELAPSED CPU% RSS(mb) SIZE(mb) count 505 505.000000 505.00000 505.00000 std 0 days 00:35:02.885148 4.480000 515.805513 793.22996 std 0 days 00:00:00 0.000000 122.608000 176.76000 25% 0 days 00:03	50%	0 days 00:14	:33				636.780000		919.36800
bodcma ELAPSED CPU% RSS(mb) SIZE(mb) count 593 593.000000 593.000000 593.00000 mean 0 days 00:33:41.399662 5.413322 537.107386 765.38517 std 0 days 00:44:57.083644 12.469223 307.470807 369.60064 min 0 days 00:00:00 0.000000 144.824000 210.89600 25% 0 days 00:01:55 0.300000 280.832000 462.84000 50% 0 days 00:17:30 1.000000 412.584000 637.72800 75% 0 days 00:49:06 5.200000 722.672000 989.54400 max 0 days 08:33:57 153.000000 2237.936000 2545.99200 twcca ELAPSED CPU% RSS(mb) SIZE(mb) count 505 505.000000 505.000000 505.00000 mean 0 days 00:35:02.885148 4.480000 515.805513 793.22996 std 0 days 00:03:00 0.000000 122.608000 176.76000 25% 0 days 00:03:25	75%	0 days 01:38	:37		8.500000				1405.63200
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	max	37 days 14:4	5:31		99.90000	99.900000		0000	8748.13200
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	bodcma	a ELAPSED					RSS(r	nb)	SIZE(mb)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	count	593					593.00	00000	593.00000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	mean	0 days 00:3	33:41.39960	62			537.10	7386	765.38517
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	std	0 days 00:4	4:57.0836	14			307.47	70807	369.60064
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	min	0 days 00:0	00:00		0.000000				210.89600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25%	0 days 00:0	1:55		0.300000		280.832000		462.84000
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		0 days 00:1	7:30				412.58	34000	637.72800
$\begin{array}{ c c c c c c c c c }\hline twcca & ELAPSED & CPU\% & RSS(mb) & SIZE(mb)\\\hline count & 505 & 505.000000 & 505.000000 & 505.00000\\\hline mean & 0 days 00:35:02.885148 & 4.480000 & 515.805513 & 793.22996\\\hline std & 0 days 00:45:24.634973 & 8.867115 & 255.678862 & 365.21607\\\hline min & 0 days 00:00:00 & 0.000000 & 122.608000 & 176.76000\\\hline 25\% & 0 days 00:03:25 & 0.300000 & 288.092000 & 459.67200\\\hline 50\% & 0 days 00:18:04 & 0.900000 & 398.276000 & 666.70800\\\hline 75\% & 0 days 00:50:38 & 4.200000 & 702.064000 & 1059.37600\\\hline \end{array}$	75%				5.200000		722.67	72000	989.54400
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	max	0 days 08:3	3:57		153.000	0000	2237.9	936000	2545.99200
mean 0 days 00:35:02.885148 4.480000 515.805513 793.22996 std 0 days 00:45:24.634973 8.867115 255.678862 365.21607 min 0 days 00:00:00 0.000000 122.608000 176.76000 25% 0 days 00:03:25 0.300000 288.092000 459.67200 50% 0 days 00:18:04 0.900000 398.276000 666.70800 75% 0 days 00:50:38 4.200000 702.064000 1059.37600	twcca	ELAPSED		1	CPU%		RSS(mb)	SIZE(mb)
std 0 days 00:45:24.634973 8.867115 255.678862 365.21607 min 0 days 00:00:00 0.000000 122.608000 176.76000 25% 0 days 00:03:25 0.300000 288.092000 459.67200 50% 0 days 00:18:04 0.900000 398.276000 666.70800 75% 0 days 00:50:38 4.200000 702.064000 1059.37600	count	505		ļ	505.00000	00	505.0000	000	505.00000
min 0 days 00:00:00 0.000000 122.608000 176.76000 25% 0 days 00:03:25 0.300000 288.092000 459.67200 50% 0 days 00:18:04 0.900000 398.276000 666.70800 75% 0 days 00:50:38 4.200000 702.064000 1059.37600	mean	0 days 00:35:02.885148		4	4.480000		515.8055	513	793.22996
25% 0 days 00:03:25 0.300000 288.092000 459.67200 50% 0 days 00:18:04 0.900000 398.276000 666.70800 75% 0 days 00:50:38 4.200000 702.064000 1059.37600	std	0 days 00:45:24.634973		8	8.867115		255.6788	362	365.21607
50% 0 days 00:18:04 0.900000 398.276000 666.70800 75% 0 days 00:50:38 4.200000 702.064000 1059.37600				(0.000000		122.6080	000	176.76000
75% 0 days 00:50:38 4.200000 702.064000 1059.37600		v		0.300000					
		•		(0.900000		398.2760	000	666.70800
max 0 days 05:29:07 82.500000 1365.628000 1919.64400	75%	•			4.200000		702.0640	000	1059.37600
	max	0 days 05:29:	07	3	82.500000)	1365.628	8000	1919.64400

nb)
000
341
194
200
200
600
600
000
1800
1800
1800 b)
b) 00
b) 00 37
b) 00 67 86
b) 00 37 36 00
b) 00 37 36 00 00
2

B LaTeX example syntax IGNORE

1
hey
2
there
3
listen

- 1. First thing
- 2. Next thing
- 3. One last thing

 $\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\iota\kappa\lambda\mu\nu\xi\sigma\rho\sigma\tau\upsilon\phi\chi\psi\omega$ weil@math.msu.edu This is a short example of a x^2 document with

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

an out of paragraph equation. this is an in text citation. [1]

References

[1] B.Schoenrock, me., $\boldsymbol{1}$ (2018)