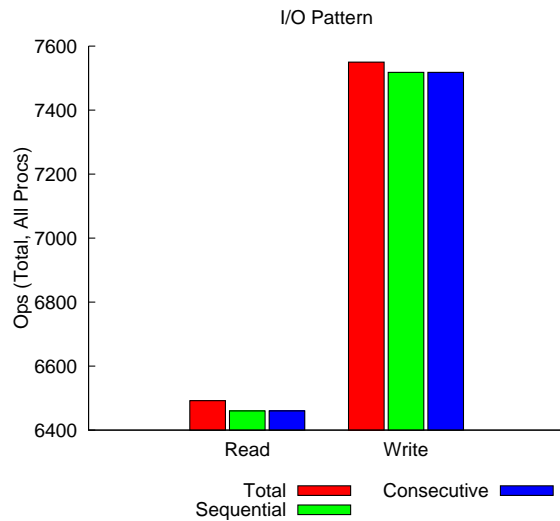
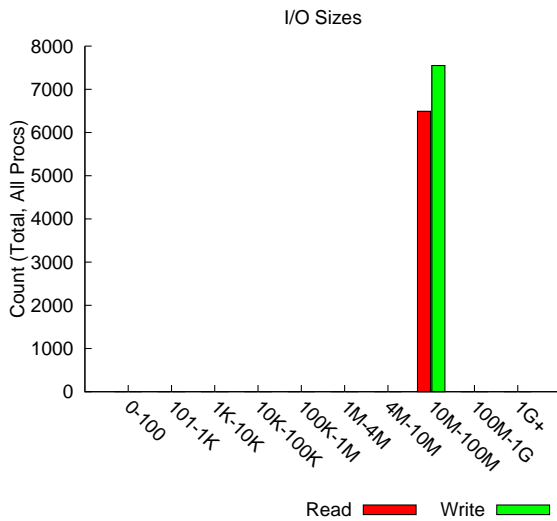
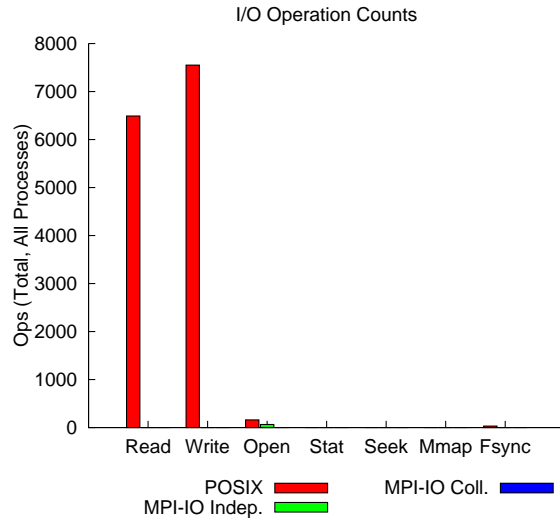
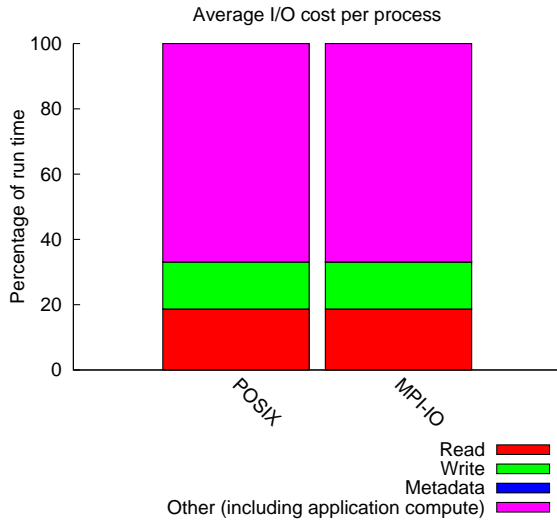


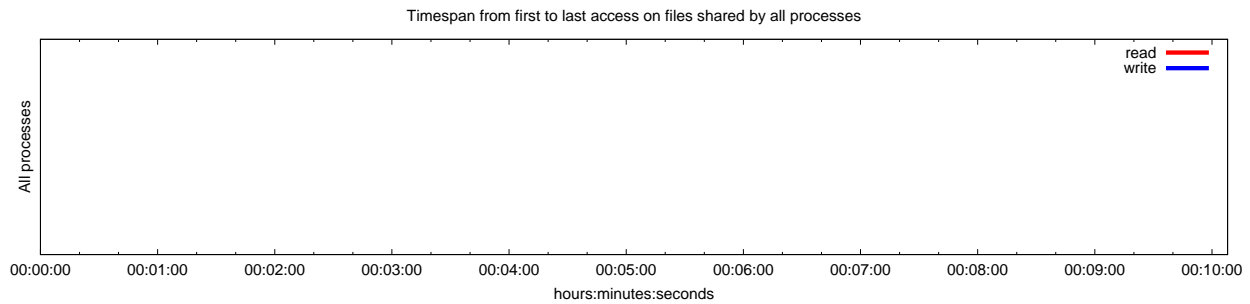
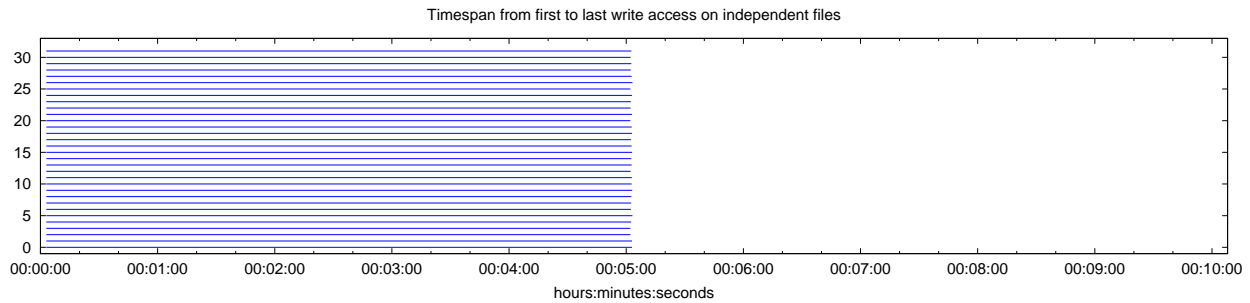
jobid: 1385973	uid: 18351	nprocs: 32	runtime: 608 seconds
----------------	------------	------------	----------------------



File Count Summary
(estimated by I/O access offsets)

Most Common Access Sizes	
access size	count
50331648	14042

type	number of files	avg. size	max size
total opened	32	12G	12G
read-only files	0	0	0
write-only files	0	0	0
read/write files	32	12G	12G
created files	32	12G	12G



Average I/O per process

	Cumulative time spent in I/O functions (seconds)	Amount of I/O (MB)
Independent reads	113.613338	9738.000000
Independent writes	87.693349	11325.000000
Independent metadata	0.041116	N/A
Shared reads	0.000000	0.000000
Shared writes	0.000000	0.000000
Shared metadata	0.000000	N/A

Data Transfer Per Filesystem

File System	Write		Read	
	MiB	Ratio	MiB	Ratio
UNKNOWN	362400.00000	0.00000	311616.00000	1.00000

Variance in Shared Files

File Suffix	Processes	Fastest			Slowest			σ	
		Rank	Time	Bytes	Rank	Time	Bytes	Time	Bytes
...adio_n-n.out.14	2	14	84.646921	12G	30	121.05924	9.7G	18.2	1.08e+09
...adio_n-n.out.10	2	10	86.420504	12G	26	119.540262	9.8G	16.6	9.81e+08
...adio_n-n.out.12	2	12	88.763486	12G	28	119.08974	9.8G	15.2	8.81e+08
...adio_n-n.out.22	2	22	85.987281	12G	6	118.7966	9.8G	16.4	9.56e+08
...adio_n-n.out.24	2	24	83.222723	12G	8	118.621634	9.8G	17.7	1.06e+09
...adio_n-n.out.17	2	17	86.937779	12G	1	118.127942	9.8G	15.6	9.06e+08
...adio_n-n.out.27	2	27	84.165555	12G	11	117.655626	9.8G	16.7	1.01e+09
...adio_n-n.out.21	2	21	84.928219	12G	5	117.407783	9.9G	16.2	9.56e+08
.../adio_n-n.out.4	2	4	97.302255	11G	20	117.405305	9.9G	10.1	5.79e+08
.../adio_n-n.out.6	2	6	85.324071	12G	22	117.313719	9.8G	16	9.56e+08
...adio_n-n.out.15	2	15	84.055609	12G	31	117.294939	9.8G	16.6	1.01e+09
.../adio_n-n.out.1	2	1	95.904662	12G	17	116.931934	9.8G	10.5	6.54e+08
...adio_n-n.out.11	2	11	96.954359	11G	27	116.929467	9.9G	9.99	6.04e+08
...adio_n-n.out.30	2	30	84.573048	12G	14	116.347218	9.9G	15.9	9.31e+08
...adio_n-n.out.26	2	26	95.777706	12G	10	116.277693	9.9G	10.2	6.54e+08
.../adio_n-n.out.2	2	2	85.843007	12G	18	116.263529	9.9G	15.2	8.81e+08
.../adio_n-n.out.5	2	5	95.643513	12G	21	116.258519	9.9G	10.3	6.29e+08
.../adio_n-n.out.3	2	3	99.066242	11G	19	116.187287	9.9G	8.56	5.03e+08
...adio_n-n.out.28	2	28	82.734636	12G	12	116.105799	9.9G	16.7	9.81e+08
...adio_n-n.out.18	2	18	83.334334	12G	2	115.19518	10.0G	15.9	9.56e+08