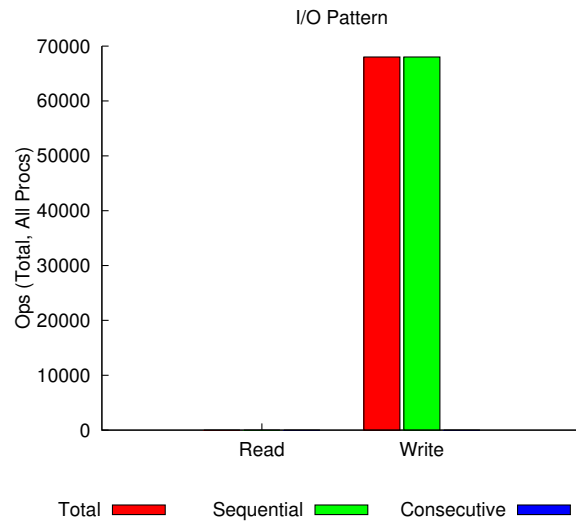
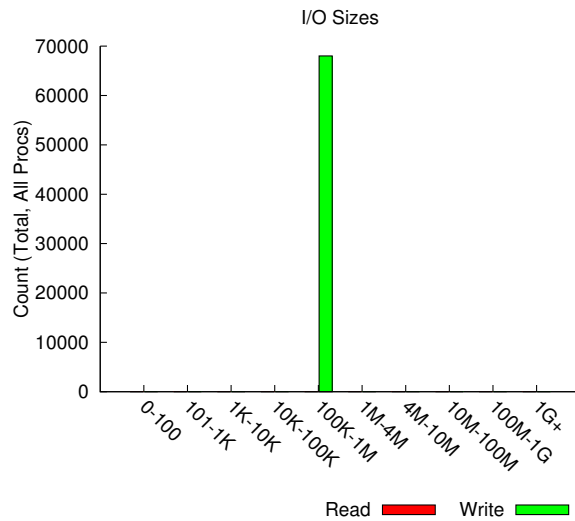
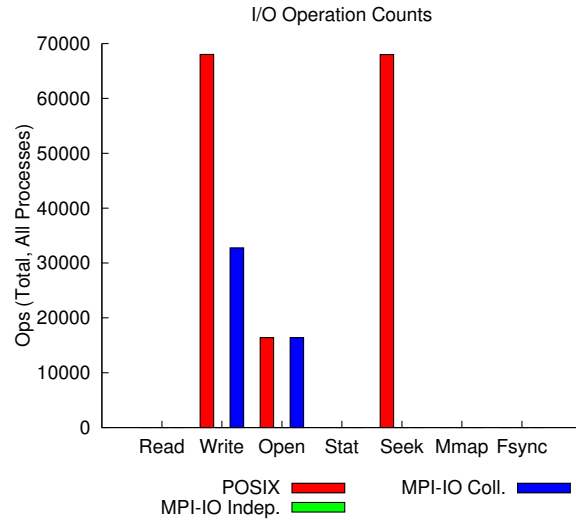
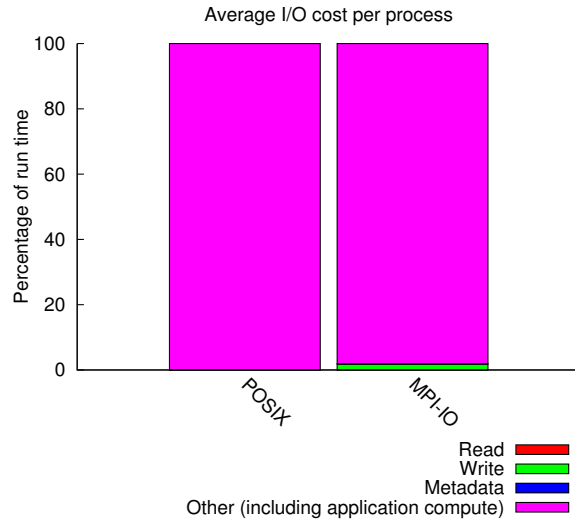
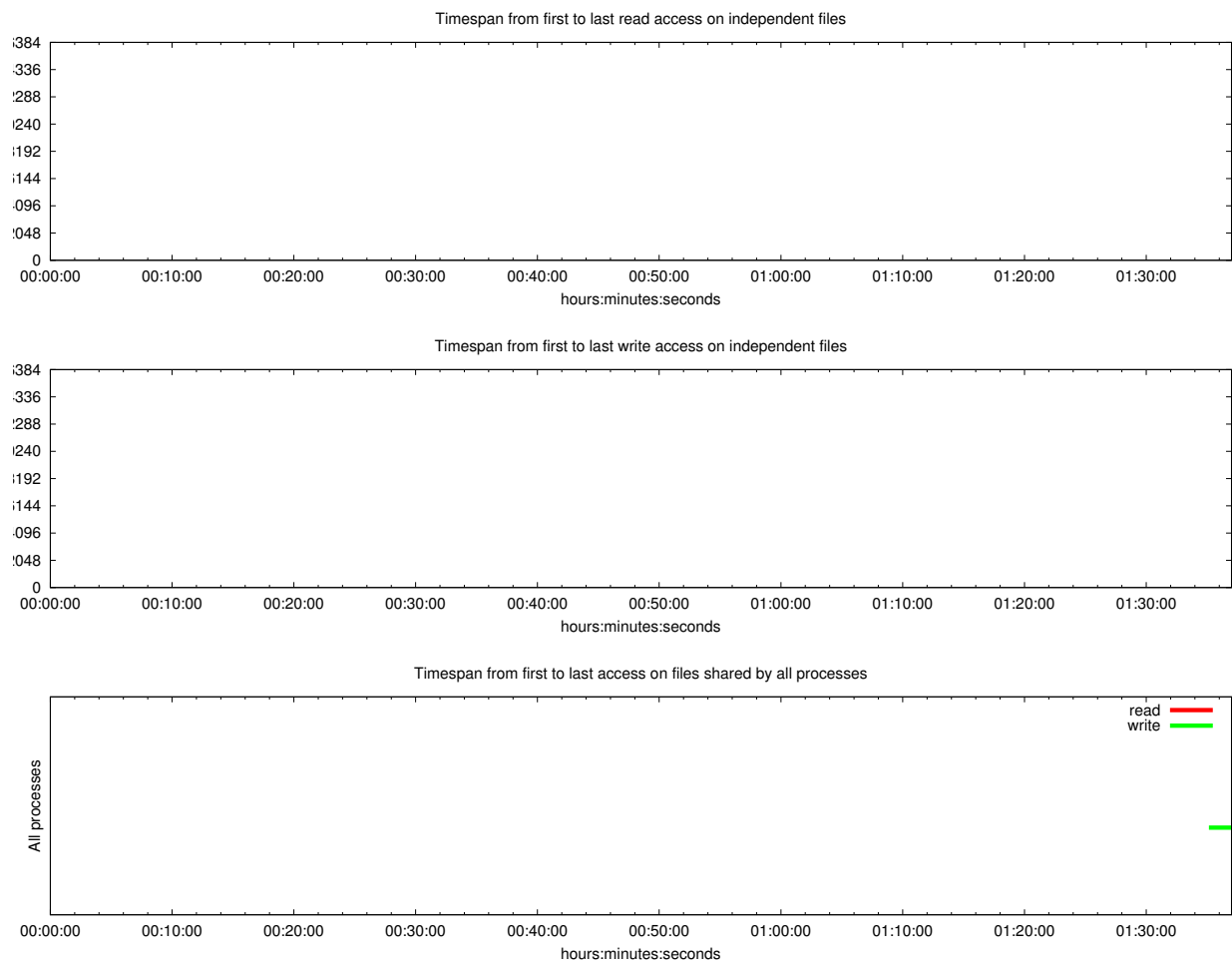


jobid: 397950	uid: 59902	nprocs: 16384	runtime: 5820 seconds
---------------	------------	---------------	-----------------------



Most Common Access Sizes		File Count Summary (estimated by I/O access offsets)			
access size	count	type	number of files	avg. size	max size
1048576	68000	total opened	1	67G	67G
8	3	read-only files	0	0	0
4	3	write-only files	1	67G	67G
3622	1	read/write files	0	0	0
		created files	1	67G	67G



Average I/O per process		
	Cumulative time spent in I/O functions (seconds)	Amount of I/O (MB)
Independent reads	0.000000	0.000000
Independent writes	0.000000	0.000000
Independent metadata	0.000000	N/A
Shared reads	0.000000	0.000000
Shared writes	0.007625	4.150429
Shared metadata	0.243606	N/A

Data Transfer Per Filesystem				
File System	Write		Read	
	MiB	Ratio	MiB	Ratio
/scratch1	68000.62857	1.00000	0.00000	0.00000

Variance in Shared Files

File Suffix	Processes	Fastest			Slowest			σ	
		Rank	Time	Bytes	Rank	Time	Bytes	Time	Bytes
....out3.00028.rst	16384	0	109.235603	34G	7157	110.806781	0	0.754	3.94e+08