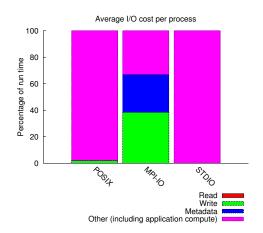
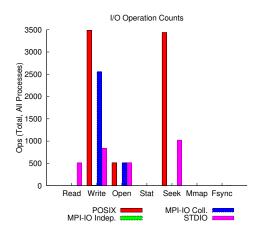
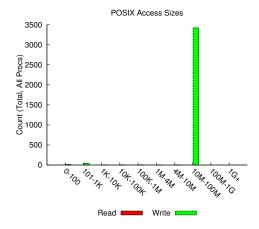
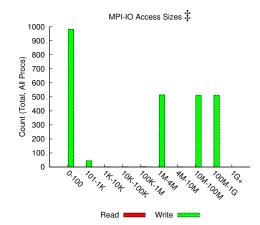
jobid: 11563087 uid: 76535 nprocs: 512 runtime: 19 seconds

I/O performance *estimate* (at the MPI-IO layer): transferred 482440 MiB at 8460.90 MiB/s I/O performance *estimate* (at the STDIO layer): transferred 0.5 MiB at 28.22 MiB/s









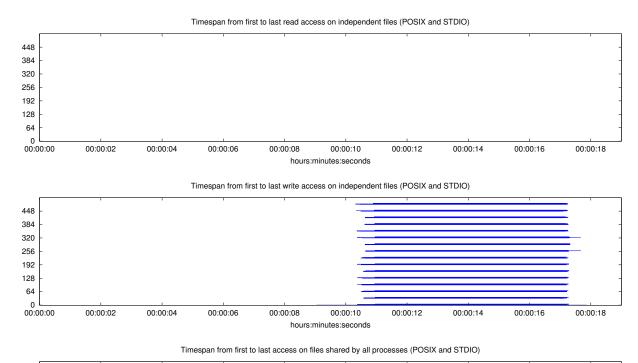
## Most Common Access Sizes (POSIX or MPI-IO)

	access size	count					
	33554432	3416					
POSIX	40	8					
	544	7					
	272	7					
MPI-IO ‡	3773184	487					
	12355968	28					
	12630528	28					
	13469568	27					

NOTE: MPI-IO accesses are given in terms of aggregate datatype size.

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

type	number of files	avg. size	max size	
total opened	6	3.8K	8.7K	
read-only files	1	899	899	
write-only files	5	4.4K	8.7K	
read/write files	0	0	0	
created files	5	4.4K	8.7K	



## All processes 00:00:00 00:00:02 00:00:04 00:00:06 00:00:08 00:00:10 00:00:12 00:00:14 00:00:16 00:00:18 hours:minutes:seconds

### Average I/O per process (POSIX and STDIO) Cumulative time spent in Amount of I/O (MB) I/O functions (seconds) Independent reads 1.41015625000001e-06 0.000857353210449219 Independent writes -0.45210528125 213.711726397276 Independent metadata 0.0171668515625 N/A Shared reads 0 0 Shared writes 0 0 Shared metadata 0 N/A

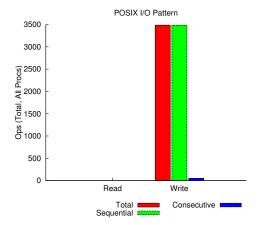
#### Data Transfer Per Filesystem (POSIX and STDIO) Write Read File System MiB Ratio MiB Ratio /global/cscratch1 1.00000 109420.40102 1.00000 0.43896 **UNKNOWN**

0.00000

0.00000

0.00000

0.00290



 ${\it sequential:} \ \, \text{An I/O op issued at an offset greater than where the previous I/O op ended.} \\ {\it consecutive:} \ \, \text{An I/O op issued at the offset immediately following the end of the previous I/O op.} \\$ 

Variance in Shared Files (POSIX and STDIO)

File	Processes	Fastest			Slowest			$\sigma$	
Suffix		Rank	Time	Bytes	Rank	Time	Bytes	Time	Bytes