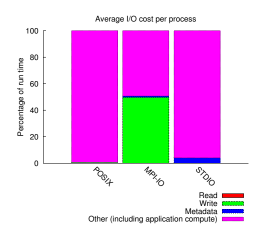
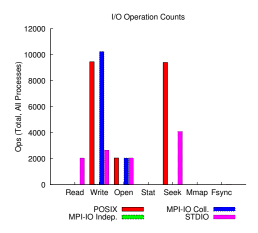
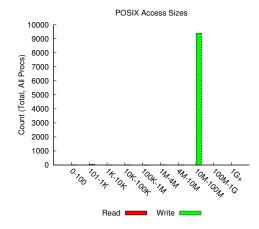
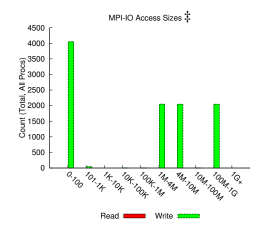
jobid: 11545184 uid: 76535 nprocs: 2048 runtime: 24 seconds

I/O performance *estimate* (at the MPI-IO layer): transferred 1906709 MiB at 23922.74 MiB/s I/O performance *estimate* (at the STDIO layer): transferred 1.8 MiB at 0.53 MiB/s









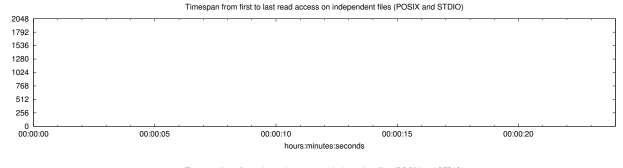
## Most Common Access Sizes (POSIX or MPI-IO)

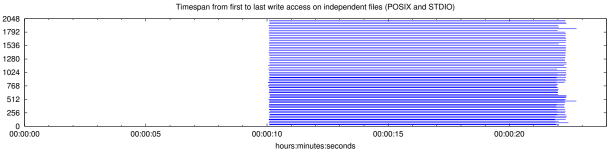
	access size   cour					
POSIX	33554432	9379				
	40	8				
	272	7				
	544	7				
MPI-IO ‡	1886592	1351				
	3773184	696				
	7918080	313				
	8613504	240				

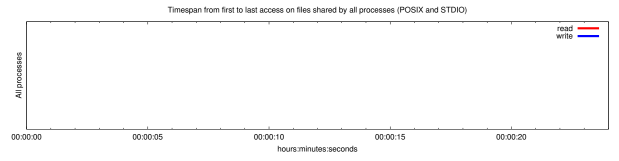
NOTE: MPI-IO accesses are given in terms of aggregate datatype size.

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

type	number of files	avg. size	max size	
total opened	11	5.9K	8.7K	
read-only files	1	899	899	
write-only files	10	6.5K	8.7K	
read/write files	0	0	0	
created files	10	6.5K	8.7K	





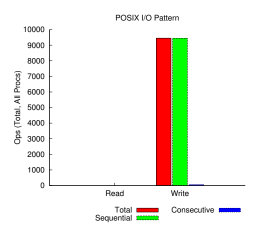


## Average I/O per process (POSIX and STDIO)

Twerage if 6 per process (1 6511 and 51516)					
	Cumulative time spent in	Amount of I/O (MB)			
	I/O functions (seconds)				
Independent reads	1.07177734374999e-06	0.000857353210449219			
Independent writes	-0.090836345703125	146.606233289931			
Independent metadata	0.992856895996094	N/A			
Shared reads	0	0			
Shared writes	0	0			
Shared metadata	0	N/A			

## Data Transfer Per Filesystem (POSIX and STDIO)

File System	Write	Read		
The System	MiB	Ratio	MiB	Ratio
/global/cscratch1	300249.56288	1.00000	1.75586	1.00000
UNKNOWN	0.00290	0.00000	0.00000	0.00000



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

Variance in Shared Files (POSIX and STDIO)

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