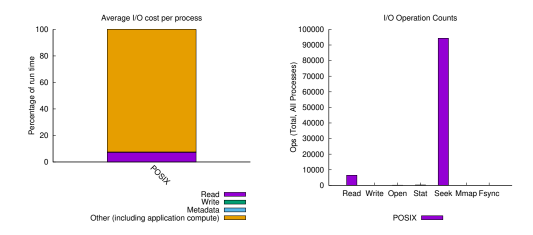
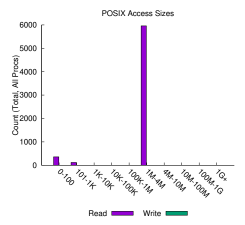
jobid: 22306218 uid: 104476 nprocs: 1 runtime: 75.5642 seconds

I/O performance estimate (at the POSIX layer): transferred 23554.3 MiB at 4135.25 MiB/s



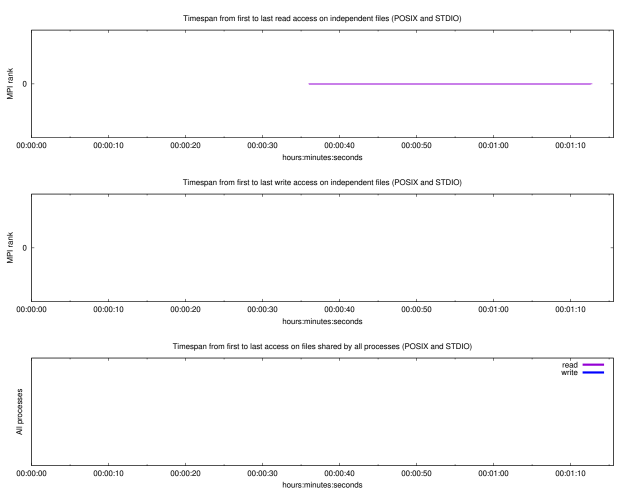


Most Common Access Sizes (POSIX or MPI-IO)

access size	count
4194304	5840
124	120
42	120
1795511	80
	4194304 124 42

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

•	•		•
type	number of files	avg. size	max size
total opened	12	193MiB	214MiB
read-only files	12	193MiB	214MiB
write-only files	0	0	0
read/write files	0	0	0
created files	0	0	0

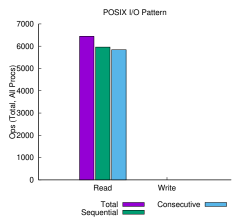


## Average I/O per process (POSIX and STDIO)

	Cumulative time spent in	Amount of I/O (MiB)		
	I/O functions (seconds)			
Independent reads	5.510152	23554.3378067017		
Independent writes	0	0		
Independent metadata	0.18583	N/A		
Shared reads	0	0		
Shared writes	0	0		
Shared metadata	0	N/A		

## Data Transfer Per Filesystem (POSIX and STDIO)

File System	Wr	ite	Read			
The System	MiB	Ratio	MiB	Ratio		
/pscratch	0.00000	0.00000	23554.33781	1.00000		



*sequential*: An I/O op issued at an offset greater than where the previous I/O op ended. *consecutive*: 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