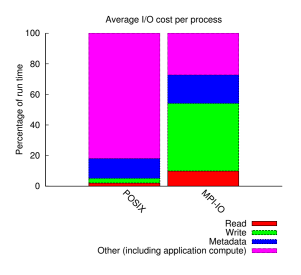
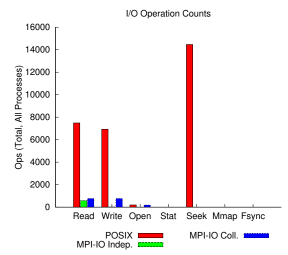
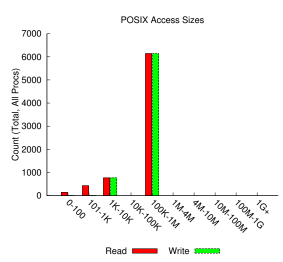
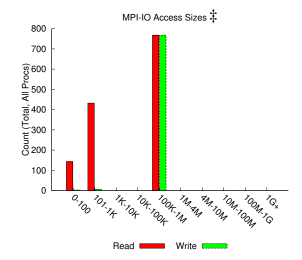
jobid: 3655016 uid: 69628 nprocs: 48 runtime: 7 seconds









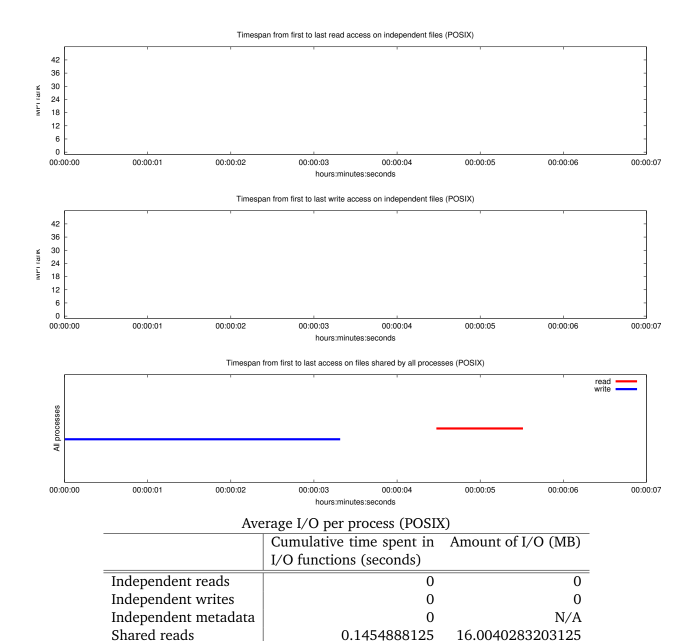
Most Common Access Sizes

Most Common Recess Sides				
access size		count		
POSIX	131072	10752		
	128928	1152		
	2144	1152		
	512	240		
MPI-IO ‡	1048576	1536		
	512	288		
	176	45		
	87	45		

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

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

(00000000000000000000000000000000000000						
type	number of files	avg. size	max size			
total opened	1	769M	769M			
read-only files	0	0	0			
write-only files	0	0	0			
read/write files	1	769M	769M			
created files	1	769M	769M			



Data Transfer Per Filesystem (POSIX)

0.21577925

0.898715395833333

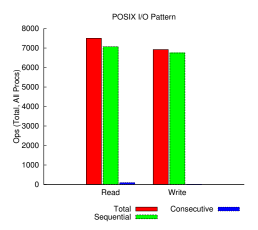
16.0000457763672

N/A

Shared writes

Shared metadata

File System	Writ	te	Read			
	MiB	Ratio	MiB	Ratio		
/global/u2	768.00220	1.00000	768.19336	1.00000		



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

Variance in Shared Files (POSIX)

File	Processes	Fastest		Slowest		σ			
Suffix		Rank	Time	Bytes	Rank	Time	Bytes	Time	Bytes
der/testFile	48	22	0.329774	4.2K	26	3.975903	110M	1.17	5.23e+07