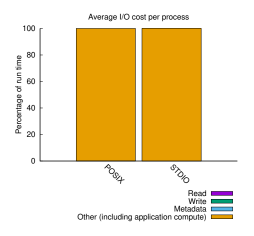
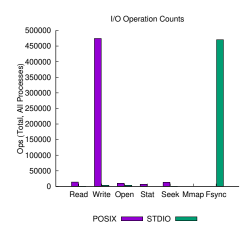
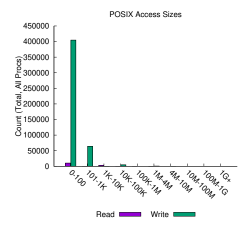
jobid: 352195 uid: 11366 nprocs: 1600 runtime: 929.4674 seconds

I/O performance *estimate* (at the POSIX layer): transferred 4272.7 MiB at 355.78 MiB/s I/O performance *estimate* (at the STDIO layer): transferred 0.1 MiB at 0.17 MiB/s





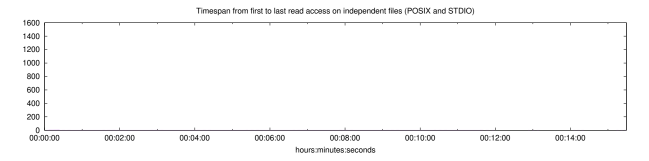


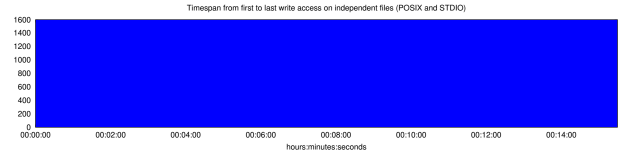
Most Common Access Sizes (POSIX or MPI-IO)

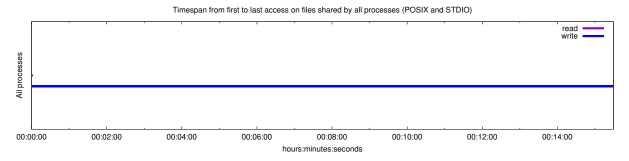
access size	count
51	62400
80	62361
66	48014
43	48000
	51 80 66

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

type	number of files	avg. size	max size
total opened	3252	1.2MiB	128MiB
read-only files	10	38MiB	128MiB
write-only files	3203	9.5KiB	530KiB
read/write files	39	87MiB	120MiB
created files	3242	1.1MiB	120MiB



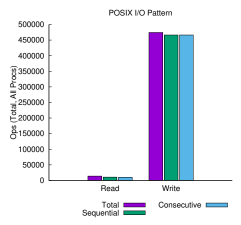




Average I/O per process (POSIX and STDIO) Cumulative time spent in Amount of I/O (MiB) I/O functions (seconds) 0.001007706875 0.328407557010651 Independent reads Independent writes 0.015839105 2.33358950197697 Independent metadata 0.032271431875 N/A Shared reads 0.000505203125 0.00843671321868896 Shared writes 0.013826275625 5.75757026672363e-05 Shared metadata 0.9281721075 N/A

Data Transfer Per Filesystem (POSIX and STDIO)

File System	Write	e	Read		
The System	MiB	Ratio	MiB	Ratio	
UNKNOWN	0.09212	0.00002	0.00000	0.00000	
/thfs3	3733.74320	0.99998	538.95083	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 and STDIO)

File	Processes	Fastest		Slowest			σ		
Suffix		Rank	Time	Bytes	Rank	Time	Bytes	Time	Bytes
melist.input	1600	930	0.044429	8.7KiB	1328	1.432073	8.7KiB	0.46	1.54e+03
<stderr></stderr>	1600	1255	0.000511	31B	1200	0.460935	31B	0.0132	0.824
<stdout></stdout>	1600	340	0.002276	30B	808	0.075570	30B	0.00748	0.824