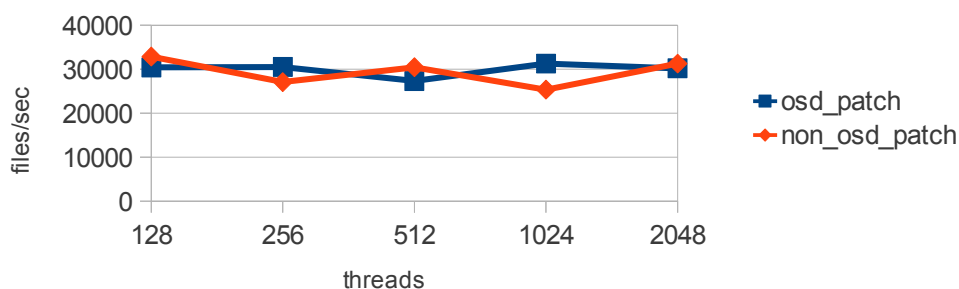


Test Description: RHEL6 + Master + osd\_patch  
 CPU I7 + 24G MEM  
 External Journal ssd 8G, 40G

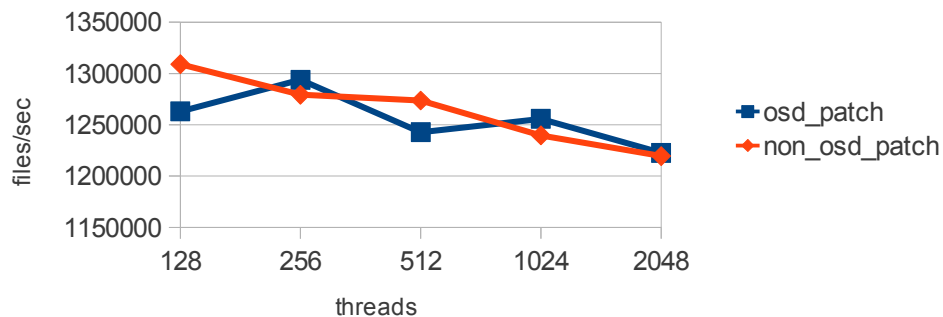
thread_count	128	256	512	1024	2048
osd_patch	30411	30514	27336	31281	30221
non_osd_patch	32869	27099	30440	25381	31286

mds\_survey create



thread_count	128	256	512	1024	2048
osd_patch	1263072	1293799	1242758	1255755	1222555
non_osd_patch	1309049	1279319	1273590	1239636	1219533

mds\_survey lookup

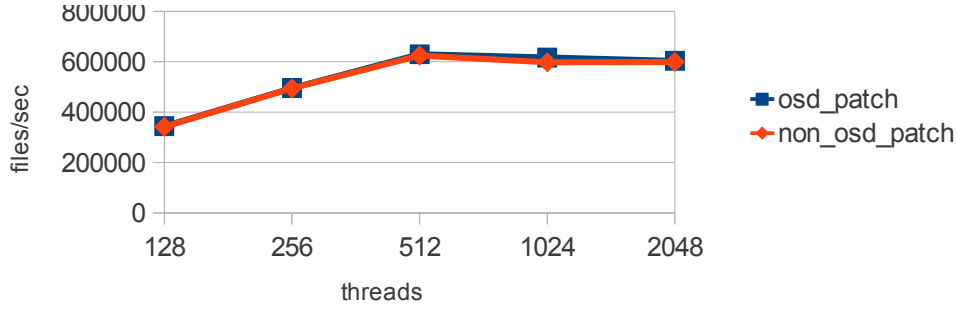


thread_count	128	256	512	1024	2048
osd_patch	344722	495886	630120	617012	603763
non_osd_patch	342172	494215	624874	598063	599337

mds\_survey get\_xattr

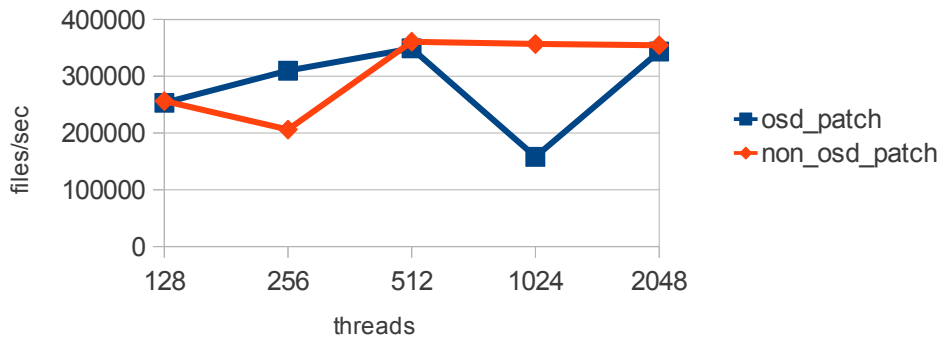
~~~~~

Sheet1



| thread_count  | 128    | 256    | 512    | 1024   | 2048   |
|---------------|--------|--------|--------|--------|--------|
| osd_patch     | 253137 | 309815 | 348986 | 158003 | 343476 |
| non_osd_patch | 256160 | 205869 | 360810 | 356742 | 354605 |

mds\_survey (setxattr)



| thread_count  | 128   | 256   | 512   | 1024  | 2048  |
|---------------|-------|-------|-------|-------|-------|
| osd_patch     | 26347 | 31584 | 31739 | 27722 | 25259 |
| non_osd_patch | 21033 | 26570 | 25605 | 19856 | 18491 |

mds\_survey (unlink)

