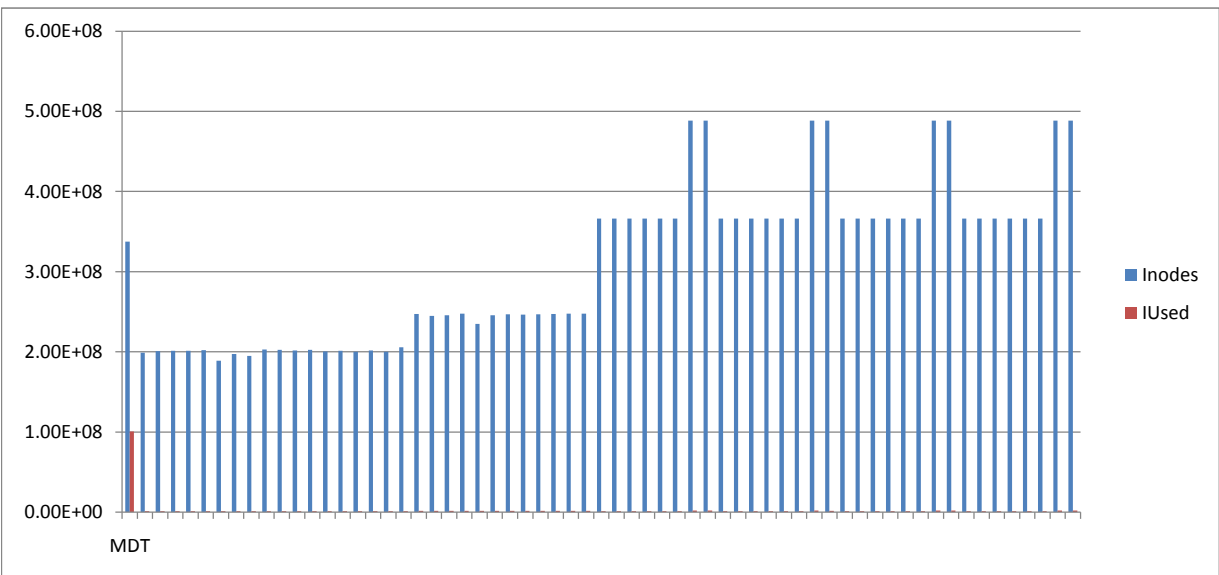
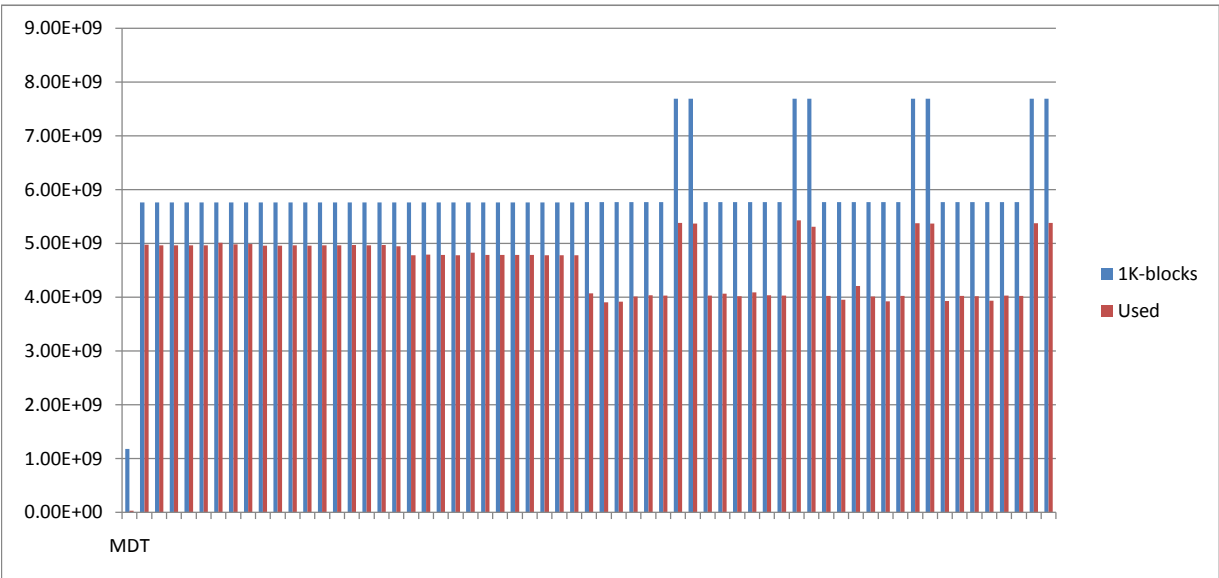
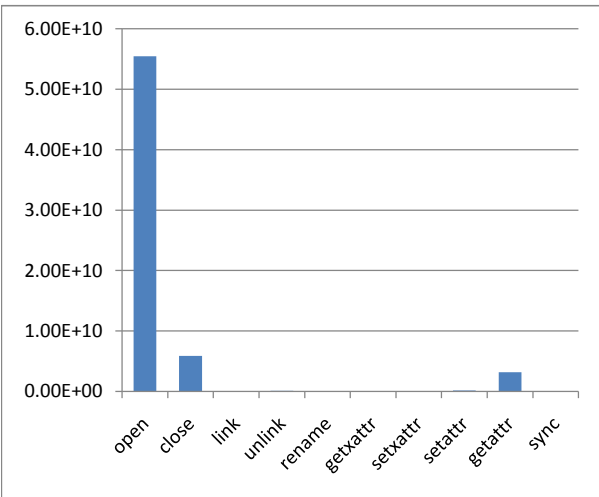




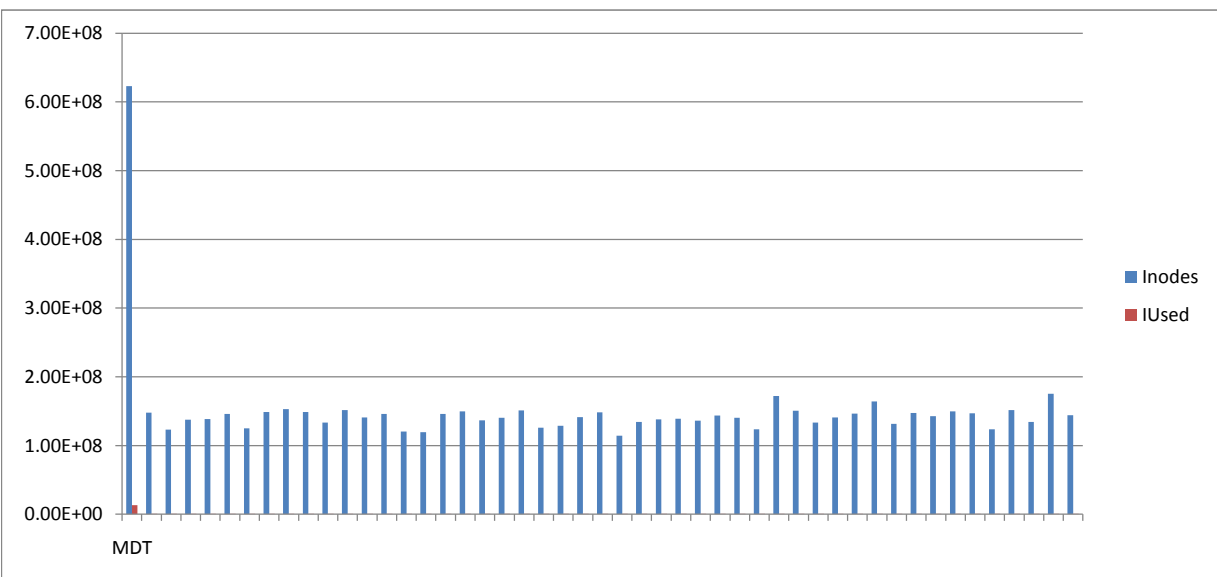
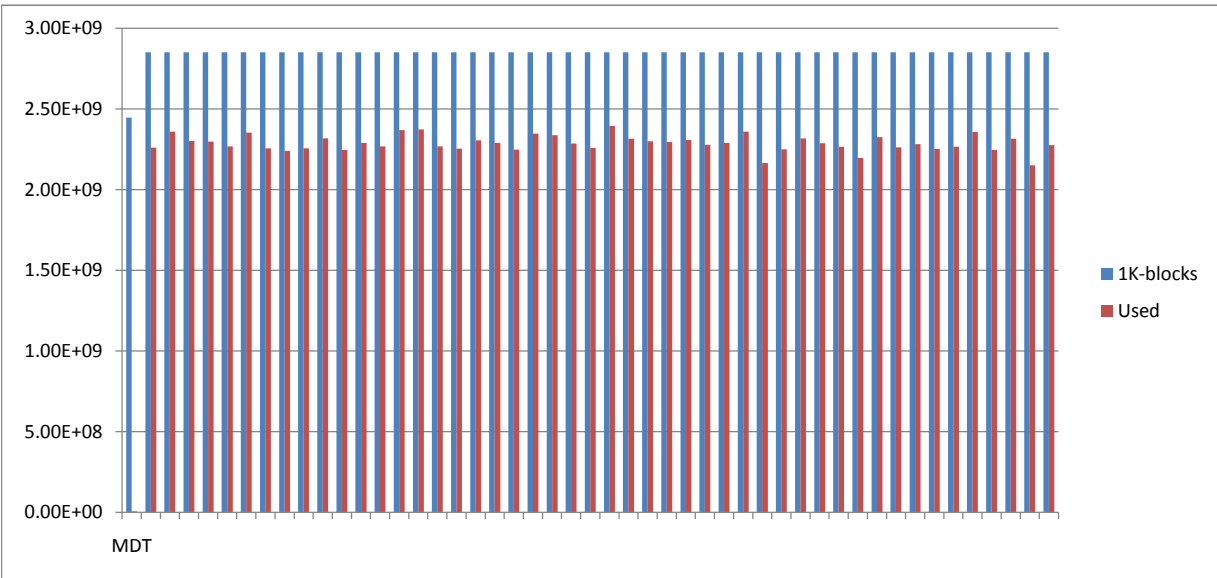
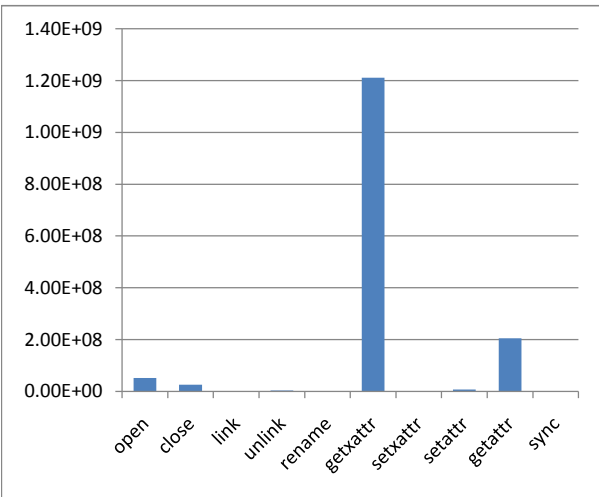
Harvard: /n/panlfs (general purpose)

MDS K/inode 0.34  
 OST K/inode 3,057.13  
 OST inodes/MDS inodes 0.93



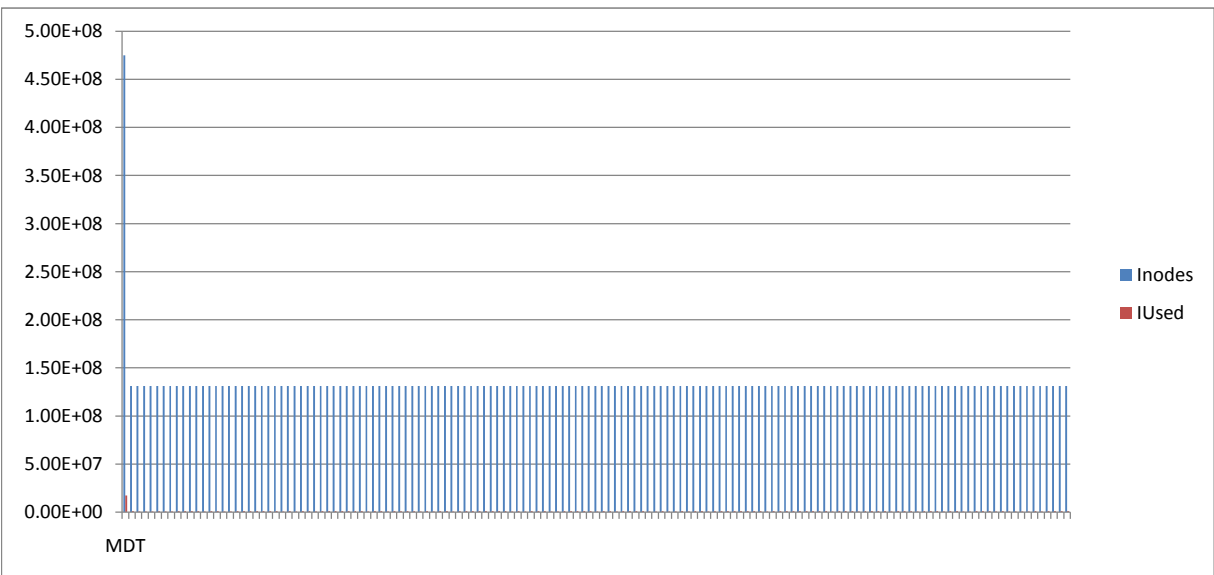
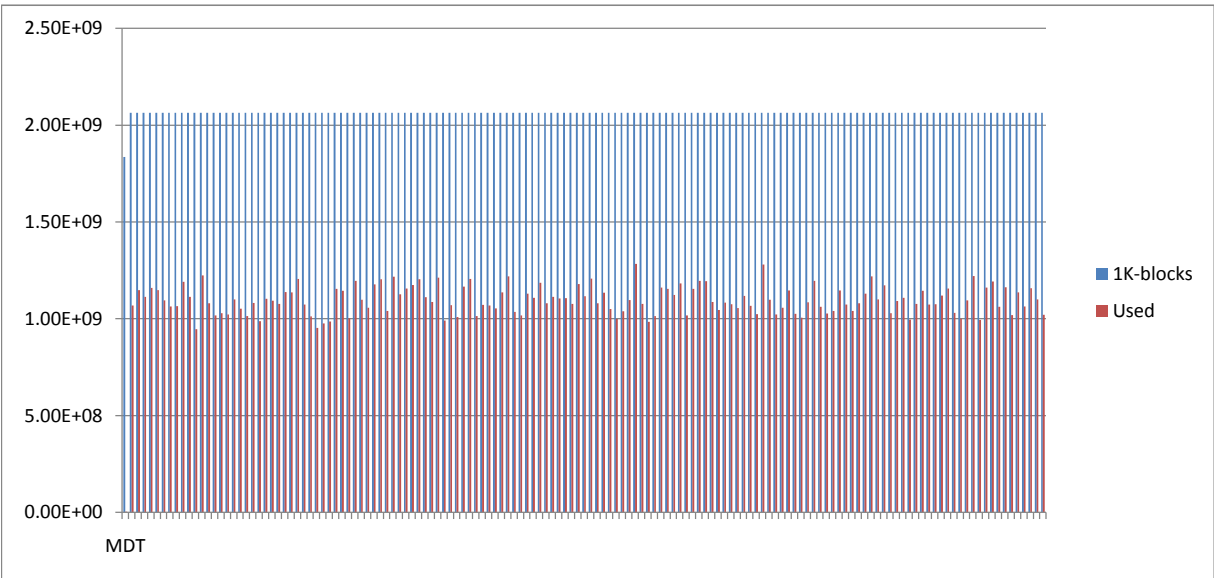
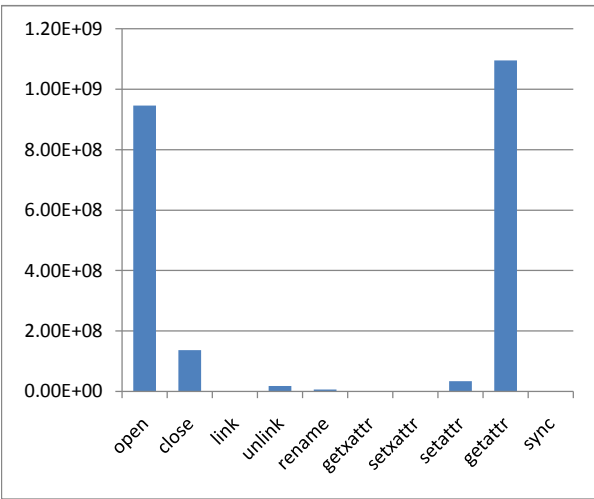
MSI: This filesystem is used for scratch on a ~8700 core cluster

MDS K/inode 0.55  
OST K/inode 6,769.19  
OST inodes/MDS inodes 1.22



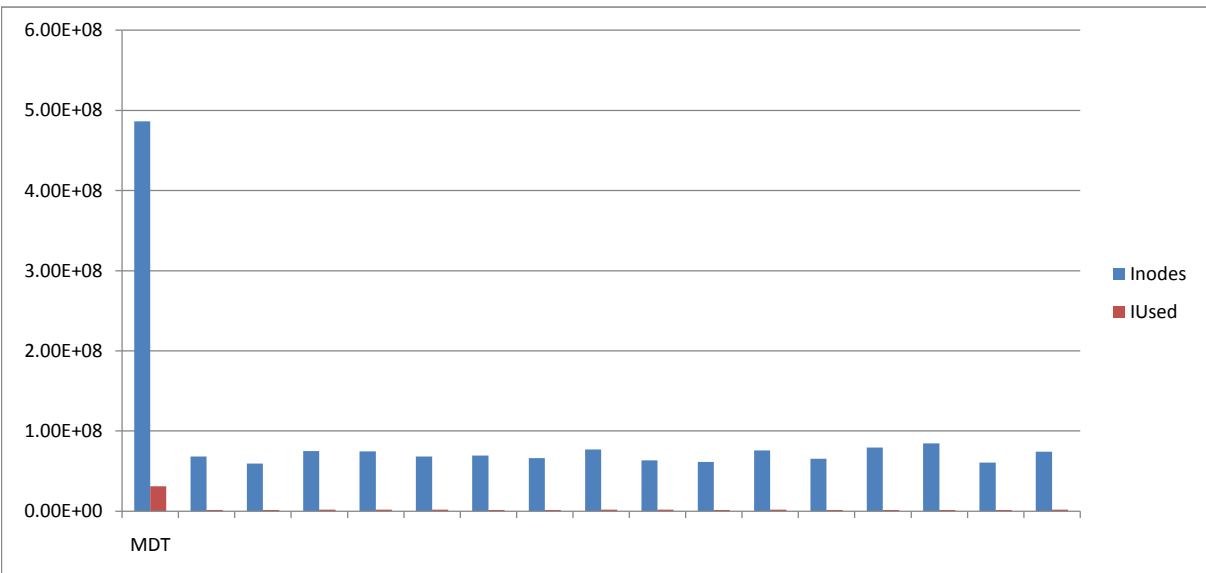
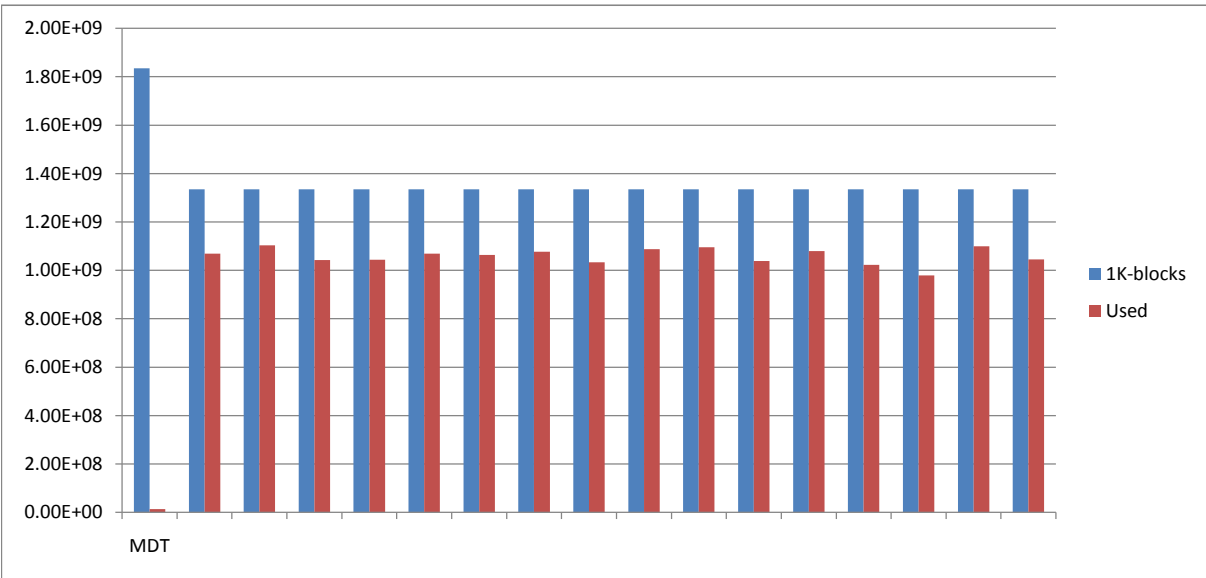
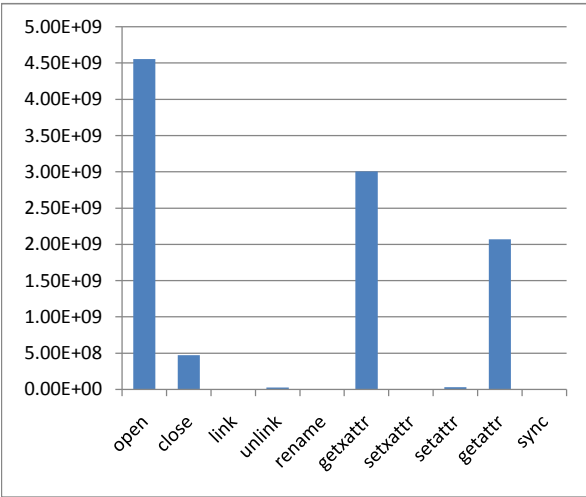
PNNL: /dtemp on Chinook: 270TB - user data for processing and output.

MDS K/inode 0.25  
OST K/inode 1,179.29  
OST inodes/MDS inodes 7.78



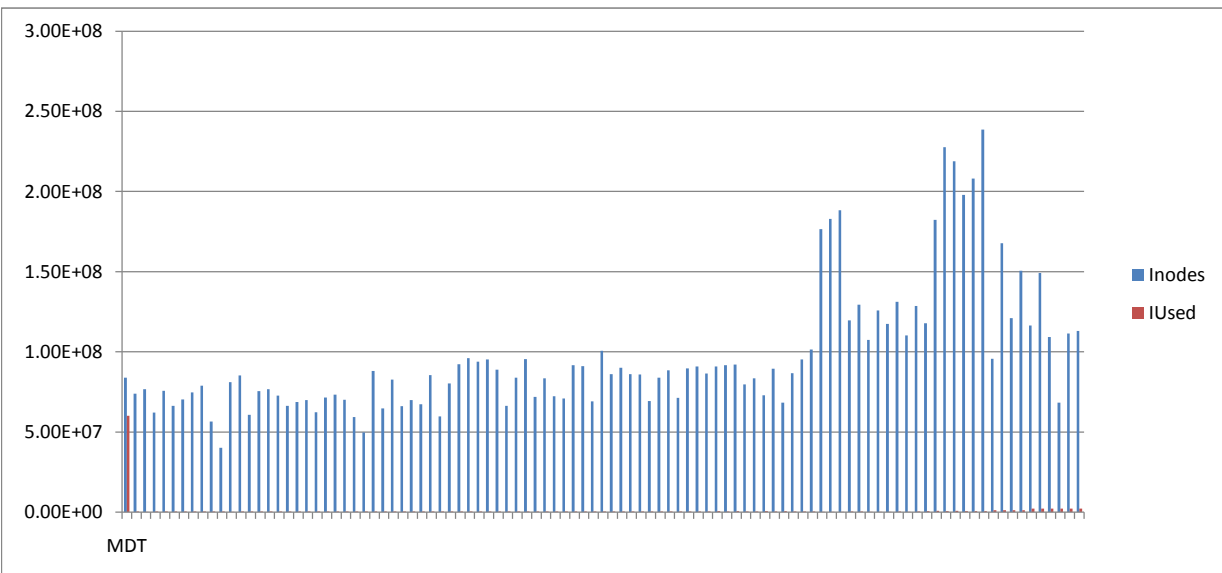
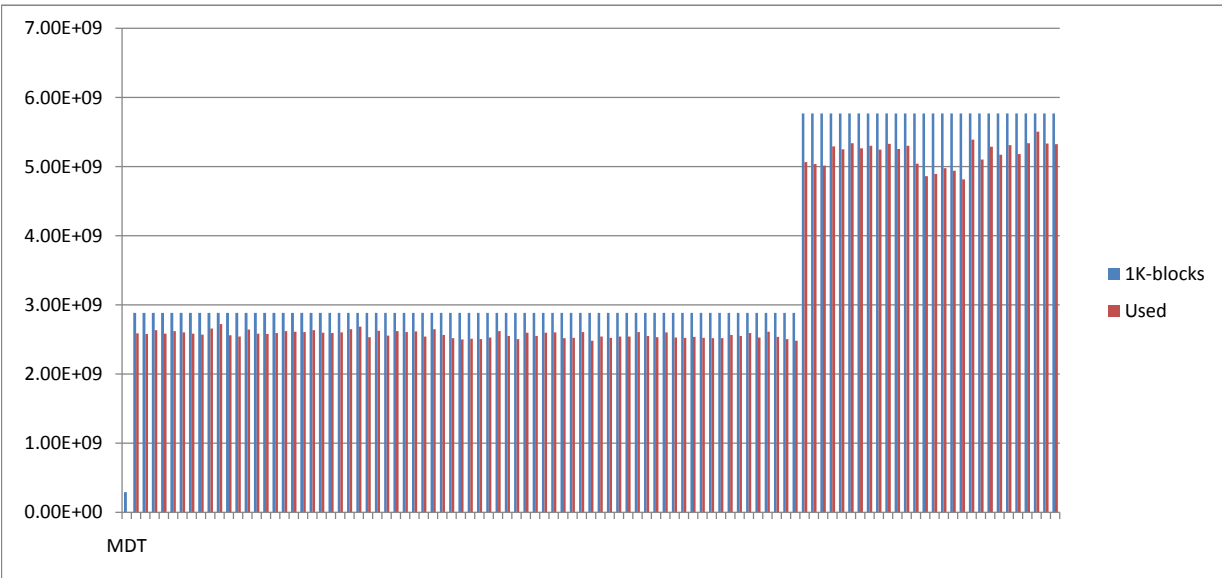
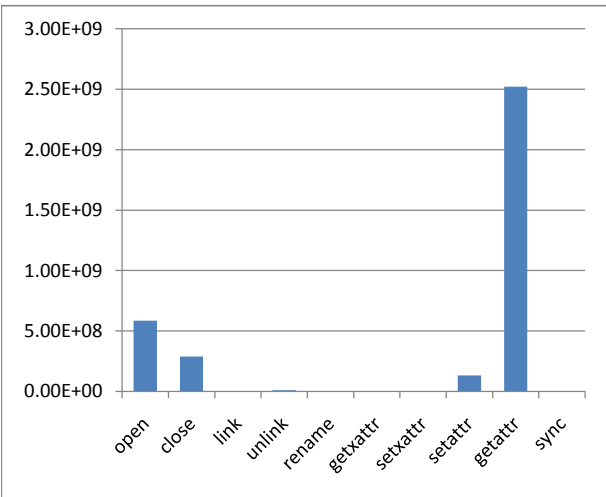
PNNL: /mscf on Chinook: 20TB - mostly home directories and application binaries/libraries.

MDS K/inode 0.43  
 OST K/inode 612.41  
 OST inodes/MDS inodes 0.90



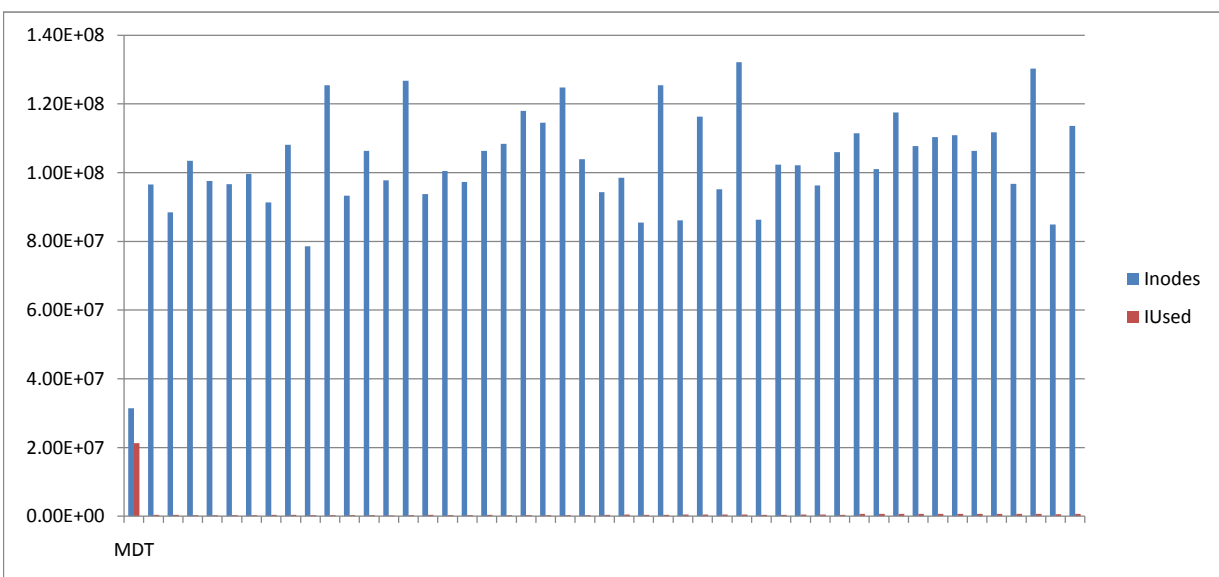
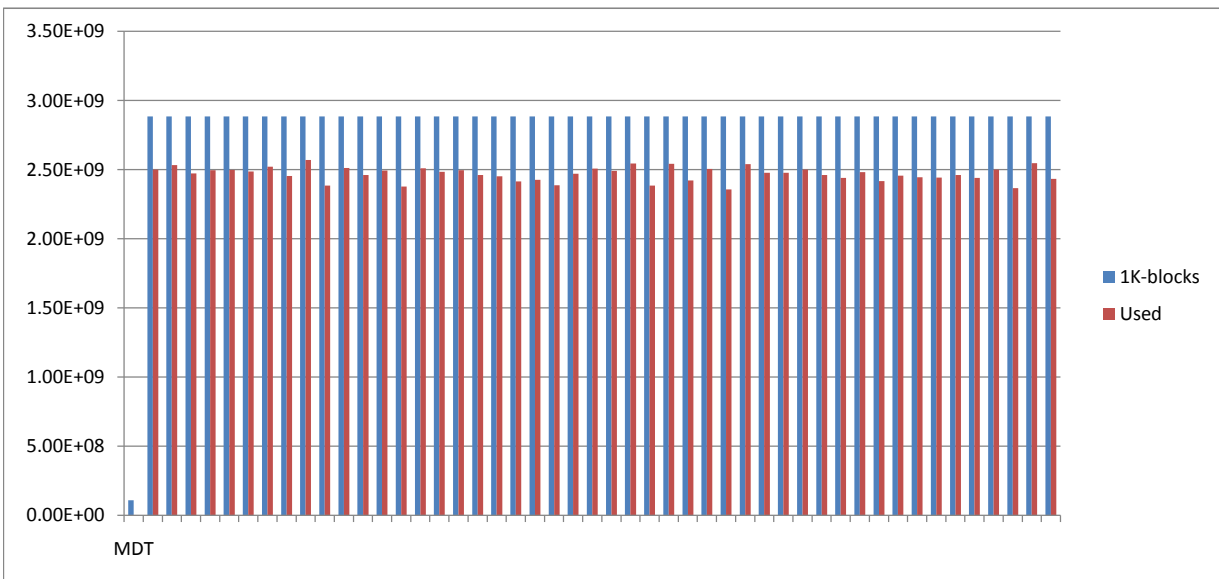
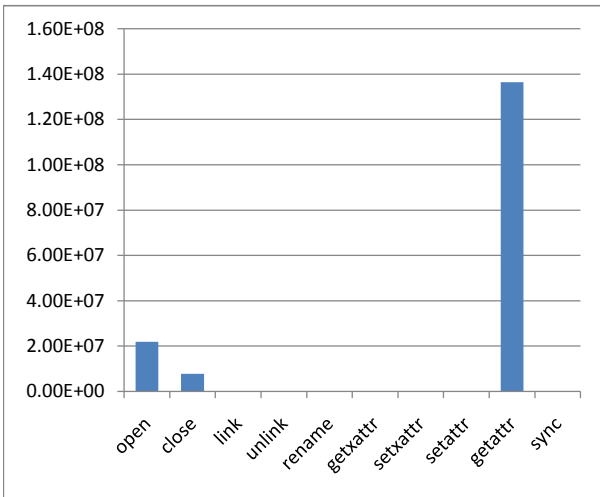
FNAL: lqcd

MDS K/inode 0.13  
OST K/inode 5,503.95  
OST inodes/MDS inodes 1.00



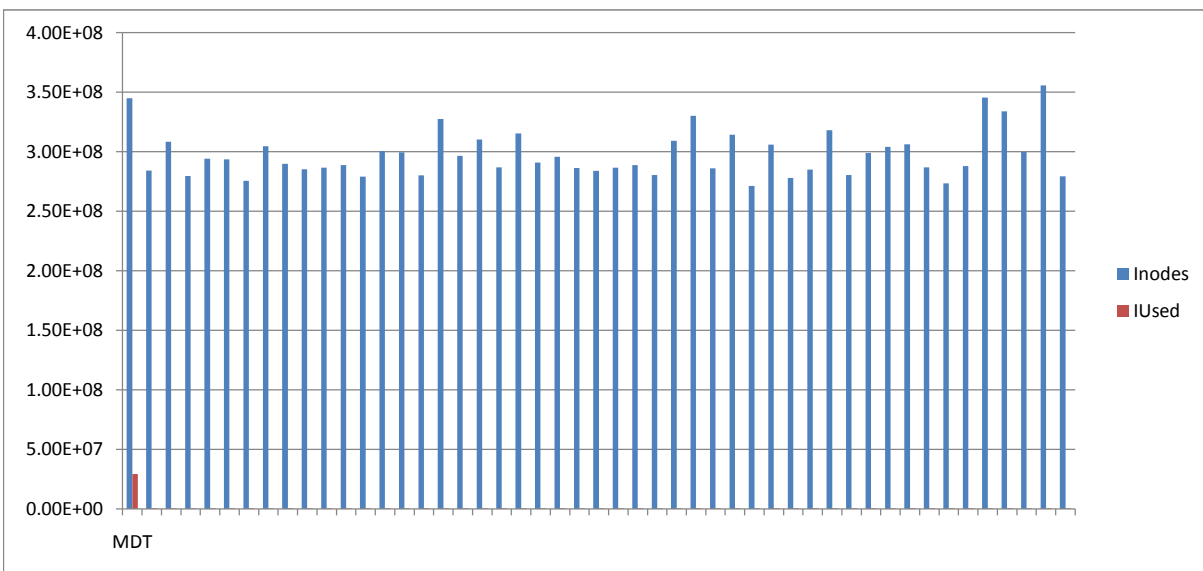
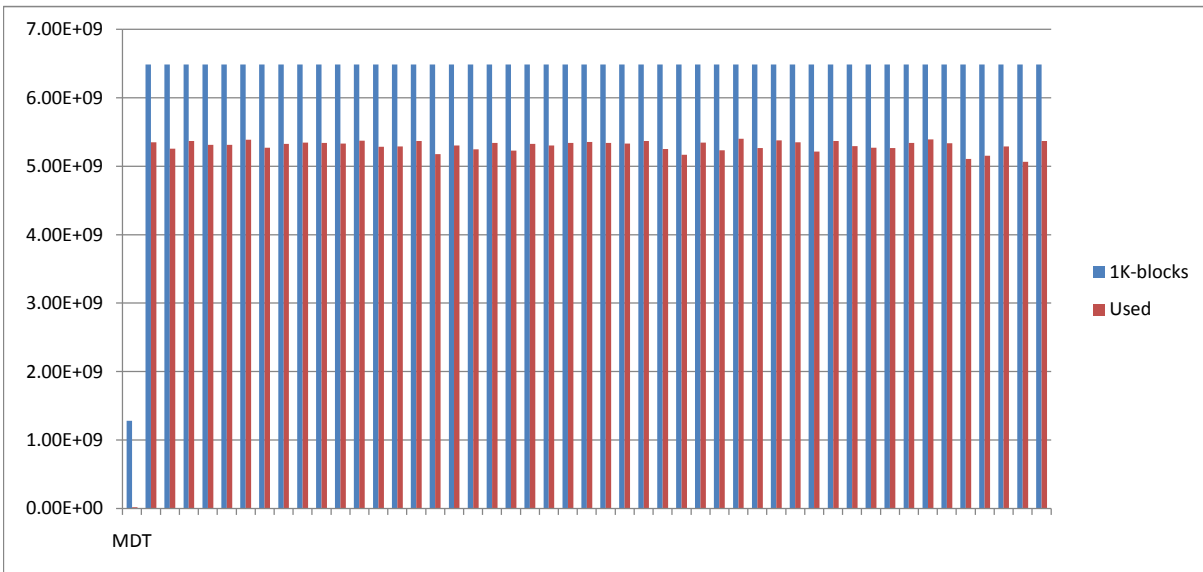
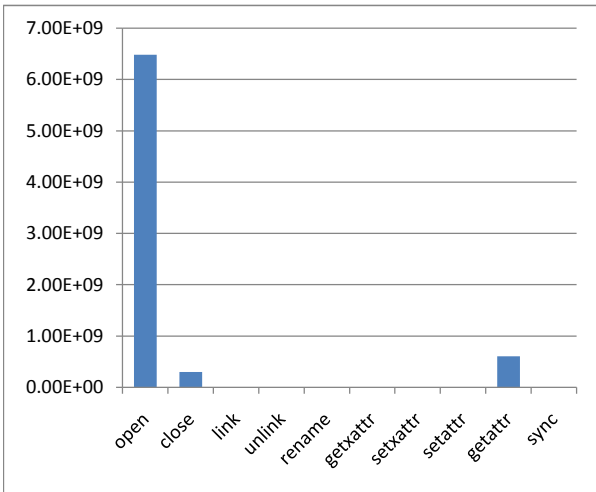
FNAL: /lustre

MDS K/inode 0.16  
OST K/inode 5,651.64  
OST inodes/MDS inodes 0.98



QMUL: /mnt/lustre\_0

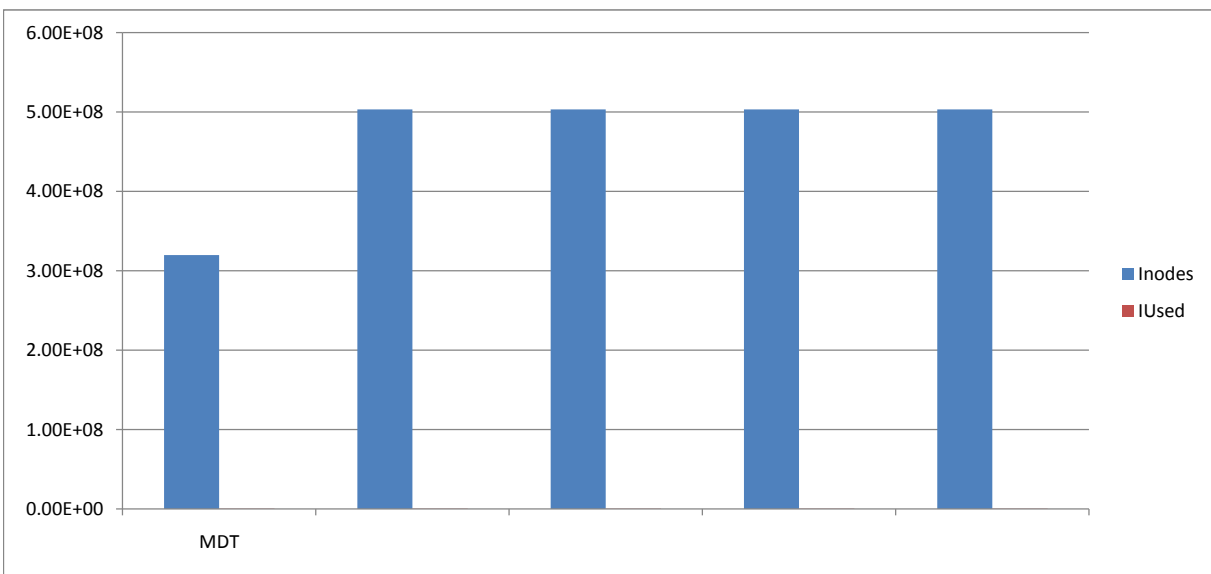
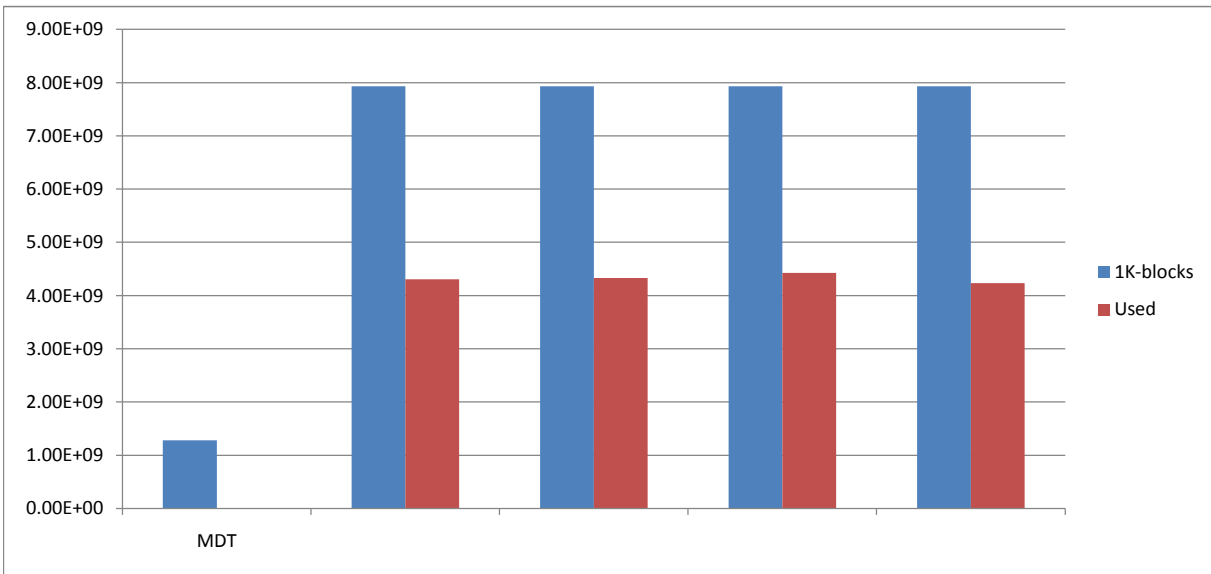
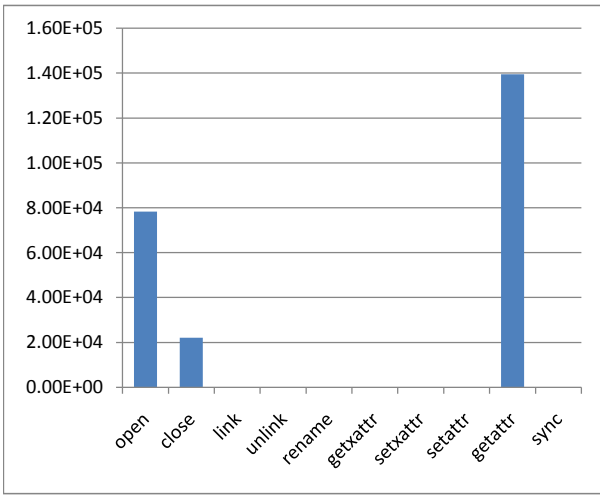
MDS K/inode 0.58  
OST K/inode 10,067.42  
OST inodes/MDS inodes 0.86





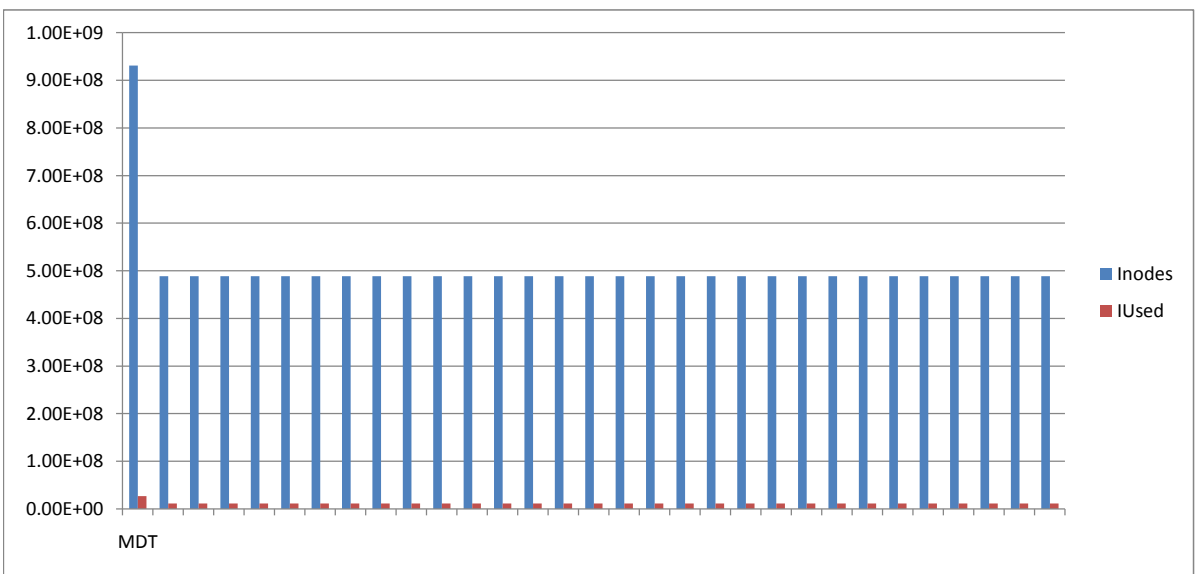
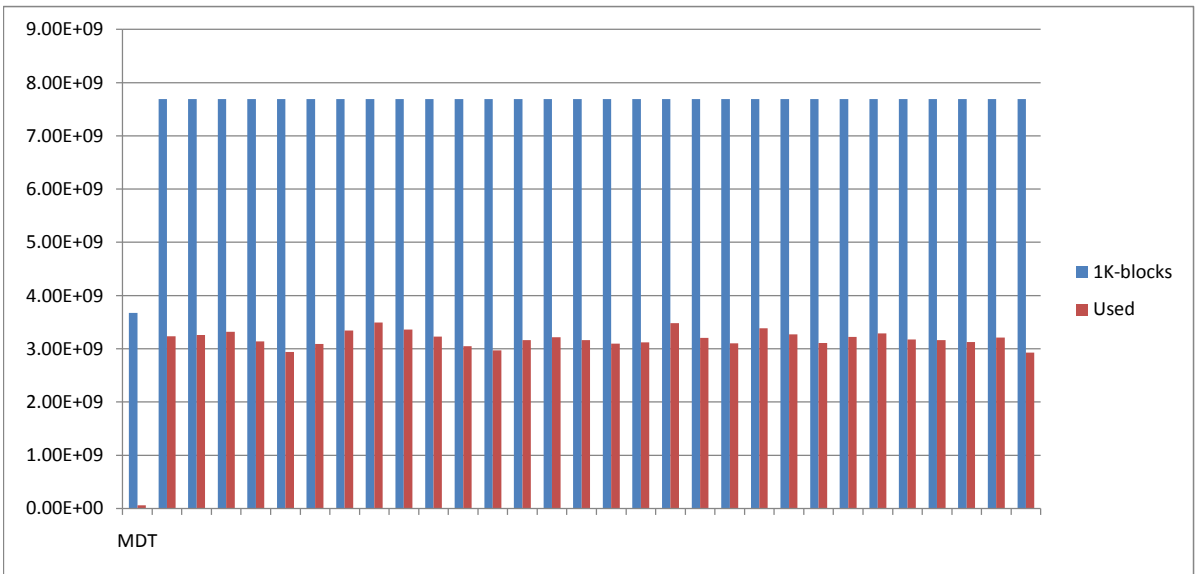
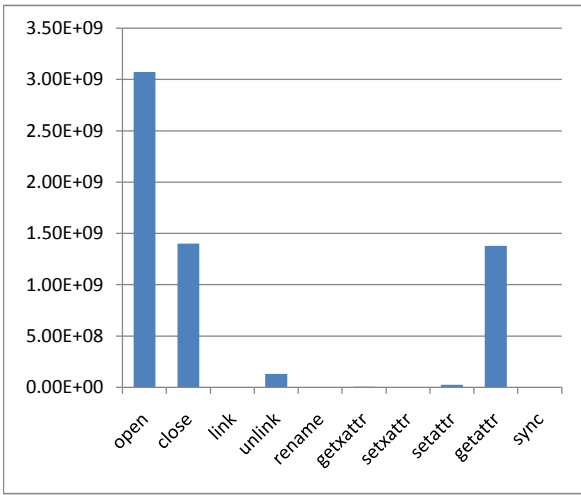
QMUL: /mnt/lustre\_1

MDS K/inode 2.74  
OST K/inode 88,075.89  
OST inodes/MDS inodes 1.00



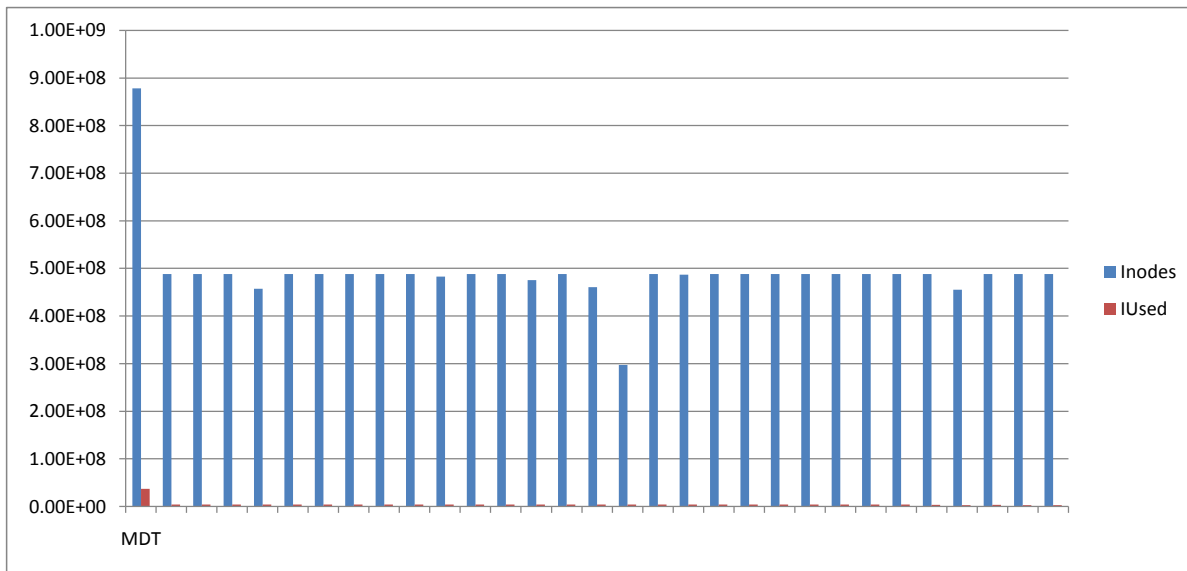
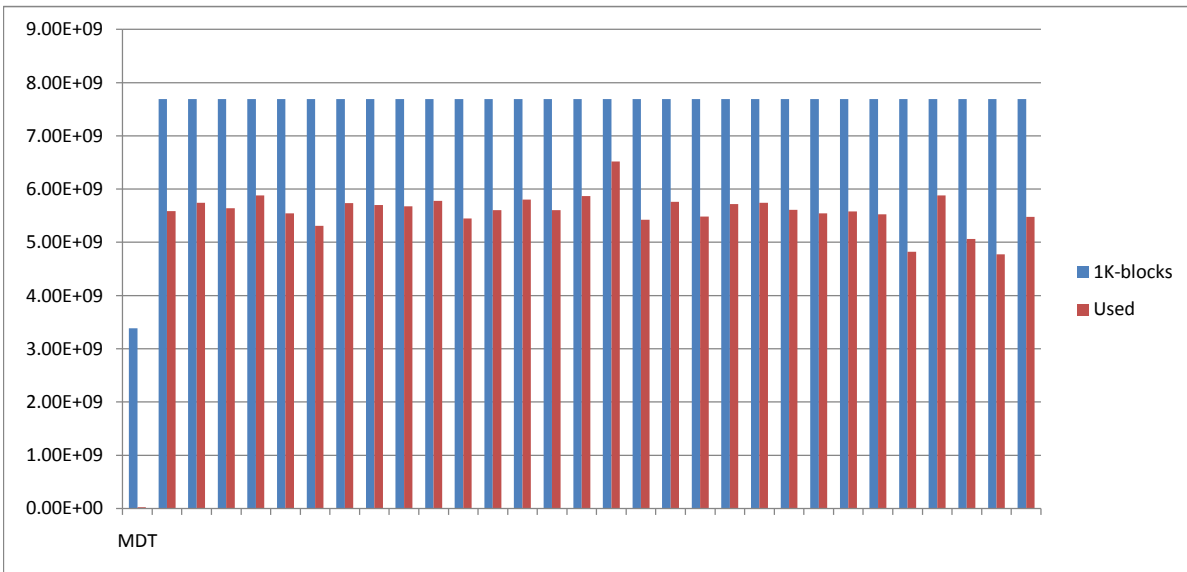
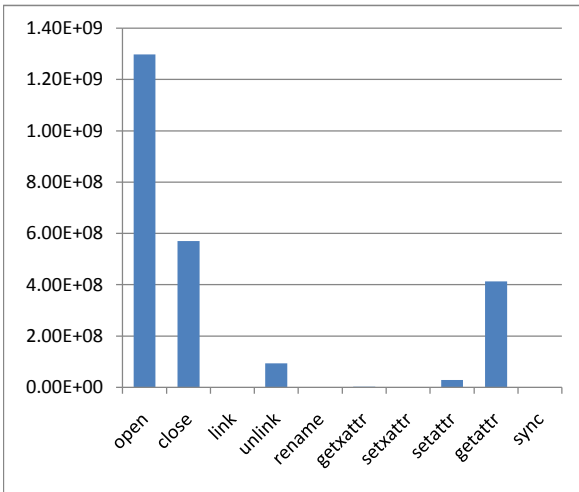
Sanger: Scratch101: Multi user scratch filesystem. Code is embarassingly parallel bioinformatics workloads.

MDS K/inode 2.18  
OST K/inode 282.23  
OST inodes/MDS inodes 12.77



Sanger: Scratch103: Multi-user scratch filesystem. Embarassingly parallel bioinformatics workloads.

MDS K/inode 0.62  
OST K/inode 1,417.01  
OST inodes/MDS inodes 3.19



NYU: scratch

MDS K/inode 0.18  
OST K/inode 1,304.09  
OST inodes/MDS inodes 3.35

