15.3. LABS



## Exercise 15.1: Comparing I/O Schedulers

We provide a script which is to be used to compare I/O schedulers which can be extracted from your downloaded SOLUTIONS file as lab\_iosched.sh.

## lab\_iosched.sh SH #!/bin/bash NMAX=8 NMEGS=100 [[ -n \$1 ]] && NMAX=\$1 echo Doing: \$NMAX parallel read/writes on: \$NMEGS MB size files TIMEFORMAT= "%R %U %S" # simple test of parallel reads do\_read\_test(){ for n in \$(seq 1 \$NMAX); do cat file\$n > /dev/null & # wait for previous jobs to finish # simple test of parallel writes do\_write\_test(){ for n in \$(seq 1 \$NMAX) ; do [[ -f fileout\$n ]] && rm -f fileout\$n (cp file1 fileout\$n && sync) & # wait for previous jobs to finish wait # create some files for reading, ok if they are the same create\_input\_files(){ [[ -f file1 ]] || dd if=/dev/urandom of=file1 bs=1M count=\$NMEGS for n in \$(seq 1 \$NMAX); do [[ -f file\$n ]] || cp file1 file\$n done } echo -e "\ncreating as needed random input files" create\_input\_files # begin the actual work # do parallel read test echo -e "\ndoing timings of parallel reads\n" echo -e " REAL USER SYS\n"



```
for iosched in noop deadline cfq; do
  echo testing IOSCHED = $iosched
   echo $iosched > /sys/block/sda/queue/scheduler
  cat /sys/block/sda/queue/scheduler
   echo -e "\nclearing the memory caches\n"
   echo 3 > /proc/sys/vm/drop_caches
   time do_read_test
done
# do parallel write test
echo -e "\ndoing timings of parallel writes\n"
echo -e " REAL
              USER
                     SYS\n"
for iosched in noop deadline cfq; do
  echo testing IOSCHED = $iosched
   echo $iosched > /sys/block/sda/queue/scheduler
   cat /sys/block/sda/queue/scheduler
   time do_write_test
```

If you are taking the online self-paced version of this course, the script is available for download from your **Lab** screen.

Remember to make it executable by doing: by doing:

```
$ chmod +x ioscript.sh
```

The following explains how the script was written and how to use it.

The script should:

- Cycle through the available I/O schedulers on a hard disk while doing a configurable number of parallel reads and writes
  of files of a configurable size.
- · Test reads and writes as separate steps.
- When testing reads make sure you're actually reading from disk and not from cached pages of memory; you can flush out the cache by doing:

```
$ echo 3 > /proc/sys/vm/drop_caches
```

before doing the reads. You can **cat** into /dev/null to avoid writing to disk.

- Make sure all reads are complete before obtaining timing information; this can be done by issuing a wait command under the shell.
- Test writes by simply copying a file (which will be in cached memory after the first read) multiple times simultaneously. To make sure you wait for all writes to complete before you get timing information you can issue a **sync** call.

The provided script takes two arguments. The first is the number of simultaneous reads and writes to perform. The second is the size (in MB) of each file.

This script must be run as root as it echoes values into the /proc and /sys directory trees.

Compare the results you obtain using different I/O schedulers.

## **Extra Credit**

For additional exploring you might try changing some of the tunable parameters and see how results vary.

