# Project 3 Test Report

Alexander DuPree

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### Introduction

The following test report documents the tests performed for project three. The test cases and strategies closely follow the project three rubric.

Each section contains test cases related to the sections topic. Each test case will describe the name of the test, the expected result, actual result, as well as a discussion and indication of the Pass/Fail status. The actual result will be provided in the form of a screen shot of the console.

# Compilation

This section presents all tests related to compiling the xv6 kernel. Test cases follow closely those outlined in the rubric.

**Test Case:** With CS333\_PROJECT set to 0 in the Makefile **Assertions:** 

- 1. Code correctly compiles
- 2. Kernel successfully boots
- 3. usertests run to completion with all tests passed

Status: PASS

```
|14:06:12|adupree@babbage:[xv6-pdx]> grep "CS333_PR0JECT ?=" Makefile
CS333_PROJECT ?= 0
|14:06:25|adupree@babbage:[xv6-pdx]> make clean run
rm -f *.tex *.dvi *.idx *.aux *.log *.ind *.ilg \
*.o *.d *.asm *.sym vectors.S bootblock entryother \
initcode initcode.out kernel xv6.img fs.img kernelmemfs \
xv6memfs.img mkfs .gdbinit \
cat _echo _forktest _grep _init _kill _ln _ls _mkdir _rm _sh _stressfs _usertests _wc _zombie _halt_
rm -rf dist dist-test
make -s clean
make -s qemu-nox
nmeta 59 (boot, super, log blocks 30 inode blocks 26, bitmap blocks 1) blocks 1941 total 2000
balloc: first 648 blocks have been allocated
balloc: write bitmap block at sector 58
boot block is 448 bytes (max 510)
10000+0 records in
10000+0 records out
5120000 bytes (5.1 MB, 4.9 MiB) copied, 0.11129 s, 46.0 MB/s
1+0 records in
1+0 records out
512 bytes copied, 0.0105287 s, 48.6 kB/s
317+1 records in
317+1 records out
162804 bytes (163 kB, 159 KiB) copied, 0.0134172 s, 12.1 MB/s
xv6..
cpu1: starting 1
cpu0: starting 0
sb: size 2000 nblocks 1941 ninodes 200 nlog 30 logstart 2 inodestart 32 bmap start 58
init: starting sh
$ usertests
usertests starting
arg test passed
createdelete test
```

Figure 1: Compilation and boot with CS333\_PROJECT set to 0 and execution of usertests

```
empty file name
empty file name OK
fork test
fork test OK
bigdir test
bigdir ok
uio test
pid 591 usertests: trap 13 err 0 on cpu 1 eip 0x33ce addr 0x800dbba0--kill proc
uio test done
exec test
ALL TESTS PASSED
$
```

Figure 2: Completion of usertests with output elided

The command grep "CS333\_PROJECT ?=" Makefile shows that the CS333\_PROJECT macro is set to 0. The following command make clean run demonstrates that the code correctly compiles and the kernel successfully boots. Furthermore, the commands were executed within seconds of each other, indicating that tampering is not a possibility. Lastly, we can see that the execution of usertests is initiated in the same session, and Figure 2 shows that the tests run to completion and all tests pass.

**Test Case:** With CS333\_PROJECT set to 3 in the Makefile **Assertions:** 

- 1. Code correctly compiles
- 2. Kernel successfully boots
- 3. usertests run to completion with all tests passed

### Status: PASS

Figure 3: Compilation and boot with CS333\_PROJECT set to 3 and execution of usertests.

```
fork test OK
bigdir test
bigdir ok
uio test
pid 591 usertests: trap 13 err 0 on cpu 0 eip 0x33ce addr 0x80149970--kill proc
uio test done
exec test
ALL TESTS PASSED
$
```

Figure 4: Completion of usertests with output elided, CS333\_P3 is defined

The command grep "CS333\_PROJECT ?=" Makefile shows that the CS333\_PROJECT macro is indeed set to 3. The following command make clean run demonstrates that the code correctly compiles and the kernel successfully boots. Furthermore, the commands were executed within seconds of each other, indicating that tampering is not a possibility. Lastly, we can see that the execution of usertests is initiated in the same session and Figure 4 demonstrates that the tests run to completion and all tests pass.

## State Lists and Console Commands

This section presents all tests related to the initilization, use, and maintenance of the kernels process state lists and debug console commands. Test cases follow closely those outlined in the rubric.

Test Case: Initialization and use of UNUSED list and CTRL+F console interrupt Assertions:

- 1. UNUSED list is correctly initialized after Xv6 boots
- 2. UNUSED list is correctly updated when a process is allocated and deallocated
- 3. CTRL+F correctly shows the number of UNUSED processes.

#### Status: PASS

```
|19:43:41|adupree@babbage:[xv6-pdx]> make qemu-nox
qemu-system-i386 -nographic -drive file=fs.img,index=1,media=disk,format=raw -drive file=xv6.img,index=4
xv6...
cpu1: starting 1
cpu0: starting 0
sb: size 2000 nblocks 1941 ninodes 200 nlog 30 logstart 2 inodestart 32 bmap start 58
init: starting sh
PID
                      UID
                                          PPID
        Name
                                 GID
                                                   Elapsed
                                                             CPU
                                                                   State
                                                                            Size
                                                                                      PCs
                                                             0.041 sleep
                      0
                                 0
                                                   2.071
                                                                            12288
                                                                                      80103efb 80104029 80105
        init
                      0
                                 (1)
                                                   2.028
                                                             0.013 sleep
                                                                            16384
                                                                                      80103efb 801002c4 8010:
        sh
Free List Size: 62
$ loopforever 2 &
Created 1 children, starting loopforever on parent
PID
                      UID
        Name
                                 GID
                                                   Elapsed
                                                             CPU
                                                                   State
                                                                            Size
                      0
                                 0
                                                   9.487
                                                             0.041 sleep
                                                                                      80103efb 80104029 8010!
        init
                                          1
                                                                            12288
2
4
5
                                                   9.444
                                                             0.028 sleep
        sh
                      0
                                 0
                                          1
                                                                            16384
                                                                                      80103efb 801002c4 8010
        loopforever
                      0
                                 0
                                          1
                                                   0.867
                                                             0.849 run
                                                                            12288
        loopforever
                      0
                                 (1)
                                          4
                                                   0.847
                                                             0.834 run
                                                                            12288
Free List Size: 60
$ kill 5; kill 4
$ zombie!
zombie!
                                          PPID
                                                                   State
                                                                                      PCs
PID
                      UID
                                 GID
                                                   Elapsed
                                                             CPU
        Name
                                                                            Size
                                                             0.047 sleep
        init
                      0
                                 (1)
                                                   19.353
                                                                            12288
                                                                                      80103efb 80104029 80105
        sh
                      0
                                  0
                                                   19.310
                                                             0.040 sleep
                                                                            16384
                                                                                      80103efb 801002c4 8010:
Free List Size: 62
$
```

Figure 5: Checking free list size after boot, creating two processes, re-checking list size, killing the two processes, final list size check

After Xv6 boots we immediately use CTRL+P to display init and sh processes, then we use CTRL+F to print out the number of processes in the UNUSED list. Since the max number of processes is 64, and there are 2 used processes after startup, we can conclude that 62 is the correct number of processes in the UNUSED list. This proves our first assertion that the UNUSED list is correctly initialized after boot to be true.

Next, we create 2 new background processes with loopforever 2 & . The program loopforever is a simple user program that, when given an integer N, will create N-1 children processes that will

loop forever, after which the parent itself will also loop forever. After creating the processes we use the same sequence of CTRL+P to display all used processes and CTRL+F to get the current length of the UNUSED list. Since, after creating 2 more processes, the length of the UNUSED list is 60 we can conclude that the UNUSED list is correctly updated after process allocation.

Lastly, we kill the newly created processes and then use CTRL+P and CTRL+F to get the state of the operation system. The bottom of Figure 5 shows that after killing the processes the size of the free list is once again 62. This demonstrates that the UNUSED list is being correctly updated after a process is deallocated.

**Test Case:** RUNNABLE list, round-robin scheduling, and CTRL+R console interrupt **Assertions:** 

- 1. RUNNABLE list is correctly updated to contain all RUNNABLE processes
- 2. Round-Robin scheduling is maintained
- 3. CTRL+R correctly shows the current order of the RUNNABLE list.

#### Status: PASS

```
|20:03:45|adupree@babbage:[xv6-pdx]> make qemu-nox
qemu-system-i386 -nographic -drive file=fs.img,index=1,media=disk,format=raw -drive file=xv6.img,index=0,medi
xv6.
cpu1: starting 1
cpu0: starting 0
sb: size 2000 nblocks 1941 ninodes 200 nlog 30 logstart 2 inodestart 32 bmap start 58
init: starting sh
$ loopforever 15 &
Created 14 children, starting loopforever on parent
PID
                           UID
                                         GID
                                                    PPID
                                                                           CPU
                                                              Elapsed
                                                                           0.025 sleep
                                                                                             12288
                                                                                                         80103efb 80104029 80105897 8
          init
                                                              11.188
          sh
                                                              11.160
                                                                           0.027 sleep
                                                                                              16384
                                                                                                         80103efb 801002c4 80101913 8
2456789
          loopforever
                           0
                                                              3.096
                                                                           0.477 runble
                                                                                              12288
          loopforever
                           0
                                         (1)
                                                    4
                                                              3.076
                                                                           0.462 runble
                                                                                              12288
          loopforever
                                                              3.071
                                                                           0.450 run
                                                                                              12288
                           0
                                         0
                                                    4
          loopforever
                           0
                                         0
                                                              3.064
                                                                           0.449 run
                                                    4
                                                                                              12288
                                                                           0.440 runble
                                         0
                                                              3.059
          loopforever
                           0
                                                    4
                                                    4
                                                                           0.419 runble
          loopforever
                           (1)
                                         (1)
                                                              3.041
                                                                                              12288
10
                                                              2,998
          loopforever
                           (1)
                                         (1)
                                                    4
                                                                           0.419 runble
                                                                                              12288
11
12
          loopforever
                           (1)
                                         (1)
                                                    4
                                                              2.991
                                                                           0.409 runble
                                                                                              12288
           loopforever
                           0
                                         0
                                                    4
                                                              2.955
                                                                           0.409 runble
13
          loopforever
                           0
                                         0
                                                    4
                                                              2.948
                                                                           0.380 runble
                                                                                              12288
14
                           0
                                         0
                                                    4
                                                              2.826
                                                                           0.380 runble
           loopforever
           loopforever
15
                                                    4
                                                              2.819
                                                                           0.369 runble
                                                                                              12288
                           0
                                         0
16
                                                    4
                                                                           0.359 runble
           loopforever
                           0
                                         0
                                                              2.763
                                                                           0.359 runble
          loopforever
                                                              2.708
                                                                                              12288
18
          loopforever
                                                              2.701
                                                                           0.349 runble
Ready List Processes:
(4) \rightarrow (18) \rightarrow (7) \rightarrow (6) \rightarrow (8) \rightarrow (9) \rightarrow (5) \rightarrow (10) \rightarrow (11) \rightarrow (13) \rightarrow (14) \rightarrow (12) \rightarrow (16)
Ready List Processes:
(8) \rightarrow (9) \rightarrow (5) \rightarrow (10) \rightarrow (11) \rightarrow (13) \rightarrow (14) \rightarrow (12) \rightarrow (16) \rightarrow (15) \rightarrow (17) \rightarrow (4) \rightarrow (18)
Ready List Processes:
(8) -> (9) -> (5) -> (10) -> (11) -> (13) -> (14) -> (12) -> (16) -> (15) -> (17) -> (4) -> (18)
(10)^{-} > (13)^{-} > (14)^{-} > (12)^{-} > (16)^{-} > (15)^{-} > (17)^{-} > (4)^{-} > (18)^{-} > (7)^{-} > (6)^{-} > (8)^{-} > (9)^{-}
(16)^{-} > (15)^{-} > (17)^{-} > (4)^{-} > (18)^{-} > (7)^{-} > (6)^{-} > (8)^{-} > (9)^{-} > (5)^{-} > (10)^{-} > (13)^{-} > (14)^{-}
Ready List Processes:
(18)^{-} -> (7)^{-} -> (6)^{-} -> (8)^{-} -> (9)^{-} -> (5)^{-} -> (10)^{-} -> (13)^{-} -> (14)^{-} -> (11)^{-} -> (12)^{-} -> (16)^{-} -> (15)^{-}
Ready List Processes:
(18) \rightarrow (7) \rightarrow (6) \rightarrow (8) \rightarrow (9) \rightarrow (5) \rightarrow (10) \rightarrow (13) \rightarrow (14) \rightarrow (11) \rightarrow (12) \rightarrow (16) \rightarrow (15)
```

Figure 6: Creating 15 background processes and holding down CTRL+R

For this test we use the command loopforever 15 & to instantiate 15 background processes that will increment a counter variable in an infinite loop. After we create processes we use CTRL+P to show that all our processes are either in the RUNNABLE or RUNNING states. After which, we hold down CTRL+R to display the current order of the RUNNABLE list. At first, the red highlighted processes are at the head of the list. Then, after the interrupt regisers again we can see

the same sequence of processes is now at the back of the list and the green highlighted processes have moved toward the front of the list. This demonstrates that the round-robin scheduling is being maintained.