Mean 35.8  Median 37  Standard deviation 12.1
I UNIX system call API

Consider the program below. The goal is to use the UNIX system call API (as described in Chapter 0 of the xv6 book) so that multiple processes each write a single, unique character to the write-end of a pipe. A single process reads their characters from the pipe and prints them.

```c
// The process reading from the pipe
void reader(int fds[]) {
    int n;
    char buf[1];

    close(fds[1]);
    while((n = read(fds[0], buf, 1)) > 0) {
        printf(1, "%c", buf[0]);
    }
}

void writer(int fds[], char c) {
    write(fds[1], &c, 1);
}

// Make n writer processes, each calling writer()
void makewriters(int n, int fds[]) {
    char c = 'a';
    int pid;

    close(fds[0]);
    for (int i = 0; i < n; i++) {
        // YOUR CODE HERE
        c += 1;
    }
    for (int i = 0; i < n; i++)
        wait();
    exit();
}

int main() {
    int fds[2], pid;

    pid = fork();
    if(pid != 0){
        // parent process
        reader(fds);
    } else {
        // child process
        makewriters(4, fds);
    }
    wait();
    exit();
}
```
1. **5 points**: Mark with “*” where in the code you would insert the following snippet to make a shared pipe.

```c
if (pipe(fds) != 0) {
    printf(1, "pipe() failed\n");
    exit();
}
```

**Answer**: Immediately in main, before the call to `fork()`

2. **5 points**: Write down the missing code snippet in `makewriters()`.

```c
pid = fork();
if (pid == 0) {
    writer(fds, c);
    exit();
}
```

Assume that your `makewriters` is correct, that `fork()` succeeds, that file descriptor 1 is connected to the terminal when the program starts, etc.

3. **5 points**: Which of the following output(s) could the reader print? (Circle all that apply)

- abcd
- cbad
- aabd
- abc

**Answer**: All, except aab and abc
II Sequence coordination and scheduling

Ben replaces the while statement in pipewrite in xv6 with an if statement, as marked below:

```c
int
pipewrite(struct pipe *p, char *addr, int n)
{
    int i;

    acquire(&p->lock);
    for(i = 0; i < n; i++){
        if(p->nwrite == p->nread + PIPESIZE){ // THIS LINE IS MODIFIED
            if(p->readopen == 0 || myproc()->killed){
                release(&p->lock);
                return -1;
            }
        }
        wakeup(&p->nread);
        sleep(&p->nwrite, &p->lock);
        p->data[p->nwrite++ % PIPESIZE] = addr[i];
    }
    wakeup(&p->nread); //DOC: pipewrite-wakeup1
    release(&p->lock);
    return n;
}
```

4. [5 points]: For the program with multiple writers in the previous question could this change break that program? If yes, describe an incorrect behavior that could be observed. If not, explain why.

Answer:
Yes. The output may miss some characters that were written by writers, because several writers may write to the same location in the pipe.
No, because the program from the previous question doesn’t write enough to fill up the pipe buffer.

5. [5 points]: The xv6 scheduler switches from a process stack to a scheduler stack before running schedule() to select the next process. Explain why it can’t switch to from one process stack to the next process stack directly, using the current process stack to run schedule().

Answer: If the process is exiting, its stack could be freed while the scheduler is still using it, resulting in a use-after-free bug.
III  JOS Traps and exceptions

Recall that in Lab 3, in trap(), JOS checks that interrupts are disabled:

```c
assert(!(read_eflags() & FL_IF));
```

In addition, a comment warns: “if this assertion fails, DO NOT be tempted to fix it by inserting a cli in the interrupt path”.

6. [5 points]: What could go wrong if Ben, instead of specifying istrap=0 when setting up the trap gate (via the SETGATE macro), Ben specified istrap=1 (setting up an exception gate rather than an interrupt gate) and added a cli as the first instruction in alltraps? (Explain your answer briefly.)

**Answer:** If we get unlucky with timing, it is possible for us to end up in a nested interrupt (e.g. by having a timer interrupt before we get around to executing cli), and the JOS kernel does not handle this properly. One thing that breaks is JOS’s handling of the big kernel lock: the nested interrupt is trapping from kernel mode, so JOS will not acquire the big kernel lock before touching kernel data structures, leading to race conditions.
IV Exofork

You just completed the user-level implementation of fork() using `sys_exofork()` for Lab 4. Your friend who is also taking 6.828 is advertising her idea for even faster COW page allocation; *only duplicate the writable pages during COW*. This is her implementation:

```c
envid_t
fork(void)
{
    envid_t evid;
    set_pgfault_handler(pgfault);

    // Create a child.
    evid = sys_exofork();
    if (envid < 0)
        return envid;
    if (envid == 0) {
        thisenv = &envs[ENVX(sys_getenvid())];
        return 0;
    }

    // My COW opt starts here!
    int pn, end_pn, r;

    // Copy the address space.
    for (pn = 0; pn < PGNUM(UTOP); ) {
        if (!(uvpd[pn >> 10] & PTE_P)) {
            pn += NPTENTRIES;
            continue;
        }
        for (end_pn = pn + NPTENTRIES; pn < end_pn; pn++) {
            if ((uvpt[pn] & (PTE_P|PTE_U|PTE_W)) != (PTE_P|PTE_U|PTE_W))
                continue;
            if (pn == PGNUM(UXSTACKTOP - 1))
                continue;
            duppage(envid, pn);
        }
    }
}
```

7. [5 points]: Briefly explain what problems you see with her solution and how you would address them.

**Answer:** We disregarded this question because lab 4 was not a topic for this quiz.
V  xv6 file system

Alyssa has modified bmap to support a double-indirect block, as asked in the homework to support big files. Alyssa notices, however, that when she removes the big file ‘‘big.file’’ created by big not all blocks are freed.

8. [5 points]: Complete the code below that must be added to itrunc to handle the double-indirect block of a big file such as ‘‘big.file’’ so that all blocks of the file are freed.

```c
if(ip->addrs[NDIRECT+1]) { // is there a double-indirect block?
    bp = bread(ip->dev, ip->addrs[NDIRECT+1]); // read double-indirect block
    a = (uint*)bp->data;
    for(j = 0; j < NINDIRECT; j++){
        if(a[j]) {
            // YOUR CODE HERE
            struct buf *bp1;
            uint *b;
            int k;

            bp1 = bread(ip->dev, a[j]);
            b = (uint*)bp1->data;
            for(k = 0; k < NINDIRECT; k++){
                if(b[k]) {
                    n++;
                    bfree(ip->dev, b[k]);
                }
            }
            brelse(bp1);
            bfree(ip->dev, a[j]);
        }
    }
    brelse(bp);
    bfree(ip->dev, ip->addrs[NDIRECT+1]);
    ip->addrs[NDIRECT+1] = 0;
}
```
VI Synchronization

A downside of xv6’s spinlocks are that they disable interrupts during a critical section. A long-running critical section will delay interrupts for the complete duration of that critical section. Alyssa mentions to Ben that xv6 could support a variant of spinlocks that do not disable interrupts. She suggests adding a new counter, called nlock, to struct cpu (the struct returned by mycpu()). Her plan is to increment the counter each time a lock is acquired and decrement the counter each time a lock is released. Alyssa then uses the counter to prevent rescheduling inside locking critical sections, modifying trap() as follows:

```c
void
trap(struct trapframe *tf)
{
    // SAME CODE AS BEFORE

    // Force process to give up CPU on clock tick.
    // Alyssa: Added a new check to ensure nlock is zero.
    if (myproc() && myproc()->state == RUNNING &&
        tf->trapno == T_IRQ0+IRQ_TIMER && mycpu()->nlock == 0)
        yield();

    // SAME CODE AS BEFORE
}
```
Meanwhile, Ben is working on implementing Alyssa’s new variant of spinlocks that don’t disable interrupts:

```c
// Acquire the lock. This version allows interrupts to be left enabled inside
// the critical section.
void acquireirqon(struct spinlock *lk)
{
    // YOUR CODE HERE

    // The xchg is atomic.
    while(xchg(&lk->locked, 1) != 0)
    {

        // Tell the C compiler and the processor to not move loads or stores
        // past this point, to ensure that the critical section’s memory
        // references happen after the lock is acquired.
        __sync_synchronize();
    }

    // Releases a lock acquired with acquireirqon().
void releaseirqon(struct spinlock *lk)
{
    // Tell the C compiler and the processor to not move loads or stores
    // past this point, to ensure that all the stores in the critical
    // section are visible to other cores before the lock is released.
    // Both the C compiler and the hardware may re-order loads and
    // stores; __sync_synchronize() tells them both not to.
    __sync_synchronize();

    // Release the lock, equivalent to lk->locked = 0.
    // This code can’t use a C assignment, since it might
    // not be atomic. A real OS would use C atomics here.
    asm volatile("movl \$0, %0" : "+m" (lk->locked) : );

    // YOUR CODE HERE
}
```

9. [5 points]: Fill in the two missing pieces of code on this page. For simplicity, ignore any potential lock debugging features.
Answer: Add `pushcli(); mycpu()->nlock++; popcli();` to `acquireirqon()`. Add `pushcli(); mycpu()->nlock--; popcli();` to `releaseirqon()`. Interrupts must be disabled to prevent migrating to a different CPU during instructions that manipulate `nlock`. 
Now that Ben has finished his implementation of the new spinlocks, he wants to determine which existing calls to `acquire()` and `release()` can be replaced with `acquireirqon()` and `releaseirqon()`.

10. **[5 points]:** Circle the best guideline for when it is correct to use this new spinlock API.

   A. The new API can be used anywhere.
   B. The new API can only be used when xv6 is running on a uniprocessor (one core).
   C. The new API can be used on any lock that isn’t acquired inside an interrupt handler.
   D. The new API can only be used when locks are acquired inside interrupt handlers.

   Justify your answer.

   **Answer:** The best answer is C. A is wrong because if there are interrupt handlers that acquire the lock, they could livelock waiting for it to be released. B is wrong because as long as `acquireirqon()` is implemented correctly, it can be used with multiple cores. It’s true that the new API could be used safely inside an interrupt handler because xv6 disables interrupts for all vectors except T_SYSCALL. However, D isn’t ideal because the new API then cannot be used safely outside of interrupt handlers.
11. [5 points]: Ben Bitdiddle decides that he doesn’t like the 4 KB page size used in JOS, so he designs an alternative page table structure with 1 KB pages. He changes PGSIZE, pgdir_walk, and the rest of his kernel to use the new page size. Unfortunately, when he attempts to run his OS in QEMU he gets a triple fault. What is going wrong, and is there anything that Ben can do to fix this?

**Answer:** The code sets up the page tables incorrectly, because the page size is dictated by the hardware and must be 4KB. There is nothing Ben can do to fix this.

12. [5 points]: Suppose Ben wants to modify xv6 so that a user process can address more than 2GB of virtual memory. He notices that KERNBASE is mapped at 2GB and he increases it. However, he then notices that the macros v2p() and p2v() don’t work correctly anymore, because they assume that the kernel has all of physical memory mapped at KERNBASE. Assuming you can’t port xv6 to a 64-bit architecture, how could you modify xv6 to support user processes with more than 2GB of memory while allowing the kernel to address all of physical memory?

**Answer:** xv6 could temporarily map each physical address at the time the kernel needs to access it. This could be done in a dynamically managed region of kernel virtual memory that is smaller than KERNBASE.
13. [5 points]: Ben is working on a new security feature for xv6 that allows existing parts of the user heap (the region below \texttt{myproc()}->\texttt{sz}) to be marked read-only. After changing the permission flags of one mapping in the page table from \texttt{PTE}_P \mid \texttt{PTE}_W \mid \texttt{PTE}_U \texttt{to PTE}_P \mid \texttt{PTE}_U, Ben realizes that the kernel sometimes but does not always receive a page fault when the user writes to the virtual address marked read-only. Explain why the CPU fails to detect the changed mapping. How could you fix it?

\textbf{Answer:} Ben allowed a stale entry to remain in the TLB. The \texttt{INVLPG} instruction could be used to flush it.
14. [1 points]: What’s the most important thing we could fix about 6.828 to make it better?

Answer: Less time in lecture spend in HW solutions.
More/better tests
More figures, visual aids
More office hours, more TAs
More office hours on Thu/Fri before deadline
Post solutions to HW online
More tutorials (ie GDB)
More time for exam
Due dates on Fri
Video lectures
More high level intuition, not offered by the labs
Faster piazza turnout
More resources for lab1
Better bootstrapping students in the beginning
More ”walkthroughs”
Segments were confusing early on
Notify when assignments are due
Exams more conceptual, less coding
More real kernels
Differentiate xv6 and JOS better
Fast ramp up, more recitations
Review sessions before exams
Better Mac support
Reading assignments due AFTER lecture, serve as a revision.
More comments/non-code in xv6

End of Quiz I