All problems are open-ended questions. In order to receive credit you must answer the question as precisely as possible. You have 80 minutes to answer this quiz.

Some questions may be much harder than others. Read them all through first and attack them in the order that allows you to make the most progress. If you find a question ambiguous, be sure to write down any assumptions you make. Be neat. If we can’t understand your answer, we can’t give you credit!

THIS IS AN OPEN BOOK, OPEN NOTES QUIZ.

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Name:
I Remote Procedure Call

Ben Bitdiddle believes that at-most-once RPC is not necessary for implementing the extent service. Ben uses the naive RPC library in Lab 1 with retransmission enabled, but without all the machinery that implements at-most-once execution. He executes this following sequence of code to store and retrieve the extent with key eid: (You should assume there is only one yfs client active in the system.)

```cpp
//cl is the rpcc object for communicating with the extent server
ret = cl->call(extent_protocol::put,eid,"aaa",r);
assert(ret == extent_protocol::OK);
ret = cl->call(extent_protocol::put,eid,"bbb",r);
assert(ret == extent_protocol::OK);
ret = cl->call(extent_protocol::get,eid,buf);
assert(ret == extent_protocol::OK);
cout << buf << "\n";
```

1. **[2 points]:** What is the expected content of buf at the end of the above sequence of code? (You can assume the sequence of code is the only RPC client active in the system.)

2. **[8 points]:** What are the potential unexpected contents of buf? (Recall that the network may lose, duplicate or reorder packets. Furthermore, the naive RPC library simply retransmits any request for which it has not received any reply.) Draw a timing diagram to explain each unexpected content of buf. (Your timing diagram should contain a time line for both the client and the server as well as all the messages exchanged between them.) Can these unexpected outcomes occur with a RPC library that implements at-most-once delivery? Why?
Ben proposes to implement at-most-once RPC by having the RPC server keep an in-memory replay buffer (replaybuf). In particular, each RPC client generates a random 64-bit number as the RPC request identifier. Since the RPC identifier space is fairly large (64-bit), we can assume that the identifiers generated by all RPC clients are unique. The RPC server remembers each RPC request that it has seen in the replaybuf. If a received RPC request is already in the replaybuf, then the RPC server treats it as a duplicate request. In order to prevent the replaybuf from growing without bound, Ben also removes all entries that are present in the replaybuf for longer than $t$ seconds based on the first_seen field. Ben’s RPC client implementation is the same as his Lab1’s naive implementation with retransmission enabled. The pseudocode for his rpc server implementation is as follows (locking is omitted, but you should assume Ben performs locking correctly):

```c
struct rpc_entry {
    struct timeval first_seen;
    bool rep_present;
    marshall rep;
    rpc_entry() {
        gettimeofday(&first_seen, NULL);
        rep_present = false;
    }
};

void rpcs::dispatch(...) {
    ...
    //replaybuf is a hash map of rpc_entry
    //reqid is the 64-bit identifier associated with the RPC request
    if (replaybuf.find(reqid) != replaybuf.end()) { //replaybuf contains reqid
        if (replaybuf[repid].rep_present) {
            return replaybuf[repid].rep to the RPC client
        }else{
            do nothing
        }
    }else {
        replaybuf[repid] = rpc_entry();
        execute the corresponding RPC handler
        add reply to replaybuf[repid].rep, set replaybuf[repid].rep_present to true
    }
}

//executed periodically in a separate thread
void rpcs::expiretimer(...) {
    foreach repid in replaybuf {
        if ((now - replaybuf[repid].first_seen) > t)
            remove repid entry from replaybuf
    }
}
```
3. [5 points]: Does Ben’s RPC implementation always guarantee at-most-once execution? If your answer is no, please give concrete examples.
4. [10 points]: Suppose the amount of time it takes the network to deliver a packet in one way is bounded by $\delta$ seconds. Furthermore, assume the clock drift of between any pair of arbitrary machines is at most $\epsilon$ seconds. In other words, if machine M1 observes that $x_1$ seconds have passed based on its local clock, then any other machine (e.g. M2) will observe that $x_2$ seconds have passed according to M2’s local clock such that $x_1 - \epsilon \leq x_2 \leq x_1 + \epsilon$. Under these two assumptions, describe how Ben’s replaybuf-based RPC library can be made to guarantee at-most-once delivery in the face of lost, reordered, duplicate packets and client or server failures. (Your solution should still have retransmissions to deal with occasional losses and it should avoid writing to disk).
II Threads and mutexes

Ben Bitdiddle implements his Lab 1 lock server as follows:

```c
1: int
2: lock_server::acquirereq(string lname, int &r) //RPC handler
3: {
4:     pthread_mutex_lock(&server_mutex);
5:     lock *l = locks[lname]; //assume lname already exists
6:     if (l->state != FREE)
7:         pthread_cond_wait(&server_cond, &server_mutex);
8:     l->state = LOCKED;
9:     pthread_mutex_unlock(&server_mutex);
10:    return lock_protocol::OK;
11: }
12: int
13: lock_server::releasereq(string lname, int &r)
14: {
15:     pthread_mutex_lock(&server_mutex);
16:     lock *l = locks[lname];
17:     l->state = FREE;
18:     pthread_mutex_unlock(&server_mutex);
19:     pthread_cond_broadcast(&server_cond);
20:    return lock_protocol::OK;
21: }
```

5. [5 points]: Ben finds the his lock_server can grant the same lock to multiple clients simultaneously. Identify and correct his mistakes. (You may directly modify Ben’s code fragments. Please write correct code.)

6. [5 points]: In releasereq, can Ben move line 19 to be in front of line 15? Explain.
III Crash Recovery

Ben Bitdiddle decides to store the content of his extent_server on the local ext3 file system of the extent_server. (Recall that the ext3 file system implements a redo logging scheme like that in Cedar, i.e. the ext3 file system logs the modified state for each file system meta-data operation and periodically flushes the log to disk.) Ben’s RPC handlers for the extent_server are as follows:

```cpp
int extent_server:::put(extent_protocol::extentid_t id, std::string buf, int &)
{
    //id2filename(id) converts the extent id into a unique filename deterministically.
    string f = id2filename(id);
    int fd = open(f.c_str(), O_CREAT|O_TRUNC|O_WRONLY);
    if (fd < 0) return extent_protocol::IOERR;
    int r = write(fd, buf.c_str(), buf.size());
    close(fd);
    if (r >= 0)
        return extent_protocol::OK;
    else
        return extent_protocol::IOERR;
}

int extent_server::get(extent_protocol::extentid_t id, std::string &buf)
{
    string f = id2filename(id);
    int fd = open(f.c_str(), O_RDONLY);
    if (fd < 0) return extent_protocol::NOENT;
    char *p = new char[MAX_EXTENT_SIZE];
    int n = read(fd, p, MAX_EXTENT_SIZE);
    if (n >= 0) {
        buf = string(p, n);
        return extent_protocol::OK;
    }else{
        return extent_protocol::IOERR;
    }
}
```
7. **[10 points]**: Ben uses his yfs\_client to create two empty files named "aaa" and "bbb" one after another in the root directory. Suppose the extent\_server process crashes in the middle of creating "bbb" (and after the successful completion of creating "aaa"). When Ben restarts his extent\_server, what are the possible contents of his yfs root directory upon restarting the extent\_server? Explain.

(You should assume that there is only one yfs\_client active in the system for all questions in this section.)
8. [10 points]: Frustrated by the anomalies seen in the crash recovery of file creations, Ben asks Alyssa Hacker for help. Alyssa remembers that the local ext3 file system operation `rename(const char *oldpath, const char *newpath)` is an atomic operation, i.e. if failure occurs in the middle of this operation, the rename operation appears to either have happened or not at all upon recovery. Perform Alyssa’s fix on Ben’s code to ensure that Ben’s yfs can recover correctly during the extent_server failure of creation operations. You can directly write on Ben code in the previous page.

9. [5 points]: Does Alyssa’s fix ensure that Ben’s yfs can always recover correctly during the failure of the extent_server process during arbitrary yfs operations? Explain.
IV Consistency

Ben Bitdiddle plans to replicate his extent service in Lab 4 to include two servers: X and Y. His new extent_client implementation stores extents at both servers and reads extents from either X or Y at random. Other than extent_client, Ben keeps his Lab4 solution unchanged (Recall that in Lab4, Ben has enabled locking to cope with concurrent accesses to the file system state). The relevant changes in Ben’s yfs_client to enable replication are as follows:

```cpp
extent_protocol::status
extent_client::put(extent_protocol::extentid_t eid, std::string buf)
{
    extent_protocol::status ret = extent_protocol::OK;
    int r;
    //cl_X is the rpcc client bound to server X
    ret = cl_X->call(extent_protocol::put, eid, buf, r);
    //cl_Y is the rpcc client bound to server Y
    ret = cl_Y->call(extent_protocol::put, eid, buf, r);
    return ret;
}

extent_protocol::status
extent_client::get(extent_protocol::extentid_t eid, std::string &buf)
{
    extent_protocol::status ret = extent_protocol::OK;
    if (rand() % 2 == 0) { //randomly reads from X or Y
        ret = cl_X->call(extent_protocol::get, eid, buf);
    } else{
        ret = cl_Y->call(extent_protocol::get, eid, buf);
    }
    return ret;
}
```

10. [10 points]: Does Ben’s replicated extent service provide sequential consistency? If your answer is no, give an example scenario involving yfs file system operations that cannot happen with a sequentially consistent extent service but could happen when using Ben’s extent service and explain.
Ben decides to tweak his implementation again so that all the modifications are sent to server X. Server X stores the extent and further forwards it to server Y. The extent_client still reads extent from either server X or Y at random. The new changes in Ben’s code are as follows.

```cpp
extent_protocol::status
extent_client::put(extent_protocol::extentid_t eid, std::string buf)
{
    extent_protocol::status ret = extent_protocol::OK;
    int r;
    ret = cl_X->call(extent_protocol::put, eid, buf, r);
    return ret;
}

extent_protocol::status
extent_client::get(extent_protocol::extentid_t eid, std::string &buf)
{
    extent_protocol::status ret = extent_protocol::OK;
    if (rand() % 2 == 0) { //randomly reads from X or Y
        ret = cl_X->call(extent_protocol::get, eid, buf);
    } else{
        ret = cl_Y->call(extent_protocol::get, eid, buf);
    }
    return ret;
}
```

//the RPC handler for extent_server
int
extent_server::put(extent_protocol::extentid_t eid, string buf, int &r)
{
    int ret = extent_protocol::OK;
    pthread_mutex_lock(&extent_server_lock);
    in_memory_extents[id] = buf;
    if (me == "X") //if I am server X, forward the put request to server Y
        ret = cl_Y->call(extent_protocol::put, eid, buf, r);
    pthread_mutex_unlock(&extent_server_lock);
    return ret;
}

11. [5 points]: Does Ben’s new extent service achieve sequential consistency in the context of his yfs implementation (using a lock server)? If your answer is no, explain with an example.
12. [5 points]: If Ben intends to use his extent service as a generic key-value store (i.e. using it without an external lock server), does his key-value store implement sequential consistency? Explain. If your answer is no, explain with an example.
13. [5 points]: Describe the most memorable error you have made so far in one of the labs. (Provide enough detail so that we can understand your answer.)

We would like to hear your opinions about the class so far, so please answer the following two questions.

14. [3 points]: What is the best aspect of this class?

15. [2 points]: What is the worst aspect of this class?

End of Quiz I