

Dispatch on Message Type

```
void RaftServer::HandlePeerMessage(Peer* peer, char* raw_message, int raw_message_len) {
    LockGuard(mutex); lock(server_mutex);
    PeerMessage message;
    message.ParseFromCString(string(raw_message, raw_message_len));
    LOG(DEBUG) << "RECEIVE: " << Util::ProtoDebugString(message);
    if (message.term() > storage.current_term()) {
        TransitionCurrentTerm(message.term());
        TransitionServerState(Follower);
    }
    switch (message.type()) {
    case PeerMessage::APPENDENTRIES_REQUEST:
        if (message.term() < storage.current_term()) {
            SendAppendEntriesResponse(peer, false);
            return;
        }
        SendAppendEntriesResponse(peer, true);
        election_timer->Reset();
        return;
    case PeerMessage::APPENDENTRIES_RESPONSE:
        if (message.term() < storage.current_term()) {
            // Drop responses with an outdated term; they indicate this
            // response is for a request from a previous term.
            return;
        }
    case PeerMessage::REQUESTVOTE_REQUEST:
        if (message.term() < storage.current_term()) {
            SendRequestVoteResponse(peer, false);
            return;
        }
        if (storage.voted_for() != "" &&
            storage.voted_for() != message.server_id()) {
            SendRequestVoteResponse(peer, false);
            return;
        }
        storage.set_voted_for(message.server_id());
        SendRequestVoteResponse(peer, true);
        election_timer->Reset();
        return;
    case PeerMessage::REQUESTVOTE_RESPONSE:
        if (message.term() < storage.current_term()) {
            // Drop responses with an outdated term; they indicate this
            // response is for a request from a previous term.
            return;
        }
        if (message.vota_granted()) {
            ReceiveVote(message.server_id());
        }
        return;
    default:
        cerr << oslock << "Unexpected message type: " <<
            Util::ProtoDebugString(message) << endl << osunlock;
        throw RaftServerException();
    }
}

void RaftServer::TransitionServerState(ServerState new_state) {
    LOG(DEBUG) << "STATE: " << getServerStateString(server_state) <<
        " -> " << getServerStateString(new_state);
    server_state = new_state;
    switch (new_state) {
    case Follower:
        return;
    case Candidate:
        TransitionCurrentTerm(storage.current_term() + 1);
        // Candidate server votes for itself
        storage.set_voted_for(server_id);
        ReceiveVote(server_id);
        for (Peer* peer: peers) {
            SendRequestVoteRequest(peer);
        }
        election_timer->Reset();
        return;
    case Leader:
        return;
    default:
        cerr << oslock << "Bad state transition to " << new_state << endl <<
            osunlock;
        throw RaftServerException();
    }
}

void RaftServer::ReceiveVote(string server_id) {
    votes[server_id] = true;
    if (server_state == Leader) return;
    int vote_count = 0;
    for (auto const& [_, vote_granted]: votes) {
        if (vote_granted) vote_count += 1;
    }
    int server_count = peers.size() + 1;
    int majority_threshold = (server_count / 2) + 1;
    if (vote_count == majority_threshold) {
        TransitionServerState(Leader);
    }
}
```

Exception Primer

Exception class

```
throw std::runtime_error("The sky is falling!");
```

Message

```
try {
```

```
    ...
```


```
} catch (const std::runtime_error& e) {  
    fprintf(stderr, "Unexpected problem: %s\n", e.what());  
    exit();  
}
```

Selects exceptions to catch
(any subclass)

Exception Subclasses

```
class Network {  
    public:  
    class Exception : public std::runtime_error {};  
    class BindError : public Exception {};  
    ...  
}
```

Catches all exceptions
from Network class



```
catch (const Network::Exception& e) ...
```

```
catch (const Network::BindException& e) ...
```

Catches only
BindExceptions



Exception Superclasses

```
class Network {  
    public:  
    class Exception : public PrintfException {};  
    class BindError : public PrintfException {};  
    ...  
}  
  
throw BindError("Couldn't bind to port %d: %s", port, strerror(errno));
```

Exception Superclasses, cont'd

```
class PrintfException : public std::exception {
public:
    PrintfException(const char *format, ...) : _msg()
    {
        char buf[1000];
        va_list ap;
        va_start(ap, format);
        vsnprintf(buf, sizeof(buf), format, ap);
        _msg.assign(buf);
    }

    virtual const char* what() const noexcept override {
        return _msg.c_str();
    }
private:
    std::string _msg;
};
```