

Project Report: Key Value Web Server

Distributed Systems. Advanced Course.

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1 Introduction

In this course, as a mandatory obligation, we were asked to implement a project from some provided projects by the course's TA. The project's main goal was to give us a better hands-on understanding of the theory components. And more specifically, the OmniPaxos algorithm and Consensus. As also, the parts like Leader election and networking include all these theoretical parts under hands-on circumstances giving us the opportunity to build our own system from scratch and letting us understand in more depth all these fascinating theoretical parts.

2 Main problem

In this project, we were supposed to build a web server that is made fault-tolerant using omnipaxos. The web server should be accessed via REST or gRPC and store some data that is accessed in a consistent manner. Furthermore, each node should maintain some statistics on the number of requests they have handled, and we should make the node with the most requests take over leadership when it passes a certain threshold.

3 Solutions and Evaluation

3.1 Modules

We used six classes, namely `kv.rs`, `kv_controller.rs`, `servers.rs`, `storage.rs`, `util.rs` and our `main.rs`. Each of these classes serves a specific utility of the `web_server`. Additionally, for these classes, we use the `controller_test.rs` function under the test folder.

3.2 `util.rs`

The `utils.rs` module defines several constants which are used in the project, specifically for buffering and timing. Those constants are:

```

use std::time::Duration;

pub const BUFFER_SIZE: usize = 10000;
pub const ELECTION_TIMEOUT: Duration = Duration::from_millis(100);
pub const OUTGOING_MESSAGE_PERIOD: Duration = Duration::from_millis(100);

pub const WAIT_LEADER_TIMEOUT: Duration = Duration::from_millis(500);
pub const WAIT_DECIDED_TIMEOUT: Duration = Duration::from_millis(250);

```

- The `BUFFER_SIZE` is a `usize` constant with a value of 10,000, representing the buffer size for network communications.
- The `ELECTION_TIMEOUT` is a `Duration` constant set to 100 milliseconds. This is the duration before a new election is triggered in the Paxos system if a leader is not detected.
- The `OUTGOING_MESSAGE_PERIOD` is a `Duration` constant, which is set to 100 milliseconds. This duration indicates the interval at which outgoing messages are sent by the Paxos system.
- The `WAIT_LEADER_TIMEOUT` is a `Duration` constant also witch set to 500 milliseconds. This duration is the time the system waits for a leader to be detected before proceeding with other tasks.
- Last but not least the `WAIT_DECIDED_TIMEOUT` is a `Duration` constant set to 250 milliseconds. This duration is the time the system waits for a decision on a key-value pair before checking again.

The project uses these constants to ensure consistent timing and buffering settings. They help manage the behavior of the distributed Paxos system, ensuring that elections, message sending, and decision-making are handled with appropriate timing.

3.3 kv.rs and kv_controler.rs

The `kv.rs` module is responsible for creating a key-value store that allows for easy access and modification of data. To ensure thread safety, it uses a `HashMap` and a `mutex`. Moreover, it also incorporates a `Snapshot` trait that enables the creation and merging of snapshots of the key-value store.

We used the `fn get_storage()` method that returns an `Arc<Mutex<KVStore>>`

```

pub(crate) fn get_storage() -> Arc<Mutex<KVStore>> {
    unsafe {
        match KV_STORE {
            None => {
                let kv_store = Arc::new(Mutex::new(KVStore {

```

```

        key_value: HashMap::new(),
        decided_idx: 0,
    }));
    KV_STORE = Some(kv_store.clone());
    kv_store
}
Some(ref kv_store) =>
    kv_store.clone(),
}
}
}

```

The module `kv_controller.rs` is in charge of managing HTTP requests that are linked to the key-value store in a Rust-based web application that utilizes Actix Web, a well-known Rust web framework. Its primary function is to offer two API endpoints that allow for creating and retrieving key-value pairs. No crucial information is left out in this paraphrased text.

To obtain a value for a specific key from the store, we use the `get(key: Path<String>)`, a GET request can be made to `/key-value/key`. The URL path should include the key parameter, and the response will provide a `KeyValueResponse` structure or a "404 Not Found" status if the key is not found in the store. It is necessary to include the key parameter in the URL path to retrieve the value for that specific key.

```

#[get("/key-value/{key}")]
pub async fn get(key: Path<String>) -> HttpResponse {
    let response = get_kv(key.into_inner()).await;

    return if response.key.is_empty() {
        HttpResponse::NotFound()
            .content_type("application/json")
            .status(StatusCode::NOT_FOUND)
            .finish()
    } else {
        HttpResponse::Ok()
            .content_type("application/json")
            .status(StatusCode::OK)
            .json(response)
    };
}

```

3.4 servers.rs

The `servers.rs` component describes an OmniPaxos server that utilizes the Paxos distributed consensus algorithm through the OmniPaxos library. This server is responsible for managing node communication, processing incoming messages, and dispatching outgoing messages.

The OmniPaxos server is executed in a continuous loop by the `run()` method, which operates in an asynchronous manner. This method employs two tokio intervals - `election_interval` for managing election timeouts and `outgoing_interval` for transmitting outgoing messages. Additionally, it monitors the incoming Receiver channel for any new messages and handles them by utilizing the `handle_incoming()` function of the `omni_paxos` instance.

```
pub(crate) async fn run(&mut self) {
    let mut outgoing_interval = time::interval(OUTGOING_MESSAGE_PERIOD);
    let mut election_interval = time::interval(ELECTION_TIMEOUT);
    loop {
        tokio::select! {
            biased;
            _ = election_interval.tick() => { self.omni_paxos.lock()
                .unwrap()
                .election_timeout(); },
            _ = outgoing_interval.tick() => { self.send_outgoing_msgs().await; },
            Some(in_msg) = self.incoming.recv() => { self.omni_paxos.lock()
                .unwrap()
                .handle_incoming(in_msg); },
            else => { }
        }
    }
}
```

The function `configure_persistent_storage()` requires a `String` type path as input and produces a `PersistentStorageConfig` object as output. It operates by generating a `LogOptions` object and a `sled::Config` object using the path provided, which it then utilizes to create a default `PersistentStorageConfig`.

```
pub(crate) fn configure_persistent_storage(path: String) ->
PersistentStorageConfig {
    let log_opts = LogOptions::new(path.clone());
    let mut sled_opts = Config::new();
    sled_opts = Config::path(sled_opts, path.clone());

    // generate default configuration and set user-defined options
```

```

        let persist_config = PersistentStorageConfig::with(
            path.to_string(), log_opts, sled_opts);

        persist_config
    }
}

```

The `servers.rs` module provides the necessary structure and methods to run an OmniPaxos server, manage communication between nodes in the network, and handle timeouts and message processing.

3.5 storage.rs

The management of **key-value storage**, including the creation and retrieval of key-value pairs, as well as synchronization between local storage and the distributed Paxos system, is handled by the `storage.rs` module.

The `sync_decided_kv()` method is responsible for synchronizing the local key-value storage with the distributed Paxos system. This function locks the `KVStore` and selects a server from `OP_SERVER_HANDLERS` randomly. Afterward, it retrieves the decided entries from the server and updates the local **key-value storage**. This method ensures that both snapshotted entries and decided entries are appropriately handled.

```

async fn sync_decided_kv() {
    let kv_store = KVStore::get_storage();
    let mut storage = kv_store.lock().unwrap();

    let handler = OP_SERVER_HANDLERS.lock().unwrap();
    let server_id = rand::thread_rng().gen_range(1..PEERS);
    // println!("Chosen server {}", server_id);
    let (server, _, _) = handler.get(&server_id).unwrap();

    let last_idx = server
        .lock()
        .unwrap()
        .get_decided_idx();
    println!("Last index {}", last_idx);
    println!("Local index {}", storage.decided_idx);

    let mut overlap = false;
    if storage.decided_idx == 0 { overlap = true; }
    if last_idx > storage.decided_idx {
        let committed_ents = server
            .lock()
            .unwrap()

```

```

        .read_decided_suffix(storage.decided_idx as u64)
        .expect("Failed to read expected entries");

    for (_, ent) in committed_ents.iter().enumerate() {
        match ent {
            LogEntry::Decided(kv_decided) => {
                storage.decided_idx += 1;
                storage.key_value.insert(kv_decided.key
                    .clone(), kv_decided.value);
                println!("Adding value: {:?}, decided idx {} via server {}",
                    kv_decided.value, storage.decided_idx, server_id);
            }
            LogEntry::Snapshot(kv_snapshotted) => {
                for (k, v) in &kv_snapshotted.snapshot.snapshotted {
                    storage.decided_idx += 1;
                    storage.key_value.insert(k.clone(), *v);
                    println!("Adding value: {:?}, decided inx {} via server {}",
                        v, storage.decided_idx, server_id);
                }
            }
            _ => {} // ignore not committed entries
        }
    }
}

```

Overall the `storage.rs` module provides the functions to create and retrieve key-value pairs while ensuring that the local key-value storage is synchronized with the distributed Paxos system. This allows for consistent and fault-tolerant key-value storage across a distributed network.

3.6 main.rs

The `main.rs` module is as its name says our main program and serves as the entry point for the application of `server`. It sets up the OmniPaxos key-value store, initializes the servers, and starts the HTTP server. The HTTP server exposes two routes for creating and getting key-value pairs.

Firstly let's see the `main()` function which sets up the environment and starts the HTTP server. It first calls the `cleanup()` function to remove any previous storage directories. Next, it initializes the OmniPaxos servers and handlers by calling `initialise_handlers()`. Finally, it starts the Actix HTTP server with two routes for creating and getting key-value pairs.

```

async fn main() -> std::io::Result<()> {
    // Clean-up storage
    cleanup();
}

```

```

    OP_SERVER_HANDLERS
        .lock()
        .unwrap()
        .extend(initialise_handlers());

    HttpServer::new(move || App::new().service(create).service(get))
        .bind(("127.0.0.1", 8080))?
        .run()
        .await
}

```

We can see the methods/functions in our `main` module.

- The `cleanup()` function removes any previous storage directories.
- The `initialise_channels()` creates sender and receiver channels for the OmniPaxos system.
- The `initialise_handlers()` initialize the OmniPaxos servers, handlers, and configurations.
- Finally the `recovery()` is use to recover a failed node by recreating its storage and rejoining the network.

3.7 test.rs

Finally, in the `test.rs` module containing tests for the OmniPaxos key-value store implemented in the main application. It uses the `restest` library to test the HTTP endpoints and `tokio` for asynchronous execution. The tests include creating and getting key-value pairs, both individually and concurrently. Namely, the test functions are:

- `test_create()`
- `test_multiple_create()`
- `test_get()`

4 Run

In this section, we will explain how to run the server via your command line. First, you need to make a configuration on our `main` module at the `main()` function, you should check the `.bind(("127.0.0.1", 8080))?` and see if the Ip and the port number are working for your machine.

Then you should go to your terminal and run the `cargo run` command or inside from your editor can click the button run on the `main()` function. If you take a message like:

```
help: use `let _ = ...` to ignore the resulting value
72 |     let _ = fs::remove_dir_all("storage3");
    |     ++++++
warning: `web_server` (bin "web_server") generated 10 warnings (run `cargo fix --bin "web_server"` to apply 3 suggestions)
Finished dev [unoptimized + debuginfo] target(s) in 0.41s
Running `target/debug/web_server`
```

Then you are safe to continue and your server is up and running.

Now you need to go to the `tests/controler_test.rs` where you can find the test for the server and you can run the simple by clicking the run button on each of them. The preferable output is:

```
warning: `web_server` (test "controller_test") generated 5 warnings (run `cargo fix --test "controller_test"` to apply 2 suggestions)
warning: `web_server` (bin "web_server") generated 10 warnings (run `cargo fix --bin "web_server"` to apply 3 suggestions)
Finished test [unoptimized + debuginfo] target(s) in 0.42s
Running tests/controller_test.rs (target/debug/deps/controller_test-5421def6d611e5b5)

running 1 test
test test_get ... ok

test result: ok. 1 passed; 0 failed; 0 ignored; 0 measured; 2 filtered out; finished in 0.75s
```

5 Conclusions

In this last project of the course, we asked to create our own stable server. The process was exciting. We obtained new knowledge, and more importantly, we understood and saw a lot of the theory in action and the hands-on work; this gave us an excellent grasp of the course outcome knowledge.