COMP 536 Course Project Report

1. Project Team

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Notes: Our team has only two members due to the unexpected withdrawal of our third member from the course. However, we have successfully obtained approval of a reduced group size from Professor Chen.

2. Project Overview

There are three primary directories for this project: DB_MS1/, DB_MS2/, and DB_MS3/, each corresponding to a specific milestone as detailed in the project description. Every directory contains the code, configurations, and scripts required for grading each milestone independently, assuming the directory structure specified in the project description.

Each DB MS*/ directory shares a similar structure as follows:

- README.md
- Makefile
- DB MS* s*.p4: P4 program for switch s*
- send.py: A scapy-based python script that supports sending PUT, GET, RANGE, and SELECT requests to key/value store
- receive.py: A scapy-based python script that supports receiving PUT, GET, RANGE, and SELECT requests from key/value store
- query_h.py: A scapy-based python script that defines custom header formats, specifies how these packets are encapsulated within other protocols (e.g., Ethernet frames, IP packets, and TCP segments), and handles packet field parsing and processing
- s*-runtime.json: Configuration file for switch s* to specify how incoming packets should be processed and forwarded
- topology.json: Topology configuration file to specify network layout and connections
- run tests.sh: A test runner that executes all tests test*.sh in current directory
- test*.sh: Individual test script to evaluate a collection of operations
- expected/: A directory that contains the expected output files, test*.out, for each respective test
- output/: A directory that stores the test outputs generated upon the completion of each test run

3. Milestone 1: In-network key/value store in a single P4 programmable switch

3.1. Topology

• One switch s1 connected with one host h1



3.2. Custom Header Types

We have created two custom headers, query_t and multiVal_t, to encode the packet types for key/value store queries and support different query operations. These headers correspond to the Query and MultiVal packets generated in the python script query h.py

- query t: Storing information from client's request
 - Format

```
header query_t {
  bit<2> queryType; // 4 types: PUT/GET/RANGE/SELECT
  bit<6> padding; // BMv2's bit constraints
  bit<32> key1; // key
  bit<32> key2; // second key for RANGE/SELECT
  bit<32> value; // value for PUT query
  bit<32> version; // version number [0, 5]
  bit<32> count; // query counter for RANGE/SELECT
  bit<16> protocol; // next layer header/protocol
}
```

- We use EtherType 0x0801 to identify Query packets
- multiVal_t: Storing information retrieved from the key/value store based on client's query. Also useful when emulating loop behavior if the query is RANGE or SELECT
 - Format

We use EtherType 0x0802 to identify MultiVal packets

Packet layer bindings: Ethernet / Query / MultiVal / IPv4 / TCP

3.3. Key/Value Store Implementation

In our P4 program, we use three registers, db_value, lastest_version, and key_exist that are persistent through all packets to implement a key/value store database that supports versioning. Details of these registers are as follows:

```
// stores database values with indices as keys
// supports key range: [0, 1024]
// supports version number range: [0, 5]
// For each entry, we allocate contiguous space for its 6 versions in the register
register<bit<32>>(1025 * 6) db_value;

// stores the latest version number of a database entry with index as key
register<bit<32>>(1025) lastest_version;

// stores the flag indicating whether an entry exist with index as key
// 0: not exist, 1: exist
register<bit<1>>>(1025) key_exist;
```

 For example, to retrieve a value from our database with a specific key (k) and version number (n) and store it in a local variable (res), we can use the following syntax: db_value.read(res, k * 6 + n);

3.4. Multi-Version Request Implementation

To support PUT, GET, RANGE, and SELECT requests for our key/value store with versioning, we define the following actions in our ingress processing logic:

- put: Handles PUT queries
 - If query.key1 does not exist in database, store query.value at the corresponding location within db value
 - If query.key1 does exist, store query.value as a new version in the database, using the version number stored in lastest_version as an offset to locate the correct position in db value
 - We will reject PUT request for an entry (query.key1, query.value) if there are already 6 versions of values for query.key1 stored in the database
- get: Handles GET queries
 - If query.key1 exist and query.version is less than or equal to the version number stored in lastest_version, store query.value in multiVal.value
- range_get: Handles RANGE and SELECT queries
 - Emulate loop behavior by shifting the header stack by one position, invalidating the first element
 - Then, in the egress logic, recirculate the packet and increment the key query.key1, if the query type is RANGE or SELECT and not all keys

satisfying the RANGE or SELECT condition have been read

 Continue retrieving values from the database using similar logic in the GET operation until query.key1 is equal to query.key2

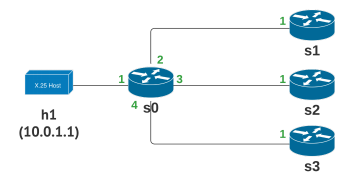
3.5. Additional Design Choices

- Handling large-size RANGE/SELECT queries
 - To prevent the response of RANGE/SELECT queries from becoming too large to fit into a single packet, we split large RANGE/SELECT queries into several smaller queries with a size limit of 10 in our python script send.py. This ensures that the response for any RANGE/SELECT query will fit into one packet
- Predicate format of SELECT query
 - For the operands in the predicates of SELECT queries, client should use the following strings on the command line to match the operands specified in the project description:
 - > gt
 - >= gteq
 - < ls
 - <= lseq
 - **■** == eq
- Retrieving a value or version that does not exist in the database
 - Prints out NULL on the receiver side
- Retrieving a value without providing version number
 - The default-to-highest-version feature is not implemented. If user does not supply version number, prints out an error message on sender side informing user of the correct usage of the operation

4. Milestone 2: Key/value store partitions, load balancing, fault tolerance

4.1. Topology

- One load balancing switch s0, connected with one host h1
- Two key/value store partition switches s1 and s2
- One standby switch s3



4.2. Load Balancing Overview

We have implemented a frontend switch, s0, that performs the load balancing across two switches, s1 and s2, which maintains two key/value store partitions, based on the following key ranges:

- **s1**: keys in [0, 512]
- **s2**: keys in (512, 1024]

We have also implemented a standby switch, s3, which is connected to s0 and holds the values for the entire key range [0, 1024]. However, s3 does not respond to any client requests directly.

4.3. Custom Header Types

To implement the PING/PONG protocol for s0 to monitor s1 and s2 and check their status online, we have created a custom header pingPong_t, which corresponds to the PingPong packet generated by query_h.py. We have also modified header query_t as follows, with additional fields highlighted and commented:

• pingPong_t

```
header pingPong_t {
  bit<2> type; // 0: normal packet, 1: PING, 2: PONG
  bit<6> padding;
}
```

- We use EtherType 0x0803 to identify PingPong packets
- query_t

Packet layer bindings: Ethernet / PingPong / Query / MultiVal / IPv4 / TCP

4.4. Failure Detection Implementation (PING/PONG)

We use a register request_tracker to store information required to be persistent across all packets to handle PING/PONG correctly:

request_tracker

```
// 0: number of total requests
// 1: number of ping to s1
// 2: number of ping to s2
// 3: number of pong from s1
// 4: number of pong from s2
register<bit<32>>(5) request_tracker;
```

The ingress processing logic in switch s0's P4 program is outlined as follows:

- If this is a response packet from a normal request, send back to h1 (port 1)
- if this is a PONG packet from s1 or s2, increment PONG counters and forward to port 1
- If this is a standard request packet,
 - o If this is a multiple-of-ten-th request (10th, 20th, ...),
 - Clone the packet
 - Convert it into a PING packet
 - Send to both s1 and s2
 - Then, proceed with processing the request as usual
 - If this is a multiple-of-fifteen-th request (15th, 30th, ...),
 - [Failure Detection] Verify if s1 and s2 are still operational by examining whether the difference between the counts of PING and PONG is less than 5. If not, declare switch failure by setting the flag query.s1_dead and/or query.s2_dead to 1
 - Then, proceed with processing the request as usual
 - [Load Balancing] Process the request as follows:
 - If query.key1 is in [0, 512], send request to s1 (port 2)
 - If query.key1 is in (512, 1024], send to s2 (port 3)
 - Additionally, if this is a PUT request, clone and send the request packet to standby switch s3

s1, s2, and s3 share similar ingress processing logic as in **Milestone 1**, but with the following differences:

- Set query responder to 1, 2, or 3, indicating packet is a response from s1, s2, or s3
- For s1 and s2
 - If this is a normal request packet, convert it into a response packet by setting query.isFeedback flag to 1
 - If this is a PING packet, convert it into a PONG packet by setting pingPong.type to 2
- For s3
 - Convert this request packet to a response packet by setting query.isFeedback flag to 1

4.5. Additional Design Choices

- Failure bound for PING/PONG protocol
 - Considering the inherent latency between the PING and PONG requests, we

define the FAILURE_BOUND as 5. Exceeding this threshold indicates the failure of switch

- Handling modulo in P4
 - Since P4 does not support the modulo operation we need for determining the current sequence of packet, we use the following bit masking and shifting operations:
 - o Convert to PING packet for every 10-th request packet:
 - Need modulo: num request % 10 == 9
 - P4 alternative: num request & 0b1111) == 0b1001
 - Failure bound check for every 15-th request packet
 - Need modulo: num_request % 15 == 14
 - P4 alternative: (num_request & 0b1111) == 0b1110 && ((num_request >> 4) & 0b111) == 0b111
- Handling database failure on client side
 - When s1 or s2 fails, prints out an error message on the receiver side indicating which switch fails, and exits gracefully

5. Milestone 3: Storage with access control lists

5.1. Topology

• Same as in Milestone 2

5.2. Custom Header Types

We have created a new header access_t to implement rules for Access Control List (ACL), which corresponds to Access packets generated by query h.py:

• access t

Packet layer bindings: Ethernet / PingPong / Access / Query / MultiVal / IPv4 / TCP

5.3. Access Control Lists Implementation

The ingress logic for s0 is similar to that in **Milestone 2**, with the following new actions added to support ACL rules:

set access Alice: Manages access control for Alice

- For PUT requests, if query.key1 is greater than 512, revoking write access by setting access.no_write_access flag to 1
- set_access_Bob: Manages access control for Bob
 - For PUT requests, if query.key1 is greater than 256, revoke write access by setting access.no_write_access flag to 1
 - For GET requests, if query.key1 is greater than 256, revoke read access by setting access.no_read_access flag to 1
 - For RANGE/SELECT requests, if query.key2_wholeQuery is greater than 256,
 revoke read access by setting access.no_read_access flag to 1

After processing the access control logic, if either the no_read_access or no_write_access flag is set, return the packet back to host h1 (port 1). Otherwise, proceed with the request processing in a manner similar to what described in **Milestone 2**.

5.4. Additional Design Choices

- Handling large-size RANGE/SELECT queries
 - As in Milestone 1, to avoid oversized RANGE/SELECT query responses, we divide large RANGE/SELECT queries into smaller ones with a maximum size of 10 using our send.py python script
- Handling access denial on client side
 - If a client (identified by clientID) is determined to lack read or write access to a specific key range due to ACL rules, prints out an error message on the receiver side and waits for the next query

6. Testing

To evaluate our implementation for each milestone, we have developed a series of individual test scripts, test*.sh, designed to test various database operations and behaviors. Additionally, we have implemented a test runner, run_tests.sh, which collectively executes all test scripts within each milestone directory, and provides a summary upon completion.

Tests for Milestone 1

- test1.sh: Tests basic PUT and GET requests without versioning
 - Issue multiple PUT requests to store key-value pairs with keys in the range [0, 1024] in the database
 - Expected outcome: Correct storage of values
 - Issue multiple GET requests to retrieve the stored values by providing keys, using version number 0 for requests
 - Expected outcome: Correct retrieval of values
- test2.sh: Examines additional versioned PUT and GET requests, including edge cases

- Issue more PUT requests to the key/value store database
 - Expected outcome: Correct storage of values
- Issue a PUT request to store a key-value pair that already has 6 versions in the database
 - **Expected outcome**: Retrieve only the first 6 versions. No overwrites
- Issue GET requests for out-of-bound keys
 - **Expected outcome**: Display error message on the sender side
- Issue GET requests for non-existent keys or versions in the database
 - Expected outcome: Retrieve NULL as output
- test3.sh: Tests versioned RANGE requests, and versioned SELECT requests with different predicates
 - Issue RANGE requests with different version numbers
 - Expected outcome: Large requests are split into smaller queries with a size limit of 10, and a message is displayed on the client side. Values are retrieved correctly
 - Issue SELECT requests with different version numbers and predicates
 - **Expected outcome**: Query splitting occurs, and values are retrieved correctly

Tests for Milestone 2

- test1.sh: Tests basic PUT and GET requests without versioning, along with load balancing and PING/PONG-based failure detection mechanisms
 - Issue multiple PUT and GET requests
 - Expected outcome: Proper storage of values in both the standby switch (s3) and the database switch (s1 or s2). Accurate retrieval of values from the correct switch. PONG messages are displayed (note that due to latency, PONG may not occur precisely at the 10th request)
- test2.sh: Tests versioned PUT and GET requests with edge cases, as well as load balancing and PING/PONG-based failure detection mechanisms
 - Issue additional PUT and GET requests, as in Tests for Milestone 1
 - Expected outcome: Edge cases such as out-of-bound keys and non-existent keys or versions are managed correctly, as previously described. Values are stored in and retrieved from the appropriate switches. PONG messages are displayed
- test3.sh: Tests versioned RANGE requests, versioned SELECT requests with diverse predicates, load balancing, and PING/PONG-based failure detection mechanisms
 - Issue RANGE request, and SELECT request with various predicates
 - **Expected outcome**: Query splitting occurs, and values are accurately retrieved from the correct switch. PONG messages are displayed

Tests for Milestone 3

 test1.sh: Tests versioned PUT and GET requests with ACL, focusing on clients with different levels of key range read/write access

- Sending requests as Alice
 - Issue PUT requests within [0, 512]
 - **Expected outcome**: Proper storage of values in both the standby switch (s3) and the database switch (s1 or s2)
 - Issue PUT requests outside [0, 512]
 - **Expected outcome**: An error message is displayed, indicating that Alice does not have write access to the provided keys
 - Issue GET requests for the entire key range [0, 1024]
 - **Expected outcome**: Values are accurately retrieved from the correct switch
- Sending requests as Bob
 - Issue PUT requests within [0, 256]
 - Expected outcome: Proper storage of values to s3 and s1/s2
 - Issue PUT requests outside [0, 256]
 - **Expected outcome**: An error message is displayed, indicating that Bob does not have write access to the provided keys
 - Issue GET requests within [0, 256]
 - Expected outcome: Proper retrieval of values from correct switch
 - Issue GET requests outside [0, 256]
 - **Expected outcome**: An error message is displayed, indicating that Bob does not have read access to the provided keys
- Note that PONG messages are also expected to be displayed appropriately
- test2.sh: Tests versioned RANGE request with ACL, and versioned SELECT requests with ACL and various predicates, focusing on clients with different levels of key range read/write access
 - Issue multiple RANGE and SELECT requests as Alice or Bob
 - Expected outcome: If the current client has access, accurately retrieve values from the appropriate switch. If not, display an error message indicating that the current client does not have read access to the provided keys. PONG messages are displayed