## Wordle On the Switch\_v1

## Start-up:

1) Compile the wordle.p4 with

```
p4c --target bmv2 --arch v1model --std p4-16 wordle.p4
```

2) Load wordle.json file onto the switch

sudo simple\_switch -i 0@eth0 wordle.json

3) Run wordle\_sender.py

sudo python3 wordle\_sender.py

4) Run wordle\_receiver.py

sudo python3 wordle\_receiver.py

#### **Documentation:**

# wordle.p4

Right Now, this is the world's worse game of wordle.

This is our Packet Format.

```
header p4wordle_t {{
    bit<48> wordle;
    bit<40> guess;
    bit<16> outcome;
}
```

p4wordle\_t.wordle: This is just the word "WORDLE". It is used a check in the wordle\_receiver.py to make sure that we are looking at the correct script.

p4wordle\_t.guess: This represents our guess. wordle\_sender.py rescripts the guess to a 5 character Uppercase word.

p4wordle\_t.outcome: This is represents the whether our guess was correct. wordle\_receiver.py will process this value. Note: We are only using 10 bits to check our word. However, we have to send our packets in groups of 8 bits, hence we are sending 16 bits for p4wordle\_t.outcome here.

We have loaded the secret word into the switch.

```
const bit<16> P4WORDLE_ETYPE = 0x1234;
const bit<48> P4WORDLE_HEADER = 0x574f52444c45;
const bit<40> P4WORDLE_TEST WORD = 0x524f555445;
```

The secret is ROUTE.

The word comparison operation are done within the switch in the form of tables.

```
table operation_char_1 {
    key = {
        hdr.p4wordle.guess[7:0] : exact;
    }
    actions = {
        send_forward;
        state_machine;
        operation_drop;
}
    const default_action = operation_drop();

const entries = {
        P4WORDLE_TEST_WORD[7:0] : state_machine(0xc000);
        P4WORDLE_TEST_WORD[15:8] : state_machine(0x4000);
        P4WORDLE_TEST_WORD[31:24] : state_machine(0x4000);
        P4WORDLE_TEST_WORD[31:24] : state_machine(0x4000);
        P4WORDLE_TEST_WORD[39:32] : state_machine(0x4000);
}
```

We have essentially hard coded the comparison process 5 times. We take each char of our guess and iterate it through each char of the secret word 5 times, looking for exact matches.

```
apply {
    if (hdr.p4wordle.isValid()) {
        operation_char_1.apply();
        operation_char_2.apply();
        operation_char_3.apply();
        operation_char_4.apply();
        operation_char_5.apply();
        send_forward();
    }
```

We have two flags: exists = 0 right\_place = 0

If a char is found anywhere in the word, exists = 1

(Note: This is not strictly speaking how wordle works, but the limited computational ability of the switch makes storing information of each char count difficult)

If a char is in the correct place, right place = 1

```
We then load these flag into p4wordle_t.outcome
right_exists right_exists right_exists right_exists Unused
place place place place
```

```
1<sup>st</sup> Char of 2<sup>nd</sup> Char of 3<sup>rd</sup> Char of 4<sup>th</sup> Char of 5<sup>th</sup> Char of Unused Guess Guess Guess Guess
```

So, if you think about the possible states of the system.

If the char does not exist, we get 00 If the char exists but not at the right place, we get 01 If the char exists and is at the right place, we get 11

Once all 4 comparison loop is done, packet is ready to be sent out.

```
apply {
    if (hdr.p4wordle.isValid()) {
        operation_char_1.apply();
        operation_char_2.apply();
        operation_char_3.apply();
        operation_char_4.apply();
        operation_char_5.apply();
        send_forward();
    }
    else {
        operation_drop();
    }
}
```

## wordle sender.py

The structure of this piece of code is very similar to calc\_sender.py.

This is the format of the packet we expect to receive.

```
def word_parser(s, i, ts):
    pattern = "\s*^[A-Z]{5}\s*"
    match = re.match(pattern,s[i:])
    if match:
        ts.append(match.group())
        return i + match.end(), ts
    raise WordParseError("Expected An Upper Case 5 Letter Word")
```

This is our custom parser that seeks to process the packet it receives.

## wordle receiver.py

The structure of this piece of code is very similar to calc\_receiver.py

```
def outcome(ans, x):
    os.system('color')

#For some reason the int of the outcome is bitshifted to the left by 16 more spaces than expected
#Note: Recieved bit stream is in the opposite direction of how the bits are defined in p4
for i in range(5):
    exist = False
        right_place = False
        if ((x&(1<<(23+2*i-1)))!=0): exist = True
        if ((x&(1<<(23+2*i)))!=0):right_place = True
        if (right_place):
            print(colored(chr(ans[i]), 'green'),end="")
        elif(exist):
            print(colored(chr(ans[i]), 'yellow'),end="")
        else:
            print(colored(chr(ans[i]), 'white'),end="")
            print()</pre>
```

Essentially we want to print our outcome based on the classic color scheme of Wordle.

Note: Due to some weird parsing of the received packet, we see that we get a 32 bit outcome int.

We will be only dealing with the first 16 bits.

Furthermore, due to some incompatibility of how the outcome string is defined. The received outcome bitstream looks like this.

right_pl ace	exist								
5 <sup>th</sup> Char of Guess		4 <sup>th</sup> Char of Guess		3 <sup>rd</sup> Char of Guess		2 <sup>nd</sup> Char of Guess		1 <sup>st</sup> Char of Guess	