P4 tutorial
– intermediate
Bio

→ Carolina Fernández

→ R&D Engineer

→ Working on networks, virtualisation, automation
  ✓ SDN, NFV applied to MEC, 5G, security, ...

→ More interests: privacy et al
Agenda

1. General considerations (3m)
   - History
   - Approaches & aim

2. Architecture (5m)
   - Architecture and portability

3. Language components (23m)
   - Program sections (9’)
   - Tables, actions and primitives (6’)
   - Stateful objects (2’)
   - Recursiveness (5’)
   - Checksum (1’)

4. Lab session (50m)
   - Compiling and running a P4 app (5’)
   - Labs
     - Basic forwarding (15’)
     - Basic (encapsulated) forwarding (10’)
     - Load balancing (10’)
     - Cloning (10’)

5. Materials and references (4m)
   - Pointers
   - Tools
General considerations
History

Two specs
- P4_14 / P4_14
  - Still supported by big vendors, e.g. Barefoot
- P4_16 / P4_16
  - Mostly used nowadays and supported by open-source compilers

History
- 2013/05: Initial idea and the name “P4”
- 2014/07: First paper (SIGCOMM CCR)
- 2014/08: First P4_14 Draft Specification
- 2014/09: P4_14 Specification released (v1.0.0)
- 2015/01: P4_14 v1.0.1
- ...
- 2016/04: P4_16 – first commits
- 2016/12: First P4_16 Draft Specification
- 2017/05: P4_16 Specification released (v1.0.0)
- 2018/11: P4_14 v1.0.5
- 2018/11: P4_16 v1.0.1
Comparing approaches

Status Quo: Bottom-up design

“This is how I know to process packets” (i.e. the ASIC datasheet makes the rules)

Comparing approaches

Status Quo: Bottom-up design

“\textit{This is how I know to process packets}” (i.e. the ASIC datasheet makes the rules)

Comparing approaches

A Better Approach: Top-down design

“This is how I want the network to behave and how to switch packets…”
(the user / controller makes the rules)

Aim of P4

Used to:

- Define protocols in the data plane
- Use specific, custom packets
- Maximise efficiency for low-level processing
- Benefit from typical operations at the core switches (e.g., mirroring packets)
- Benefit from some typical operations at end nodes (e.g., move packet to CPU)

NOT used to:

- Inserting rules in the forwarding table (programming the control plane)
- Perform some typical operations at end nodes (e.g., traffic generation, packet modification, monitoring)

Examples:

- Layer 4 Load Balancer – SilkRoad
- Low Latency Congestion Control – NDP
- In-band Network Telemetry – INT
- In-Network DDoS detection
- In-Network caching and coordination – NetCache / NetChain
- Consensus at network speed – NetPaxos
- Aggregation for MapReduce Applications
- Burn-after-read transmissions
Architecture
Architecture (1): definition

What is a P4 Architecture

- Architectures are the *programming model*:
  - The view of the pipeline targeted by the P4 program
  - How the P4 programmer thinks about the underlying platform (data plane)
  - May be different from the hardware target

Architectures in P4_{16}

- Architectures are a new capability in P4_{16} to enable P4 on a diversity of devices:
  - Hardware: switches, routers, NICs
  - Software: OVS
- In general provide a logical view of the processing
- Architectures insulate programmers from the hardware details
  - Providers define architectures and implement compiler backends to map architectures to targets

Source: [https://p4.org/assets/p4-ws-2017-p4-architectures.pdf](https://p4.org/assets/p4-ws-2017-p4-architectures.pdf)
Architecture (2): PISA

PISA: Protocol-Independent Switch Architecture

Programmer declares the headers that should be recognized and their order in the packet

Programmer defines the tables and the exact processing algorithm

Programmer declares how the output packet will look on the wire

Programmable Parser

Programmable Match-Action Pipeline

Programmable Deparser

Architecture (3): portability

<table>
<thead>
<tr>
<th>Term</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>Definition of specific HW implementation</td>
</tr>
<tr>
<td>Architecture</td>
<td>Set of programmable components, externs, fixed components and their interfaces available</td>
</tr>
<tr>
<td>Platform</td>
<td>Architecture implemented on a given Target</td>
</tr>
</tbody>
</table>

**Example Architectures and Targets**

- **V1Model**
- **SimpleSumSwitch**
- **Portable Switch Architecture (PSA)**

**V1Model Architecture**

- Implemented on top of Bmv2's simple_switch target

Language components
P4\textsubscript{16}’s language elements

Source: https://p4.org/assets/p4_d2_2017_p4_16_tutorial.pdf
P4\textsubscript{16}'s program (1)

```c
#include <core.p4>
#include <vlmodel.p4>

// HEADERS */
struct metadata { ... };
struct headers {
    ethernet_t ethernet;
    ipv4_t ipv4;
}

// PARSER */
parser MyParser(packet_in packet,
               out headers hdr,
               inout metadata meta,
               inout standard_metadata_t smeta) {
    ...
}

// CHECKSUM VERIFICATION */
control MyVerifyChecksum(in headers hdr,
                         inout metadata meta) {
    ...
}

// INGRESS PROCESSING */
control MyIngress(inout headers hdr,
                 inout metadata meta,
                 inout standard_metadata_t std_meta) {
    ...
}

/* EGRESS PROCESSING */
control MyEgress(inout headers hdr,
               inout metadata meta,
               inout standard_metadata_t std_meta) {
    ...
}

/* CHECKSUM UPDATE */
control MyComputeChecksum(inout headers hdr,
                           inout metadata meta) {
    ...
}

/* DEPARSER */
control MyDeparser(inout headers hdr,
                  inout metadata meta) {
    ...
}

/* SWITCH */
V1Switch()
    MyParser(),
    MyVerifyChecksum(),
    MyIngress(),
    MyEgress(),
    MyComputeChecksum(),
    MyDeparser()
main;
```

P4\textsubscript{16}'s program (2)

```c
#include <core.p4>
#include <v1model.p4>
struct metadata {
    struct headers {
        parser MyParser(packet_in packet, out headers hdr,
            inout metadata meta,
            inout standard_metadata_t standard_metadata) {
            state start { transition accept; }
        }
    }
    control MyIngress(inout headers hdr, inout metadata meta,
        inout standard_metadata_t standard_metadata) {
        action set_egr_spec(bit<9> port) {
            standard_metadata.egress_spec = port;
        }
        table forward {
            key = { standard_metadata.ingress_port: exact; }
            actions = {
                set_egr_spec;
                NoAction;
            }
            size = 1024;
            default_action = NoAction();
        }
        apply { forward.apply(); }
    }
    control MyEgress(inout headers hdr,
        inout metadata meta,
        inout standard_metadata_t standard_metadata) {
        apply { }
    }
    control MyVerifyChecksum(inout headers hdr, inout metadata meta) {
        apply { }
    }
    control MyComputeChecksum(inout headers hdr, inout metadata meta) {
        apply { }
    }
    control MyDeparser(packet_out packet, in headers hdr) {
        apply { }
    }
}
V1Switch( MyParser(), MyVerifyChecksum(), MyIngress(),
    MyEgress(), MyComputeChecksum(), MyDeparser() ) main;
```

Program sections (1)

1. **Includes, metadata & headers/structs**
   - Import system or custom p4 files
   - Define metadata
   - Define structs
   - Define headers (= struct + validity)

2. **Parser**
   - State machine with 1 start ("accept"), 2 final ("accept", "reject") states
   - Extract the packet; move between transitions based on the fields

3. **Deparser**
   - Emits a consolidated packet
   - Headers only appended to the packet if these are valid
   - Headers are concatenated (in order of increasing indexes)

4. **Control: Ingress/Egress**
   - Define behaviour of actions
   - Define tables and link to actions
   - Apply logic of tables based on conditions

5. **Switch definition**
   - Sequence of sections (see numbers) to be interpreted

6. **Control: Checksum**
   - Verify checksum
   - Compute checksum
Program sections (2): 1/includes

- System P4 files or your own P4 programs can be imported
- The import is typically done at the beginning of the file; but can also be imported in other locations
  - For instance; when assigned to a variable

```c
// core library needed for packet_in and packet_out definitions
#include <core.p4>
// Include very simple switch architecture declarations
#include "very_simple_switch_model.p4"
```
Metadata is used to persist intermediate results associated to packets or structures during their lifetime

○ Types: standard (intrinsic); user-defined

**Standard (intrinsic)**
Data associated to each packet. Incorporated in P4’s libraries
This data is always valid. It defaults to “0”
Can be related to processing during ingress or egress pipelines

**User-defined**
Metadata associated to types/structs.
Defined by user, can follow any format

```p4
action send_to_port(port) {
    standard_meta.egress_port = port;
}
action keep_result(bit<32> res) {
    user_meta.output = res;
}```
Struct `standard_metadata_t` contains the following fields that can be used to store intermediate data:

Recursive processing:
- `bit<32> instance_type`
- `bit<32> clone_spec`
- `bit<16> recirculate_port`
- `bit<1> resubmit_flag`

Queue management:
- `bit<32> enq_timestamp`
- `bit<19> enq_qdepth`
- `bit<32> deq_timedelta`
- `bit<19> deq_qdepth`

Ingress/egress movement:
- `bit<9> ingress_port`
- `bit<9> egress_spec`
- `bit<9> egress_port`
- `bit<16> egress_rid`
- `bit<16> mcast_grp`

Checksum:
- `bit<1> checksum_error`

Others:
- `bit<48> ingress_global_timestamp`
- `bit<32> If_field_list`
- `bit<32> packet_length`
- `bit<1> drop`
V1Model Standard Metadata

```c
struct standard_metadata_t {
    bit<9> ingress_port;
    bit<9> egress_spec;
    bit<9> egress_port;
    bit<32> clone_spec;
    bit<32> instance_type;
    bit<1> drop;
    bit<16> recirculate_port;
    bit<32> packet_length;
    bit<32> enq_timestamp;
    bit<19> enq_qdepth;
    bit<32> deq_timestamp;
    bit<19> deq_qdepth;
    bit<48> ingress_global_timestamp;
    bit<32> lf_field_list;
    bit<16> mcast_grp;
    bit<1> resubmit_flag;
    bit<16> egress_rid;
    bit<1> checksum_error;
}
```

- **ingress_port** - the port on which the packet arrived
- **egress_spec** - the port to which the packet should be sent to
- **egress_port** - the port that the packet will be sent out of (read only in egress pipeline)

Program sections (5): 1/headers

- Header: struct (C-like) + “validity” field (*hidden*)
  - Methods: isValid(), setValid(), setInvalid()
  - Note: successful extract() of a header sets its validity bit to “true”
- Network protocol headers to be recognised and processed by the program
- Ordering
  - Order of fields in the declaration ⇔ order of fields in the wire
  - Packet has no gaps between fields
  - Packet header length must be multiple of 8 bytes
- Initially, all headers are invalid
  - Note: accessing header fields of invalid headers leads to undefined behaviours

```c
header H {
    bit<32> x;
    bit<32> y;
}
Struct InControl {
    PortId input_port;
}
```
**Simple Header Definitions**

**Example:** Declaring L2 headers

```c
header ethernet_t {
    bit<48>  dstAddr;
    bit<48>  srcAddr;
    bit<16>  etherType;
}

header vlan_tag_t {
    bit<3>   pri;
    bit<1>   cfi;
    bit<12>  vid;
    bit<16>  etherType;
}

struct my_headers_t {
    ethernet_t  ethernet;
    vlan_tag_t[2] vlan_tag;
}
```

- **Basic Types**
  - `bit<n>`  – Unsigned integer (bitsring) of length n
    - bit is the same as `bit<1>`
  - `int<n>`  – Signed integer of length n (>=2)
  - `varbit<n>`  – Variable-length bitstring

- **Derived Types**
  - `header`  – Ordered collection of members
    - Byte-aligned
    - Can be valid or invalid
    - Can contain `bit<n>`, `int<n>` and `varbit<n>`
  - `struct`  – Unordered collection of members
    - No alignment restrictions
    - Can contain any basic or derived types
  - Header Stacks -- arrays of headers

Source: [https://p4.org/assets/p4_d2_2017_p4_16_tutorial.pdf](https://p4.org/assets/p4_d2_2017_p4_16_tutorial.pdf)
Program sections (6): 2&7/parsers

Parsers in P4_{16}

- Parsers are special functions written in a state machine style
- Parsers have three predefined states
  - start
  - accept
  - reject
    - Can be reached explicitly or implicitly
    - What happens in reject state is defined by an architecture
- Other states are user-defined

Note: parsing and deparsing are done in a left-to-right fashion (e.g., as the packet would be pictured)

Source: https://p4.org/assets/p4_d2_2017_p4_16_tutorial.pdf
Program sections (7): 2&7/parsers

Implementing Parser State Machine

```
parsers MyParser(packet_in, packet,
in_headers_t hdr,
in_metadata_t meta,
in std_metadata_t metadata) {
state start {
packet.extract(hdr.ethernet);
transition select(hdr.ethernet.etherType) {
  0x0800 0x0806 : parse_vlan_tag;
  0x0800 : parse_ipv4;
  0x0806 : parse_ipv6;
  0x0806 : parse_arp;
default : accept;
}
state parse_vlan_tag {
packet.extract(hdr.vlan.tag)

transition select(hdr.vlan.tag.etherType) {
  0x8100 : parse_vlan_tag;
  0x0800 : parse_ipv4;
  0x0806 : parse_ipv6;
  0x0806 : parse_arp;
default : accept;
}
state parse_ipv4 {
packet.extract(hdr.ipv4);

transition select(hdr.ipv4.ihl) {
  0 ... 4: reject; 
  5: accept;
default: parse_ipv4_options;
}
state parse_ipv4_options {
packet.extract(hdr.ipv4.options,
  (hdr.ipv4.ihl - 5) <= 2);

transition accept;
}
state parse_ipv6 {
packet.extract(hdr.ipv6);

transition accept;
}

P4 uses a `select` statement that can be used to branch in a parser.

Similar to `case` statements in C or Java, but without “fall-through behavior”—i.e., `break` statements are not needed.

In parsers it is often necessary to branch based on some of the bits just parsed.

For example, `etherType` determines the format of the rest of the packet.

Match patterns can either be literals or simple computations such as masks.

Program sections (8): 4&5/control blocks

- Must follow a Direct Acyclic Graph (DAG) processing (no loops)
- `apply()` performs match-action in a table
- `apply() { ... }` uses match results to determine further processing
  - hit/miss clause
  - selected action clause
- Conditional statements
  - Comparison operations: (==, !=, >, <, >=, <=)
  - Logical operations (not, and, or)
  - Header validity checks (unknown results otherwise)
- During the the “apply” method evaluation, the “hit” field is set to true if a match is found in the lookup-table. That can be used to drive the execution of the control-flow in the control block that invoked the table

```java
apply {
  if (hdr.ipv4.isValid() && hdr.ipv4.ttl > 0) {
    ecmp_group.apply();
    ecmp_nhop.apply();
  }
}
```

```java
# Internal evaluation
if (ipv4_match.apply().hit) {
  // There was a hit
} else {
  // There was a miss
}
```
Program sections (9): 4&5/tables

P4 Tables

- The fundamental unit of a Match-Action Pipeline
  - Specifies what data to match on and match kind
  - Specifies a list of possible actions
  - Optionally specifies a number of table properties
    - Size
    - Default action
    - Static entries
    - etc.
- Each table contains one or more entries (rules)
- An entry contains:
  - A specific key to match on
  - A single action that is executed when a packet matches
  - Action data (possibly empty)

Architecture | Match kinds
-------------|-------------------
Core         | exact, ternary (bitmask), lpm (longest-prefix)
V1Model      | range, selector

Source: [https://p4.org/assets/p4-ws-2017-p4-architectures.pdf](https://p4.org/assets/p4-ws-2017-p4-architectures.pdf)
Program sections (9): 4&5/tables

P4_16 Tables

- The fundamental unit of a Match-Action Pipeline
  - Specifies what data to match on and match kind
  - Specifies a list of possible actions
  - Optionally specifies a number of table properties
    - Size
    - Default action
    - Static entries
    - etc.
- Each table contains one or more entries (rules)
- An entry contains:
  - A specific key to match on
  - A single action that is executed when a packet matches
  - Action data (possibly empty)

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Match kinds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>exact, ternary (bitmask), lpm (longest-prefix)</td>
</tr>
<tr>
<td>V1Model</td>
<td>range, selector</td>
</tr>
</tbody>
</table>

Example: IPv4_LPM

Action data to be filled by control plane

- Data Plane (P4) Program
  - Defines the format of the table
    - Key Fields
    - Actions
    - Action Data
  - Performs the lookup
  - Executes the chosen action

- Control Plane (IP stack, Routing protocols)
  - Populates table entries with specific information
    - Based on the configuration
    - Based on automatic discovery
    - Based on protocol calculations

Source: https://p4.org/assets/p4-ws-2017-p4-architectures.pdf
Program sections (9): 4&5/actions

**Action:**
- May contain data values (written by control plane, read by data plane) -- *the control-plane can influence dynamically the behavior of the data plane*
- Primitives and other actions called inside
- Operate on headers, metadata, constants, action data
- Linked to 1..N tables
- Sequential execution
- By default: NoAction

```c
/* core.p4 */
action NoAction() {
}

/* basic.p4 */
action drop() {
  mark_to_drop();
}

/* basic.p4 */
action ipv4_forward(macAddr_t dstAddr, bit<8> port) {
  ...
}
```

Program sections (10): 4&5/primitives

Note: used inside actions, may affect metadata

Types:

- **Basic**: no operation, drop, emit,...
- **Moving data**: modify fields, shift, ...
- **Calculations**: boolean, bitwise, hash-based, random number generators, min, max, ...
- **Headers**: add, copy, remove, ...

- **Stateful objects**: count, execute meter, read/write register, ...
- **Recursive processing**: clone packet {in ingress to reappear at egress, in egress to reappear at egress}, resubmit (re-send after crossing ingress pipeline), recirculate (re-send after crossing both pipelines)
- **Interaction**: copy packet to CPU, ...
- **...**
P4 objects can be classified by their lifespan

- Stateless (transient): state is not preserved upon processing (lifespan ≤ 1 packet)
  - Metadata
  - Packet headers
- Stateful (persistent): state is preserved upon processing (lifespan ≥ 1 packet)
  - Counters (associate data to entries in table; i.e., count #{packets, bytes, both})
  - Meters (colour & measure data rate: packets/second, bytes/second)
  - Registers (sort of counters that can be operated from actions in a general way)

Aim: persist state for longer than one packet (stateful memories)
- Allow complex, interesting processing over data
- These require resources on the target and hence are managed by a compiler
Complex parsing may require a packet to be processed recursively by being:

- duplicated (cloned) – e.g., to monitor how the packet looks like in the wire;
- sent again to pipelines (recirculated) – e.g., for reusing the original packet upon modifications in the egress pipeline;
- sent again to pipelines (resubmitted) – e.g., for further processing in the ingress pipeline (for instance, to apply a table multiple times)

*Note: implementation of such features depends on the architecture – e.g., in the "simple_switch", the metadata is only copied at the end of the current pipeline where the packet is cloned*
#define PKT_INSTANCE_TYPE_NORMAL 0
#define PKT_INSTANCE_TYPE_INGRESS_CLONE 1
#define PKT_INSTANCE_TYPE_EGRESS_CLONE 2
#define PKT_INSTANCE_TYPE_COALESCED 3
#define PKT_INSTANCE_TYPE_INGRESS_RECIRC 4
#define PKT_INSTANCE_TYPE_REPLICATION 5
#define PKT_INSTANCE_TYPE_RESUBMIT 6

Source: https://p4.org/p4-spec/docs/PSA-v1.1.0.html
Program sections (13): 4&5/recursiveness

- **Cloning**: copy a packet. The cloned packet appears at the egress pipeline in both cases.
  
  Types:
  - Packet cloned in the ingress pipeline – *Ingress to egress*: `CloneType.I2E`
  - Packet cloned in the egress pipeline – *Egress to egress*: `CloneType.E2E`
  
  - Use case: monitor how the packet looks in the wire
  - Note: mirror session_id used to tag and to identify the cloned packets

- **Resubmit**: send the packet to the pipelines after crossing the ingress pipeline
  
  - Use case: perform packet processing that cannot be completed in a single pass

- **Recirculate**: send the packet to the pipelines after crossing the ingress & egress pipelines
  
  - Use case: for reusing the original packet upon modifications in the egress pipeline
Checksum can be **verified** and **computed**
- Depends on switch architecture (some may be missing)
- Verified (for error correction):
  - If checksum does not match, pkt is discarded
  - If checksum matches, removed from pkt payload

No built-in constructs in P4_16 — expressed as externs (provided by specific libraries)
- E.g., the “Checksum16” extern, available from the VSS architecture

“hdr.ipv4.hdrChecksum” is a calculated field — ensures the egress packet has a correct IPv4 header checksum
- Creates a list of fields that participate in checksum calculation, and the calculation parameters

```cpp
update_checksum(
  hdr.ipv4.isValid(),
  {
    hdr.ipv4.version,
    hdr.ipv4.ihl,
    hdr.ipv4.diffserv,
    hdr.ipv4.totalLen,
    hdr.ipv4.identification,
    hdr.ipv4.fragOffset,
    hdr.ipv4.ttl,
    hdr.ipv4.protocol,
    hdr.ipv4.srcAddr,
    hdr.ipv4.dstAddr
  },
  hdr.ipv4.hdrChecksum,
  HashAlgorithm.csum16);
```
Lab session
Compiling and running a P4 app (1)

P4C_ARGS = --p4runtime-file $(basename $@).p4info
         --p4runtime-format text
RUN_SCRIPT = ../../utils/run_exercise.py
TOPO = topology.json

dirs:
      mkdir -p build pcaps logs
build: for each P4 program, generate BMv2 json file
      p4c-bm2-ss --p4v 16 $(P4C_ARGS) -o $@ $<
run: build, then [default target]
      sudo python $(RUN_SCRIPT) -t $(TOPO)
stop: sudo mn -c
clean: stop, then
      rm -f *.pcap
      rm -rf build pcaps logs

Compiling and running a P4 app (2)

1. $ p4c-bm2-ss --p4v 16 \\
   -o test.json \\
   --p4runtime-file test.p4info \\
   --p4runtime-format text \\
   test.p4

2. a. Create network based on topology.json
   b. Start
      simple_switch_grpc instance for each switch
   c. Use P4Runtime to push the P4 program
      (P4Info and BMv2 JSON)
   d. Add the static rules defined in runtime.json

3. In some exercises, this is send.py and receive.py

   In others, we use standard Linux programs, like ping

   In the p4runtime exercise, we also run our own controller:
   mycontroller.py instead of the static one

Compiling and running a P4 app (3)

Runtime control of P4 data planes

What is P4Runtime?

- Framework for runtime control of P4 targets
  - Open-source API + server implementation
    - https://github.com/p4-post/P1
    - Initial contribution by Google and Barefoot
  - Work-in-progress by the p4.org API WG
    - Draft of version 1.0 available
- Protobuf-based API definition
  - p4runtime.proto
  - gRPC transport
- P4 program-independent
  - API doesn't change with the P4 program
- Enables field-reconfigurability
  - Ability to push new P4 program without recompiling the software stack of target switches

Compiling and running a P4 app (4)

**P4Runtime** provides Target & Protocol independent API to control the dataplane (fills it with commands and flows)

```
# sX-commands.txt (send flows as commands)
table_set_default switchp_nhop drop
table_set_default switchp_tag add_switchp_tag 1
```

```
# sX-commands.txt (send flows as commands)
table_add switchp_nhop set_nhop 10.1.1.2/32 => 2 0
```

```
# sX-commands.txt (send flows as commands)
table_add switchp_nhop set_nhop 10.1.1.1/32 => 1 1
```

```
# sX-runtime.json (send flows as structures)
{
    "table": "MyIngress.switchp_nhop",
    "default_action": true,
    "action_name": "MyIngress.drop",
    "action_params": {}
},
{
    "table": "MyIngress.switchp_tag",
    "default_action": true,
    "action_name": "MyIngress.add_switchp_tag",
    "action_params": {}
},
{
    "table": "MyIngress.switchp_nhop",
    "match": {
        "hdr.ipv4.dstAddr": ["10.1.1.2", 32]
    },
    "action_name": "MyIngress.set_nhop",
    "action_params": {
        "port": 2,
        "remove_tags": 0
    }
}
```

```
# sX-runtime.json (send flows as structures)
{
    "target": "bmv2",
    "p4info": "build/clone.p4.p4info.txt",
    "bmv2_json": "build/clone.json",
    "table_entries": [
        ...
    ]
}
```

**Source:** [https://github.com/PathDump/SwitchPointer/blob/master/implementation/p4/apps/ping/s2-commands.txt](https://github.com/PathDump/SwitchPointer/blob/master/implementation/p4/apps/ping/s2-commands.txt)
Frequent questions

FAQs

• **Can I apply a table multiple times in my P4 Program?**
  - No (except via resubmit / recirculate)

• **Can I modify table entries from my P4 Program?**
  - No (except for direct counters)

• **What happens upon reaching the reject state of the parser?**
  - Architecture dependent

• **How much of the packet can I parse?**
  - Architecture dependent

Labs: common topology

Lab1: basic forwarding (1)

### Running Example: Basic Forwarding

- We’ll use a simple application as a running example—a basic router—to illustrate the main features of P4₁₆.

  - **Basic router functionality:**
    - Parse Ethernet and IPv4 headers from packet
    - Find destination in IPv4 routing table
    - Update source / destination MAC addresses
    - Decrement time-to-live (TTL) field
    - Set the egress port
    - Deparse headers back into a packet

- We’ve written some starter code for you (`basic.p4`) and implemented a static control plane

1. Access the example in your VM:
   - cd p4-tutorials/exercises/basic
2. Define how packets are parsed
   - Ethernet frame arrives
     - Packet is parsed (from outer to inner headers / left to right order)
     - etherType field is matched (possible values: 0x0800 for IPv4, 0x8847 for MPLS unicast, ...)
   - Based on the result above:
     - If IPv4, parse it as an IPv4 datagram
     - Otherwise, continue to the “accept” transition
3. Define control sequences (N/A for this example)

4. Define checksum verification process
   • Not used

5. Define I/O sequences
   • Ingress:
     • Define tables: which information from the packet should be matched
       • LPM match on the “dstAddr” field, define forwarding action
     • Define actions: what to do based on specific data
       • Output to port; update src, dst fields; decrement TTL
     • Apply tables based on conditions (e.g., validity of header whose fields are matches on the table)
   • Egress: not used

6. Define checksum computation
   • Not used

7. Define how packets are deparsed
   • Reconstruct packet from headers: from outer to inner headers / left to right order (Ethernet; IPv4)
Based on the previous basic forwarding (⇒ keep support for IPv4 routing):

- Add support for a basic tunneling protocol
- Such tunneling protocol will forward to the destination port based on the new tunnel header
- The new header type will contain a protocol ID (type of packet) and the destination ID in use for routing

<table>
<thead>
<tr>
<th>ETH hdr</th>
<th>Tunnel hdr</th>
<th>IPv4 hdr</th>
<th>IPv4 pld</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>proto_id</td>
<td>dst_id</td>
<td></td>
</tr>
<tr>
<td>0 …….</td>
<td>15 16 …….</td>
<td>31</td>
<td></td>
</tr>
</tbody>
</table>
1. Access the example in your VM:
   - `cd p4-tutorials/exercises/basic_tunnel`
2. Define how packets are parsed
   - Ethernet frame arrives
     - Packet is parsed (from outer to inner headers / left to right order)
     - etherType field is matched (possible values: 0x0800 for IPv4, 0x1212 for myTunnel, ...)
     - Based on the result above:
       - If IPv4, parse it as an IPv4 datagram
       - If myTunnel, parse its headers. Within this transition, parse IPv4 if it is inside
       - Otherwise, continue to the “accept” transition

3. Define control sequences (N/A for this example)
4. Define checksum verification process
   • Not used
5. Define I/O sequences
   • Ingress:
     • Define tables: which information from the packet should be matched
       • Exact match on the “dst_id” field, define forwarding action
     • Define actions: what to do based on specific data
       • Output to port (based on the “dst_id” field)
     • Apply tables based on conditions (e.g., validity of header whose fields are matches on
       the table)
       • Check first for encapsulating header -- otherwise process inside packet
   • Egress: not used
6. Define checksum computation
   • Not used
7. Define how packets are deparsed
   • Reconstruct packet from headers: from outer to inner headers / left to right order (Ethernet;
     myTunnel; IPv4)
Considerations:
- The parser must take into account that the "myTunnel" header may not be present.
- The EtherType value for the "myTunnel" protocol is “0x1212”.
- The parser and deparser blocks process the fields in a left-to-right fashion; as you would depict the packet.
- The "myTunnel" forward will simply output the packet on the same port as stated by the node id (check topology).

Test:
- From h1, run the following and check for output in h2:
  - ./send.py 10.0.2.2 "P4 is cool" --dst_id 2
  - ./send.py 10.0.3.3 "P4 is cool" --dst_id 2

Extra:
- Change order (priority!) of the “apply” to different tables (under MyIngress) to be 1) ipv4, 2) myTunnel:
  - Then, from h1 run the following and check for output in h2:
    - ./send.py 10.0.2.2 "P4 is cool" --dst_id 2
    - ./send.py 10.0.2.2 "P4 is cool" --dst_id 3
- Craft your own Scapy packets (you may check the sample of send.py)
Lab2: basic forwarding & encapsulation (5)

State machine for the parser process:

- **start**
  - Transition to ETH with conditions: ip4=1, myT=1
- **ETH**
  - Transition to MyTun with conditions: ip4=1
  - Transition to IPv4 with conditions: ip4=1
  - Transition to accept with conditions: ip4=0, myT=0
- **MyTun**
  - Transition to accept with conditions: ip4=0, myT=0
  - Transition to reject
- **IPv4**
  - Transition to accept with conditions: ip4=0, myT=0
  - Transition to reject
- **accept**
  - Transition to reject
- **reject**
Lab3: load balancing (1)

Implementation of load balancing to random host, based on a simple version of Equal-Cost Multipath Forwarding:

- "ecmp_group" uses a hash function (applied to a 5-tuple) to select one of two hosts
- "ecmp_nhop" defines (based on the hash) to which host the packet will be forwarded
- "send_frame" forwards the packet and rewrite the MAC address

---

**table: ecmp_group (s1)**

<table>
<thead>
<tr>
<th>Match fields</th>
<th>Action</th>
<th>Action data</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdr.ipv4.dstAddr</td>
<td>[drop, set_ecmp_select]</td>
<td>bit&lt;16&gt; ecmp_base, bit&lt;32&gt; ecmp_count</td>
</tr>
<tr>
<td>10.0.0.1/32</td>
<td>set_ecmp_select</td>
<td>ecmp_base=0, ecmp_count=2</td>
</tr>
</tbody>
</table>

---

**table: ecmp_nhop (s1)**

<table>
<thead>
<tr>
<th>Match fields</th>
<th>Action</th>
<th>Action data</th>
</tr>
</thead>
<tbody>
<tr>
<td>meta.ecmp_select</td>
<td>[drop, set_nhop]</td>
<td>bit&lt;48&gt; nhop_dmac, bit&lt;32&gt; nhop_ipv4, bit&lt;9&gt; port</td>
</tr>
</tbody>
</table>

|     | set_nhop | ndop_dmac=00:00:00:00:00:00:01:02, nhop_ipv4=10.0.2.2, port=2   |
|     | set_nhp  | ndop_dmac=00:00:00:00:00:00:01:03, nhop_ipv4=10.0.3.3, port=3    |

Note: 5-tuple: (Source IP, Destination IP, Protocol, L4 Source Port, L4 Destination Port)

Tables filled via P4Runtime ("PI"), BFRuntime, etc.
Lab3: load balancing (2)

<table>
<thead>
<tr>
<th>Match fields</th>
<th>Action</th>
<th>Action data</th>
</tr>
</thead>
<tbody>
<tr>
<td>egress_port</td>
<td>(drop, rewrite_mac)</td>
<td>bit&lt;48&gt; smac</td>
</tr>
<tr>
<td>2</td>
<td>rewrite_mac</td>
<td>smac=00:00:00:01:02:00</td>
</tr>
<tr>
<td>3</td>
<td>rewrite_mac</td>
<td>smac=00:00:00:01:03:00</td>
</tr>
</tbody>
</table>

**Ingress pipeline**
- Generate hash for packet (based on 5-tuple)
- Table that matches on hash and forwards the packet (changes ethernet.dstAddr, ipv4.dstAddr, egress_port)

**Egress pipeline**
- Define table that matches on egress_port and rewrites ethernet.srcAddr to that of the nearby switch
Lab3: load balancing (3)

Considerations:
- The load balancing is performed based on the field "meta.ecmp_select"
  - If ecmp_select == 0 → packet is forwarded to h2
  - If ecmp_select == 1 → packet is forwarded to h3

Test:
- From h1, run the following and check for output in h3:
  - ./send.py 10.0.0.1 "P4 is cool"

Extra:
- Change the entry in "ecmp_nhop" in s1-runtime.json where "meta.ecmp_select : 1" to the following. Packet should arrive to h2 instead:

```
{
    "table": "MyIngress.ecmp_nhop",
    "match": { "meta.ecmp_select": 1 },
    "action_name": "MyIngress.set_nhop",
    "action_params": { "nhop_dmac": "00:00:00:00:01:02", "nhop_ipv4": "10.0.2.2", "port": 2 }
}
```
Lab4: packet cloning (1)

Source: https://httpstatusdogs.com/
Traffic outputted by h3 and shared with s1 (switch 1, port 1)
p4@p4-vm:~/tutorials/exercises/clone$ clear; sudo tcpdump "tcp[tcpflags] & (tcp-syn) != 0" -i s1-eth1 -vv
01:23:37.805322 IP (tos 0x0, ttl 64, id 1, offset 0, flags [none], proto TCP (6), length 50)
  10.0.1.1.60784 > 10.0.2.2.1234: Flags [S], cksum 0xcff9 (correct), seq 0:10, win 8192, length 10
01:23:37.807092 IP (tos 0x0, id 1, offset 0, flags [none], proto TCP (6), length 50)
  10.0.3.3.60784 > 10.0.2.2.1234: Flags [S], cksum 0xcff9 (incorrect -> 0xcdf7), seq 0:10, win 8192, length 10

Traffic outputted by s1 and shared with s2 (switch 1, port 2)
p4@p4-vm:~/tutorials/exercises/clone$ clear; sudo tcpdump "tcp[tcpflags] & (tcp-syn) != 0" -i s1-eth2 -vv
01:23:37.807138 IP (tos 0x0, ttl 63, id 1, offset 0, flags [none], proto TCP (6), length 50)
  10.0.1.1.60784 > 10.0.2.2.1234: Flags [S], cksum 0xcff9 (correct), seq 0:10, win 8192, length 10

Traffic outputted by s2 and shared with h2 (switch 2, port 1)
p4@p4-vm:~/tutorials/exercises/clone$ clear; sudo tcpdump "tcp[tcpflags] & (tcp-syn) != 0" -i s2-eth1 -vvv
01:23:37.808094 IP (tos 0x0, id 1, offset 0, flags [none], proto TCP (6), length 50)
  10.0.3.3.60784 > 10.0.2.2.1234: Flags [S], cksum 0xcff9 (correct), seq 0:10, win 8192, length 10
01:23:37.808141 IP (tos 0x0, ttl 62, id 1, offset 0, flags [none], proto TCP (6), length 50)
  10.0.1.1.60784 > 10.0.2.2.1234: Flags [S], cksum 0xcff9 (correct), seq 0:10, win 8192, length 10
Materials
Materials (1): docs, sources and projects

Documentation
- P4 guide: https://github.com/jafingerhut/p4-guide/tree/master/docs
- P4 official tutorials: https://github.com/p4lang/tutorials
- P4_16 v1.2.0 spec: https://p4.org/p4-spec/docs/P4-16-v1.2.0.pdf

Implementation sources
- P4 compiler: https://github.com/p4lang/p4c
- P4_16 commented application

Projects
- STRATUM project (switch OS for SDN): https://stratumproject.org
- GÉANT: R&E NOS; DDoS detection, FPGA compiling, etc: https://github.com/frederic-loui/RARE; https://wiki.geant.org/display/SIGNGN/2nd+SIG-NGN+Meeting
- ONOS controller with P4 support: https://wiki.onosproject.org/display/ONOS/P4+brigade
Materials (2): open-source tools

- **p4c-bm2-ss**: compiles a P4 program (*must be used with other steps to load the output in the switch/model*)
  - Can compile on P4_14 and P4_16, based on target device, architecture, ...
  - --p4-runtime allows writing the control plane API description (i.e., rules to be installed on the devices)
  - Sample:
    ```
p4c-bm2-ss --p4v 16 --p4runtime-files basic_tunnel.p4.p4info.txt basic_tunnel.p4
    ```

- **simple_switch_grpc**: P4 software switch (codenamed “behavioural model v2 / bmv2”)

- **PI**: P4 Runtime -- API run-time update (w/o restarting control plane), extending schema to describe new features

- **ptf**: Packet Test Framework. Define Python unit tests to verify the behaviour of the dataplane

- **scapy**: generate packets for testing
  - Sample:
    ```python
    from scapy.all import sendp, get_if_hwaddr, send, Ether, IP, TCP
    import random
    pkt =  Ether(src=get_if_hwaddr("ens3"), dst="ff:ff:ff:ff:ff:ff")
    pkt = pkt / IP(dst="10.102.10.56") / TCP(dport=1234,
    sport=random.randint(49152,65535)) / "Payload data"
    pkt.show2()
    sendp(pkt, iface="ens3", verbose=False)
    ```