



P4_16 Introduction

Vladimir Gurevich, Barefoot Networks

Version 1.0.1

Agenda

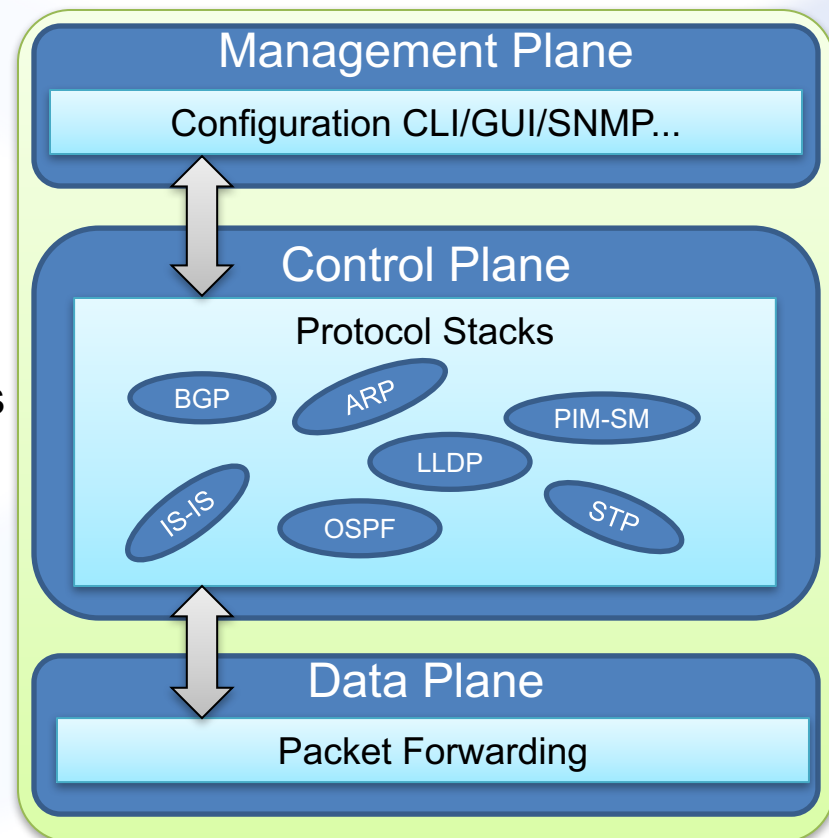
- What is Data Plane Programming
- P4 – The Data Plane Programming Language
- P4 By Example
- Solving Practical Problems with P4
- Using P4
- P4 Language Evolution

What is Data Plane Programming

- What are these “planes”
- Why program the Data Plane?

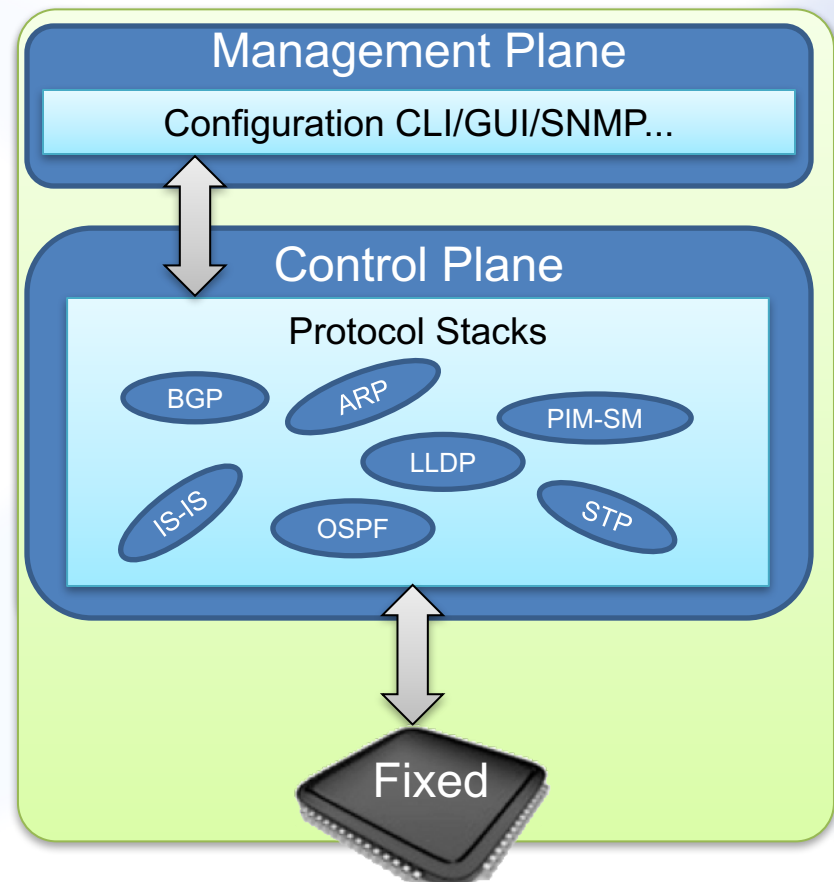
Standard Telecommunications Architecture

- Traditional architecture consists of the three planes
- A Plane is a group of algorithms
- These algorithms
 - Process different kinds of traffic
 - Have different performance requirements
 - Are designed using different methodologies
 - Are implemented using different programming languages
 - Run on different hardware

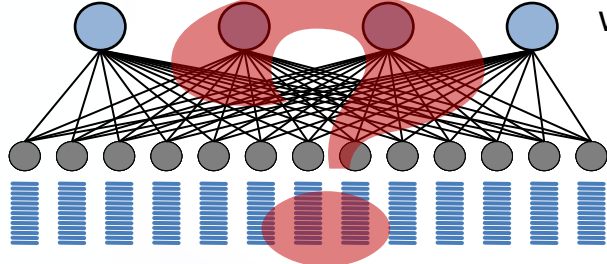


What constitutes a NOS?

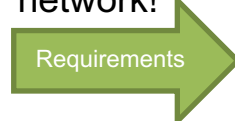
- **Control Plane**
- **Management Plane**
- **How about Data Plane?**
 - In many modern, high-speed devices it is no longer a part of a NOS



Designing NOS for a Fixed Data Plane



That's how I
want to build my
network!

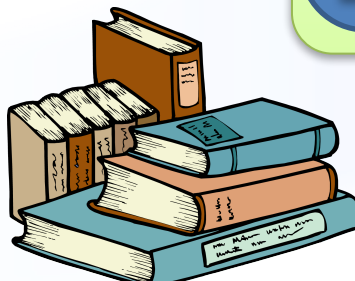


Management Plane

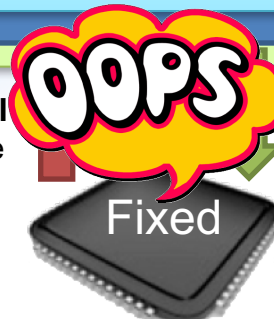
Configuration CLI/GUI/SNMP...

Control Plane

Protocol Stacks

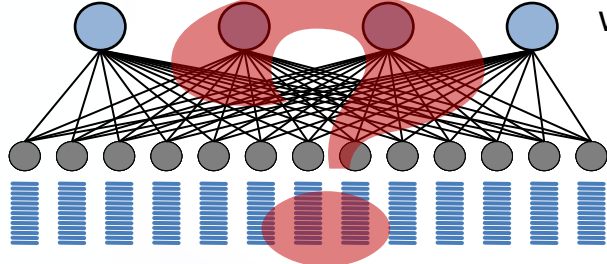


That's how I
process the
packets!



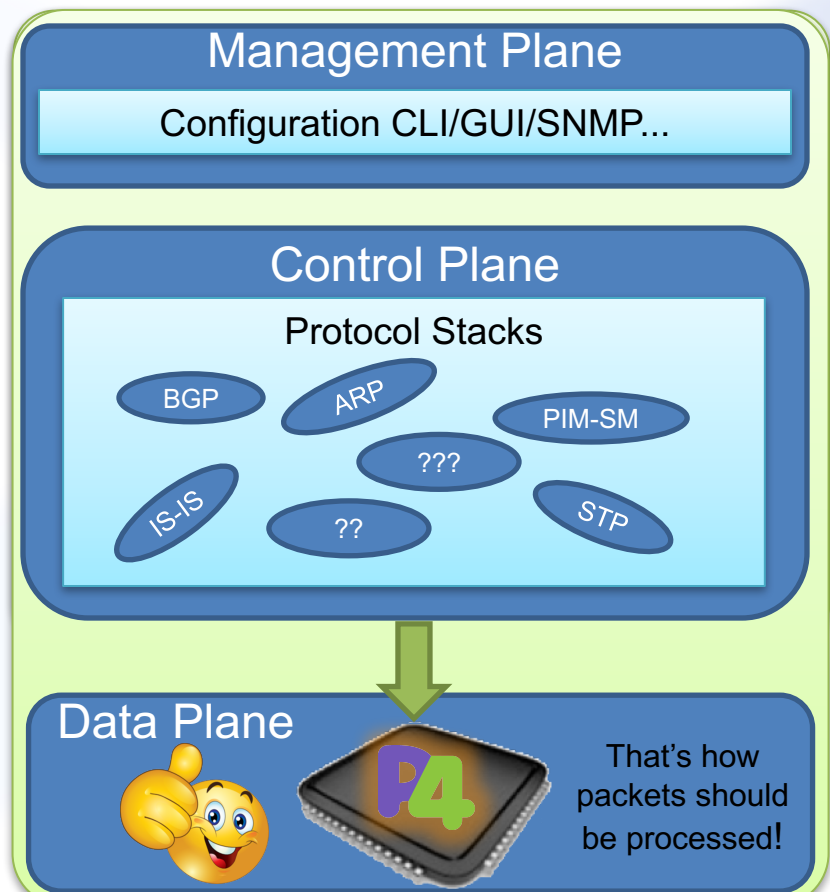
That's how
packets should
be processed!

Bringing Data Plane back in the NOS



That's how I
want to build my
network!

Requirements



Benefits of Data Plane Programmability

C

- Control and Customization. Make the device behave exactly as you want

R

- Reliability. Reduce the risk by removing unused features

E

- Efficiency. Reduce energy consumption and expand scale by doing only what you need

A

- Add new features on your schedule

T

- Telemetry. Be able to see inside the Data Plane

E

- Exclusivity and Differentiation. No need to share your IP with the chip vendor

P4 – The Data Plane Programming Language

- **Brief History**
- **Programmable Data Plane Architecture**
- **Typical Workflow**
- **P4 Concepts**
 - P4 Architecture == Data Plane Model
 - Language Elements
 - Execution Model
 - Program State and Control Plane Interface

Brief History and Trivia

- May 2013: Initial idea and the name “P4”
- July 2014: First paper (SIGCOMM ACR)
- Aug 2014: First P4₁₄ Draft Specification (v0.9.8)
- Sep 2014: P4₁₄ Specification released (v1.0.0)
- Jan 2015: P4₁₄ v1.0.1
- Mar 2015: P4₁₄ v1.0.2
- Nov 2016: P4₁₄ v1.0.3
- May 2017: P4₁₄ v1.0.4
- Apr 2016: P4₁₆ – first commits
- Dec 2016: First P4₁₆ Draft Specification
- May 2017: P4₁₆ Specification released
- ...
- **Official Spelling P4_16 on terminals, P4₁₆ in publications**



The P4 Language Consortium

- Consortium of academic and industry members
- Open source, evolving, domain-specific language
- Permissive Apache license, code on GitHub today
- Membership is free: contributions are welcome
- Independent, set up as a California nonprofit

The screenshot shows the homepage of the P4 Language Consortium. At the top, there's a navigation bar with the P4 logo on the left and links for SPEC, CODE, NEWS, JOIN US, and BLOG on the right. The main heading is "It's time to say 'Hello Network'". Below it, a subtext says "P4 is a domain-specific programming language to describe the data-plane of your network." On the left, there are four sections: "Protocol Independent" (P4 programs specify how a switch processes packets), "Target Independent" (P4 is suitable for describing everything from high-performance forwarding ASICs to software switches), "Field Reconfigurable" (P4 allows network engineers to change the way their switches process packets after they are deployed), and a code snippet for a "routing" table. On the right, there's a "TRY IT" button with a download icon and the text "Get the code from P4factory".

Protocol Independent
P4 programs specify how a switch processes packets.

Target Independent
P4 is suitable for describing everything from high-performance forwarding ASICs to software switches.

Field Reconfigurable
P4 allows network engineers to change the way their switches process packets after they are deployed.

```
table routing {  
    reads {  
        ipv4.dstAddr : lpm;  
    }  
    actions {  
        do_drop;  
        route_ipv4;  
    }  
    size: 2048;  
}  
  
control ingress {  
    apply(routing);  
}
```

TRY IT Get the code from P4factory



P4.org Membership



Original P4 Paper Authors:

BAREFOOT
NETWORKS

Google

intel

Microsoft

PRINCETON
UNIVERSITY



Stanford
University

Operators/
End Users

Alibaba Group
阿里巴巴集团

Baidu 百度

FOX

Goldman Sachs

Google

kt

Microsoft

Tencent 腾讯

SK telecom

Systems

ARISTA

BROCADE

CISCO

DH&G
Networks

CORSA

DELL

Hewlett Packard
Enterprise

HUAWEI

Inventec

juniper
NETWORKS

mantis

NETBERG

NoviFlow
SDN made smarter

ZTE

Targets

AEP NYX™
Moving the Cloud at the Speed of Light™

MoSys

Atomic
Replies

BAREFOOT
NETWORKS

BROADCOM
connecting everything

NETRONOME

CAVIUM

PLUMgrid

EZCHIP

centec
networks

freescale

VMware

intel

Innovium™

NETCOPE
TECHNOLOGIES

Mellanox
TECHNOLOGIES

XILINX

Solutions/
Services

EstiNet

happiest
minds

GLOBAL
HITECH

SDNLAB
专注网络创新技术

XFLOW
RESEARCH

Academia/
Research

Bii
天地互连

CORNELL UNIVERSITY
FOUNDED A.D. 1865

National Chiao Tung University

KOREA
UNIVERSITY

PRINCETON
UNIVERSITY

salzburgresearch

UFRGS
UNIVERSIDADE FEDERAL
DO RIO GRANDE DO SUL

Université
DU LUXEMBOURG

Università
della Svizzera
Italiana

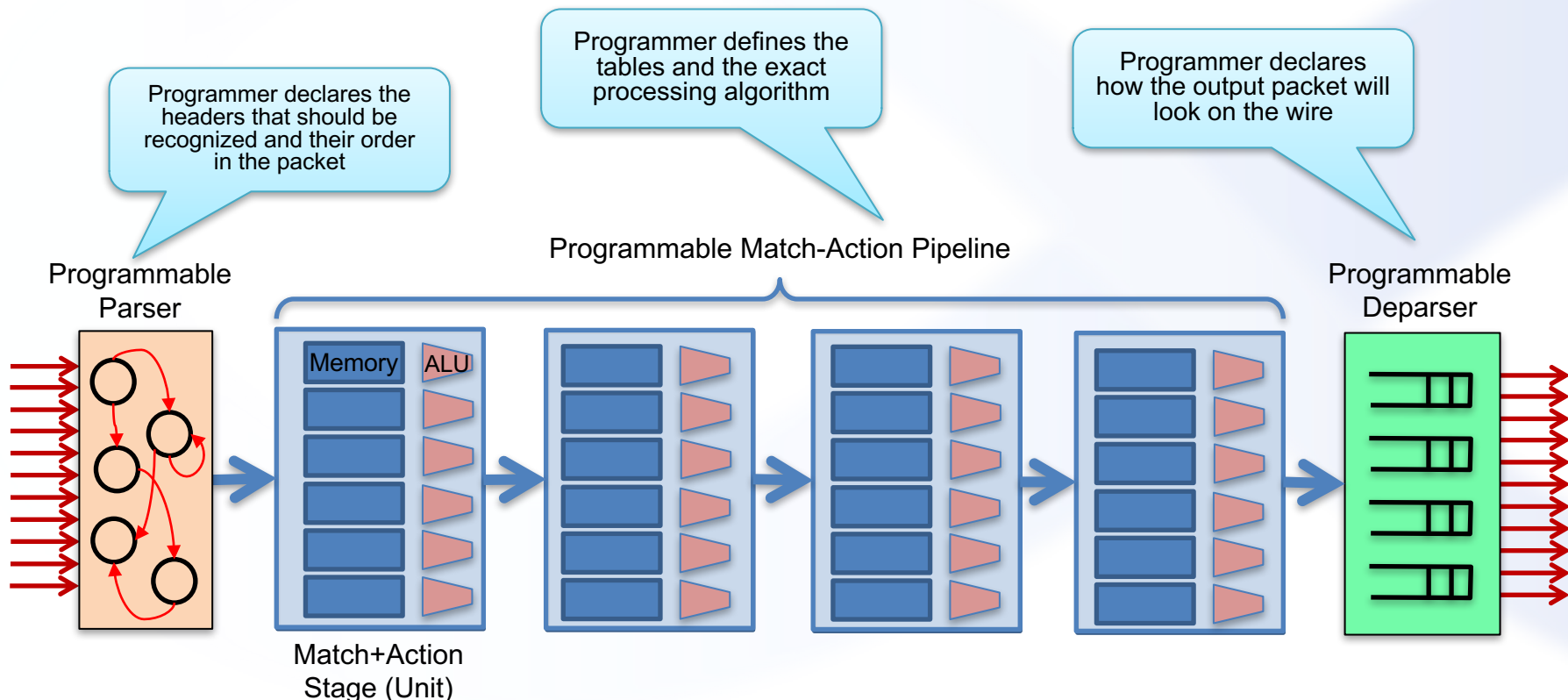
- Open source, evolving, domain-specific language
- Permissive Apache license, code on GitHub today
- Membership is free: contributions are welcome
- Independent, set up as a California nonprofit

P4₁₆ Design Goals

- **Logical Evolution of P4₁₄**
 - Same basic building blocks and concepts
 - More expressive and convenient to use
 - More formally defined semantics
 - Strong Type System
 - Support for good software engineering practices
- **Target-Independence**
 - Support for a variety of targets (ASICs, FPGAs, NICs, software)
 - Language/Architecture separation
 - Flexible data plane model
- **Non-goals**
 - New constructs
 - General-purpose programming

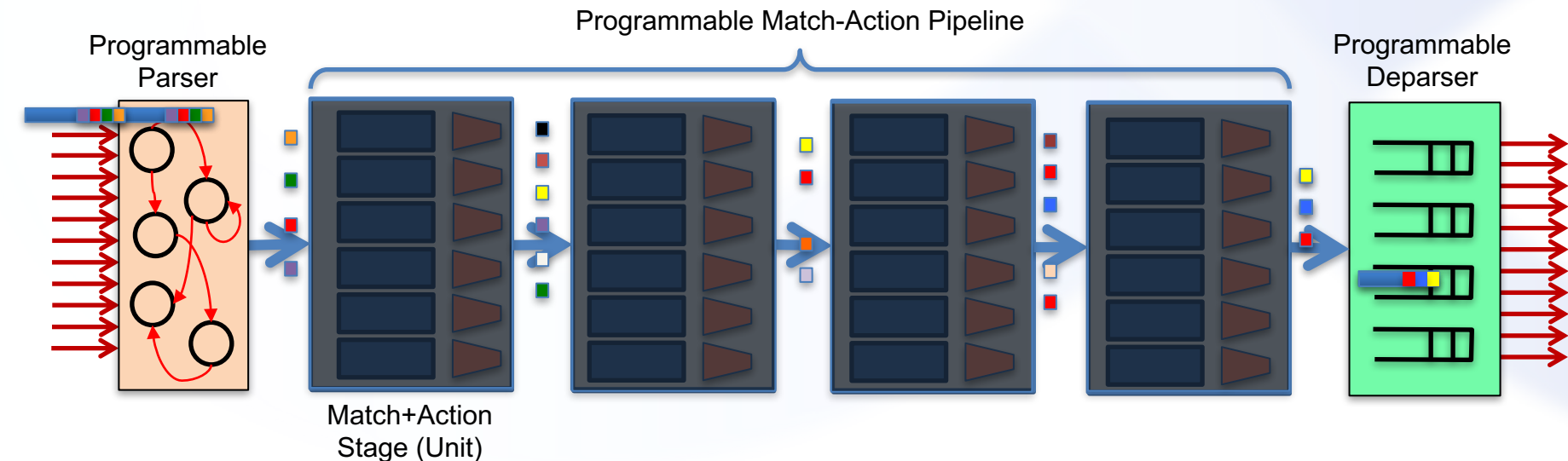
P4_16 Data Plane Model

PISA: Protocol-Independent Switch Architecture

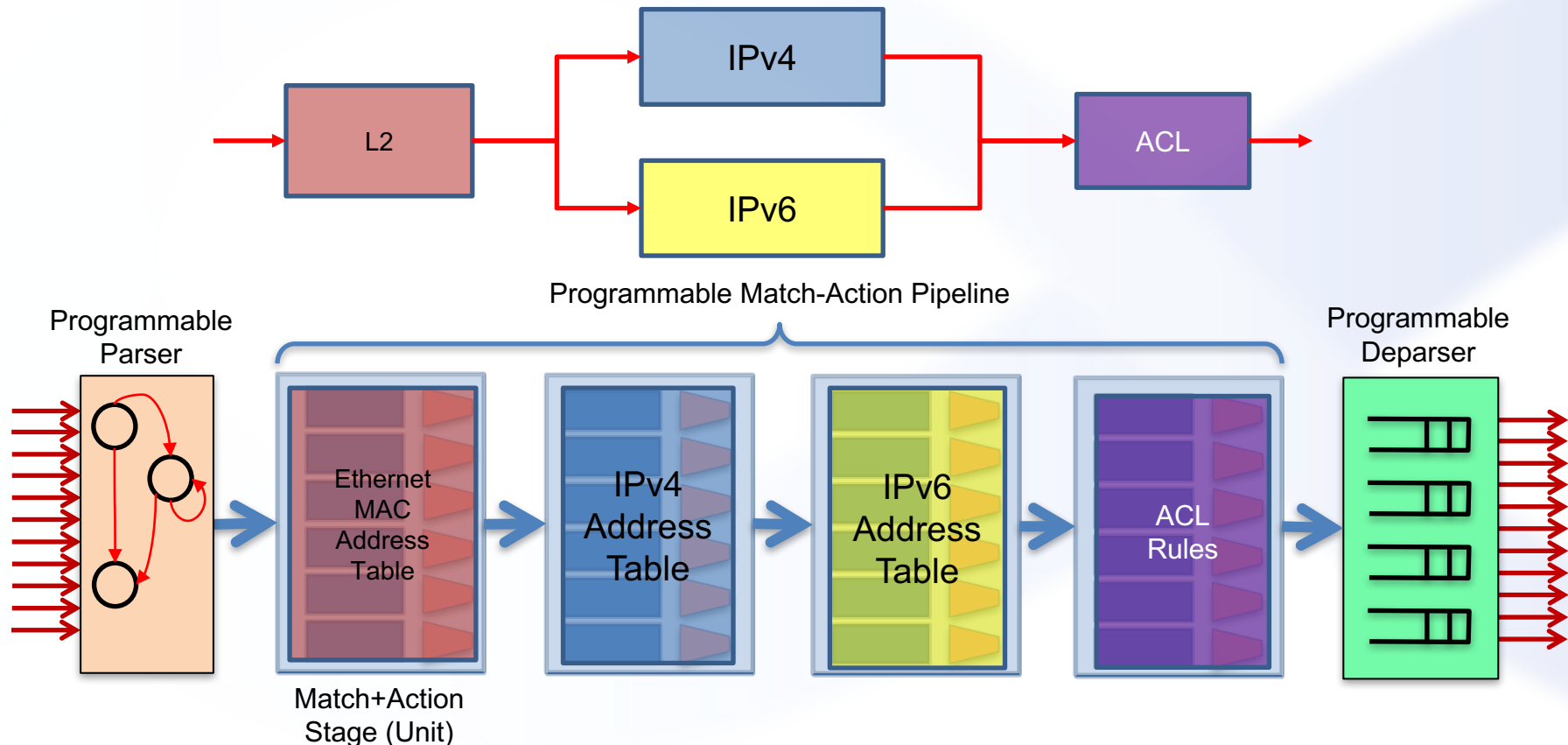


PISA in Action

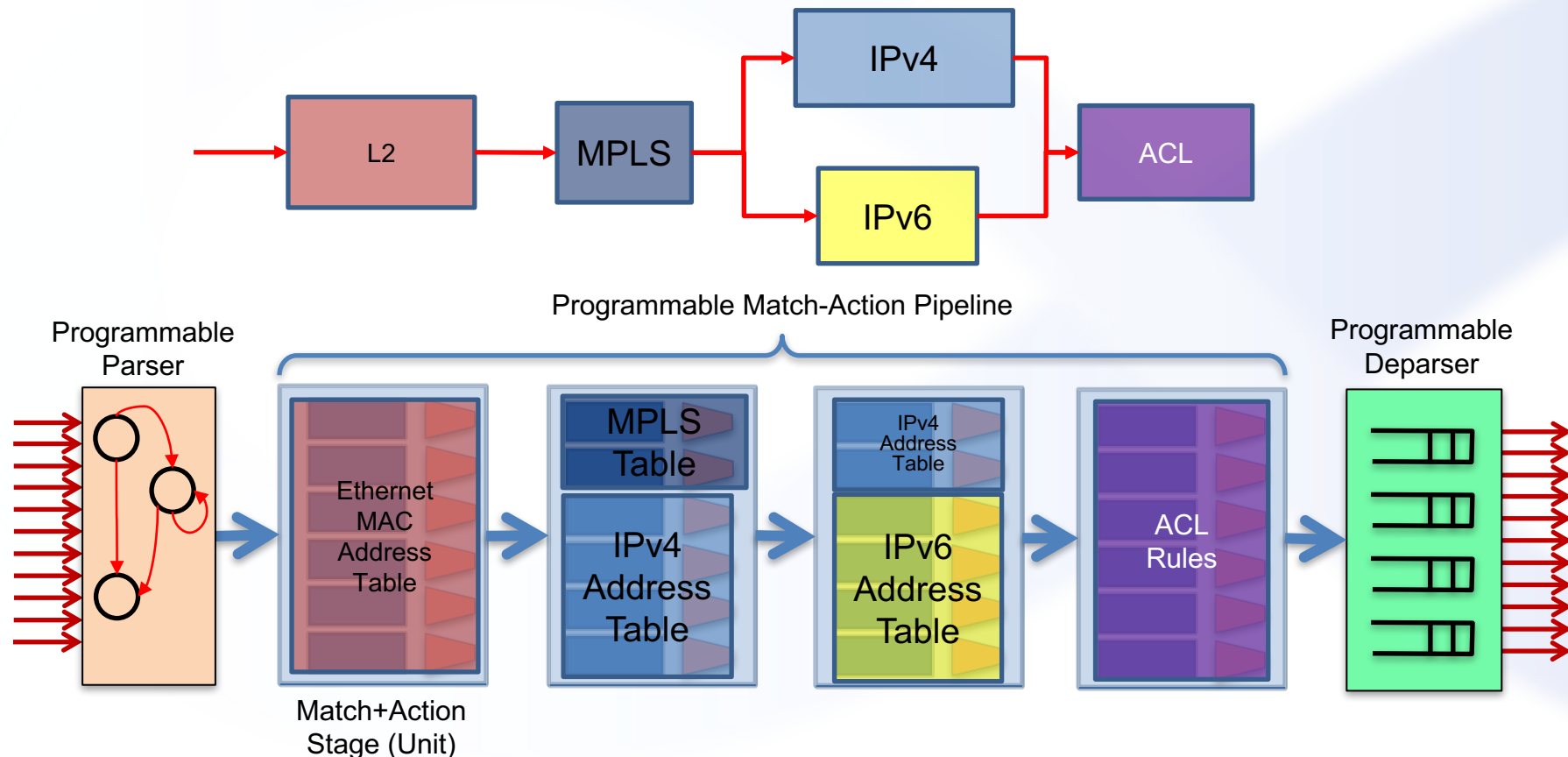
- Packet is parsed into individual headers (parsed representation)
- Headers and intermediate results can be used for matching and actions
- Headers can be modified, added or removed
- Packet is deparsed (serialized)



Mapping a Simple L3 Data Plane Program on PISA



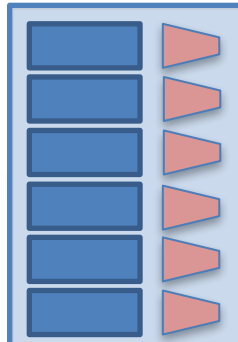
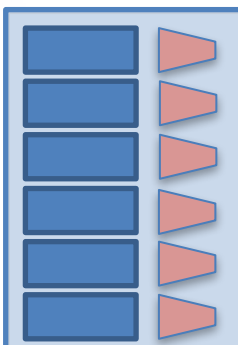
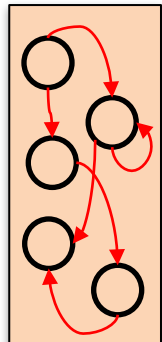
Mapping a More Complex Data Plane Program on PISA



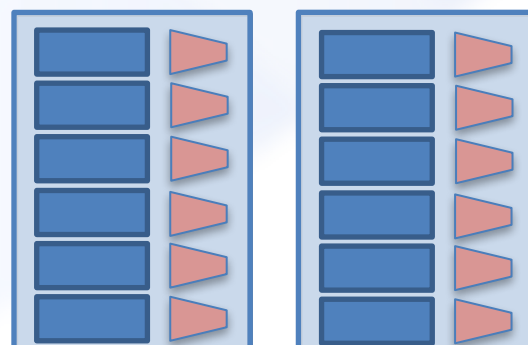
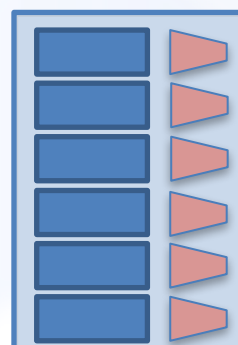
P4₁₄ Switch Model

- Ingress Pipeline
- Egress Pipeline
- Traffic Manager
 - N:1 Relationships: Queueing, Congestion Control
 - 1:N Relationships: Replication
 - Scheduling

Programmable
Parser



Ingress pipeline



Implicitly
Programmable
Deparser

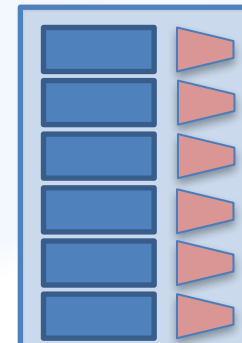
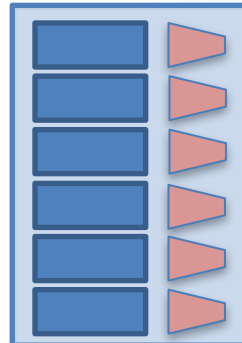
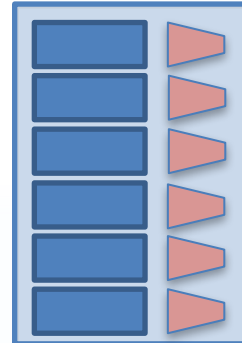
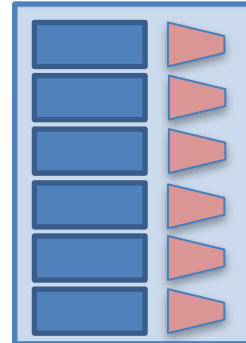
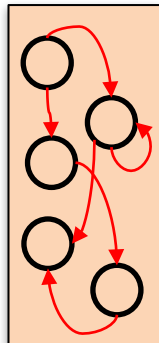


Egress pipeline

Programmable SmartNIC Architecture (according to P4₁₄)

- Single, programmable pipeline

Programmable Parser



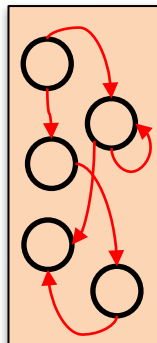
Implicitly
Programmable
Deparser



P4₁₄ Switch Model

- **Ingress Pipeline**
- **Egress Pipeline**
- **Traffic Manager**
 - N:1 Relationships: Queueing, Congestion Control
 - 1:N Relationships: Replication
 - Scheduling

Programmable
Parser

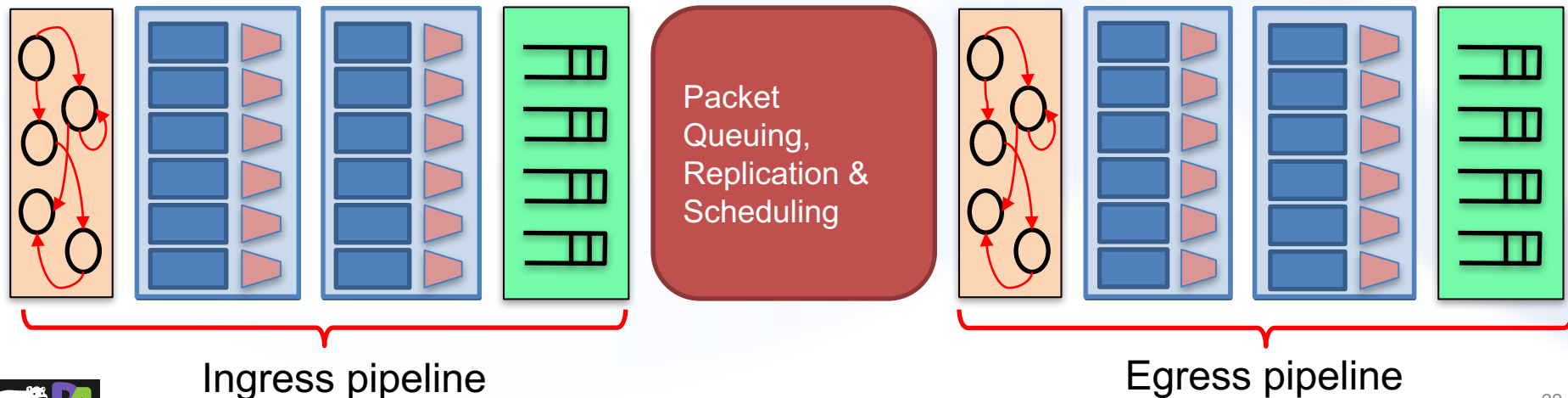


Programmable
Deparser



Alternative Switch Model

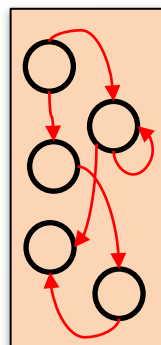
- Symmetric Ingress and Egress Pipelines
- Fully and independently programmable parsers and deparsers



Extended Pipeline model

- “Non-standard” combination of programmable components
 - Two parsers can be very useful for tunnel processing
 - Many other combinations are also possible
- Specialized components available for advanced functionality

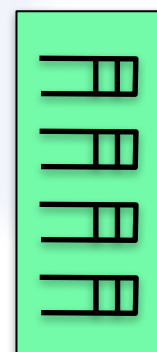
Programmable
Parser 1



Programmable
Parser 2



Programmable
Deparser



P4_16 Approach

Term	Explanation
P4 Target	An embodiment of a specific hardware implementation
P4 Architecture	A specific set of P4-programmable components, externs, fixed components and their interfaces available to the P4 programmer
P4 Platform	P4 Architecture implemented on a given P4 Target



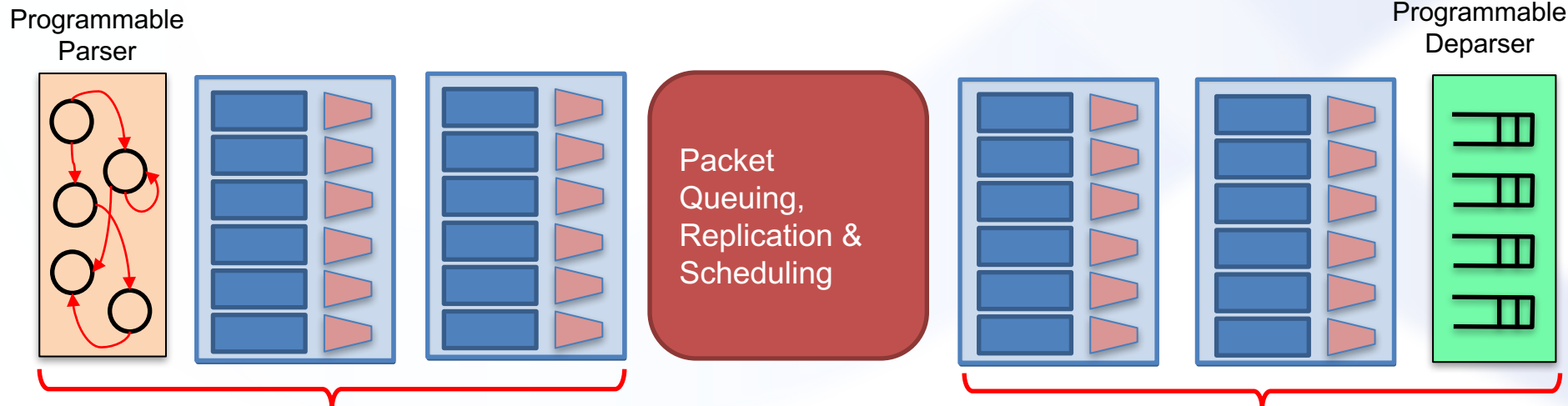
P4_16 Program Portability

P4 programs	C/C++ programs
Target-Independent	Generally portable across a wide variety of CPUs
Architecture-Dependent	Generally not portable when non-standard libraries or OS-specific features are used
Targets can implement multiple architectures	Multiple Operating Systems can be implemented for a given CPU
Multiple targets can support the same architecture	A portable Operating System or library can run on different CPUs



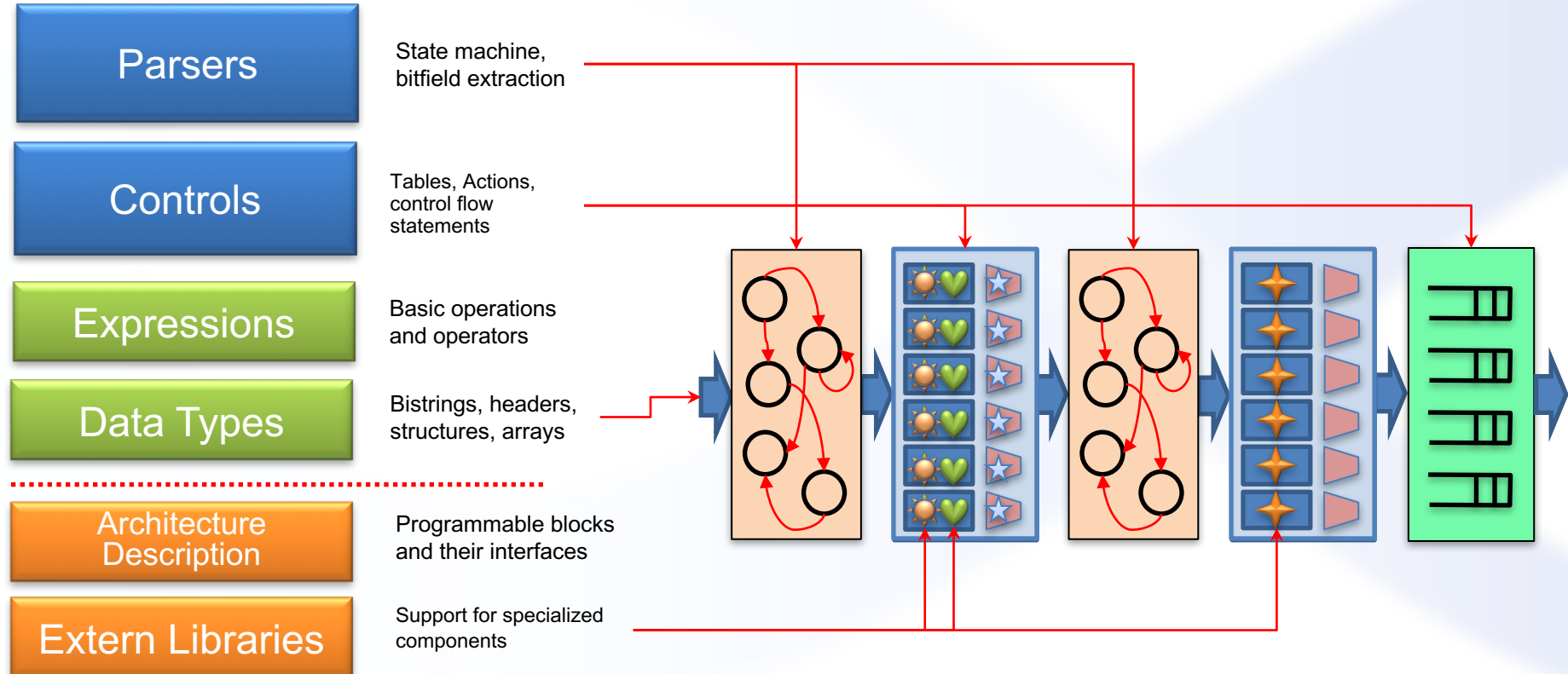
V1 Architecture

- Compatible with P4_14 architecture
- Is implemented on top of bmv2-simple_switch target
- Will be gradually introduced in the due course



P4₁₆ Basics

P4₁₆ Language Elements



P4₁₆ Data Types

- **Basic Data Types**
- **Derived Data Types**
 - Headers and metadata

Simple Header Definitions

Example: Declaring L2 headers

```
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

Typedef

Example: Declaring a type for MAC address

```
typedef bit<48> mac_addr_t;

header ethernet_t {
    mac_addr_t dstAddr;
    mac_addr_t dstAddr;
    bit<16> etherType;
}
```

- **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
- **typedef** – An alternative name for a type

Varbit

Example: Declaring IPv4 header

```
typedef bit<32> ipv4_addr_t;

header ipv4_t {
    bit<4>      version;
    bit<4>      ihl;
    bit<8>      diffserv;
    bit<16>     totalLen;
    bit<16>     identification;
    bit<3>      flags;
    bit<13>     fragOffset;
    bit<8>      ttl;
    bit<8>      protocol;
    bit<16>     hdrChecksum;
    ipv4_addr_t  srcAddr;
    ipv4_addr_t  dstAddr;
}

header ipv4_options_t {
    varbit<320>  options;
}
```

- **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 derived types
- Header Stacks -- arrays of headers
- **typedef** – An alternative name for a type

Using structs for Intrinsic Metadata

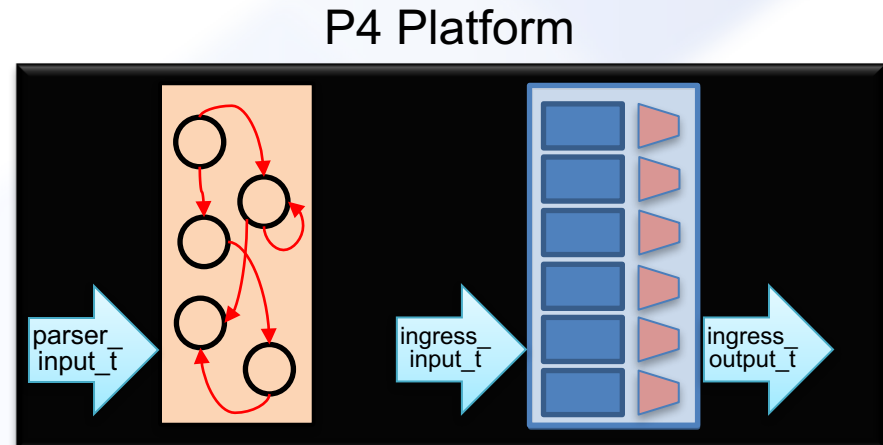
```
typedef bit<9> port_id_t; /* Switch port */
typedef bit<16> mgid_t; /* Multicast Group */
typedef bit<5> qid_t; /* Queue ID */

struct parser_input_t {
    port_id_t ingress_port;
    bit<1> resubmit_flag;
}

struct ingress_input_t {
    portid_t ingress_port;
    timestamp_t ingress_timestamp;
}

struct ingress_output_t {
    portid_t egress_port;
    mgid_t mcast_group;
    bit<1> drop_flag;
    qid_t egress_queue;
}
```

- **Intrinsic Metadata** is the data that a P4-programmable components can use to interface with the rest of the system
- These definitions come from the files, supplied by the vendor



Declaring and Initializing Variables

```
bit<16>      my_var;  
bit<8>        another_var = 5;
```

Better than
#define!

```
const bit<16> ETHERTYPE_IPV4 = 0x0800;  
const bit<16> ETHERTYPE_IPV6 = 0x86DD;
```

```
ethernet_t    eth;  
vlan_tag_t   vtag = { 3w2, 0, 12w13, 16w0x8847 };
```

Safe constants with
explicit widths

- In P4_16 you can instantiate variables of both base and derived types
- Variables can be initialized
 - Including the composite types
- Constant declarations make for safer code
- Infinite width and explicit width constants

Programming the Parser

Parser Model (V1 Architecture)

```
#include <core.p4>
#include <v1model.p4>

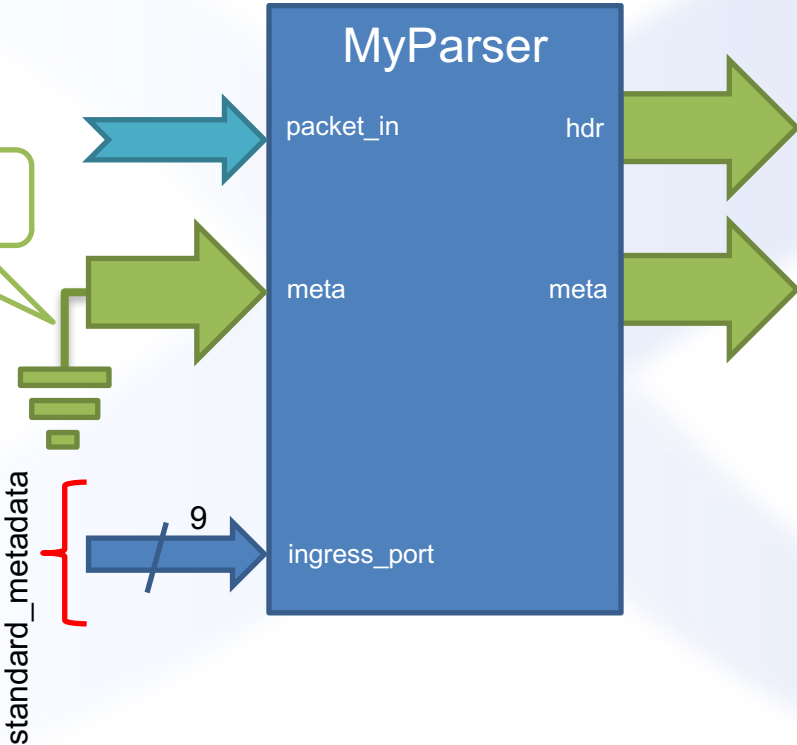
/* User-defined inputs and outputs */
struct my_headers_t {
    ethernet_t    ethernet;
    vlan_tag_t[2]  vlan_tag;
    ipv4_t        ipv4;
    ipv6_t        ipv6;
}

struct my_metadata_t {
    /* Nothing yet */
}

/* System-provided inputs. Others to follow */
struct standard_metadata_t {
    bit<9>  ingress_port;
    ...
}

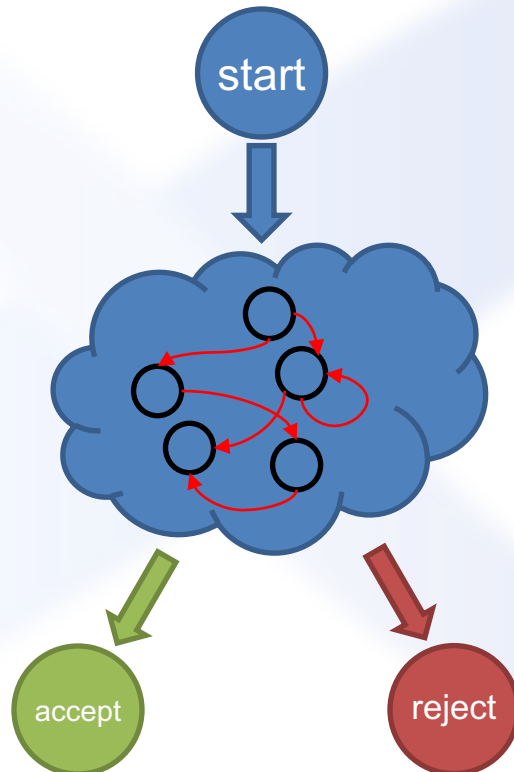
/* Parser Declaration */
parser MyParser(packet_in
                out  my_headers_t
                inout my_metadata_t
                inout standard_metadata_t
                packet,
                hdr,
                meta,
                standard_metadata)
{
    ...
}
```

The platform Initializes User Metadata to 0



Parsers in P4₁₆

- **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**



Implementing Parser State Machine

```
parser MyParser(packet_in
                out    my_headers_t          packet,
                inout   my_metadata_t        hdr,
                in     standard_metadata_t  meta,
                           standard_metadata) {  
  
    state start {
        packet.extract(hdr.ethernet);
        transition select(hdr.ethernet.etherType) {
            0x8100 &&& 0xFFFF : parse_vlan_tag;
            0x0800 : parse_ip4;
            0x86DD : parse_ip6;
            0x0806 : parse_arp;
            default : accept;
        }
    }  
  
    state parse_vlan_tag {
        packet.extract(hdr.vlan_tag.next);
        transition select(hdr.vlan_tag.last.etherType) {
            0x8100 : parse_vlan_tag;
            0x0800 : parse_ip4;
            0x86DD : parse_ip6;
            0x0806 : parse_arp;
            default : accept;
        }
    }
}
```

```
state parse_ip4 {
    packet.extract(hdr.ipv4);
    transition select(hdr.ipv4.ihl) {
        0 .. 4: reject;
        5: accept;
        default: parse_ip4_options;
    }
}  
  
state parse_ip4_options {
    packet.extract(hdr.ipv4.options,
                   (hdr.ipv4.ihl - 5) << 2);
    transition accept;
}  
  
state parse_ip6 {
    packet.extract(hdr.ipv6);
    transition accept;
}
```

Selecting on Multiple fields. Parsing ARP

```
const bit<16> ARP_HTYPE_ETHERNET = 0x0001;
const bit<16> ARP_PTYPE_IPV4      = 0x0800;
const bit<8>   ARP_HLEN_ETHERNET   = 6;
const bit<8>   ARP_PLN_IPV4       = 4;
```

These definitions should go in
the beginning of the parser
function or in the top-level

```
state parse_arp {
    packet.extract(hdr.arp);
    transition select(hdr.arp.hatype,
                      hdr.arp.ptype,
                      hdr.arp.hlen,
                      hdr.arp.plen) {
        (ARP_HTYPE_ETHERNET,
         ARP_PTYPE_IPV4,
         ARP_HLEN_ETHERNET,
         ARP_PLN_IPV4) : parse_arp_ipv4;
        default : accept;
    }
}

state parse_arp_ipv4 {
    packet.extract(hdr.arp_ipv4);
    transition accept;
}
```

hdr.arp

hdr.arp_ipv4

Internet Protocol (IPv4) over Ethernet ARP packet		
octet offset	0	1
0	Hardware type (HTYPE). (Ethernet = 0x0001)	
2	Protocol type (PTYPE) (IPv4 = 0x0800)	
4	Hardware address length (HLEN)	Protocol address length (PLEN)
6	Operation (OPER)	
8	Sender hardware address (SHA) (first 2 bytes)	
10	(next 2 bytes)	
12	(last 2 bytes)	
14	Sender protocol address (SPA) (first 2 bytes)	
16	(last 2 bytes)	
18	Target hardware address (THA) (first 2 bytes)	
20	(next 2 bytes)	
22	(last 2 bytes)	
24	Target protocol address (TPA) (first 2 bytes)	
26	(last 2 bytes)	

Header verification

```
/* Standard errors, defined in core.p4 */
error {
    NoError,          // no error
    PacketTooShort,   // not enough bits in packet for extract
    NoMatch,          // match expression has no matches
    StackOutOfBounds, // reference to invalid element of a header stack
    OverwritingHeader, // one header is extracted twice
    HeaderTooShort,   // extracting too many bits in a varbit field
    ParserTimeout     // parser execution time limit exceeded
}

/* Additional error added by the programmer */
error { IPv4BadHeader }

. . .

state parse_ipv4 {
    packet.extract(hdr.ipv4);
    verify(hdr.ipv4.version == 4, error.IPv4BadHeader);
    verify(hdr.ipv4.ihl >= 5,      error.IPv4BadHeader);
    transition select(hdr.ipv4.ihl) {
        5: accept;
        default: parse_ipv4_options;
    }
}
```

Lookahead

Example: Typical MPLS Heuristic

```
header ip46_t {    /* Common for both IPv4 and IPv6 */
    bit<4> version;
    bit<4> reserved;
}

state parse_mpls {
    packet.extract(hdr.mpls.next);
    transition select(hdr.mpls.last.bos) {
        0: parse_mpls;
        1: guess_mpls_payload;
    }
}

state guess_mpls_payload {
    transition select(packet.lookahead<ip46_t>().version) {
        4 : parse_inner_ipv4;
        6 : parse_inner_ipv6;
        default : parse_inner_etherenet;
    }
}
```

- **lookahead is a generic method**
 - Compiler generates the method with the proper return type (ip46_t) at the compile time
- **Returns the packet data without advancing the cursor**
 - The packet length is still checked
- **Much safer and easier to use than bit offsets**

Programming the Match-Action Pipeline

- **Controls**
- **Actions**
- **Tables**

Controls in P4

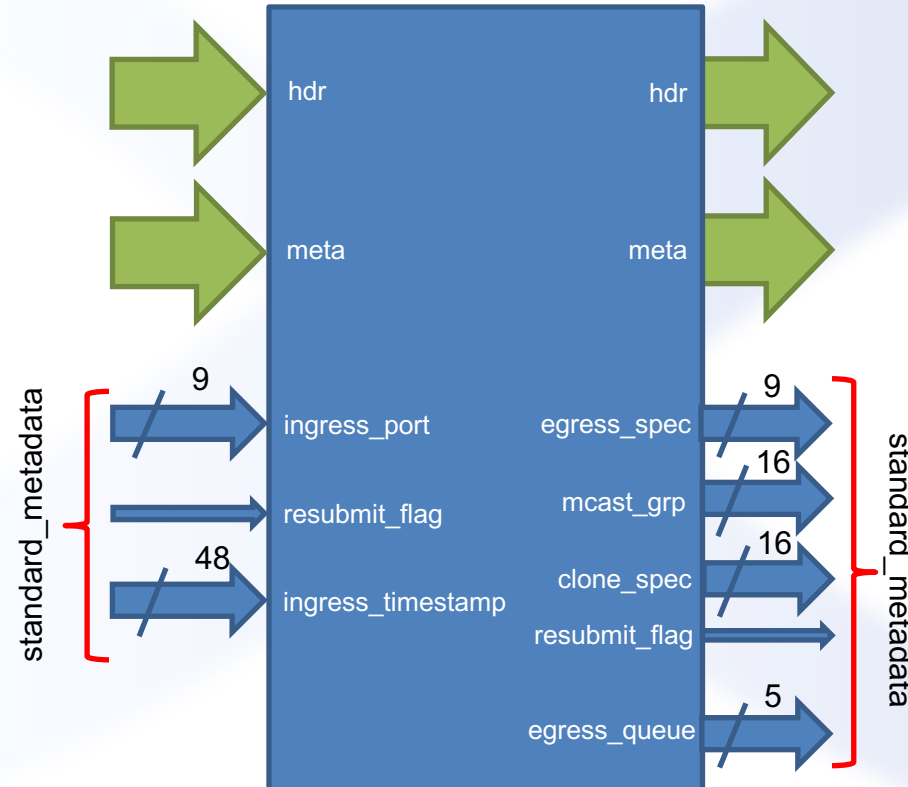
- **Very similar to C functions without loops**
 - Algorithms should be representable as Direct Acyclic Graphs (DAG)
- **Represent all kinds of processing that are expressible as DAG:**
 - Match-Action Pipelines
 - Deparsers
 - Additional processing (checksum updates)
- **Interface with other blocks via user- and architecture-defined data**

Simple Reflector (V1 Architecture)

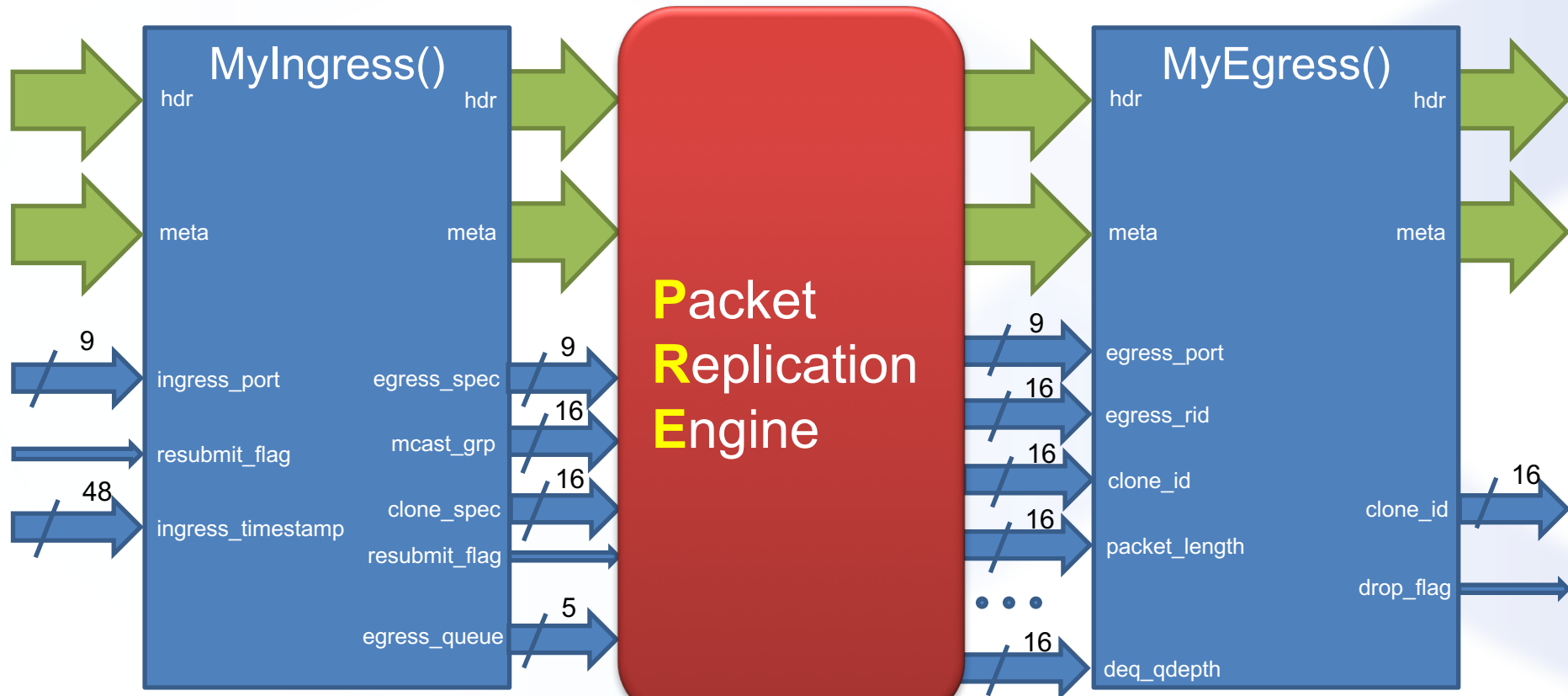
```
control MyIngress(
    inout my_headers_t          hdr,
    inout my_metadata_t         meta,
    inout standard_metadata_t   standard_metadata)
{
    bit<48> tmp;

    apply {
        tmp = hdr.ethernet.dstAddr;
        hdr.ethernet.dstAddr = hdr.ethernet.srcAddr;
        hdr.ethernet.srcAddr = tmp;

        standard_metadata.egress_spec =
            standard_metadata.ingress_port;
    }
}
```



How does it work? (V1 Architecture)



Simple Actions and Expressions

```
const bit<9> DROP_PORT = 511; /* Specific to V1 architecture */

action mark_to_drop() {      /* Already defined in v1model.p4 */
    standard_metadata.egress_spec = DROP_PORT;
    standard_metadata.mgast_grp  = 0;
}

control MyIngress(inout my_headers_t          hdr,
                  inout my_metadata_t        meta,
                  inout standard_metadata_t standard_metadata)
{
    /* Local Declarations */

    action swap_mac(inout bit<48> dst, inout bit<48> src) {
        bit<48> tmp;
        tmp = dst; dst = src; src = tmp;
    }

    action reflect_to_other_port() {
        standard_metadata.egress_spec =
            standard_metadata.ingress_port ^ 1;
    }
}
```

- **Very similar to C functions**
- **Can be declared inside a control or globally**
- **Parameters have type and direction**
- **Variables can be instantiated inside**
- **Standard Arithmetic and Logical operations are supported**
 - +, -, *
 - ~, &, |, ^, >>, <<
 - ==, !=, >, >=, <, <=
 - No division/modulo
- **Additional operations:**
 - Bit-slicing: [m:l]
 - Works as l-value too
 - Bit Concatenation: ++

Simple Actions and Expressions

```
const bit<9> DROP_PORT = 511; /* V1 Architecture-specific */

action mark_to_drop() { /* Already defined in v1model.p4 */
    standard_metadata.egress_spec = DROP_PORT;
    standard_metadata.mgast_grp = 0;
}

control MyIngress(inout my_headers_t          hdr,
                  inout my_metadata_t        meta,
                  inout standard_metadata_t standard_metadata)
{
    /* Local Declarations */

    action swap_mac(inout bit<48> dst, inout bit<48> src) {
        bit<48> tmp;
        tmp = dst; dst = src; src = tmp;
    }

    action reflect_to_other_port() {
        standard_metadata.egress_spec =
            standard_metadata.ingress_port ^ 1;
    }
}
```

```
/* The body of the control */

apply {
    if (hdr.ethernet.dstAddr[40:40] == 0x1) {
        mark_to_drop();
    } else {
        swap_mac(hdr.ethernet.dstAddr,
                 hdr.ethernet.srcAddr);
        reflect_to_other_port();
    }
}
```

Actions Galore: Operating on Headers

Example: Encapsulating IPv4 into a 2-label MPLS packet

```
header mpls_t {
    bit<20> label;
    bit<3> exp;
    bit<1> bos;
    bit<8> ttl;
}

action ipv4_in_mpls(in bit<20> label1, in bit<20> label2) {
    hdr.mpls[0].setValid();
    hdr.mpls[0].label = label1;
    hdr.mpls[0].exp    = 0;
    hdr.mpls[0].bos    = 0;
    hdr.mpls[0].ttl    = 64;

    hdr.mpls[1].setValid();
    hdr.mpls[1] = { label2, 0, 1, 128 };

    if (hdr.vlan_tag.isValid()) {
        hdr.vlan_tag.etherType = 0x8847;
    } else {
        hdr.ethernet.etherType = 0x8847;
    }
}
```

- **Header Validity bit manipulation:**
 - header.setValid() – add_header
 - header.setInvalid() – remove_header
 - header.isValid()
- **Header Assignment**
 - From tuples

if() statements
are allowed in
actions too!

Actions Galore: Operating on Headers

```
action decap_ip_ip() {
    hdr.ipv4 = hdr.inner_ipv4;
    hdr.inner_ipv4.setInvalid();
}

action pop_mpls_label() {
    hdr.mpls.pop_front(1);
}

action push_mpls_label(in bit<20> label, in bit<3> exp) {
    hdr.mpls.push_front(1);
    hdr.mpls[0].setValid();
    hdr.mpls[0] = { label, exp, 0, 64 };
}
```

- **Header Validity bit manipulation:**
 - header.setValid() – add_header
 - header.setInvalid() – remove_header
 - header.isValid()
- **Header Assignment**
 - header = { f1, f2, ..., fn }
 - header1 = header2
- **Special operations on Header Stacks**
 - In the parsers
 - header_stack.next
 - header_stack.last
 - header_stack.lastIndex
 - In the controls
 - header_stack[i]
 - header_stack.size
 - header_stack.push_front(int count)
 - header_stack.pop_front(int count)

Actions Galore: Bit Manipulation

Example: Forming Ethernet MAC address for IPv4 Multicast Packets

```
action set_ipmcv4_mac_da_1() {
    hdr.ethernet.dstAddr = 24w0x01005E ++ 1w0 ++
                            hdr.ipv4.dstAddr[22:0];
}

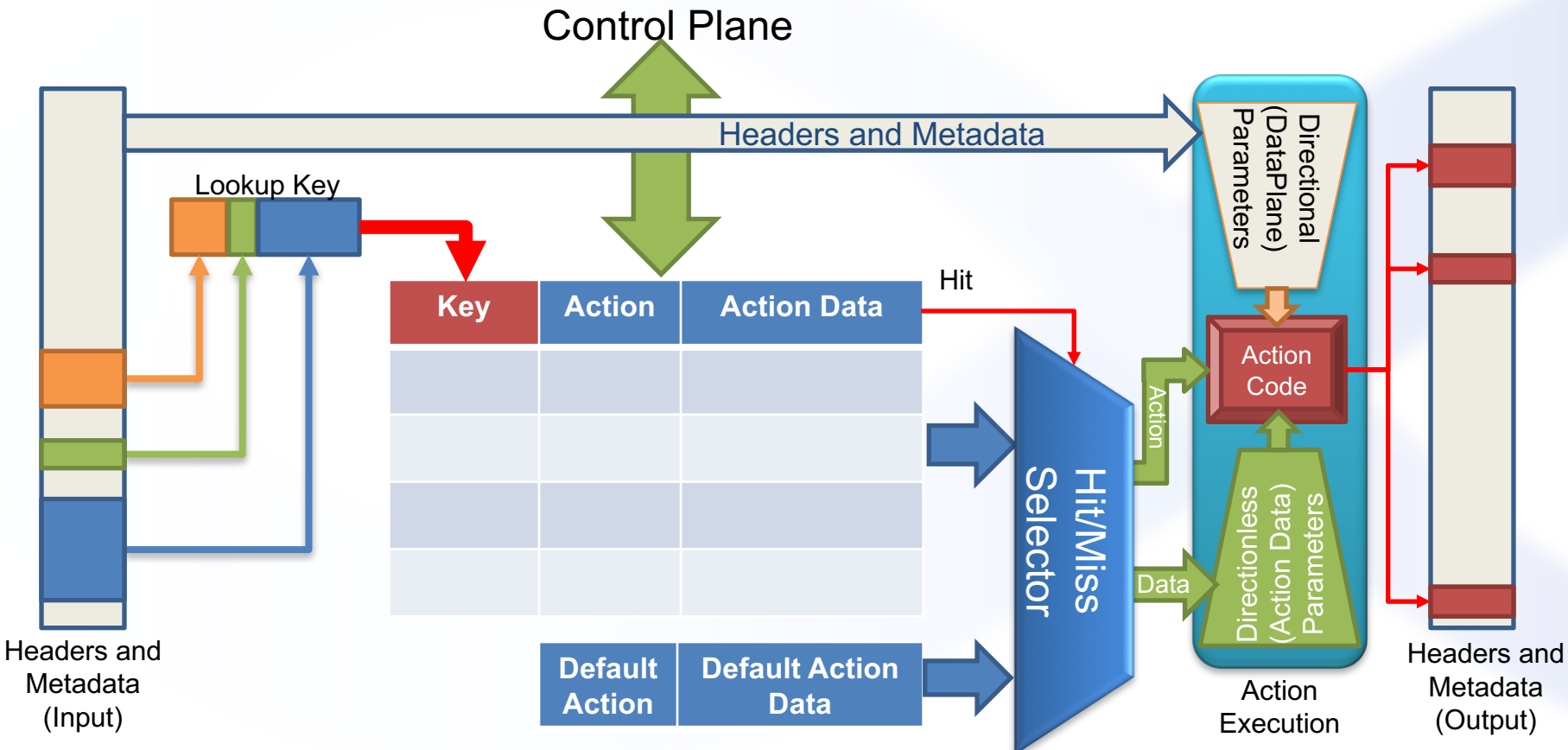
action set_ipmcv4_mac_da_2() {
    hdr.ethernet.dstAddr[47:24] = 0x01005E;
    hdr.ethernet.dstAddr[23:23] = 0;;
    hdr.ethernet.dstAddr[22:0]   = hdr.ipv4.dstAddr[22:0];
}
```

- **Special Operations for bit manipulation:**
 - Bit-string concatenation
 - Bit-slicing

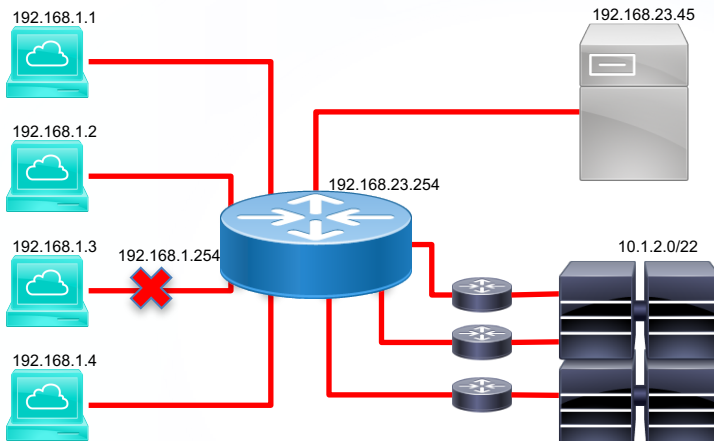
Match-Action Tables

- **The fundamental units of the Match-Action Pipeline**
 - What to match on and match type
 - A list of *possible* actions
 - Additional **properties**
 - Size
 - Default Action
 - Entries
 - etc.
- **Each table contains one or more entries (rows)**
- **An entry contains:**
 - A specific key to match on
 - A **single** action
 - to be executed when a packet matches the entry
 - (Optional) action data

Tables: Match-Action Processing



Example: Basic IPv4 Forwarding



Key	Action	Action Data
192.168.1.1	I3_switch	port= mac_da= mac_sa= vlan=
192.168.1.2	I3_switch	port= mac_da= mac_sa= vlan=...
192.168.1.3	I3_drop	
192.168.1.254	I3_I2_switch	port=
192.168.1.0/24	I3_I2_switch	port=
10.1.2.0/22	I3_switch_ecmp	ecmp_group=

• 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

Defining Actions for L3 forwarding

```
action l3_switch(bit<9> port,
                 bit<48> new_mac_da,
                 bit<48> new_mac_sa,
                 bit<12> new_vlan)
{
    /* Forward the packet to the specified port */
    standard_metadata.metadata.egress_spec = port;

    /* L2 Modifications */
    hdr.ethernet.dstAddr = new_mac_da;
    hdr.ethernet.srcAddr = mac_sa;
    hdr.vlan_tag[0].vlanid = new_vlan;

    /* IP header modification (TTL decrement) */
    hdr.ipv4.ttl = hdr.ipv4.ttl - 1;
}

action l3_l2_switch(bit<9> port) {
    standard_metadata.metadata.egress_spec = port;
}

action l3_drop() {
    mark_to_drop();
}
```

- **Actions can use two types of parameters**
 - Directional (from the Data Plane)
 - Directionless (from the Control Plane)
- **Actions that are called directly:**
 - Only use directional parameters
- **Actions used in tables:**
 - Typically use direction-less parameters
 - May sometimes use directional parameters too



Defining Actions

```
const bit<1> NEXTHOP_TYPE_SIMPLE = 0;
const bit<1> NEXTHOP_TYPE_ECMP = 1;

struct l3_metadata_t {
    bit<1> nexthop_type;
    bit<16> nexthop_index;
}

action l3_switch_nexthop(out l3_metadata_t l3_meta,
                        bit<16> nexthop_index)
{
    l3_meta.nexthop_type = NEXTHOP_TYPE_SIMPLE;
    l3_meta.nexthop_index = nexthop_index;
}

action l3_switch_ecmp(out l3_metadata_t l3_meta,
                      bit<12> ecmp_group)
{
    l3_meta.nexthop_type = NEXTHOP_TYPE_ECMP;
    l3_meta.nexthop_index = (bit<16>)ecmp_group;
}
```

P4_16 has typecasts too!

- Actions can use two types of parameters

- Directional (from the Data Plane)
- Directionless (from the Control Plane)

- Actions that are called directly:

- Only use directional parameters

- Actions used in tables:

- Typically use direction-less parameters
- May sometimes use directional parameters too
 - If present, directional parameters always go first



Match-Action Table (Exact Match)

Example: A typical L3 (IPv4) Host table

```
table ipv4_host {
    key = {
        meta.ingress_metadata.vrf      : exact;
        hdr.ipv4.dstAddr              : exact;
    }
    actions = {
        l3_switch;   l3_l2_switch;
        l3_drop;     noAction;
    }
    default_action = noAction();
    size = 65536;
}
```

These are the only possible actions. Each particular entry can have only ONE of them.

/* Defined in core.p4 */
action noAction() { }

vrf	ipv4.dstAddr	action	data
1	192.168.1.10	l3_switch	port_id= mac_da= mac_sa=
100	192.168.1.10	l3_l2_switch	port_id=<CPU>
1	192.168.1.3	l3_drop	
	DEFAULT	noAction	

Match-Action Table (Longest Prefix Match)

Example: A typical L3 (IPv4) Routing table

```
table ipv4_lpm {  
    key = {  
        meta.ingress_metadata.vrf : exact;  
        hdr.ipv4.dstAddr : lpm;  
    }  
    actions = {  
        l3_switch;  
        l3_l2_switch;  
        l3_switch_nexthop(meta.l3.nexthop_info);  
        l3_switch_ecmp(meta.l3.nexthop_info);  
        l3_drop; noAction;  
    }  
    const default_action = l3_l2_switch(CPU_PORT);  
    size = 16384;  
}
```

Different fields can
use different
match types

Different fields can
use different
match types

Prefix length also
serves as a priority
indicator

vrf	ipv4.dstAddr / prefix	action	data
1	192.168.1.0 / 24	l3_l2_switch	port_id=3
10	10.0.16.0 / 22	l3_ecmp	ecmp_index=12
1	192.168.0.0 / 16	l3_switch_nexthop	nexthop_index=451
1	0.0.0.0 / 0	l3_switch_nexthop	nexthop_index=1
DEFAULT		I3_I2_switch	port_id=CPU_PORT

Match-Action Table (Ternary Match)

Example: A more powerful L3 (IPv4) Routing table

```
table ipv4_lpm {
    key = {
        meta.ingress_metadata.vrf      : ternary;
        hdr.ipv4.dstAddr              : ternary;
    }
    actions = {
        l3_switch;
        l3_l2_switch;
        l3_switch_nexthop(meta.l3.nexthop_info);
        l3_switch_ecmp(meta.l3.nexthop_info);
        l3_drop;
        noAction;
    }
    const default_action = l3_l2_switch(CPU_PORT);
    size = 16384;
}
```

Explicitly Specified Priority

Prio	vrf / mask	ipv4.dstAddr / mask	action	data
100	0x001/0xFFFF	192.168.1.5 / 255.255.255.255	l3_swth_nexthop	nexthop_index=10
10	0x000/0x000	192.168.2.0/255.255.255.0	l3_switch_ecmp	ecmp_index=25
10	0x000/0x000	192.168.3.0/255.255.255.0	l3_switch_nexthop	nexthop_index=31
5	0x000/0x000	0.0.0.0/0.0.0.0	l3_l2_switch	port_id=64

Using Tables in the Controls

```
control MyIngress(inout my_headers_t          hdr,
                  inout my_metadata_t      meta,
                  inout standard_metadata_t standard_metadata)
{
    /* Declarations */
    action l3_switch(...) { . . . }
    action l3_l2_switch(...) { . . . }

    . .
    table assign_vrf { . . . }
    table ipv4_host { . . . }
    table ipv6_host { . . . }

    /* Code */
    apply {
        assign_vrf.apply();
        if (hdr.ipv4.isValid()) {
            ipv4_host.apply();
        }
    }
}
```

- **Declare Actions**

- Declaration is instantiation

- **Declare Tables**

- Declaration is instantiation

- **Apply() Tables – Perform Match-Action**

- Make sure the table matches on valid headers

Using the Match Results

```
apply {
    ...
    if (hdr.ipv4.isValid()) {
        if (!ipv4_host.apply().hit) {
            ipv4_lpm.apply();
        }
    }
}

apply {
    ...
    switch (ipv4_lpm.apply().action_run) {
        l3_switch_nexthop: { nexthop.apply(); }
        l3_switch_ecmp: { ecmp.apply(); }
        l3_drop: { exit; }
        default: { /* Not needed. Do nothing */ }
    }
}
```

- **Apply method returns a special result:**

- A boolean, representing the hit
- An enum, representing a selected action

- **Switch() statement**

- Only used for the results of match-action
- Each case should be a block statement
- Default case is optional
 - Means “any action” not “default action”

- **Exit and Return Statements**

- return – go to the end of the current control
- exit – go to the end of the top-level control
- Useful to skip further processing

Match Kinds (types)

```
/* core.p4 */

match_kind {
    exact,
    ternary,
    lpm
}

/* v1model.p4 */

match_kind { /* Augments the standard definition */
    range,
    selector
}

/* Some other architecture */

match_kind {
    regexp,
    range,
    fuzzy,
    telepathy
}
```

- **match_kind is a special type in P4**
- **core.p4 defines three basic match kinds**
 - Exact match
 - Ternary match
 - LPM match
- **Architectures can add their own match kinds**

Advanced Matching

```
table classify_etherne {  
    key = {  
        hdr.ethernet.dstAddr      : ternary;  
        hdr.ethernet.srcAddr     : ternary;  
        hdr.vlan_tag[0].isValid() : ternary;  
        hdr.vlan_tag[1].isValid() : ternary;  
    }  
    actions = {  
        malformed_etherne;  
        unicast_untagged;  
        unicast_single_tagged;  
        unicast_double_tagged;  
        multicast_untagged;  
        multicast_single_tagged;  
        multicast_double_tagged;  
        broadcast_untagged;  
        broadcast_single_tagged;  
        broadcast_double_tagged;  
    }  
}
```

- **Tables keys can be arbitrary expressions**
- **Check header validity**
 - `header.isValid()`
- **Use only important bits**
 - `header.field[msb:lsb]`
 - `hdr.ipv6.dstAddr[127:64] : lpm;`
- **Fantasy is your limit:**
 - `hdr.ethernet.srcAddr ^ hdr.ethernet.dstAddr`

Table Initialization

```
/* Continued from previous slide */
const entries = {
    /* { dstAddr, srcAddr, vlan_tag[0].isValid(), vlan_tag[1].isValid() } : action([action_data]) */
    { 48w00000000000000,           _,           _, _ } : malformed_ethernet(ETHERNET_ZERO_DA);
    { _,                   48w000000000000,   _, _ } : malformed_ethernet(ETHERNET_ZERO_SA);
    { _,           48w010000000000 &&& 48w010000000000,   _, _ } : malformed_ethernet(ETHERNET_MCAST_SA);
    { 48wFFFFFFFFFFFF,           _,           0, _ } : broadcast_untagged();
    { 48wFFFFFFFFFFFF,           _,           1, 0 } : broadcast_single_tagged();
    { 48wFFFFFFFFFFFF,           _,           1, 1 } : broadcast_double_tagged();
    { 48w010000000000 &&& 48w010000000000,   _,           0, _ } : multicast_untagged();
    { 48w010000000000 &&& 48w010000000000,   _,           1, 0 } : multicast_single_tagged();
    { 48w010000000000 &&& 48w010000000000,   _,           1, 1 } : multicast_double_tagged();
    { _,                   _,           0, _ } : unicast_untagged();
    { _,                   _,           1, 0 } : unicast_single_tagged();
    { _,                   _,           1, 1 } : unicast_double_tagged();
}
}
```

Packet Deparsing

Deparsing

```
control MyDeparser(packet_out packet,
                    in my_headers_t hdr)
{
    apply {
        /* Layer 2 */
        packet.emit(hdr.ethernet);
        packet.emit(hdr.vlan_tag);

        /* Layer 2.5 */
        packet.emit(hdr.mpls);

        /* Layer 3 */
        /* ARP */
        packet.emit(hdr.arp);
        packet.emit(hdr.arp_ipv4);
        /* IPv4 */
        packet.emit(hdr.ipv4);
        /* IPv6 */
        packet.emit(hdr.ipv6);

        /* Layer 4 */
        packet.emit(hdr.icmp);
        packet.emit(hdr.tcp);
        packet.emit(hdr.udp);
    }
}
```

- **Assembling the packet from headers**
- **Expressed as another control function**
 - No need for another construct
- **packet_out – defined in core.p4**
 - emit(header) – serialize the header if it is valid
 - emit(header_stack) – serialize the valid elements in order
- **Advantages:**
 - Decoupling of parsing and deparsing

Simplified Deparsing

```
struct my_headers_t {
    ethernet_t    ethernet;
    vlan_tag_t [2] vlan_tag;
    mpls_t        [5] mpls;
    arp_t         arp;
    arp_ipv4_t   arp_ipv4;
    ipv4_t        ipv4;
    ipv6_t        ipv6;
    icmp_t        icmp;
    tcp_t         tcp;
    udp_t         udp;
}

control MyDeparser(packet_out      packet,
                    in my_headers_t hdr)
{
    apply {
        packet.emit(hdr);
    }
}
```

- Simply keep the header struct organized
 - Headers will be deparsed in order

Externs

The Need for Externs

- **Most platforms contain specialized facilities**
 - They differ from vendor to vendor
 - They can't be expressed in the core language
 - Specialized computations
 - They might have control-plane accessible state or configuration
- **The language should stay the same**
 - In P4₁₄ almost 1/3 of all the constructs were dedicated to specialized processing
 - In P4₁₆ all specialized objects use the same interface
- **Objects can be used even if their implementation is hidden**
 - Through instantiation and method calling



Stateless and Stateful Objects

- **Stateless Objects: Reinitialized for each packet**
 - Variables (metadata), packet headers, packet_in, packet_out
- **Stateful Objects: Keep their state between packets**
 - Tables
 - Externs
 - P4₁₄: Counters, Meters, Registers, Parser Value Sets, Selectors, etc.

Object	Data Plane Interface		Control Plane Can	
	Read State	Modify/Write State	Read	Modify/Write
Table	apply()	---	Yes	Yes
Parser Value Set	get()	---	Yes	Yes
Counter	---	count()	Yes	Yes*
Meter	execute ()		Configuration Only	Configuration Only
Register	read()	write()	Yes	Yes

Counters in V1 Architecture

```
/* Definition in v1model.p4 */

enum CounterType {
    packets,
    bytes,
    packets_and_bytes
}

/* An array of counters of a given type */
extern counter {
    counter(bit<32> instance_count, CounterType type);
    void count(in bit<32> index);
}
```

- **Extern definition contains**

- The instantiation method
 - Has the same name as the extern
 - Is evaluated at compile-time
- Methods to access the extern
 - Very similar to actions
 - Can return values too

- **Enums in P4₁₆**

- Abstract values
 - No specific (numerical representation)

Using the V1 Architecture Counters

```
control MyIngress(inout my_headers_t          hdr,
                  inout my_metadata_t        meta,
                  inout standard_metadata_t standard_metadata)
{
    counter(8192, CounterType.packets_and_bytes) ingress_bd_stats;

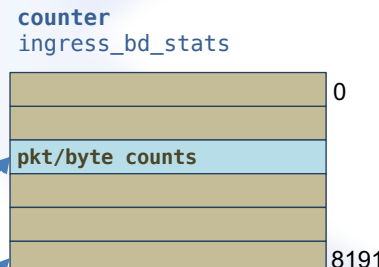
    action set_bd(bit<16> bd, bit<13> bd_stat_index) {
        meta.l2.bd = bd;
        ingress_bd_stats.count((bit<32>)bd_stat_index);
    }

    table port_vlan {
        key = {
            standard_metadata.ingress_port : ternary;
            hdr.vlan_tag[0].isValid()      : ternary;
            hdr.vlan_tag[0].vid           : ternary;
        }
        actions = { set_bd; mark_for_drop; }
        default_action = mark_for_drop();
    }

    apply {
        port_vlan.apply();
        .
        .
    }
}
```

Key	Action	Action Data
ABCD_0123	set_bd	bd bd_stat_index A
	set_bd	bd bd_stat_index
matched entry	set_bd	bd bd_stat_index A
	set_bd	bd bd_stat_index
	set_bd	bd bd_stat_index
	set_bd	bd bd_stat_index B
BA8E_F007	set_bd	bd bd_stat_index

- Instantiate an extern inside the control
 - Call the instantiation method
 - Parameters must be known at compile-time
- Use extern's methods in actions or directly



Meters in V1 Architecture

Definition

```
/* Definition in v1model.p4 */

enum MeterType {
    packets,
    bytes
}

extern meter {
    meter(bit<32> instance_count, MeterType type);
    void execute_meter<T>(in bit<32> index, out T result);
}
```

This is a template definition. The method will accept the parameter of any type

Color Coding:

0 – Green
1 – Yellow
2 – Red

Usage

```
typedef bit<2> meter_color_t;

const meter_color_t METER_COLOR_GREEN = 0;
const meter_color_t METER_COLOR_YELLOW = 1;
const meter_color_t METER_COLOR_RED = 2;

meter(1024, MeterType.bytes) acl_meter;

action color_my_packets(bit<10> index) {
    acl_meter.execute_meter((bit<32>)index, meta.color);
}

table acl {
    key = { . . . }
    actions = { color_my_packets; . . . }
}

apply {
    acl.apply();
    if (meta.color == METER_COLOR_RED) {
        mark_to_drop();
    }
}
```

Registers in V1 Architecture

Definition

```
/* Definition in v1model.p4 */

extern register<T> {
    register(bit<32> instance_count);
    void read(out T result, in bit<32> index);
    void write(in bit<32> index, in T value);
}
```

Usage (Calculating Inter-Packet Gap)

```
register<bit<48>>(16384) last_seen;

action get_inter_packet_gap(out bit<48> interval,
                           bit<14> flow_id)
{
    bit<48> last_pkt_ts;

    /* Get the time the previous packet was seen */
    last_seen.read((bit<32>)flow_id,
                   last_pkt_ts);

    /* Calculate the time interval */
    interval = standard_metadata.ingress_global_timestamp -
               last_pkt_ts;

    /* Update the register with the new timestamp */
    last_seen.write((bit<32>)flow_id,
                    standard_metadata.ingress_global_timestamp);
}
```

Direct Counters – Extending Tables with Externs

Definition

```
/* Definition in v1model.p4 */

extern direct_counter {
    direct_counter(CounterType type);
    void count();
}
```

table ip_acl		Action Sel				Action Data		Counters	
Match Fields		Counter						Counter	
ABCD_xxxx_0123		counter A							
matched entry		pkt/byte counts							
BA8E_F007_xxxx		counter Z							

Usage (Implementing ACL Counters)

```
direct_counter(CounterType.packets_and_bytes) acl_counters;

action acl_deny() {
    mark_to_drop();
    acl_counter.count();
}

table ip_acl {
    key = {
        ipv4_metadata.lkp_ip4_sa : ternary;
        ipv4_metadata.lkp_ip4_da : ternary;
        l3_metadata.lkp_ip_proto : ternary;
        l3_metadata.lkp_l4_sport : ternary;
        l3_metadata.lkp_l4_dport : ternary;
    }
    actions = {
        acl_permit;
        acl_deny;
    }
    size = 4096;
    counters = acl_counters;
}
```

Possible, because of the counter attribute in the table

Tables can have architecture-specific properties

Hashes and Random Numbers – Stateless Externs

Definition

```
/* Definition in v1model.p4 */

enum HashAlgorithm {
    crc32,
    crc32_custom,
    crc16,
    crc16_custom,
    random,
    identity
}

extern void hash<T, D>(out T          result,
                        in HashAlgorithm algo,
                        in T            base,
                        in D            data,
                        in T            max);

extern void random<T>(out T result, in T lo, in T hi);

extern Checksum16 {
    Checksum16();
    bit<16> get<D>(in D data);
}
```

Usage (Computing a Flow Hash)

```
bit<10> flow_hash;

if (hdr.ipv4.isValid()) {
    hash(flow_hash, HashAlgorithm.crc32,
        10w0,
        { hdr.ethernet.dstAddr, hdr.ethernet.srcAddr,
          hdr.ipv4.srcAddr, hdr.ipv4.dstAddr,
          hdr.ipv4.protocol },
        10w1023);
} else if (hdr.ipv6.isValid()) {
    hash(flow_hash, HashAlgorithm.crc32_custom,
        10w0,
        { hdr.ethernet.dstAddr, hdr.ethernet.srcAddr,
          hdr.ipv6.srcAddr, hdr.ipv6.dstAddr,
          hdr.ipv6.nextHdr },
        10w1023);
} else {
    hash(flow_hash, HashAlgorithm.crc16,
        10w0,
        { hdr.ethernet.dstAddr, hdr.ethernet.srcAddr,
          hdr.ethernet.etherType },
        10w1023);
}
```

Header Checksums (V1 Architecture)

IPv4 Checksum Verification

```
control MyVerifyChecksum(in my_headers_t hdr,
                        inout my_metadata_t meta)
{
    Checksum16() ipv4_checksum;
    bit<16> ck;

    apply {
        if (hdr.ipv4.isValid()) {
            ck = ipv4_checksum.get(
                {
                    hdr.ipv4.version,          hdr.ipv4.ihl,
                    hdr.ipv4.diffserv,         hdr.ipv4.totalLen,
                    hdr.ipv4.identification,  hdr.ipv4.flags,
                    hdr.ipv4.fragOffset,       hdr.ipv4.ttl,
                    hdr.ipv4.protocol,        hdr.ipv4.srcAddr,
                    hdr.ipv4.dstAddr
                });
            if (hdr.ipv4.hdrChecksum != ck) {
                mark_to_drop();
            }
        }
    }
}
```

IPv4 Checksum Update

```
control MyComputeChecksum(inout my_headers_t hdr,
                          inout my_metadata_t meta)
{
    Checksum16() ipv4_checksum;

    apply {
        if (hdr.ipv4.isValid()) {
            hdr.ipv4.hdrChecksum = ipv4_checksum.get(
                {
                    hdr.ipv4.version,          hdr.ipv4.ihl,
                    hdr.ipv4.diffserv,         hdr.ipv4.totalLen,
                    hdr.ipv4.identification,  hdr.ipv4.flag,
                    hdr.ipv4.fragOffset,       hdr.ipv4.ttl,
                    hdr.ipv4.protocol,        hdr.ipv4.srcAddr,
                    hdr.ipv4.dstAddr
                });
        }
    }
}
```

Assembling the whole program

P4 Program Structure

- **P4 programs are compiled as a single module**
 - No linking of separate modules (so far)
- **P4 compiler passes the program through C Preprocessor first**
 - Use #include to modularize the code
 - P4 specification mandates only a subset of CPP features to be supported
- **Objects must be defined before they can be used**

Overall P4 Program Structure

```
/* -- P4_16 -*- */
#include <core.p4>
#include <v1model.p4>

***** T Y P E S *****
typedef bit<48> mac_addr_t;
header ethernet_t { /* Slide 30 */ }
struct my_headers_t { /* Slide 30 */ }

***** C O N S T A N T S *****
const mac_addr_t BROADCAST_MAC = 0xFFFFFFFFFFFF;

***** P A R S E R S and C O N T R O L S *****
parser MyParser(...) { /* Slide 38 */ }
control MyVerifyChecksum(...) { /* Slide 76 */ }
control MyIngress(...) { /* Slide 44 */ }
control MyEgress(...) { . . . }
control MyComputeChecksum(...) { /* Slide 76 */ }
control MyDeparser(...) { /* Slide 65 */ }

***** F U L L P A C K A G E *****
V1Switch(
    MyParser(), MyVerifyChecksum(), MyIngress(),
    MyEgress(), MyComputeChecksum(), MyDeparser()
) main;
```

- Start with Emacs-style comment to select the proper editor mode
- Include the core library
- Include the architecture-specific file(s)
- Define Types
 - typedefs, headers, structs, ...
- Define Constants
- Define Parsers and Controls
- Assemble the top-level controls in a package
 - Package is defined by the Architecture
 - Represents the set of programmable P4 components and their interfaces
 - The name of the package must be **main**
- That's it!

Defining Your Own Controls

L3 Processing Function

```
control process_l3(in    my_headers_t  hdr,
                  inout l3_metadata_t l3_meta)
{
    /* Local variables for L3 processing */

    /* Tables and actions for L3 Processing */
    table ipv4_host { . . . }
    table ipv4_lpm  { . . . }
    table ipv6_lpm  { . . . }
    . .

    apply {
        if (l3_meta.do_ipv4) {
            ipv4_host.apply();
            .
        } else {
            ipv6_lpm.apply();
            .
        }
    }
}
```

Top-Level Control

```
struct l3_metadata_t {
    bool          do_ipv4;
    nexthop_id_t  nexthop;
}

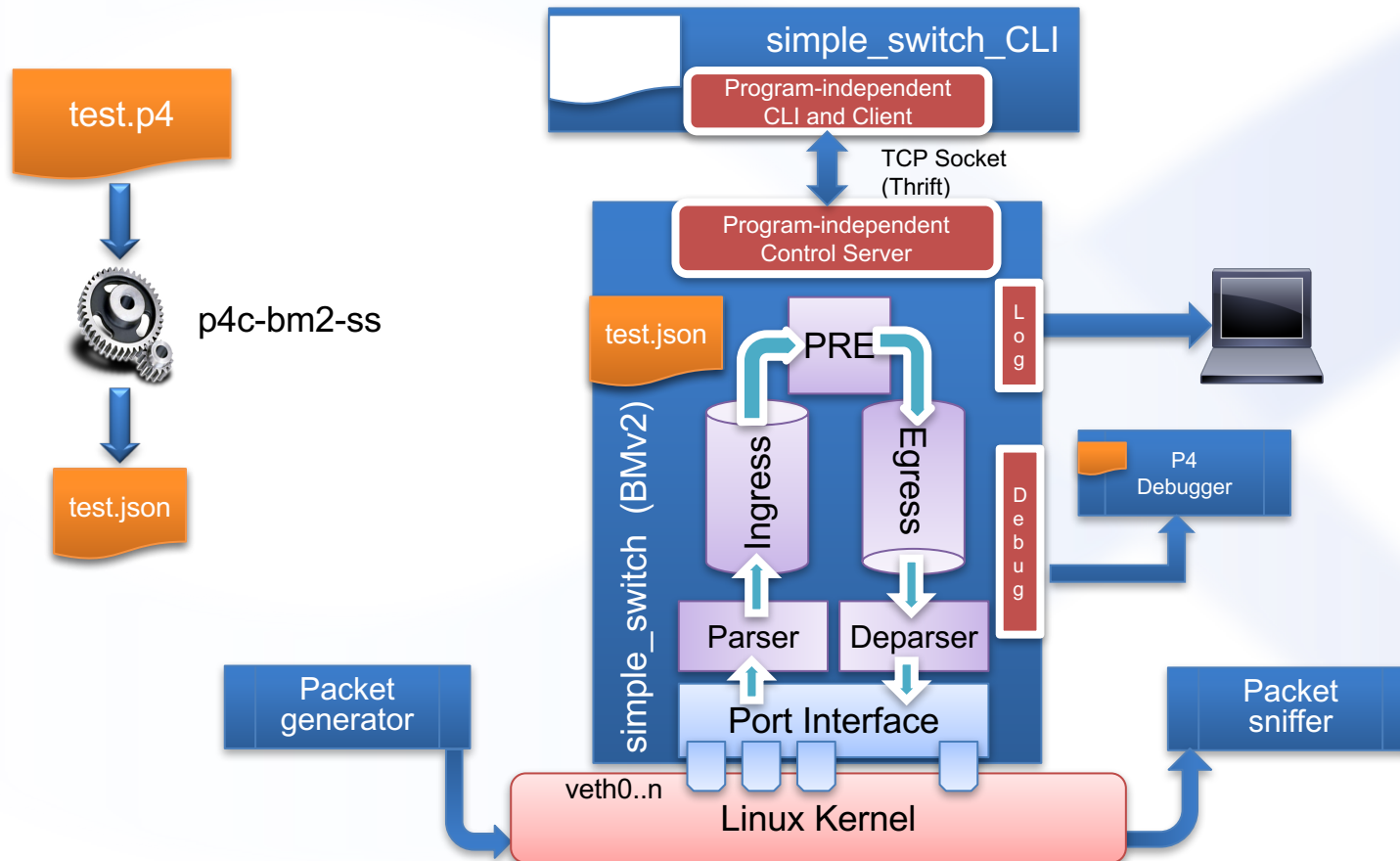
control MyIngress(inout my_headers_t      hdr,
                  inout my_metadata_t     meta,
                  inout standard_metadata_t standard_metadata)
{
    l3_metadata_t  l3_meta;
    .

    apply {
        if (hdr.ipv4.isValid() || hdr.ipv6.isValid()) {
            l3_meta.do_ipv4 = hdr.ipv4.isValid();
            process_l3.apply(hdr, l3_meta);
        }
        .
    }
}
```

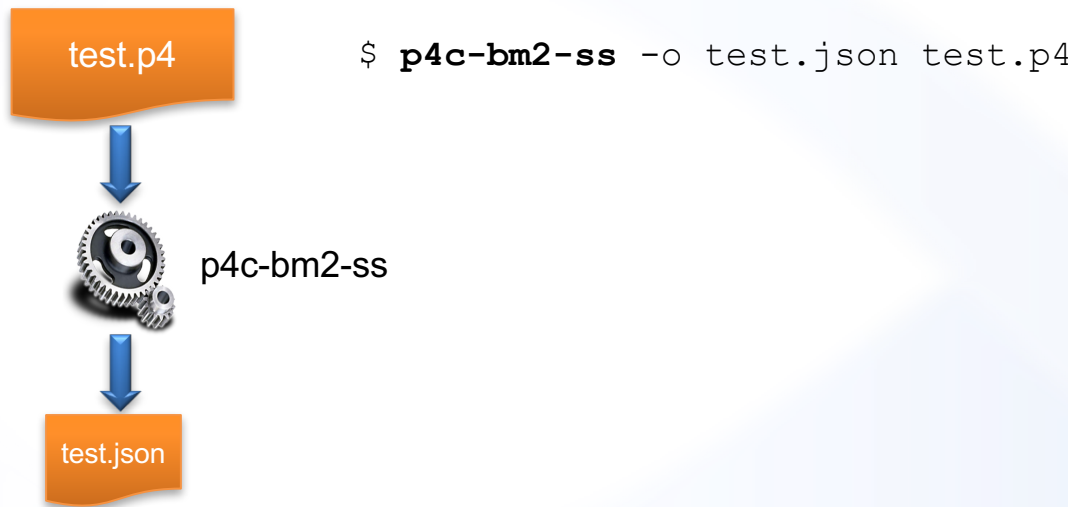
apply() method applies
to controls too

Working with P4

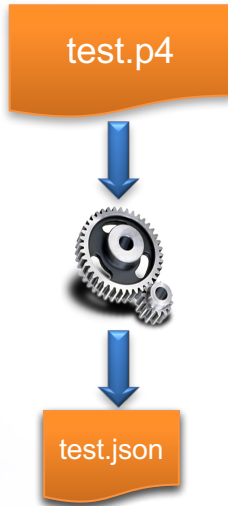
Basic Workflow



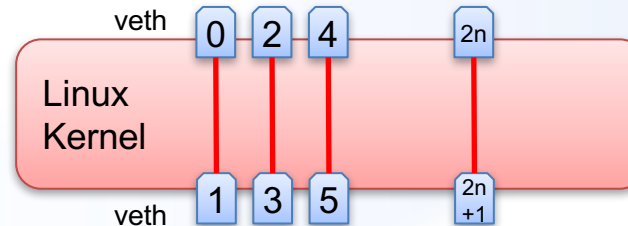
Step 1: P4 Program Compilation



Step 2: Preparing veth Interfaces

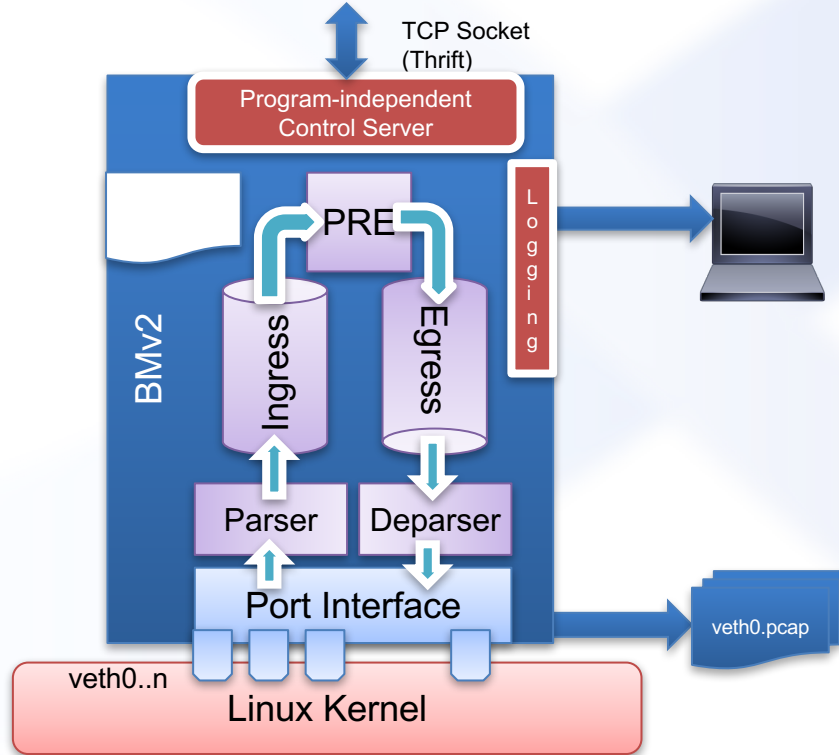
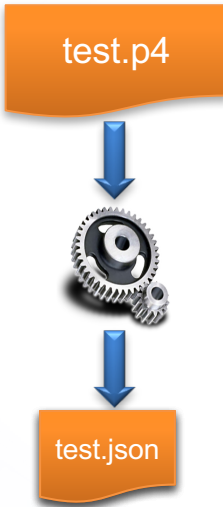


```
$ sudo ~/p4lang/tutorials/examples/veth_setup.sh  
# ip link add name veth0 type veth peer name veth1  
# for iface in "veth0 veth1"; do  
    ip link set dev ${iface} up  
    sysctl net.ipv6.conf.${iface}.disable_ipv6=1  
    TOE_OPTIONS="rx tx sg tso ufo gso gro lro rxvlan txvlan rxhash"  
    for TOE_OPTION in $TOE_OPTIONS; do  
        /sbin/ethtool --offload $intf "$TOE_OPTION"  
    done  
done
```



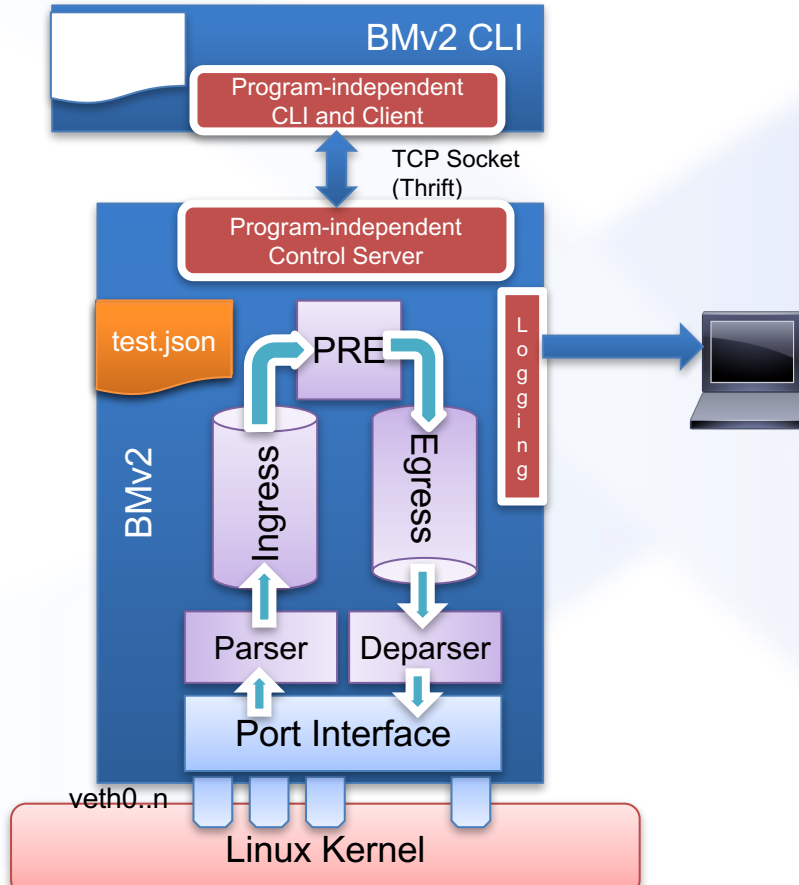
Step 3: Starting the model

```
$ sudo simple_switch --log-console --dump-packet-data 64 \
-i 0@veth0 -i 1@veth2 ...
test.json
```



Step 4: Starting the CLI

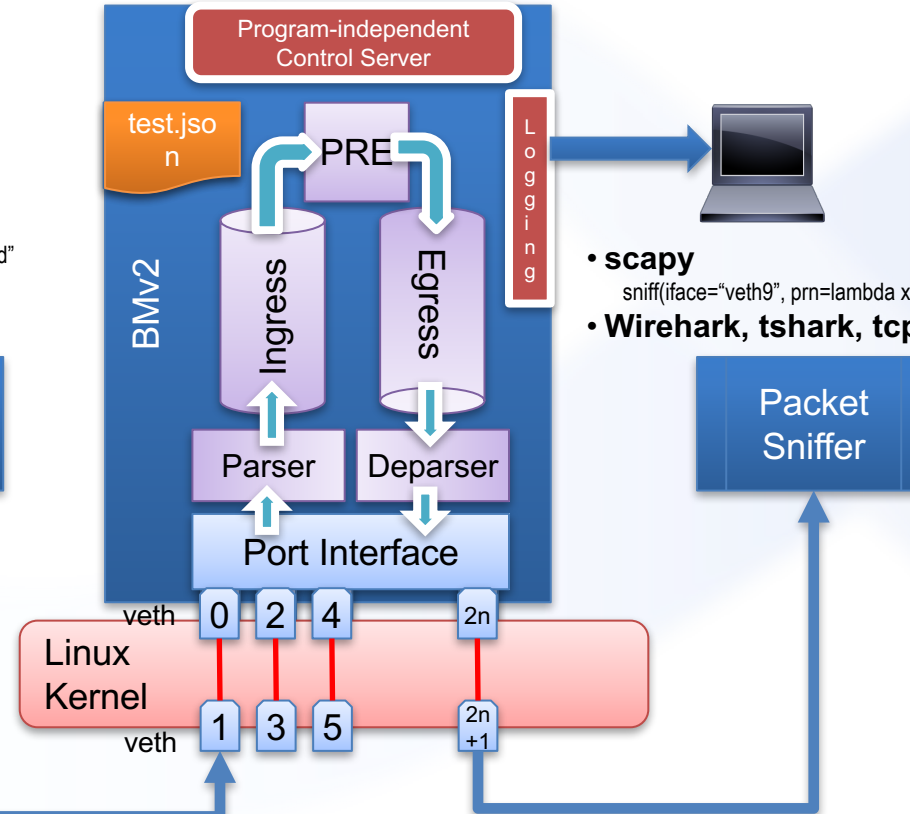
```
$ simple_switch_CLI
```



Step 5: Sending and Receiving Packets

- scapy
- Ethereal, etc..

Packet Generator



- scapy
- Wirehark, tshark, tcpdump

Packet Sniffer

Working with Tables in simple_switch_CLI

```
RuntimeCmd: show_tables
```

```
m_filter [meta.meter_tag(exact, 32)]  
m_table [ethernet.srcAddr(ternary, 48)]
```

```
RuntimeCmd: table_info m_table
```

```
m_table [ethernet.srcAddr(ternary, 48)]  
*****
```

```
_nop
```

```
[]m_action [meter_idx(32)]
```

```
RuntimeCmd: dump_table m_table
```

```
m_table:  
0: aaaaaaaaaaaa && ffffffffffff => m_action - 0,  
SUCCESS
```

Value and mask for ternary matching. No spaces around “&&”

Entry priority

=> separates the key from the action data

```
RuntimeCmd: table_add m_table m_action 01:00:00:00:00:00&&01:00:00:00:00:00 => 1 0
```

```
Adding entry to ternary match table m_table
```

```
match key: TERNARY-01:00:00:00:00:00 && 01:00:00:00:00:00
```

```
action: m_action
```

```
runtime data: 00:00:00:05
```

```
SUCCESS
```

```
entry has been added with handle 1
```

All subsequent operations use the entry handle

```
RuntimeCmd: table_delete 1
```

Conclusions

Why P4₁₆?

- **Clearly defined semantics**
 - You can describe what your data plane program is doing
- **Expressive**
 - Supports a wide range of architectures through standard methodology
- **High-level, Target-independent**
 - Uses conventional constructs
 - Compiler manages the resources and deals with the hardware
- **Type-safe**
 - Enforces good software design practices and eliminates “stupid” bugs
- **Agility**
 - High-speed networking devices become as flexible as any software
- **Insight**
 - Freely mixing packet headers and intermediate results

Things we covered

- **The P4 "world view"**
 - Protocol-Independent Packet Processing
 - Language/Architecture Separation
 - If you can interface with it, it can be used
- **Main Data Types**
- **Constructs for packet parsing**
 - State machine-style programming
- **Constructs for packet processing**
 - Actions, tables and controls
- **Packet deparsing**
- **Basic Program Structure**

Things we didn't cover

- **Mechanisms for modularity**
 - Calling other parsers or controls from top-level ones
- **Details of variable-length field processing**
 - Parsing and deparsing of options and TLVs
- **Architecture definition constructs**
 - How these “templated” definitions are created
- **Many features of V1 architecture**
 - How to do learning, multicast, cloning, resubmitting
- **Architectures other than V1**
- **Latest constructs**
 - Header unions
- **Control plane interface**

Thank you

Document History

Version	Date	Author	Comments
1.0.0	05/16/2017	VAG	Initial Revision
1.0.1	05/27/2017	VAG	Minor Fixes. Added varbit parsing (IPv4 options)