

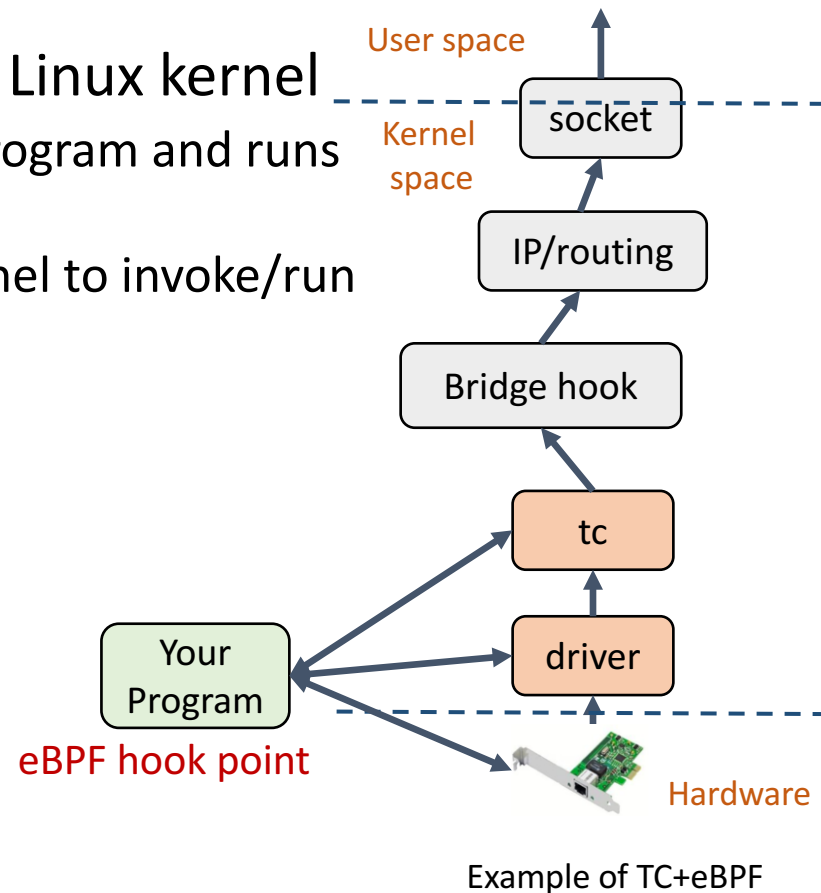
P4C-XDP: Programming the Linux Kernel Forwarding Plane using P4

William Tu, VMware NSBU
Mihai Budiu, VMware Research
`{mbudiu,tuc}@vmware.com`

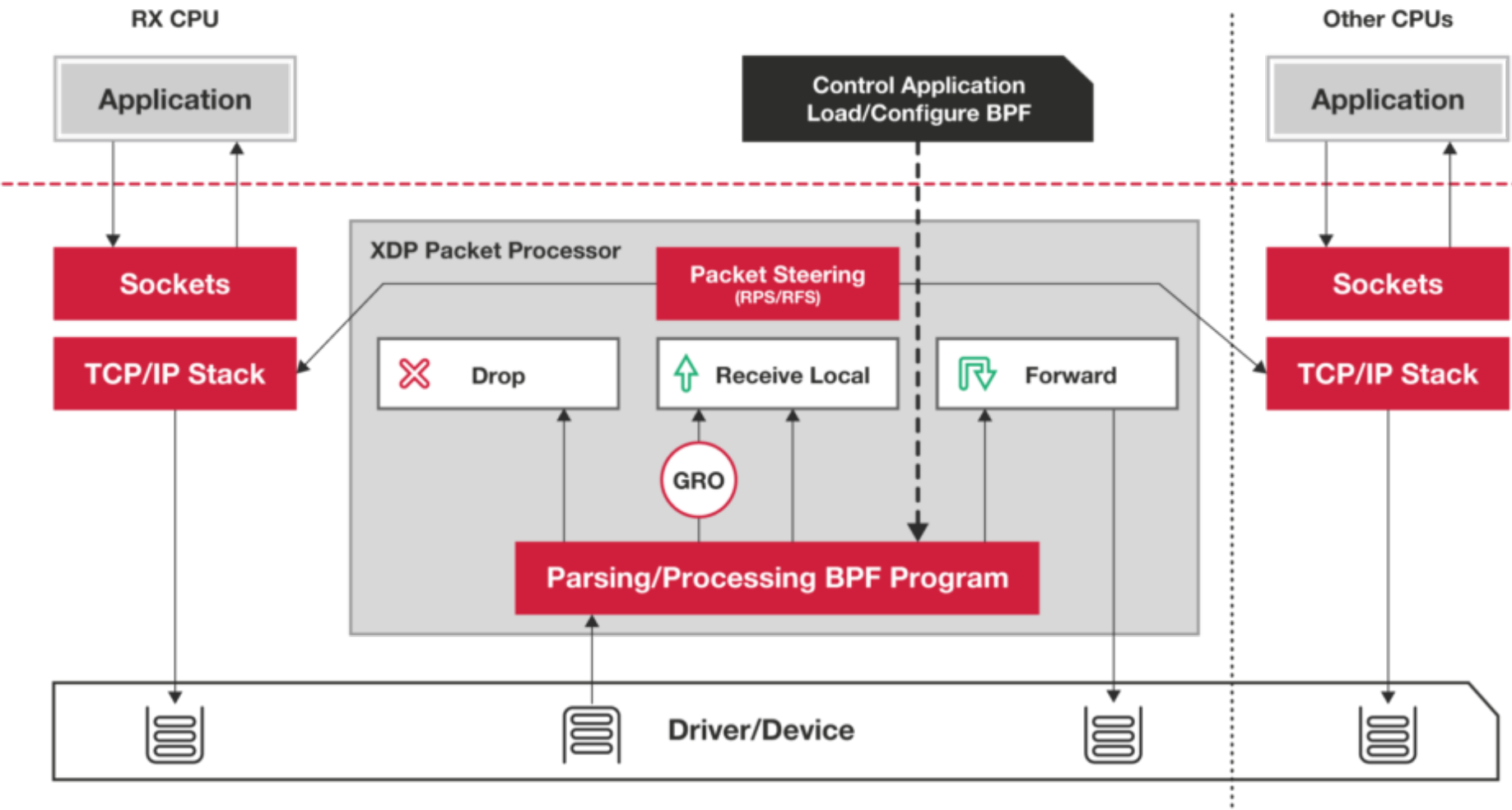
June 5, 2018
P4 Workshop

What is eBPF / XDP ?

- A virtual machine running in Linux kernel
 - A way to write a **restricted C** program and runs in Linux kernel
 - A set of **hook points** inside kernel to invoke/run the BPF program



XDP: eXpress Data Path

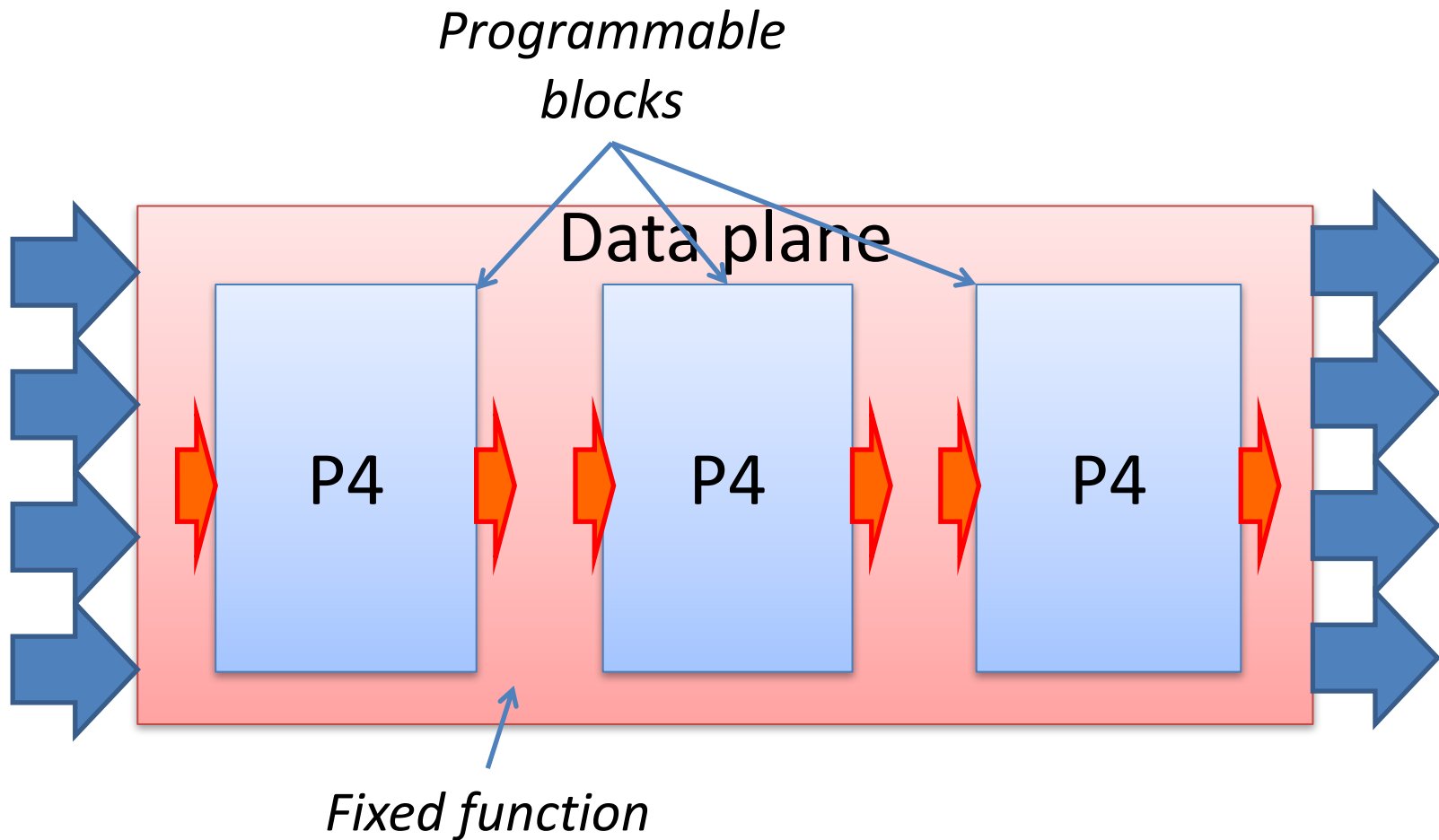


<https://www.iovisor.org/technology/xdp>

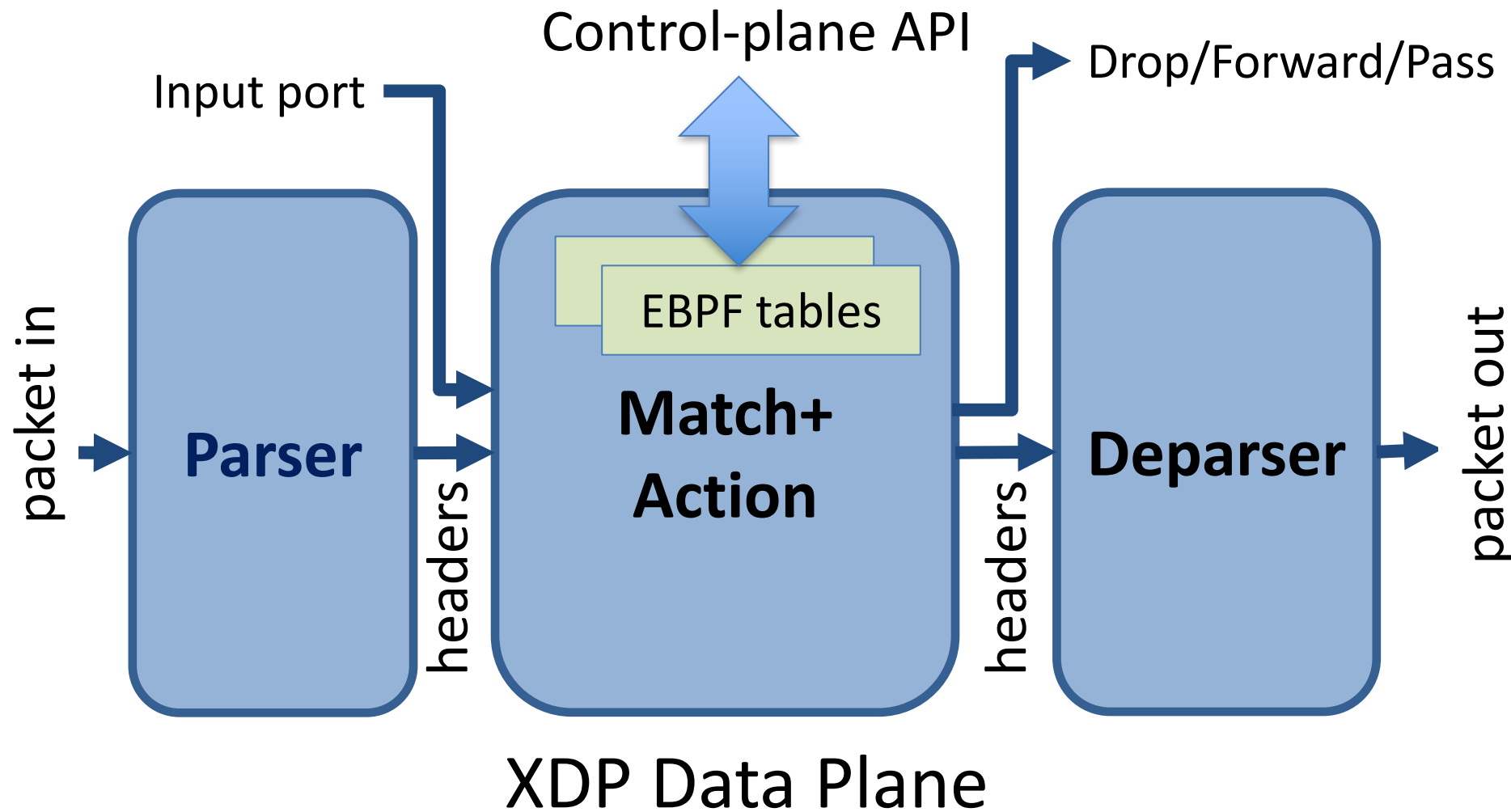
P4₁₆->C -> eBPF

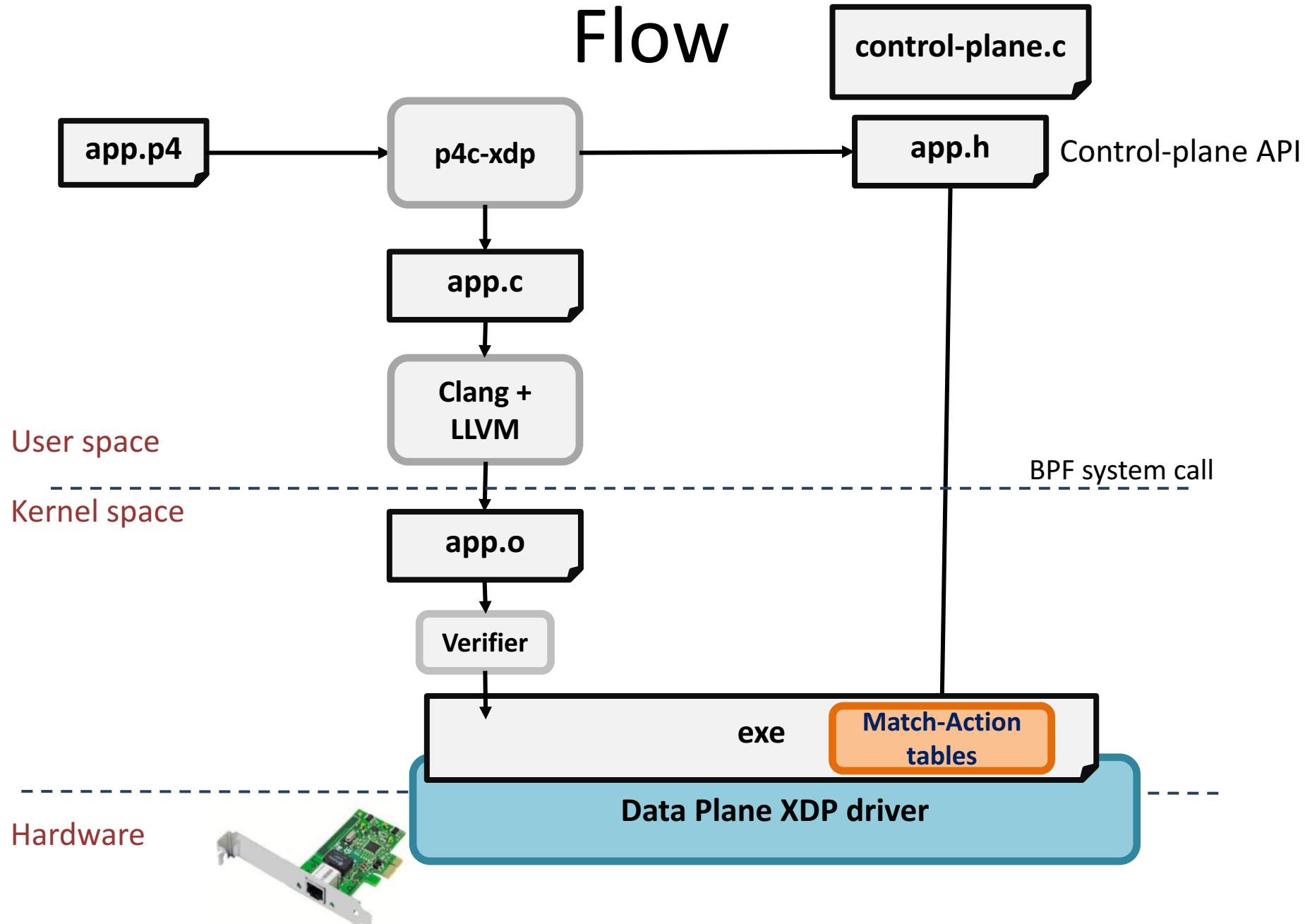
- p4c-xdp: back-end for the P4₁₆ reference compiler
- Generate stylized C
 - Filtering, forwarding, encapsulation
 - No loops, all data on stack
 - eBPF tables for control/data-plane communication
 - LLVM can generate eBPF bytecode

P4₁₆ Generic Data Plane Model



The XDP Switching Model





Simple Example

- Parse Ethernet and IPv4 header
- Lookup a table using Ethernet's destination as key
- Based on Ethernet's destination address, execute two actions:
 - Drop the packet (XDP_DROP)
 - Pass the packet to network stack (XDP_PASS)



Protocol Header Definition

```
header Ethernet {  
    bit<48> source;  
    bit<48> destination;  
    bit<16> protocol;  
}  
  
header IPv4{  
    bit<4> version;  
    bit<4> ihl;  
    bit<8> diffserv;  
    ...  
}
```

```
struct Headers {  
    Ethernet ethernet;  
    IPv4     ipv4;  
}
```



```
xdp.h  
struct Ethernet{  
    u8 source[6];  
    u8 destination[6];  
    u16 protocol;  
    u8 ebpf_valid;  
}
```

C struct + valid bit

P4 Protocol Parser

```
parser Parser(packet_in packet,
              out Headers hd) {
    state start {
        packet.extract(hd.ethernet); Direct Pkt Access
        transition select(hd.ethernet.protocol) {
            16w0x800: parse_ipv4; goto
            default: accept;
        }
    }
    state parse_ipv4 {
        packet.extract(hd.ipv4); Direct Pkt Access
        transition accept;
    }
}
```

Code Block

Switch-case

Code Block

P4: Table Match and Action

Two action types

```
control Ingress (inout Headers hdr,
                  in xdp_input xin, out xdp_output xout) {
    action Drop_action() {
        xout.output_action = xdp_action.XDP_DROP; }
    action Fallback_action() {
        xout.output_action = xdp_action.XDP_PASS; }
```

BPF HashMap

```
table mactable {
    key = {hdr.ethernet.destination : exact; }           Key size of 6 byte
    actions = {
        Fallback_action;
        Drop_action;                                     Value with enum type + parameter
    }
    implementation = hash_table(64);
}
```

XDP C code: xdp1.c

```
SEC("prog")
int ebpf_filter(struct xdp_md *skb) {
    struct Headers hd = {};
    ...
    /* parser */
    if (end < start + header_size)
        goto reject;
    hd.ethernet.destination[0] = load_byte(...);
    ...
    /* match+action*/
    value = bpf_map_lookup_elem(key);
    switch(value->action) {
        case Drop_action:
            ...
    /* deparser */
    xdp_adjust_head();
    // update packet header
    return xout.xdp_output;
```

Generate Header for Control Plane

Generate: xpd1.h

```
struct mactable_key {
    u8 field0[6];
}

enum mactable_actions {
    Fallback_action,
    Drop_action,
}

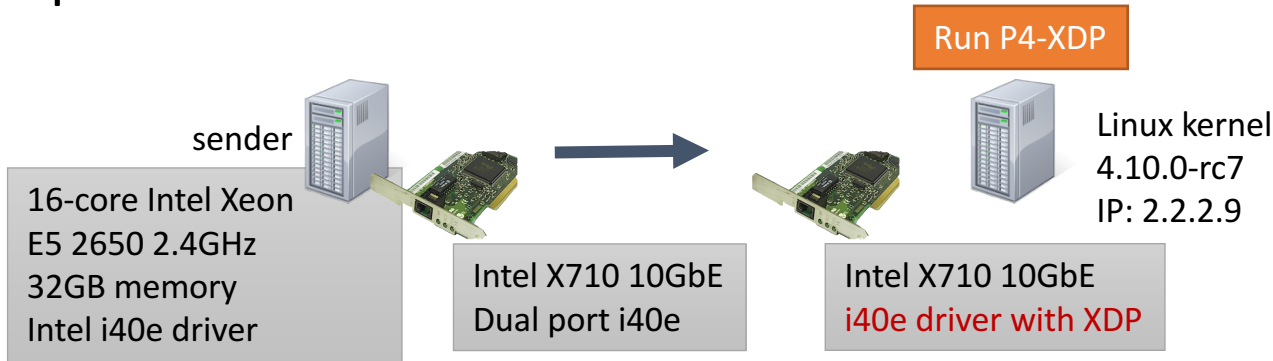
struct mactable_value {
    enum mactable_actions action;
    union {
        struct {
            } Fallback_action;
        struct {
            } Drop_action;
    } u;
}
```

User provide: user_xpd1.c

```
#include "xpd1.h"

int main () {
    int fd = bpf_obj_get(MAP_PATH);
    ...
    struct mactable_key key;
    memcpy(key.field0, MACADDR, 6);
    struct mactable_value value;
    value.action = Fallback_action;
    // Add a new entry to the table
    bpf_update_elem(fd, &key, &value, BPF_ANY);
}
```

Setup and Installation



- Source code at Github (Apache License)
 - <https://github.com/vmware/p4c-xdp>
 - Vagrant box / docker image available
- Dependencies:
 - P4 2016: <https://github.com/p4lang/p4c>
 - Linux >= 4.12: <http://www.kernel.org/>
 - iproute2 >= 4.8.0: <https://www.kernel.org/pub/linux/utils/net/iproute2/>
 - clang+LLVM >=3.7.1: <http://llvm.org/releases>
- P4C-XDP binary
 - `#./p4c-xdp --target xdp -o <output_file> <input p4>`

Demo1: Swap Ethernet (xdp11.p4)

- Swap Ethernet source and destination
- Send to the receiving interface (return **XDP_TX**)

```
bit<48> tmp;
apply {
    if (hd.ipv4.isValid())
    {
        tmp = hd.ethernet.destination;
        hd.ethernet.destination = hd.ethernet.source;
        hd.ethernet.source = tmp;
    }
}
```

<https://youtu.be/On7hEJ6bPVU>

<https://github.com/vmware/p4c-xdp/blob/master/tests/xdp11.p4>

Thank You

Questions?

<https://github.com/vmware/p4c-xdp>

Demo2: ping4/6 and stats (xdp12.p4)

- Parse IPv4/IPv6 ping
- Drop ipv6 ping, and return **XDP_DROP**
- Enable Control plane
- Update ipv4 statistics, and return **XDP_PASS**

<https://youtu.be/vlp1MzWVOc8>

Deparser: Update the Packet

```
control Deparser(in Headers hdrs,
                  packet_out packet) {
    apply {
        packet.emit(hdrs.ethernet);
        packet.emit(hdrs.vlan_tag);
        packet.emit(hdrs.ipv4);
    }
}
```

Example: VLAN pop



`xdp_adjust_head()` for 4 byte



The payload remains in the same memory

- Users can push/pop headers by emitting more or skipping emit

- Ex: vlan push/pop by add/remove
`packet.emit(hdrs.vlan_tag);`
- Need to adjust `skb->data` by adding `xdp_adjust_head` helper

xdp_model.p4

```
enum xdp_action {
    XDP_ABORTED, // some fatal error occurred during processing;
    XDP_DROP,    // packet should be dropped
    XDP_PASS,    // packet should be passed to the Linux kernel
    XDP_TX       // packet resent out on the same interface
}

struct xdp_input {
    bit<32> input_port;
}

struct xdp_output {
    xdp_action output_action;
    bit<32> output_port; // output port for packet
}

parser xdp_parse<H>(packet_in packet, out H headers);
control xdp_switch<H>(inout H hdrs, in xdp_input i, out xdp_output o);
control xdp_deparse<H>(in H headers, packet_out packet);
```

P4-XDP: xdp1.c

```
SEC("prog")
int ebpf_filter(struct xdp_md *skb) {
    struct Headers hd = {};
    ...
    /* parser */
    if (end < start + header_size)
        goto reject;
    hd.ethernet.destination[0] = load_byte(...);
    ...
    /* match+action*/
    value = bpf_map_lookup_elem(key);
    switch(value->action) {
        case Drop_action:
            ...
    /* deparser */
    xdp_adjust_head();
    // update packet header
    return xout.xdp_output;
```

- Parser:

- Check packet access boundary.
- Walk through the protocol graph.
- Save in “struct Headers hd.”

- Match+Action:

- Extract key from struct Headers
- Lookup BPF hash map
- Execute the correponding action

- Deparser

- Convert headers back into a byte stream.
- Only valid headers are emitted.