





Security Apps with P4 Programmable Switches

Stateful Packet Filters in the Data Plane

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## Outline

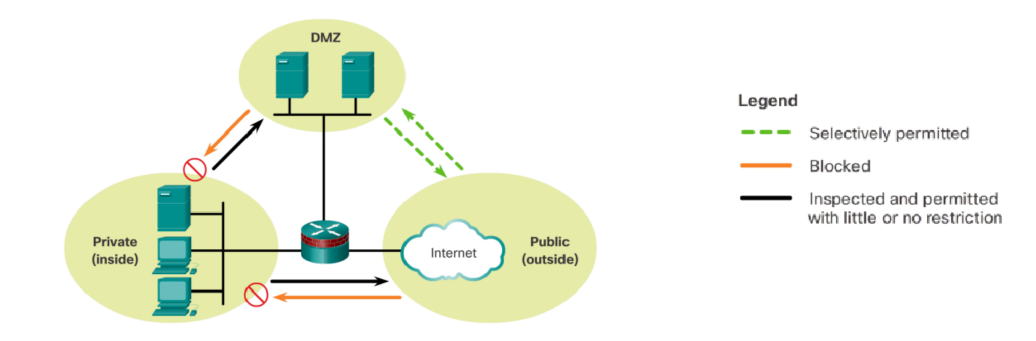
- Packet filters
- Implementing a stateful packet filter in P4
- P4 registers
- Topology
- Lab objectives

### **Packet Filters**

- Packet filters control and manage the flow of data across a network
- They filter and analyze outgoing and incoming packets
- Packet filters can be **stateless** or **stateful**
- Stateless packet filters operate on a per-packet basis
- Stateful packet filters maintain state to track the status of ongoing connections

### **Packet Filters**

- Stateful packet filter enable returning traffic to be allowed
- Traffic originating from private network is permitted; returning traffic from public network is permitted
- Traffic originating from public network to private network is denied



## Implementing a Packet Filter in P4

- Implementing a stateful packet filter require maintaining state in the P4 switch
- Registers are stateful memories whose values can be read and written in actions in the data plane
- They can also be read and written by the control plane
- They are more general than counters; arbitrary data can be stored in registers

- The definition of the V1 Model register includes
  - register instantiation that receives an input parameter -number of elements of the register

```
/* Definition in vlmodel.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);
}
```

1. V. Gurevich, Introduction to P416. Online: https://tinyurl.com/2h93pnyd

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  - > register instantiation that receives an input parameter -number of elements of the register
  - read method that receives an output parameter –where to store the register value– and an input parameter –index

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- The definition of the V1 Model register includes
  - > register instantiation that receives an input parameter -number of elements of the register
  - read method that receives an output parameter –where to store the register value– and an input parameter –index
  - Write method that receives two input parameters, index and value to store in the register

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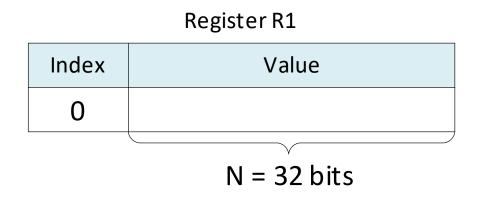
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## Instantiating a Single Element Register

• The syntax below shows how to instantiate a single element register in P4

register<bit<N>>(1) R1;

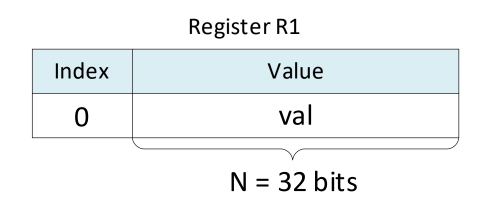
• Register R1 contains a single N-bit element



# Writing a Single Element Register

• The syntax below shows how to write (store) a value val in register R1 element 0

R1.write(0,val)

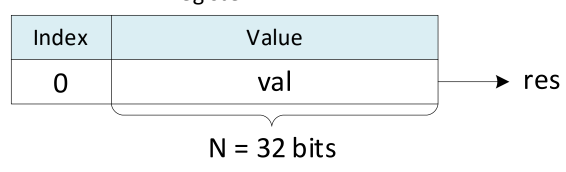


# Reading a Single Element Register

• The syntax below shows how to read the value stored in element 0 of the register, and store it into the variable res

R1.read(res,0)

• Note that the value val is stored in the variable res Register R1



• Example: computing the time between two consecutive packets of a flow (inter-packet gap)

Code	Standard metadata
<pre>register<bit<48>&gt;(16384) last_seen;</bit<48></pre>	<pre>struct standard_metadata_t {     bit&lt;9&gt; ingress_port;</pre>
action get_inter_packet_gap(out bit<48> interval, bit<32> flow_id) {	<pre>bit&lt;9&gt; egress_spec; bit&lt;9&gt; egress_port; bit&lt;32&gt; clone_spec;</pre>
bit<48> last_pkt_ts;	<pre>bit&lt;32&gt; instance_type; bit&lt;1&gt; drop;</pre>
/* Get the time the previous packet was seen */ last_seen.read(last_pkt_ts, flow_id);	<pre>bit&lt;16&gt; recirculate_port; bit&lt;32&gt; packet_length; bit&lt;32&gt; eng_timestamp;</pre>
/* Calculate the time interval */	<pre>bit&lt;19&gt; enq_qdepth; bit&lt;32&gt; deq_timedelta; bit&lt;19&gt; deg_gdepth;</pre>
<pre>interval = standard_metadata.ingress_global_timestamp - last_pkt_ts;</pre>	<pre>bit&lt;48&gt; ingress global timestamp; bit&lt;32&gt; lf_field_list;</pre>
/* Update the register with the new timestamp */ last_seen.write(flow_id, standard_metadata.ingress_global_timestamp);	<pre>bit&lt;16&gt; mcast_grp; bit&lt;1&gt; resubmit_flag; bit&lt;16&gt; egress_rid;</pre>
	<pre>bit&lt;1&gt; checksum_error; }</pre>
}	

1. L. Vanbever, Programming Network Data Planes. Online: <u>https://tinyurl.com/ywr3c6rb</u>

# Atomicity

- Hardware and software targets use atomic operations on P4 stateful objects
- For Intel Tofino switch (Vladimir Gurevich)<sup>1</sup>:

In case of stateful objects, a complex read-modify-write operation counts as one access and is performed by a special ALU (counter ALU, meter ALU, stateful ALU, etc.)

Since this counts as one operation, it is atomic for all practical intents and purposes. For example, it is impossible to see a stateful object in some "intermediate" state. Similarly, when the same object (instance) is accessed by the next packet, it does see it fully modified.

• For BMv2 v1model implementation<sup>2</sup>:

The BMv2 v1model implementation supports parallel execution. It uses locking of all register objects accessed within an action to guarantee that the execution of all steps within an action are atomic, relative to other packets executing the same action, or any action that accesses some of the same register objects.

- 1. Intel<sup>®</sup> Connectivity Research Program (Private). Memory semantics of Tofino architecture. Online: <u>https://tinyurl.com/yz7hzydr</u>
- 2. P4Lang Consortium, The BMv2 Simple Switch target. Online: https://tinyurl.com/26b762m3