Language and Open Source Update: Where are we now and what's next?

P4 Design Working Group

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2nd P4 Workshop November 2015

Overview

- What's new in P4 v1.1?
- Post v1.1 goals and approach
- Update on open-source contributions
- Update on advanced use cases

New additions to P4 v1.1

- Feature enhancement
 - set_metadata() taking expression
 - Enables TLV-style header parsing
 - modify_field() taking expression
 - Avoids proliferation of primitive actions, keeping the language clean and simple
 - Proper data types and type-checking system
 - Action parameters are now typed
- Unified way of embracing functional heterogeneity
 - extern types and instances
- Improved clarity and understandability of the spec
 - Sequential-execution semantics

Concepts we reviewed, but didn't add to v1.1

- Architecture-language separation
 - Unified way of embracing architectural heterogeneity
 - Identify programmable modules ("whiteboxes") and declare their signatures
- Standard library
 - Primitive actions
 - Standard extern types
 - Stateful objects (counter, meter, and register)
 - Other objects that are subject to compile-time resource allocation
- Support for de-parser specification
 - Inverse of packet parsing

Primary goals for post-1.1 activity

- Architecture-language separation
 - Reuse the same compiler for new targets
- Portability
 - Reuse the same P4 code for new targets
- Composability
 - Write P4 code (library) once and reuse it many times

How?

- Architecture-language separation
 - Introduce architecture-modeling constructs in P4
- Portability
 - Standard architecture
 - Standard library
- Composability
 - Introduce new constructs for namespace and parameterization

Sample: Architecture-language separation

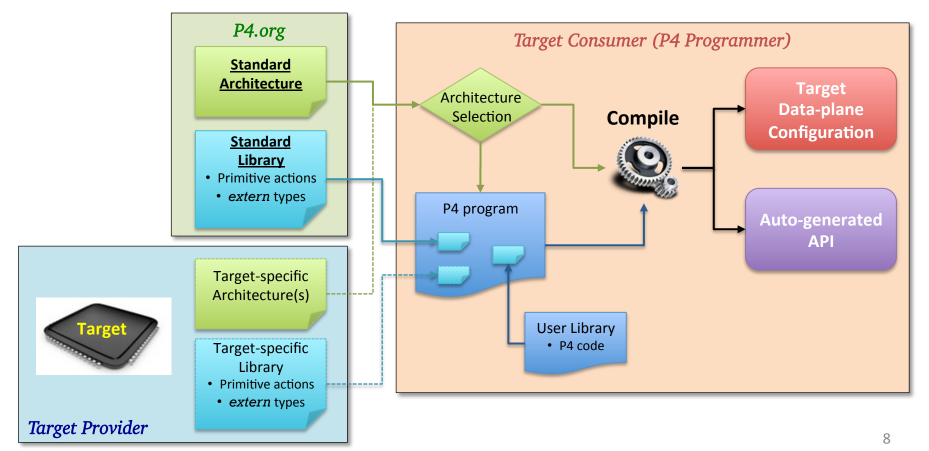
Switch Architecture Specification

```
// "arch.p4"
// Architecture declaration
parser P<H>(in packet in packet,
            out H headers);
control Ingress<H>(
     inout H headers,
     in intrinsic metadata in imi,
     out intrinsic metadata out imo
control Deparser<H>(in H headers,
                     out packet out packet);
package Switch<H>(Parser<H> p,
                    Ingress<H> ingress,
                    Departer<H> departer);
```

Switch Implementation (by user)

```
// Program written by user
#include "arch.p4"
parser MyParser(...) { ... }
control MyIngress(...) { ... }
control MyDeparser(...) { ... }
// Top-level element instantiation
Switch(MyParser(),
       MyIngress(),
       MyDeparser()) MySwitch;
```

Fitting all these together



Other goals for post v1.1

- Support for ...
 - Incremental parsing
 - Deparser specification
 - Compile-time table population
 - Compile-time default-action specification
- Common control-plane API generation convention

Sub-group approach for p4-design

- Potential sub-groups
 - Language / Standard library
 - Standard architecture
 - API-generation convention
- Each sub-group could work with its own schedule and logistics
 - Conf calls, in-person meetings, or both
- Monthly in-person plenary meetings
- Seeking representatives who'd like to lead sub-group activities

P4 Projects, Contributions & Events

1st P4 Workshop – Jun 4th, 2015

P4 to OVS - P4 to OVS compiler

switchAPI - Open Source API for switch.p4

switchlink - Netlink Listener for switch.p4

P4 talk – At HNC 2015

P4 paper at SOSR/ONS - DC.p4: Programming the forwarding plane of a Data-Center Switch



switchSAI - Open Source SAI implementation for switch.p4

SAI.p4 - Reference pipeline in P4

P4ofagent - OpenFlow agent on a P4 data plane



P4 to eBPF - P4 front end compiler for IOVisor

P4 Tutorial - SIGCOMM 2015

P4 paper - Received Best of CCR award at SIGCOMM 2015



BMv2 – Behavioral model that can execute multiple P4 programs

P4 PTF – P4 Packet Test Framework



P4 Webinar - ONS Inspire Series

P4.org talk - At HDC 2015

INT & INT.p4 - In-band Network Telemetry using P4



P4v1.1 - language extensions

P4-HLIR based generator – of 100 Gbps parsers at SC15

P4 Paxos - Paxos protocol implementation in P4

P4 talk - at OVS Fall Conference 2015

P4 Devcon 2015 - P4 developers' conference

P4 Bootcamp - workshop for researchers

2nd P4 Workshop – Nov 18th, 2015

Notable open-source contributions

Behavioral Model v2 (BMv2)

- Re-configurable fixed code; no code generation
- Easier to add features, maintain, and understand
- Architecture independent
- Better logging and great test coverage
- Decent performance (~20K pps per core)

Packet Test Framework (PTF)

- Replaces OF Test Framework
- Light weight, more features (network-level testing, etc.)

Notable use cases

- In-band Network Telemetry
 - Full spec & prototype available
 - http://p4.org/p4/inband-network-telemetry/
 - P4 code, mininet-based test framework, and real-time data visualizer
- More in the pipeline
 - L4 load balancing, in-network Paxos, utilization-aware routing, etc.
- P4 code examples (assignments from P4 tutorials)
 - Source routing, flowlet switching, etc.