Flexible Ethernet

Old world

$$$ on legacy protocols
Best performance and stability
Low feature velocity

New world?

Write everything from scratch
Implement both standard and new applications
Variant feature velocity

Real world

Legacy protocols don’t change
Application sand box for home grown needs
Extended HW longevity
High feature velocity
Multiple switching SW options, develop apps not NOS
SAIFlexAPI – uniform API for all programming language
From the spec:
- Introducing P4 architecture description language
- "The P4 architecture can be thought of as a contract between the program and the target"
- "Programmable blocks" i.e. flexible blocks within a solid target
- "In general, P4 programs are not expected to be portable across different architectures"
SAI P4 model
SAI P4 Compiler Architecture –HW

- **P4 version - P4\textsubscript{16},**
- **Front End** – Relates only to the language.
  - **Syntactic phase** – BNF based. Last time we read the source files. Output: Symbol tables.
  - **Semantic phase** – Verifies the Symbol tables. Extends the default semantic checks with platform specific ones.

- **Mid End**
  - SAI Code gen (PI) generate SAI objects

- **Back End**
  - target code gen (PD) – vendor specific
  - SAI p4 switch(Soft Switch)

**Compiler**

- **Front End**
  - Syntactic Phase
  - Semantic Phase

- **Mid End**
  - SAI PI Coregent

- **Back End**
  - Target PD CodeGen

**By The Customer**

- P4 Source Files

**By SAI**

- P4 Files

**Vendor SDK/FW/HW**

- ASIC

- SoftSwitch
Adding Bare Metal services to the Cloud

Goal

- Connect Bare Metal machine to cloud VMs

Challenges

- Non standard encapsulation logic
- 10M tunnels

Solution

- Programmable pipeline implementation for encapsulation logic across Mellanox ICs
  - Uniform APIs (SAI) for the ConnectX-5 eSWITCH and Spectrum switch
  - On top of legacy switching features
  - Host/ Switch integrated pipe
  - Switch role: cache for active recent flows
  - Host role - scale
SAI Programmability use case

User programs

Parser

port

BMTToR pipeline

Bridge

router

deparser

Multiple switching SW options, develop apps not NOS

SAIFlexAPI – uniform API for all programing language
```
control control_in_port(inout Headers_t headers, inout metadata_t meta, inout standard_metadata_t
standard_metadata){
#include "../inc/actions.p4"

action set_vnet_bitmap(bit<12> vnet_bitmap){
    set_meta_reg(vnet_bitmap,0x80ff);
    hit_counter();
}

action to_tunnel(bit<32> tunnel_id, bit<32> underlay_dip, bit<16> bridge_id){
    set_bridge(bridge_id);
    vxlan_tunnel_encap(tunnel_id,underlay_dip);
    hit_counter();
}

table table_peering{
    key = {
        meta.metadatakeys.METADATA_SRC_PORT : exact;
        // TODO add vrf
    }
    actions = {set_vnet_bitmap;}
    size = PORTNUM;
}

table table_vhost{
    key = {
        meta.metadatakeys.METADATA_REG : ternary:
        headers.ip.v4.dstAddr : exact;
    }
    actions = {to_tunnel;
        to_router;
        to_port;}
    size=MSEE_TABLE_SIZE;
}
apply{
    table_peering.apply();
    table_vhost.apply();
}
```