

# neutron-lan

SDN study environnement @ home

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# Background and Motivation

- My belief
  - SDN = software defines network
- Too many SDN definitions
  - I have been confused a lot.
  - OpenFlow, OVSD, Netconf, BGP extensions such as FlowSpec...
  - The latest one: OpFlex (DevOps-like)
- What's the real SDN?
  - Let's develop SDN by myself and examine every definition.
- But, wait! I need a SDN study environment at home.
  - I am a poor guy, so I cannot buy expensive SDN-capable switches from Cisco, Juniper...

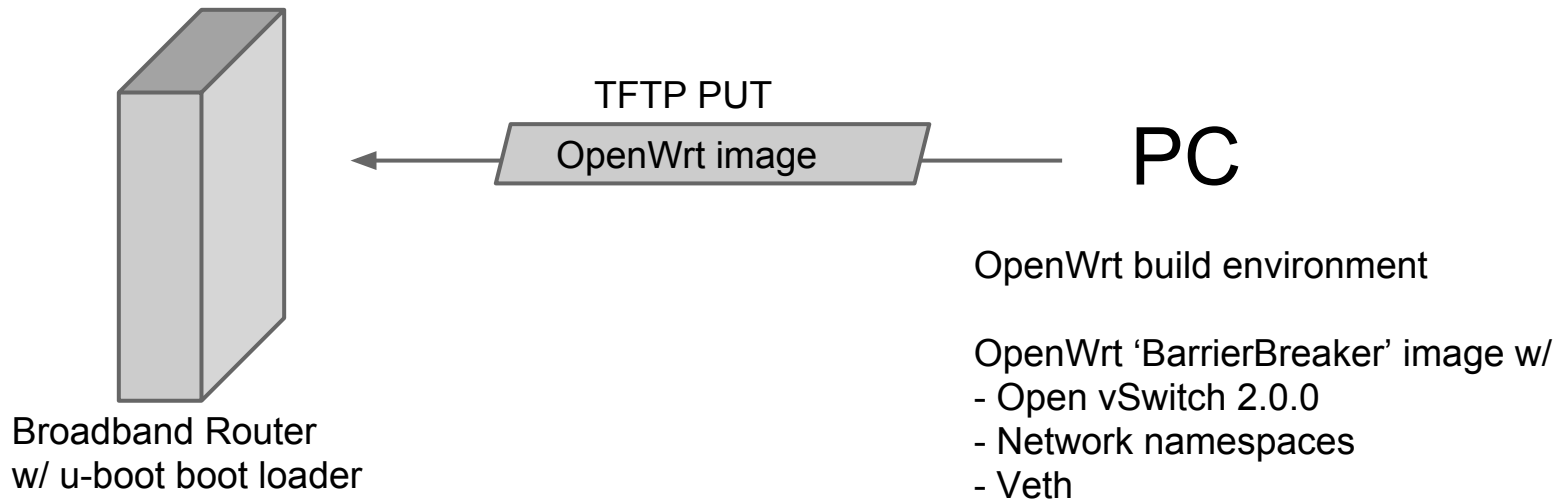
# Strategy

- My budget is less than \$200.
- Switches/routers I purchased in Akihabara, Tokyo
  - Three \$40 broadband routers and one \$40 Raspberry Pi
- And I develop all the SDN software from scratch
  - But reuse existing networking software as much as possible, such as Open vSwitch
- Base knowledge/skills
  - SDN in the past: SIP and IP-PBX
  - OpenFlow, OpenStack neutron and SaltStack
  - Java and Python
  - HTML5 and CSS (a little)
- Let's develop neutron-like SDN for my home network ⇒ let's call it 'neutron-lan'

# Project 'neutron-lan' characteristics

- Cheap routers as 'Baremetal Switch'
  - OpenWrt, Raspberry Pi
  - u-boot for installing new firmware
- Home-made DevOps tool 'NLAN' from scratch
  - 100% Python implementation
  - YAML-based state rendering
  - Model-driven service abstraction
- VXLAN-based edge-overlay for network virtualization
- LXC for Network Functions Virtualization
- Open vSwitch as a programmable switch
- OVSDB as a general-purpose config database

# Cheap routers as 'Baremetal Switch'



# Test bed (cont'd)

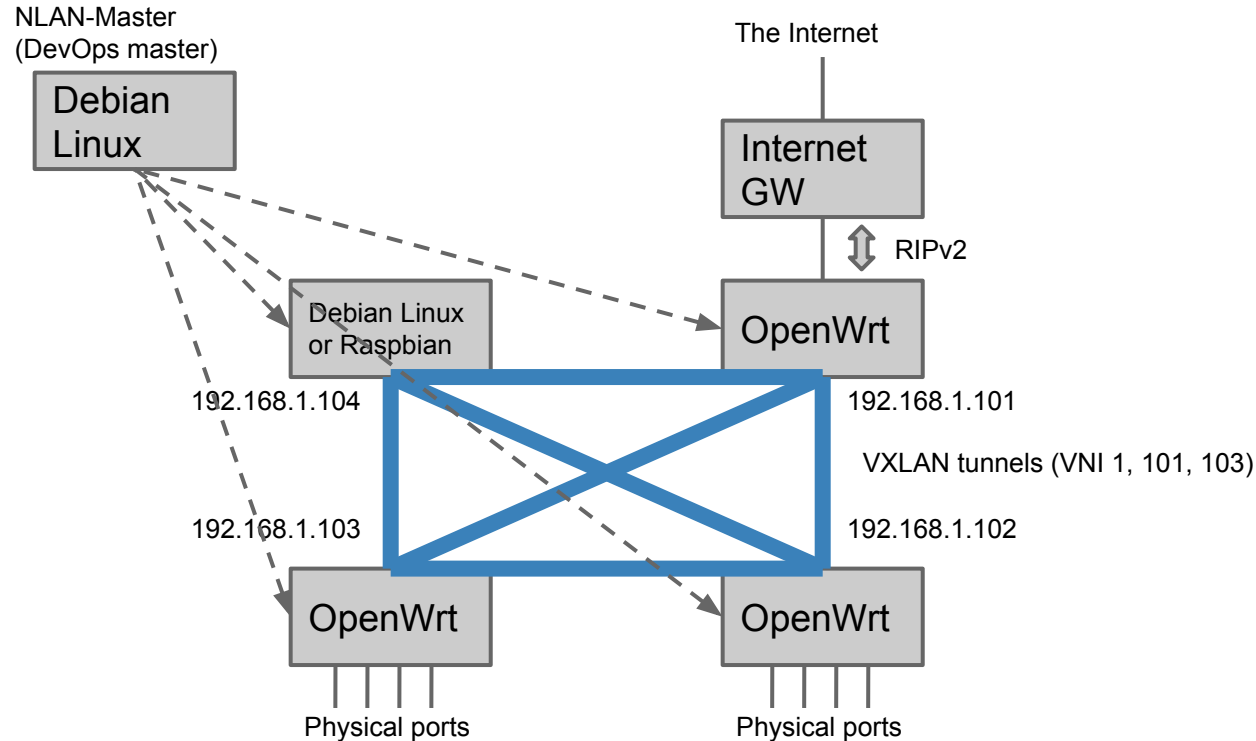


OpenWrt routers  
(and Home Gateway)

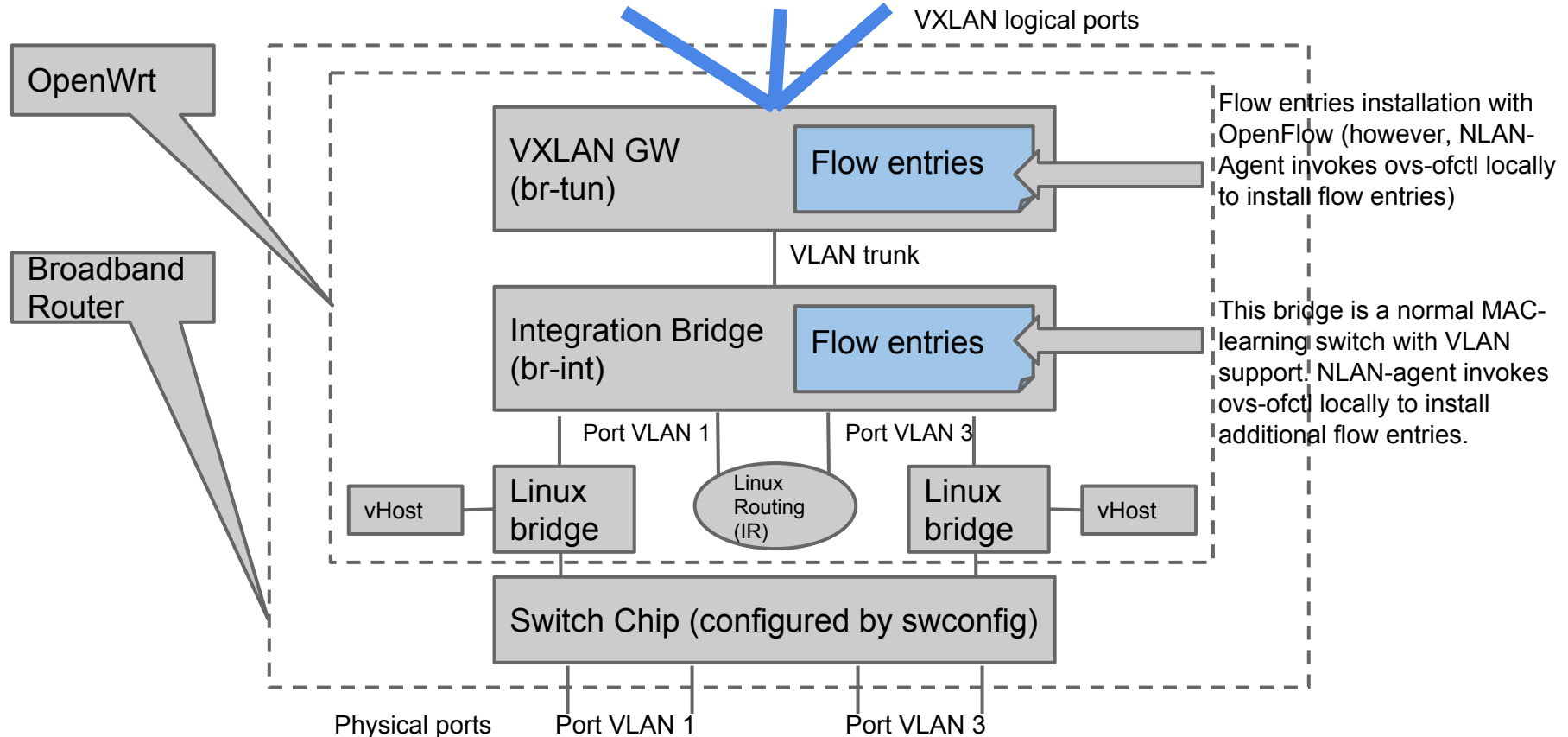


Raspberry Pi

# Test bed

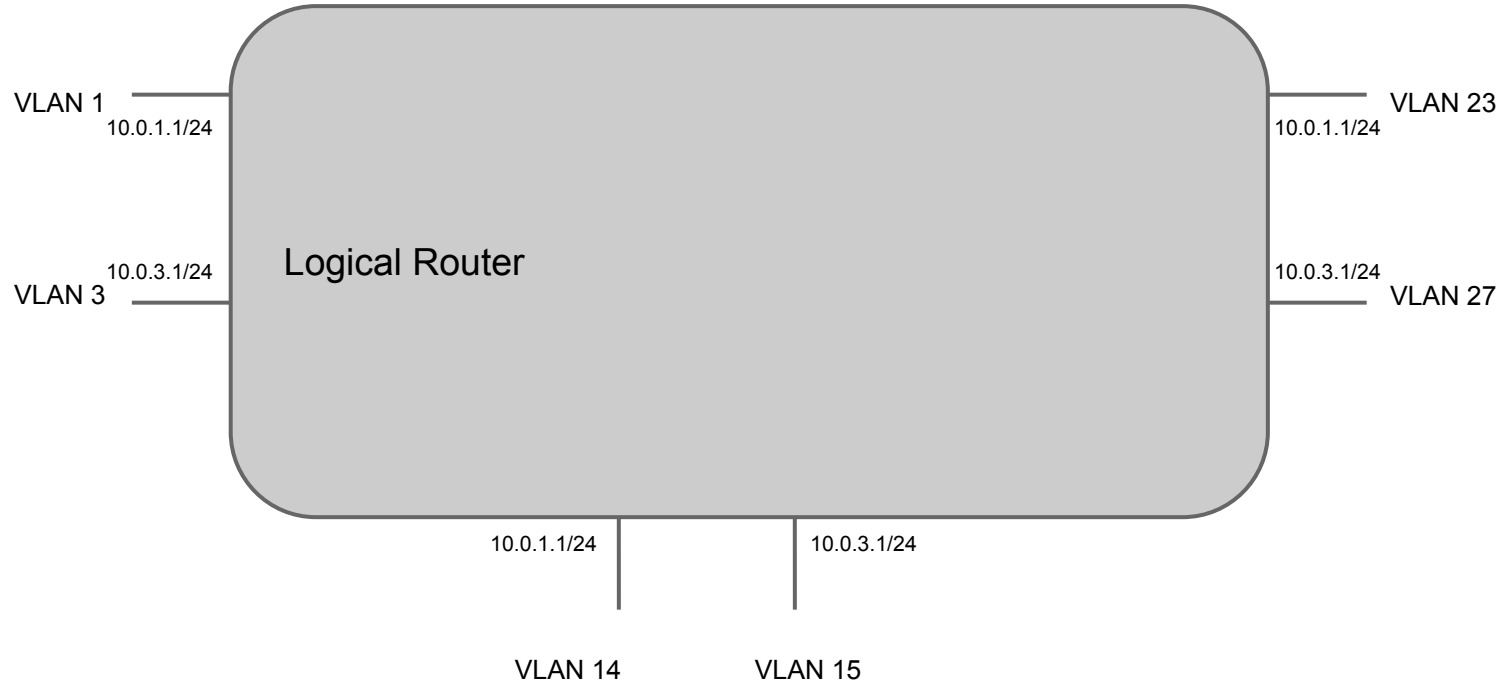


# OpenStack-neutron-like bridge configuration





# Distributed Virtual Router (Logical view)



# Virtual network topologies

NLAN node operation mode	Virtual Network Topology
dvr	Distributed Virtual Router
hub	Hub & Spoke
spoke	Hub & Spoke
spoke_dvr	Mixture of DVR and Hub & Spoke

## NLAN state in YAML

subnets:

- vid: 1

vni: 1001

ip\_dvr: '10.0.1.1/24'

mode: **hub**  mode can be 'dvr', 'hub', 'spoke' or 'spoke\_dvr'

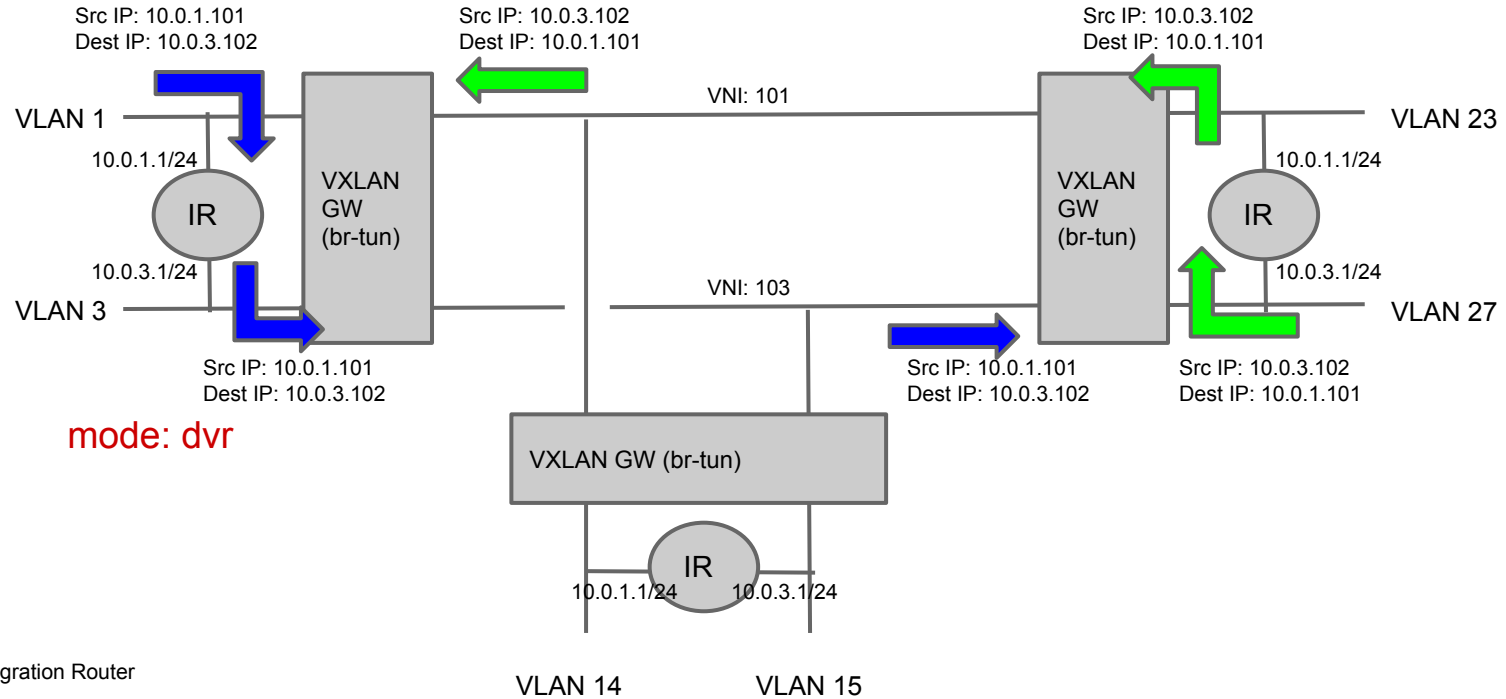
ip\_vhost: '10.0.1.101/24'

ports:

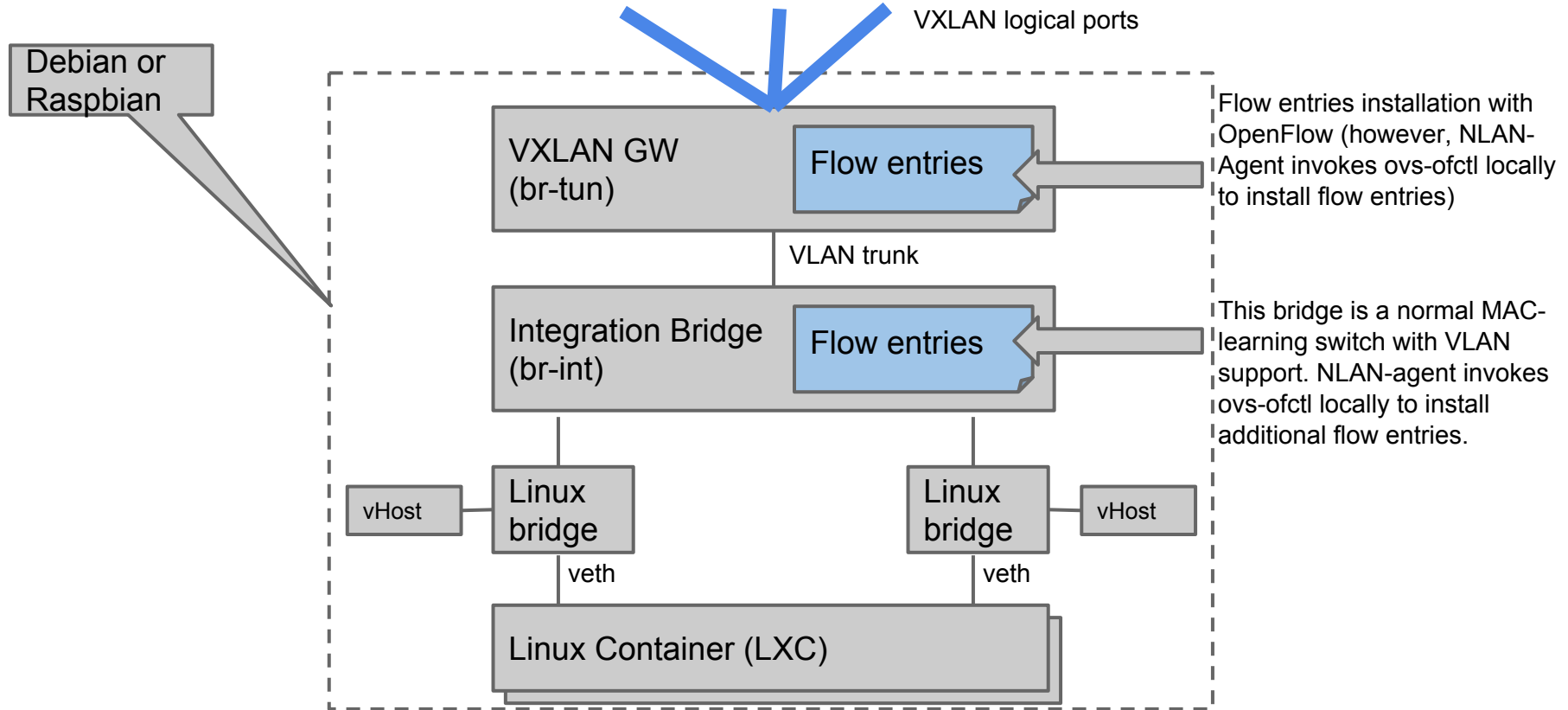
- eth0.1

peers: <peers>

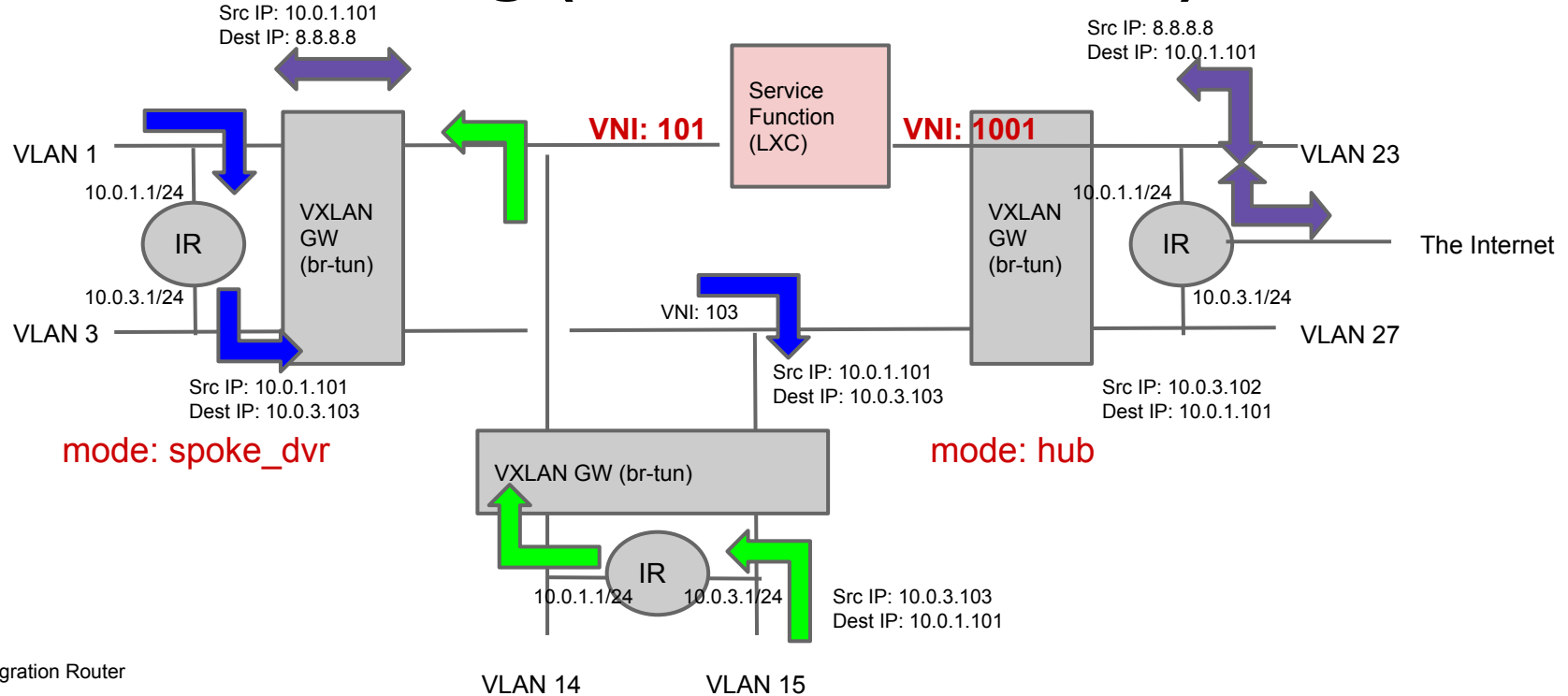
# Distributed Virtual Switch and Distributed Virtual Router



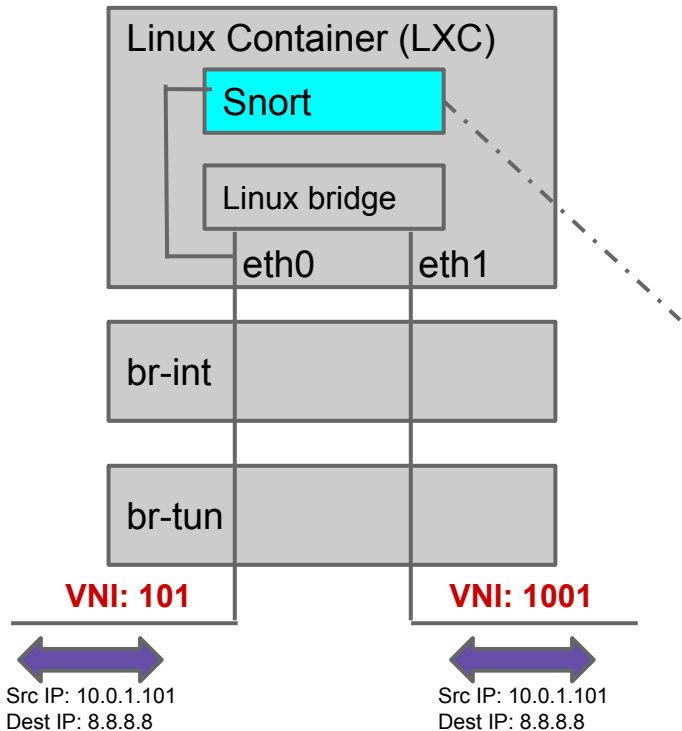
# Service Function in Linux Container



# Service Chaining (Service Insertion)



## Example: Snort (in IPS mode) as Service Function



04/13-23:16:32.859385 10.0.1.102 -> 8.8.8.8

ICMP TTL:64 TOS:0x0 ID:11745 IpLen:20 DgmLen:84 DF

Type:8 Code:0 ID:49496 Seq:25 ECHO

=====

04/13-23:16:32.861970 8.8.8.8 -> 10.0.1.102

ICMP TTL:63 TOS:0x0 ID:38077 IpLen:20 DgmLen:84

Type:0 Code:0 ID:49496 Seq:25 ECHO REPLY

=====

04/13-23:16:33.861151 10.0.1.102 -> 8.8.8.8

ICMP TTL:64 TOS:0x0 ID:11746 IpLen:20 DgmLen:84 DF

Type:8 Code:0 ID:49496 Seq:26 ECHO

=====

04/13-23:16:33.862906 8.8.8.8 -&gt; 10.0.1.102

ICMP TTL:63 TOS:0x0 ID:38078 IpLen:20 DgmLen:84

Type:0 Code:0 ID:49496 Seq:26 ECHO REPLY

=====

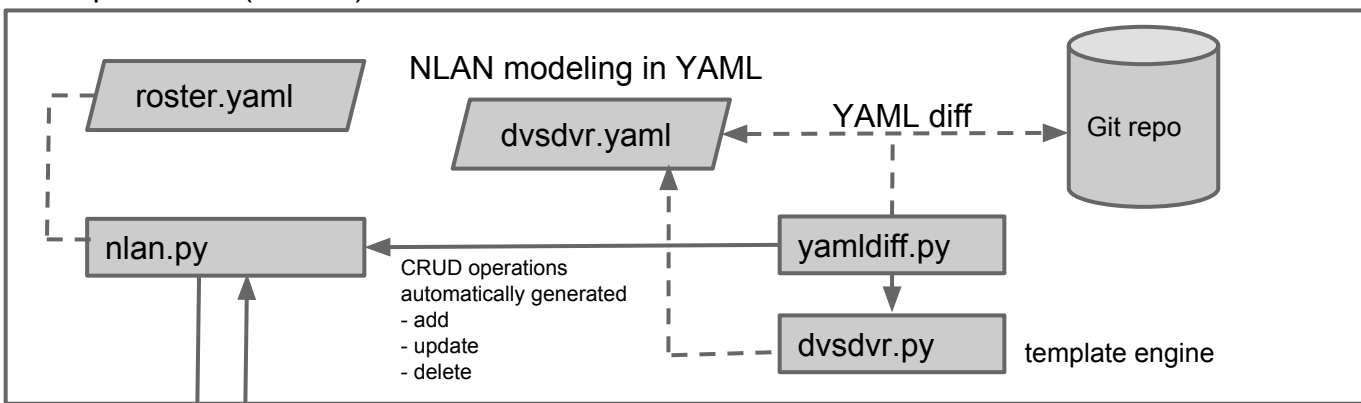
# Home-made DevOps tool 'NLAN'

- 100% Python implementation
- Borrowed a lot of ideas from SaltStack
  - Model-driven procedure
  - YAML-based states w/ a simple template engine
  - Imperative/declarative state rendering
- Works with OpenWrt with minimal Python
  - opkg install python-mini
  - opkg install python-json
  - sshd only
- OVSDb as a local config mgmt database
- State schema defined in YAML
  - merged with OVSDb schema in JSON

# NLAN architecture (w/ config modules)

It's a bit like Salt State Modules...

DevOps master (Debian)

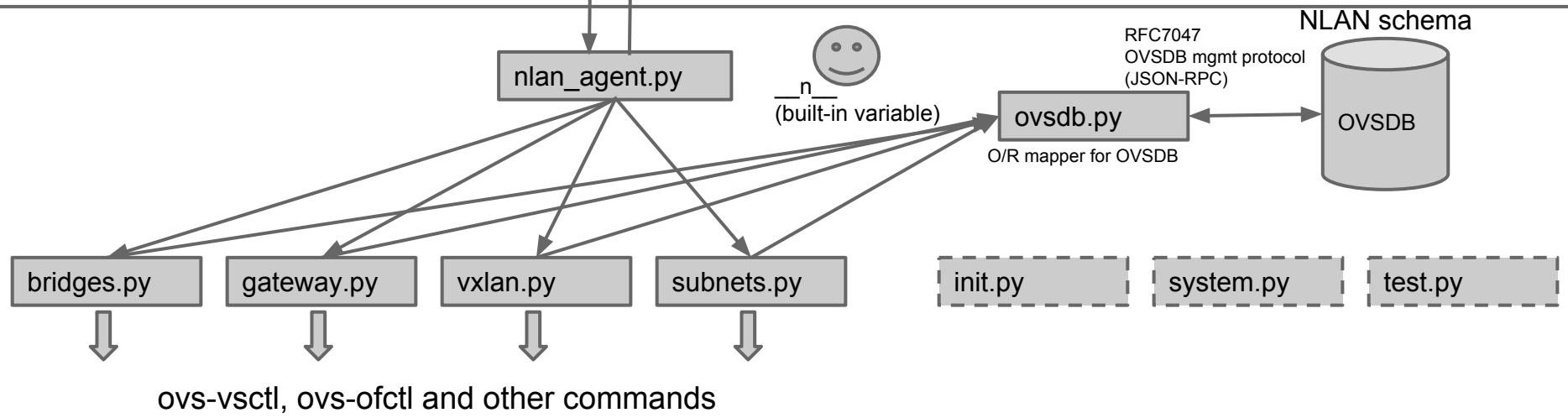


Python OrderedDict object  
via STDIN

Command output  
via STDOUT/STDERR

SSH

Router (OpenWrt or Raspbian)

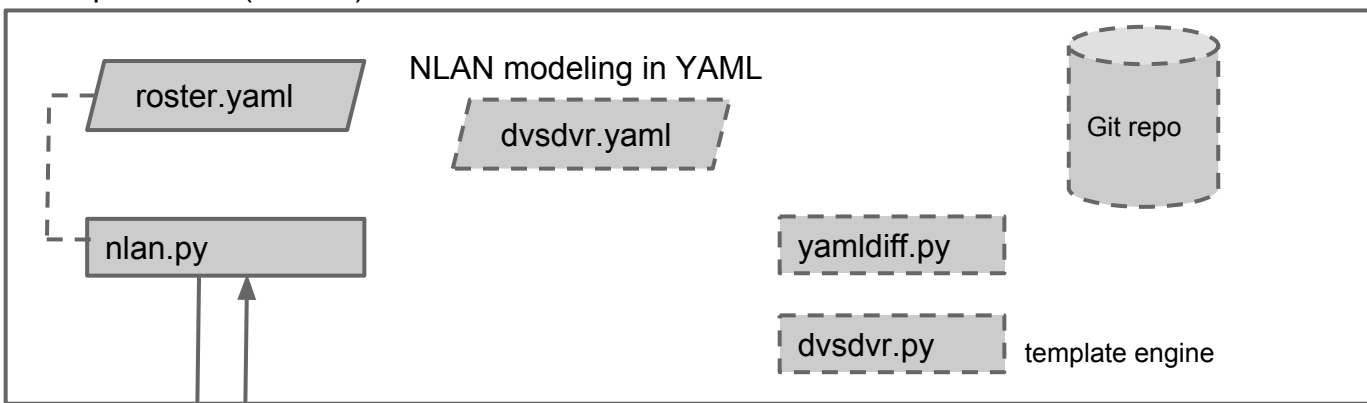




# NLAN architecture (w/ command modules)

It's a bit like Salt Execution Modules...

DevOps master (Debian)

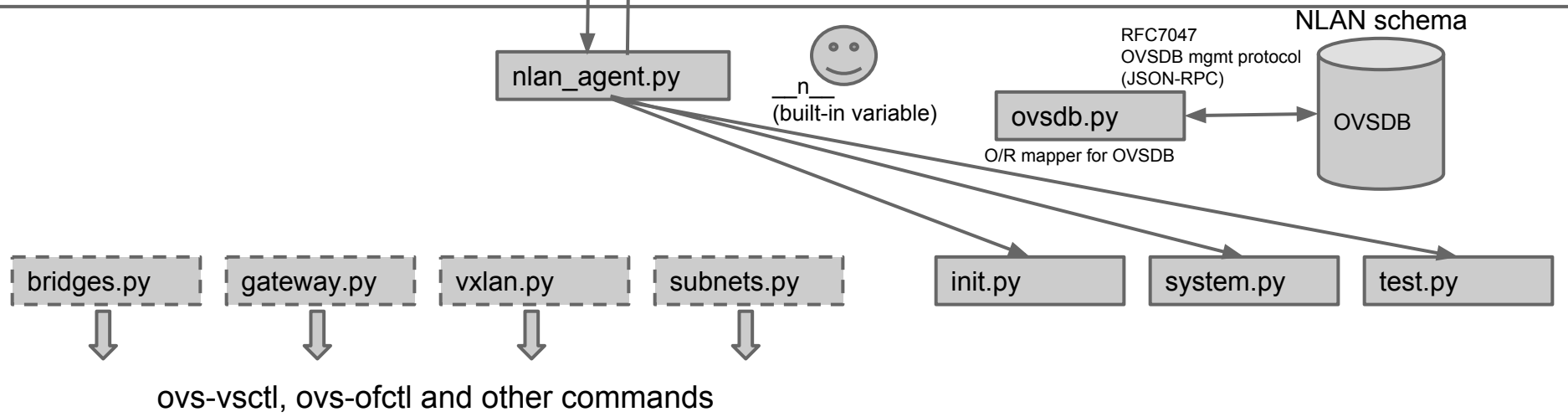


Python OrderedDict object  
via STDIN

Command output  
via STDOUT/STDERR

SSH

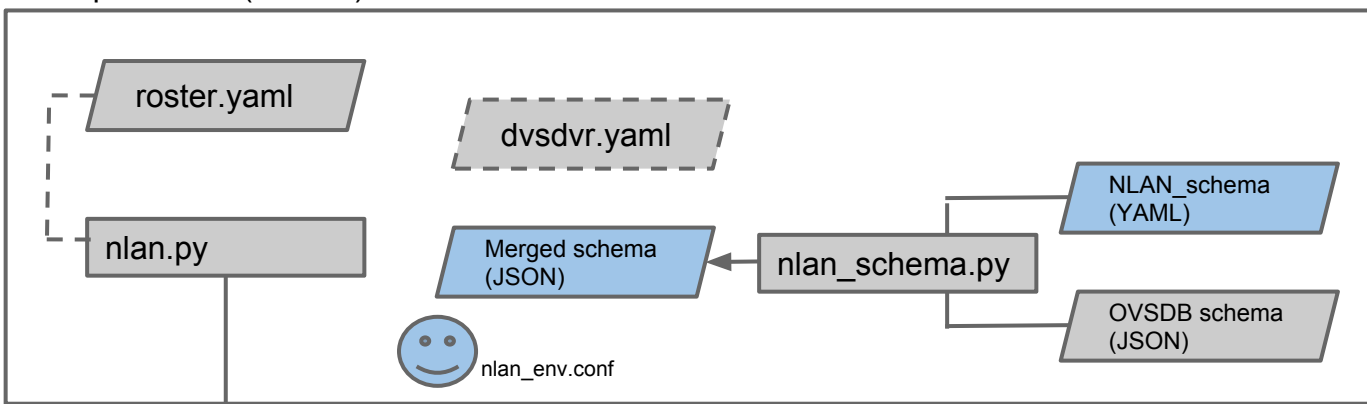
Router (OpenWrt or Raspbian)



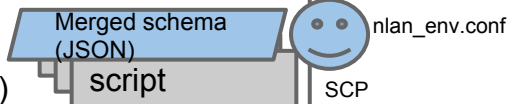
# NLAN architecture (OvFlex)

Flexible OVSDb schemas (not so rigid)

DevOps master (Debian)



Router (OpenWrt or Raspbian)



nlan\_agent.py

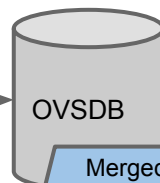


NLAN-specific schema

RFC7047  
OVSDb mgmt protocol  
(JSON-RPC)

NLAN schema

ovsdb.py  
O/R mapper for OVSDb



NLAN-specific environment  
variables

(built-in variable)

bridges.py

gateway.py

vxlan.py

subnets.py

init.py

system.py

test.py

ovs-vsctl, ovs-ofctl and other commands

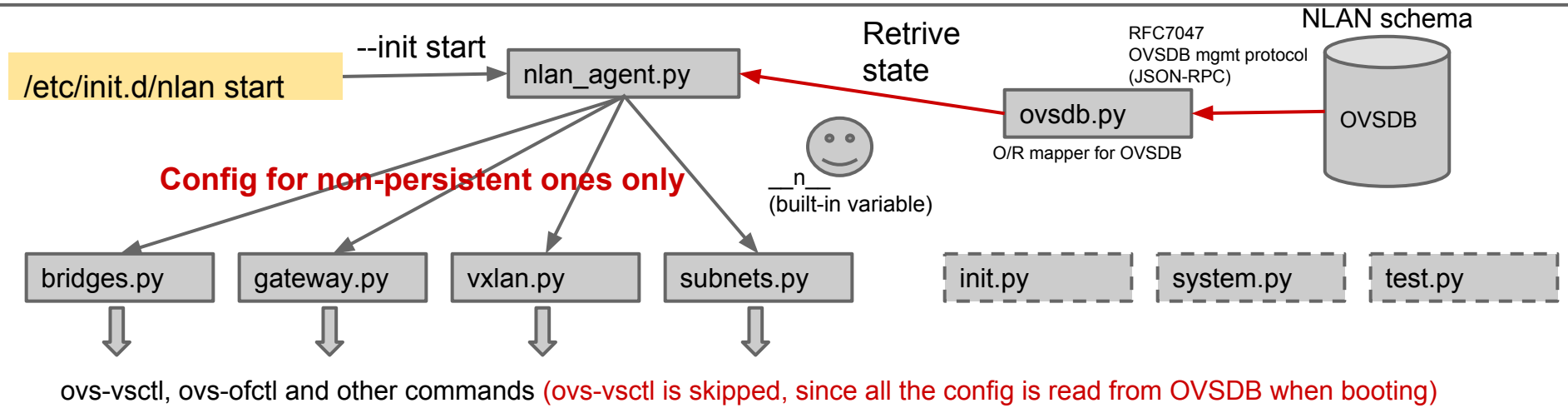
# NLAN architecture

(System reboot)

DevOps master (Debian)

(All the routers are independent from the master)

Router (OpenWrt or Raspbian)



# OpFlex -- Flexible OVSDB schemas

OpFlex:

<http://www.cisco.com/c/en/us/solutions/collateral/data-center-virtualization/application-centric-infrastructure/white-paper-c11-731302.html>

OpFlex:

“It uses dynamic, flexible schemas for interaction with devices, effectively increasing the network to a higher common denominator feature set. The Open vSwitch Database (OVSDB) management protocol allows configuration of high-level abstract data models as well as basic primitives such as ports and bridges, and can support SDN geeks’ innovations”

# OVSDB schema (Open\_vSwitch database)

```
{
  "name": "Open_vSwitch",
  "version": "7.4.1",
  "cksum": "951746691 20389",
  "tables": {
    "NLAN": {
      "columns": {
        "bridges": {
          "type": {"key": {"type": "uuid",
                        "refTable": "NLAN_Bridges"},
                  "min": 0, "max": 1}},
        "services": {
          "type": {"key": {"type": "uuid",
                        "refTable": "NLAN_Service"},
                  "min": 0, "max": "unlimited"}},
        "gateway": {
          "type": {"key": {"type": "uuid",
                        "refTable": "NLAN_Gateway"},
                  "min": 0, "max": 1}},
        "vxlan": {
          "type": {"key": {"type": "uuid",
                        "refTable": "NLAN_VXLAN"},
                  "min": 0, "max": 1}},
        "subnets": {
          "type": {"key": {"type": "uuid",
                        "refTable": "NLAN_Subnet"},
                  "min": 0, "max": "unlimited"}}},
    "isRoot": true,
    :
```

“Basic primitives”

```
cksum: 951746691 20389
name: Open_vSwitch
tables:
```

Bridge:

columns:

controller:

type:

key: {refTable: Controller, type: uuid}

max: unlimited

min: 0

datapath\_id:

ephemeral: true

type: {key: string, max: 1, min: 0}

datapath\_type: {type: string}

external\_ids:

type: {key: string, max: unlimited, min: 0, value: string}

fail\_mode:

type:

:

Also possible to convert  
it into JSON format by  
using some libraries.

# NLAN states in OVSDDB

(ovsdb-client dump Open\_vSwitch)

```
NLAN table
_uuid          bridges          gateway services          subnets
vxlan
-----
2928cfe4-1615-4e5a-ad56-5e10b881a9bb b96c47b6-1ace-4ea4-af7c-946d2623cacc [] [bf9038c4-5b02-45d0-adfd-51176b24ca49] [376c0b57-9108-44c1-8fcd-d28634953977, d11f17e3-1457-4a24-b7fd-34710af48ca2] 42da0c85-688a-4231-9082-5e43a63756bd

NLAN_Bridges table
_uuid          controller ovs_bridges
-----
b96c47b6-1ace-4ea4-af7c-946d2623cacc [] enabled

NLAN_Gateway table
_uuid network rip
-----

NLAN_Service table
_uuid          chain          name
-----
bf9038c4-5b02-45d0-adfd-51176b24ca49 ["dmz.1001", "mz.101"] "snort1"

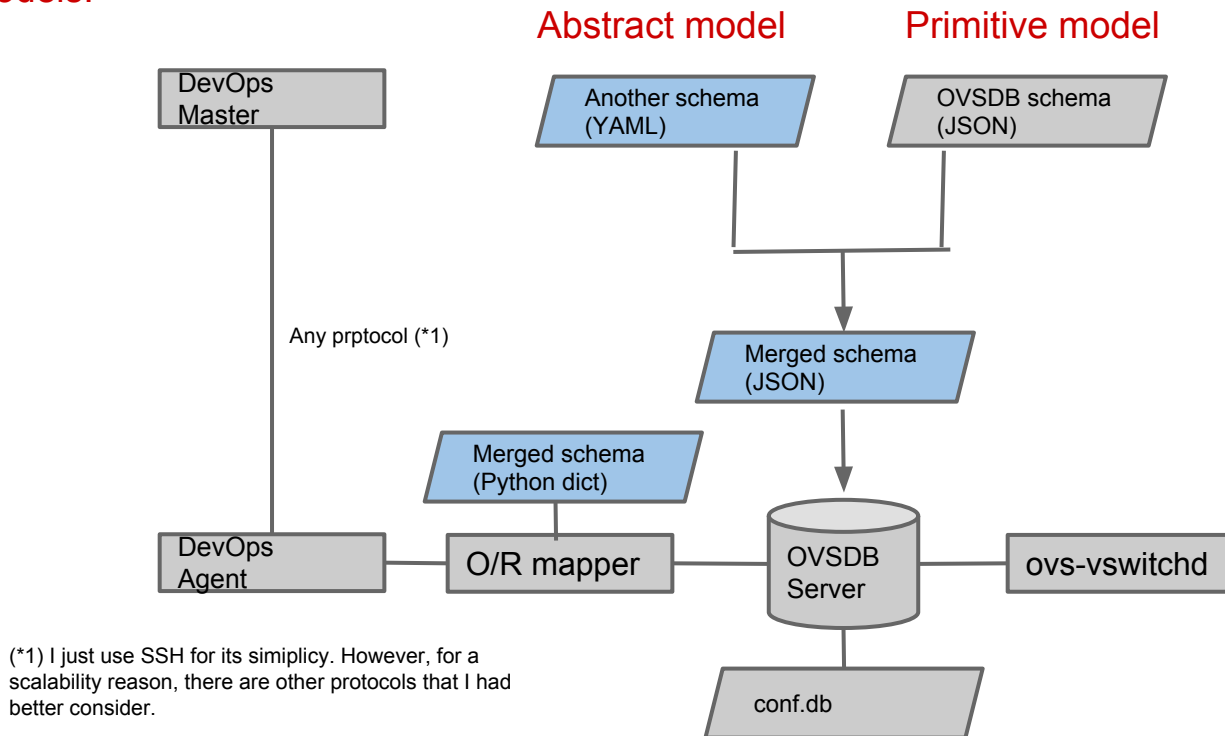
NLAN_Subnet table
_uuid          default_gw ip_dvr ip_vhost mode peers          ports          vid vni
-----
376c0b57-9108-44c1-8fcd-d28634953977 [] [] [] [] ["192.168.1.101"] ["dmz.1001"] 111 1001
d11f17e3-1457-4a24-b7fd-34710af48ca2 [] [] [] [] ["192.168.1.102", "192.168.1.103"] ["mz.101"] 1 101

NLAN_VXLAN table
_uuid          local_ip          remote_ips
-----
42da0c85-688a-4231-9082-5e43a63756bd "192.168.1.104" ["192.168.1.101", "192.168.1.102", "192.168.1.103"]
```

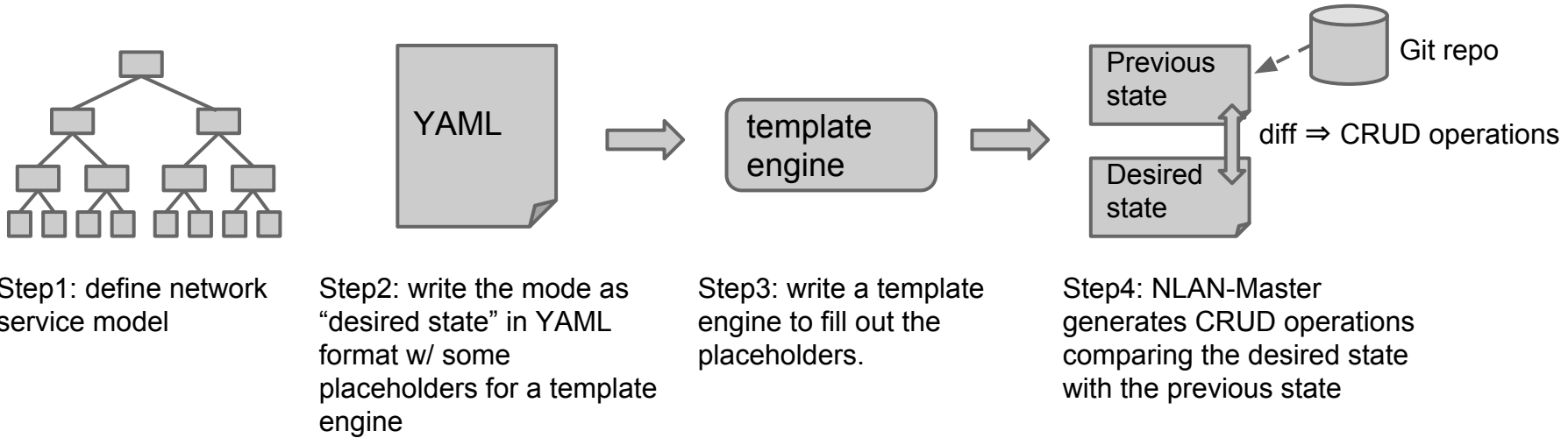
# Merging schemas

OVSDB schema can also express more abstract data models.

```
:
NLAN_Service:
  columns:
  chain:
    type:
      key: {type: string}
      min: 0
      max: unlimited
  name:
    type:
      key: {type: string}
      min: 1
      max: 1
  indexes:
    - [name]
```

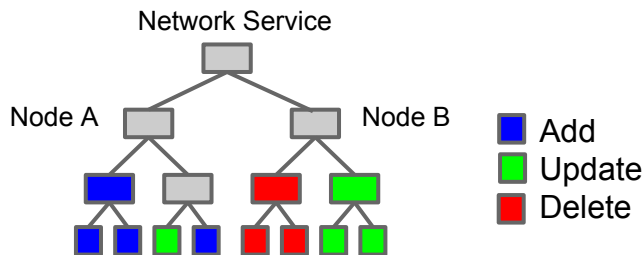


# Model-driven service abstraction (cont'd)



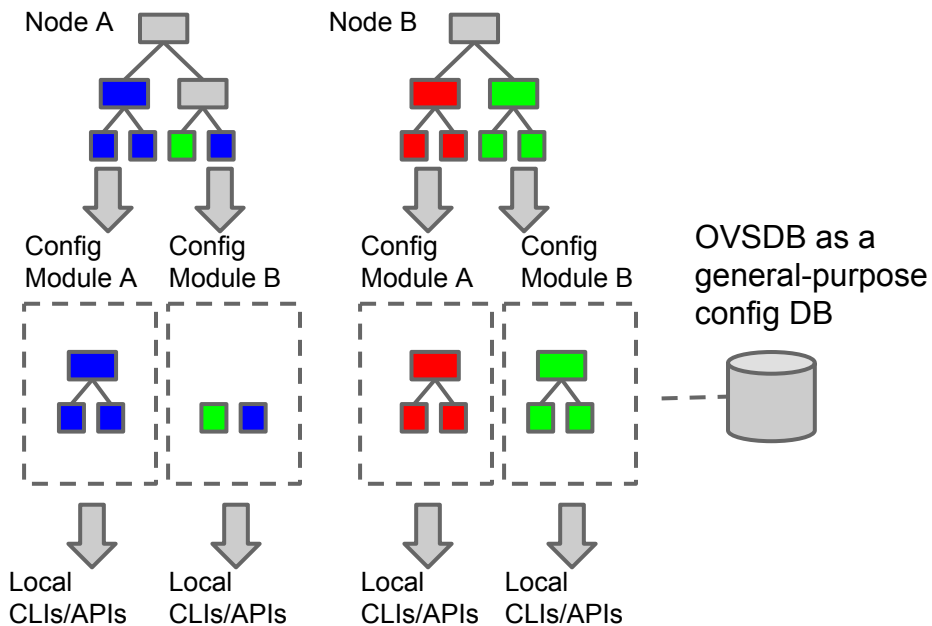


# Model-driven service abstraction



Step5: Now CRUD-operations (= diff of the previous and the desired states) are in the form of Python OrderedDict object

Step6: NLAN-Agent routes the CRUD operations to corresponding nodes/modules



# Template and placeholders example

#!/template.dvsvdr

openwrt1:

:

vxlan:

local\_ip: <local\_ip>

remote\_ips: <remote\_ips>

subnets:

- vid: 1

vni: 101

ip\_dvr: '10.0.1.1/24'

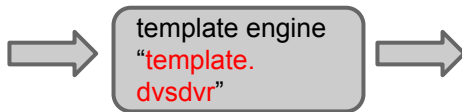
ip\_vhost: '10.0.1.101/24'

ports:

- eth0.1

peers: <peers>

:



- generates a local ip address
- generates VXLAN remote ip addresses
- generates broadcast tree per VNI
- automatically resolves dependencies among parameters

#!/template.dvsvdr

openwrt1:

:

vxlan:

local\_ip: '192.168.1.101'

remote\_ips: ['192.168.1.102', '192.168.1.103', '192.168.1.104']

subnets:

- vid: 1

vni: 101

ip\_dvr: '10.0.1.1/24'

ip\_vhost: '10.0.1.101/24'

ports:

- eth0.1

peers: ['192.168.1.102', '192.168.1.104']

:

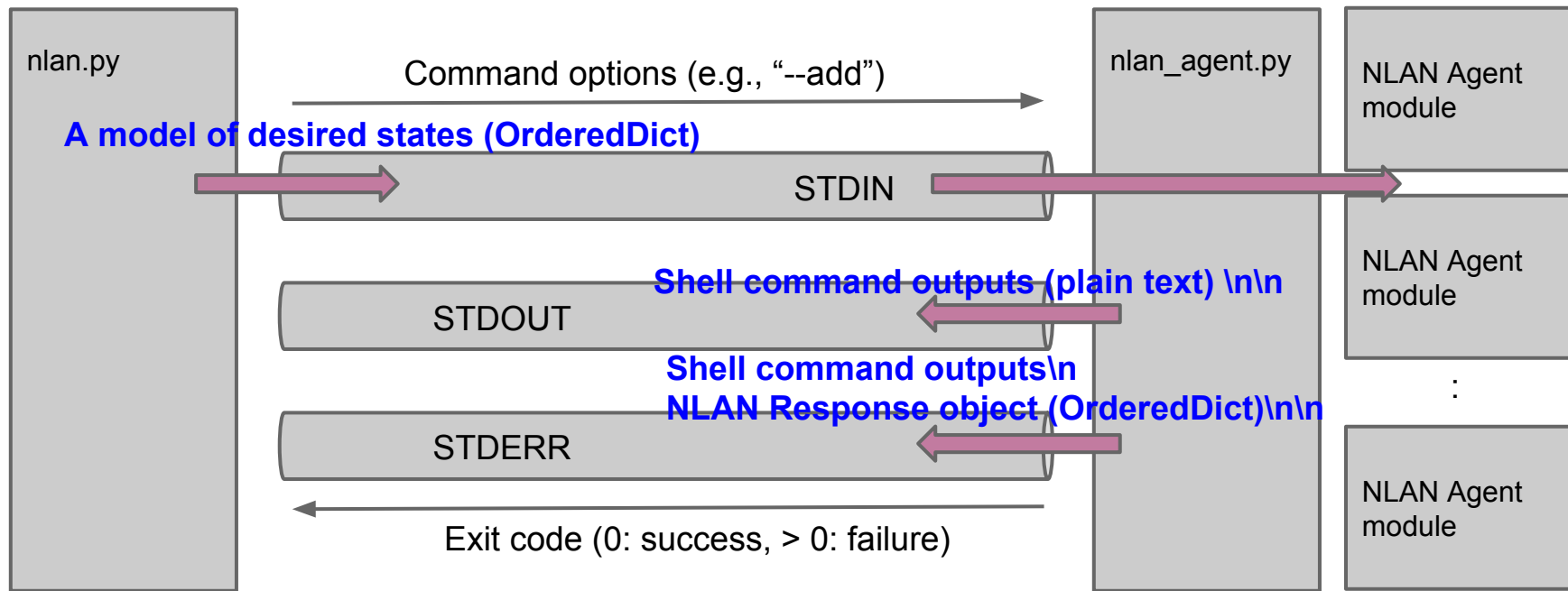
# Model of desired state

- NLAN-Master sends Python OrderedDict to NLAN-Agent via ssh STDIN.
- To be exact, string form of an OrderedDict object

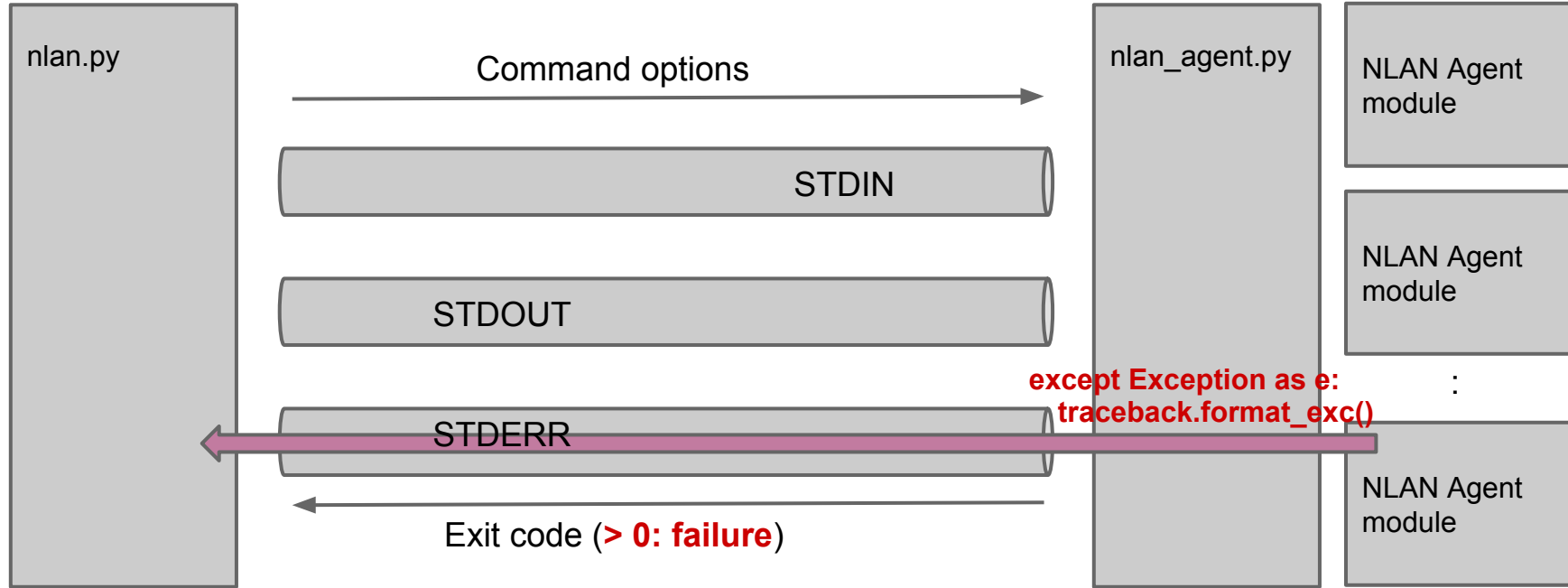
```
"OrderedDict([('bridges', {'ovs_bridges': 'enabled'}), ('gateway', {'network': 'eth0.2', 'rip': 'enabled'}), ('vxlan', {'remote_ips': ['192.168.1.103', '192.168.1.102', '192.168.1.104'], 'local_ip': '192.168.1.101'}), ('subnets', {'(vni', 1): {'ip_vhost': '192.168.100.101/24', 'ip_dvr': '192.168.100.1/24', 'peers': ['192.168.1.102', '192.168.1.103'], 'vid': 2, 'vni': 1}, ('vni', 103): {'peers': ['192.168.1.102', '192.168.1.103', '192.168.1.104'], 'vid': 3, 'ip_vhost': '10.0.3.101/24', 'vni': 103, 'ip_dvr': '10.0.3.1/24', 'ports': ['eth0.3']}, ('vni', 101): {'peers': ['192.168.1.102', '192.168.1.103', '192.168.1.104'], 'vid': 1, 'ip_vhost': '10.0.1.101/24', 'vni': 101, 'ip_dvr': '10.0.1.1/24', 'ports': ['eth0.1']}}))"]
```

- I don't use JSON, since NLAN is 100% Python implementation.

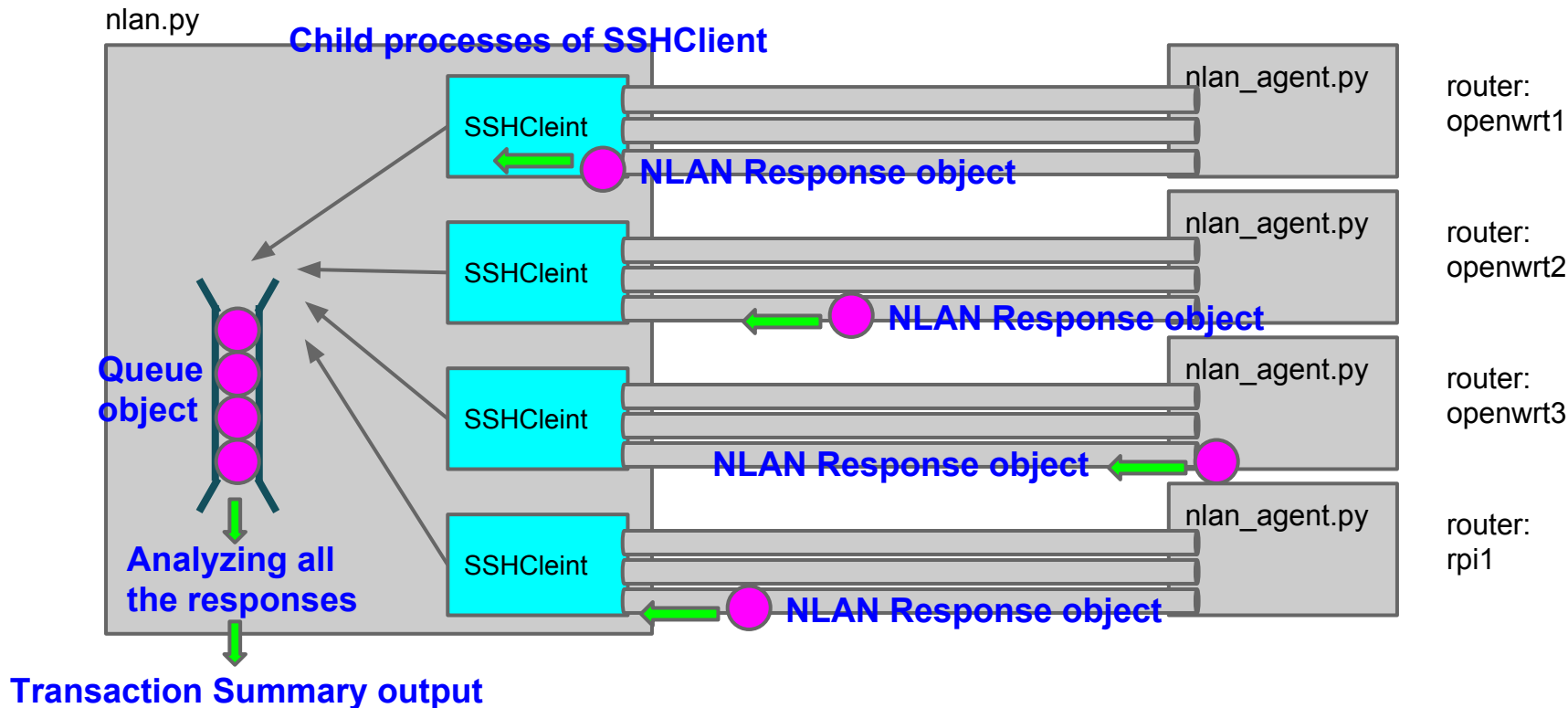
# NLAN Request/Response over SSH



# Exception handling



# Parallel SSH sessions



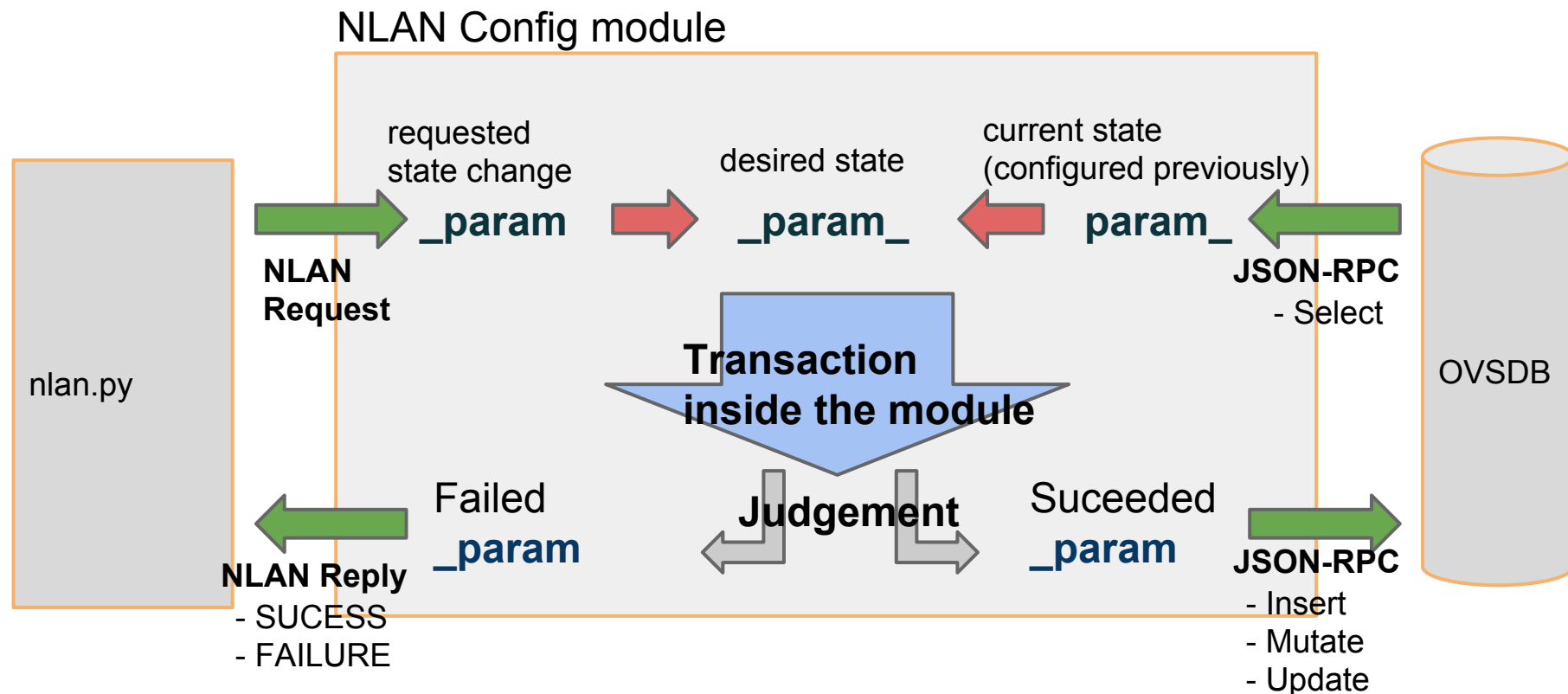
# Transaction Summary output

Transaction Summary

```
Start Time: 2014-04-22 20:48:31.835552
```

Router	Result	Elapsed Time
openwrt1	:-)	2.88(sec)
openwrt3	:-)	2.99(sec)
openwrt2	:-)	3.00(sec)
rpil	:-)	3.08(sec)

# CRUD operations inside NLAN config modules (still experimental)





# Python coding in NLAN Config modules (still experimental)

```
from oputil import Model
```

```
from cmdutil import check_cmd, CmdError
```

```
m = Model(operation, model, index)    ⇒ Automaticacly generates _param, _param_ and param_ in the global name space.
```

```
if _param1:
```

```
    check_cmd(shell_command_a, _param1_)
```

```
if _param2:
```

```
    check_cmd(shell_command_b, _param1, param2)
```

```
if _param3:
```

```
    check_cmd(shell_command_c, 'delete', param3_)
```

```
    check_cmd(shell_command_c, 'add', _param3_)
```

```
except CmdError as e:
```

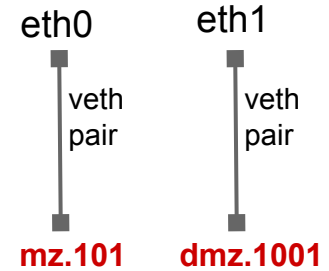
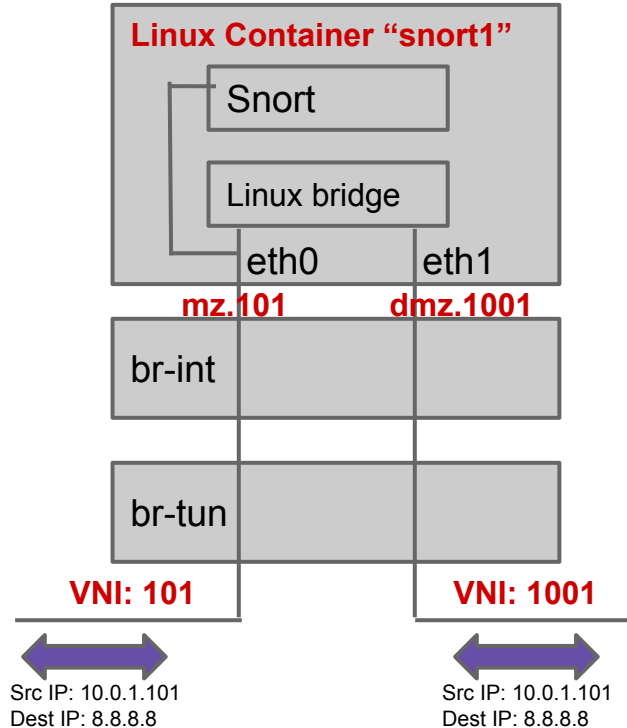
```
    (NLAN Reply "Failure")
```

```
m.finalize()    ⇒ save _param in OVSDb by using JSON-RPC
```

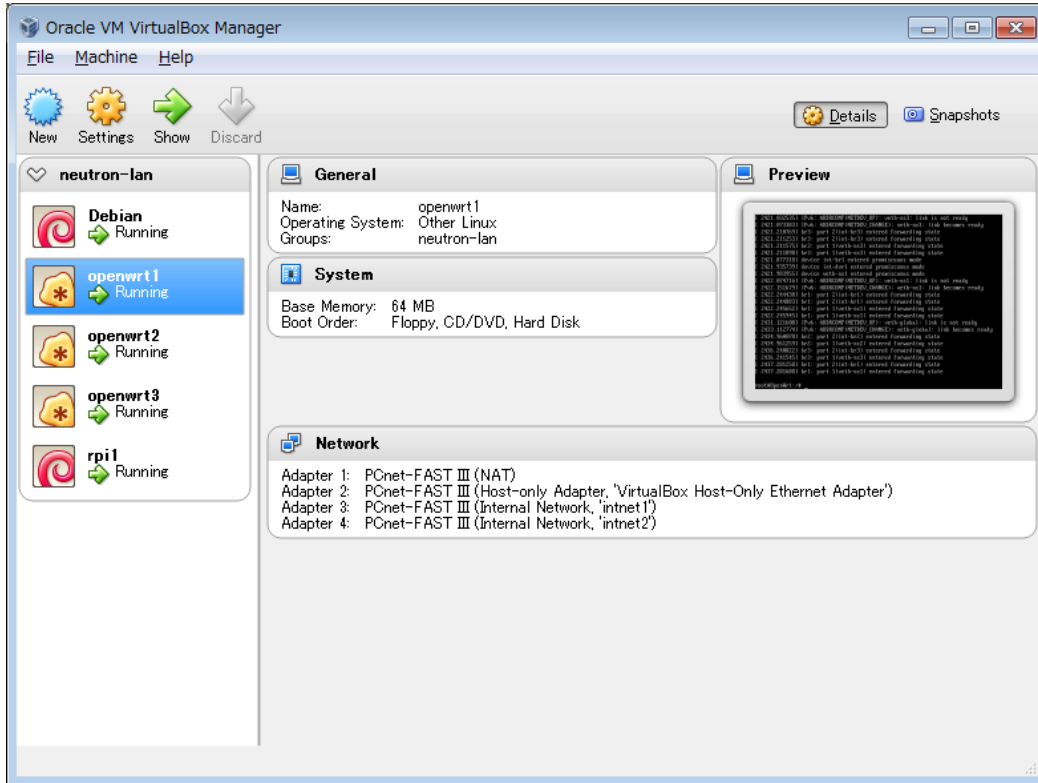
```
(NLAN Reply "Success")
```

# Service Function Chaining in YAML

```
rpi1:
  bridges:
    ovs_bridges: enabled
  services: # Service Functions
    - name: snort1
      chain: [mz.101, dmz.1001]
  vxlan:
    local_ip: <local_ip>
    remote_ips: <remote_ips>
  subnets:
    - vid: 111
      vni: 1001
      peers: <peers>
      ports: <sfports>
    - vid: 1
      vni: 101
      peers: <peers>
      ports: <sfports>
```



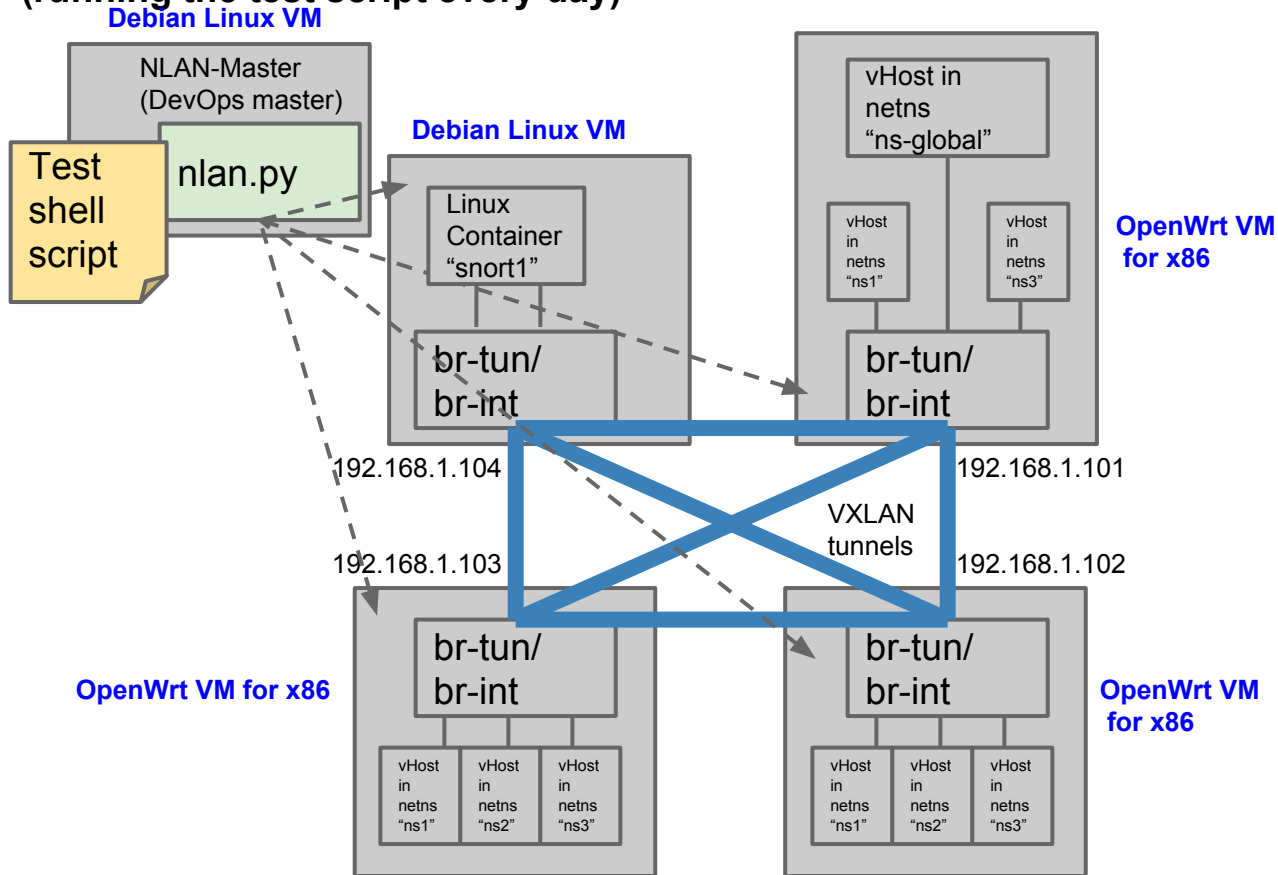
# NLAN Software Development environment on VirtualBox



- Five VMs running on one Win7 PC.
  - Two Debian VMs
  - Three OpenWrt VMs
- OpenWrt image for x86
  - I built the kernel with Open vSwitch 2.0.0 and netns/veth/LXC support
  - Very light-weight Linux supporting Open vSwitch 2.0.0 ⇒ Alternative to mininet 2.0.0
- Network adapters setting
  - Internet access: "NAT"
  - Management: "Host-Only"
  - NLAN underlay: "Internal"

# Integration Test environment on VirtualBox

(running the test script every day)



- Open vSwitch-based network more realistic than mininet 2.0
  - Every vSwitch with full-fledged Linux
  - netns-based virtual hosts
- Mimics “Beremetal Switch”
- Integration Test script running on Debian Linux VM
  - Makes use of “nlan.py”