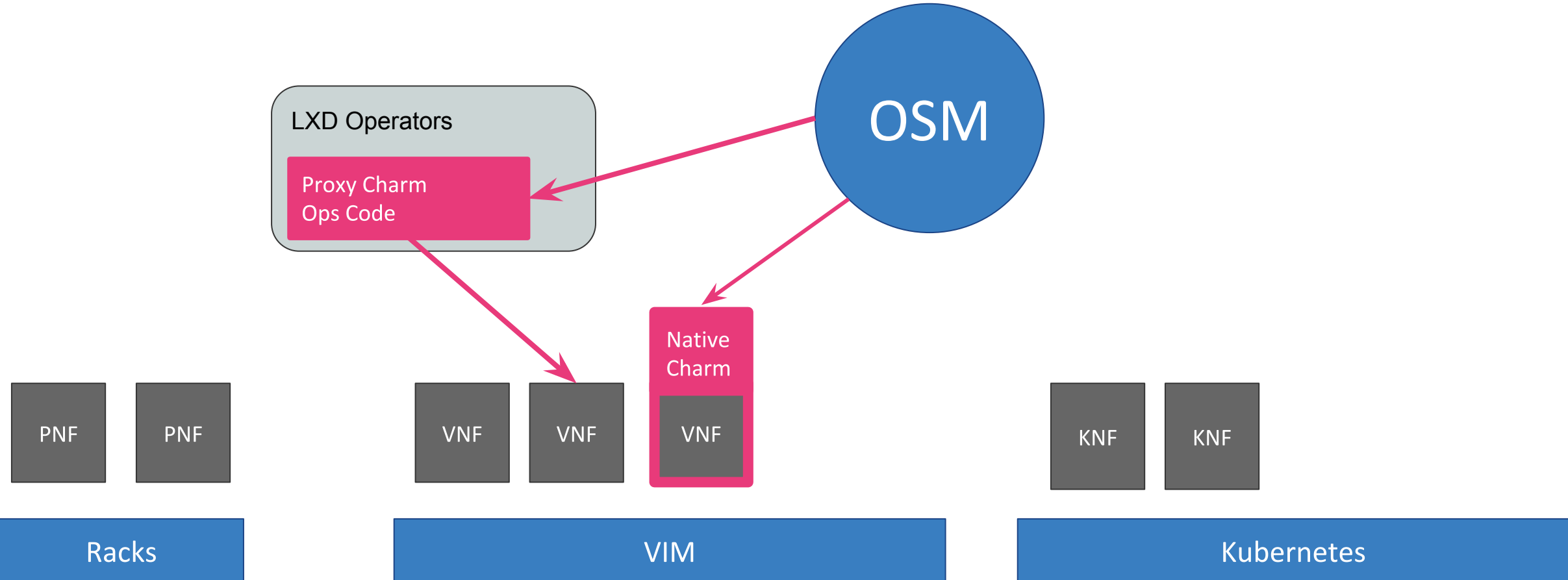


Open Source MANO

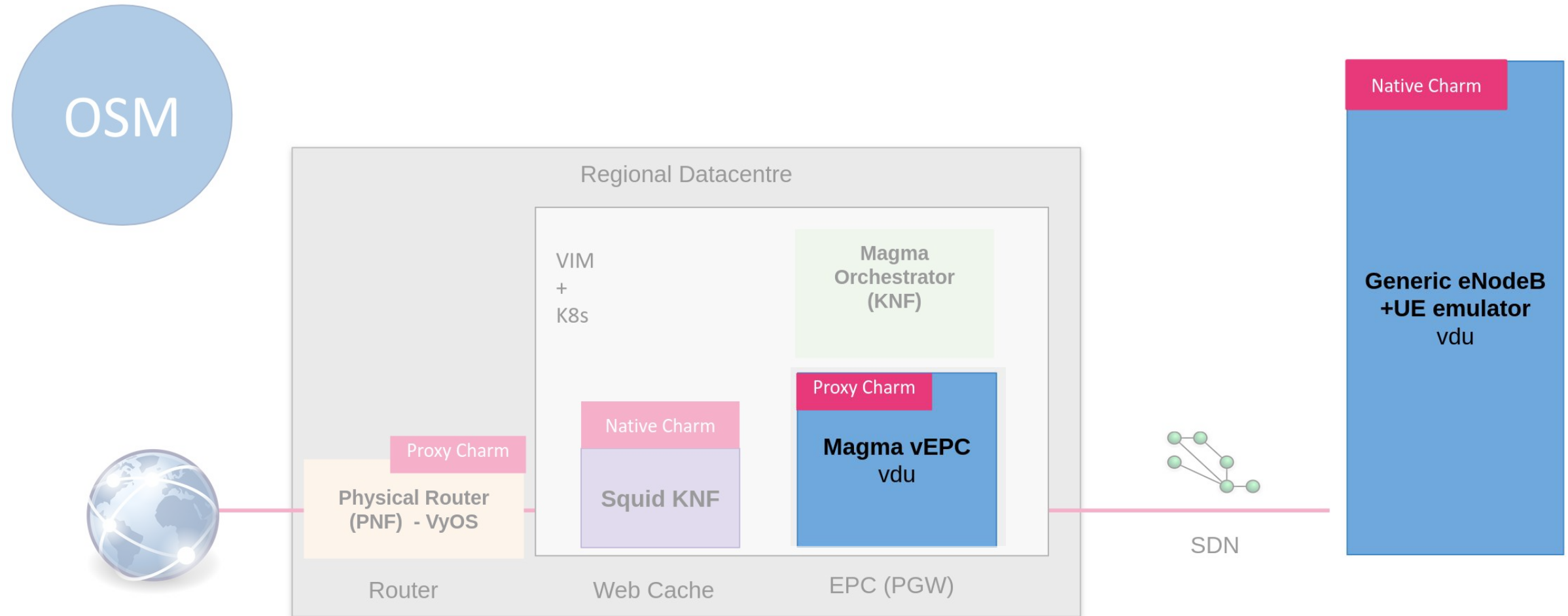
OSM#9 Hackfest Day 2 VNF Operations

David Garcia, Mark Beierl, Dominik Fleischmann (Canonical)

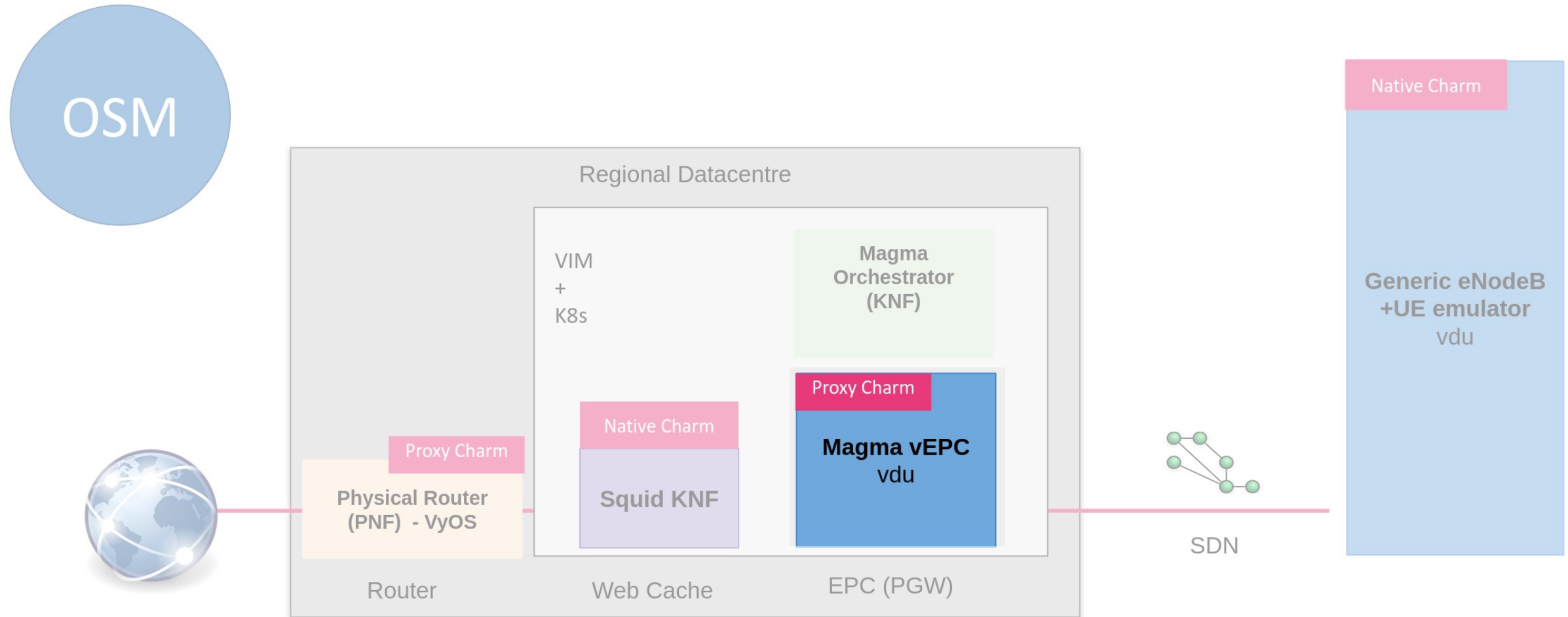
Focus on Virtualised NF operations



Cellular Data Path



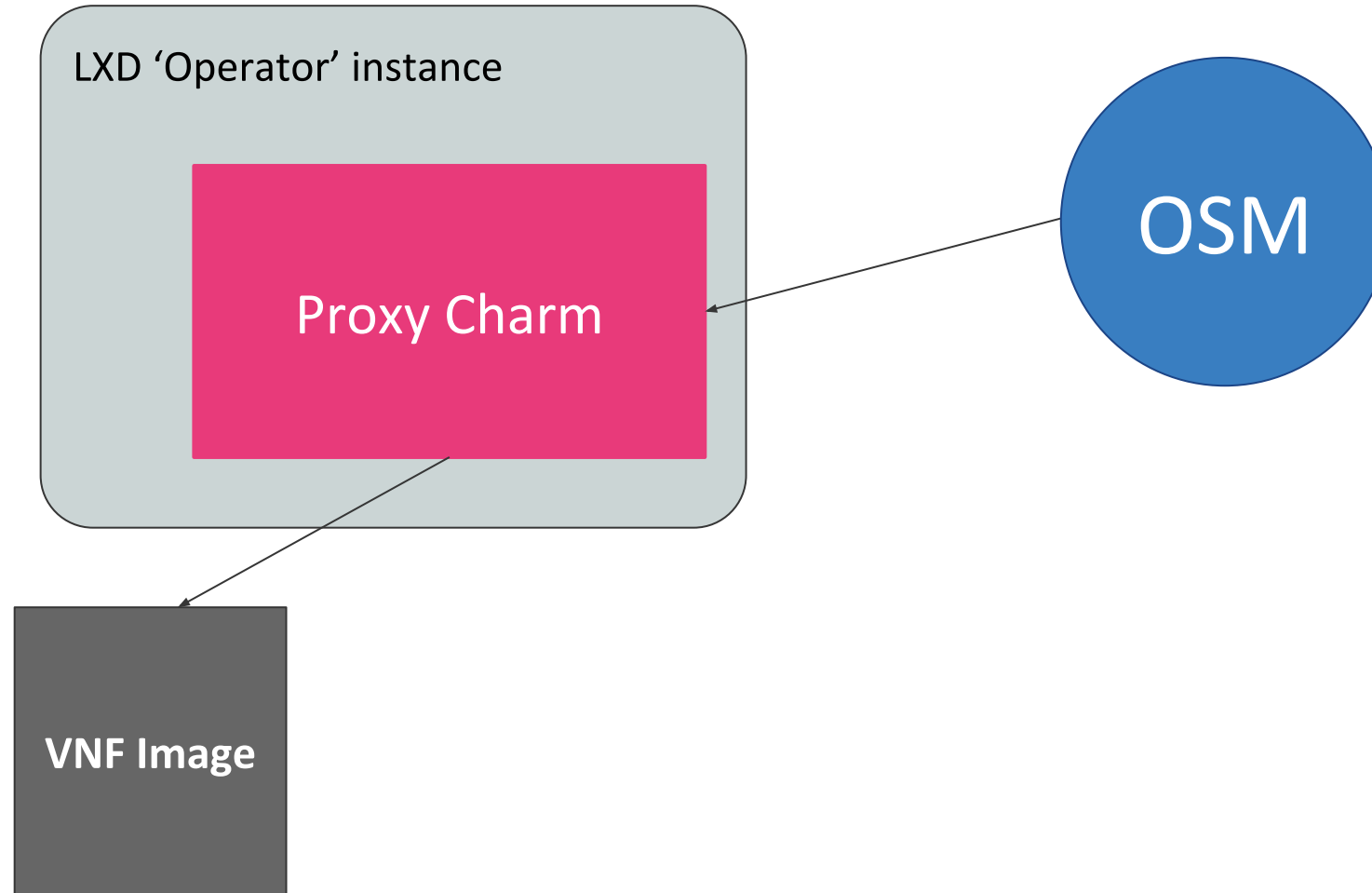
Magma vEPC



Magma vEPC

- Fixed VM image that pre-dates OSM and cannot be modified
 - Name: magma101_hf9
 - This image already has magma installed.
 - Requires a proxy charm because the image is static rather than being an installable app
- Proxy Charm:
 - Name: magmagw
 - Actions:
 - Add network
 - Add gateway
 - Delete gateway
 - Add hosts
 - Add test subscriber
 - Restart magma
 - Reset ID

Magma vEPC



Magma vEPC VNF-Configuration

- SSH access: this proxy charm will use SSH to the VM appliance image so that it can drive the workload there; this directive tells OSM to inject the SSH keys for the proxy charm LXD instance into the VM appliance on launch.
- Initial config primitive: Deployment operations
- Config primitive: Day-2 operations

```
vnf-configuration:  
  juju:  
    charm: magmagw  
  config-access:  
    ssh-access:  
      required: true  
  initial-config-primitive:  
    [...]  
  config-primitive:  
    [...]
```

VNFD: Magma vEPC

- Initial config primitive:
 - Config: In proxy charms, the first primitive must be config, which will provide the credentials to the proxy charm so it can access the VNF

```
vnf-configuration:  
  [...]  
  initial-config-primitive:  
    - seq: '1'  
      name: config  
      parameter:  
        - name: ssh-hostname  
          value: <rw_mgmt_ip>  
        - name: ssh-username  
          value: magma  
        - name: ssh-password  
          value: magma  
  [...]  
  config-primitive:  
  [...]
```

VNFD: Magma vEPC

- Initial config primitive:
 - Reset id
 - Add network
 - Add gateway
 - Add hosts
 - Restart magma

```
vnf-configuration:  
  [...]  
  initial-config-primitive:  
    [...]  
    - seq: '2'  
      name: reset-id  
    - seq: '3'  
      name: add-net  
      parameter:  
        - name: orch_ip  
          value: <orch_ip>  
        - name: orch_net  
          value: <orch_net>  
  [...]
```

VNFD: Magma vEPC

- Initial config primitive:
 - Reset id
 - Add network
 - Add gateway
 - Add hosts
 - Restart magma

```
vnf-configuration:  
  [...]  
  initial-config-primitive:  
    [...]  
    - seq: '4'  
      name: add-gw  
      parameter:  
        - name: agw_id  
          value: <agw_id>  
        - name: agw_name  
          value: <agw_name>  
        - name: orch_ip  
          value: <orch_ip>  
        - name: orch_net  
          value: <orch_net>  
  [...]
```

VNFD: Magma vEPC

- Initial config primitive:
 - Reset id
 - Add network
 - Add gateway
 - Add hosts
 - Restart magma

```
vnf-configuration:  
  [...]  
  initial-config-primitive:  
    [...]  
    - seq: '5'  
      name: add-test-subscriber  
      parameter:  
        - name: orch_ip  
          value: <orch_ip>  
        - name: orch_net  
          value: <orch_net>  
    - seq: '6'  
      name: add-hosts  
      parameter:  
        - name: orch_ip  
          value: <orch_ip>
```

VNFD: Magma vEPC

- Initial config primitive:
 - Reset id
 - Add network
 - Add gateway
 - Add hosts
 - Restart magma

```
vnf-configuration:  
  [...]  
initial-config-primitive:  
  [...]  
  - seq: '6'  
    name: add-hosts  
    parameter:  
      - name: orch_ip  
        value: <orch_ip>  
  - seq: '7'  
    name: restart-magma  
config-primitive:  
  [...]
```

VNFD: Magma vEPC

- Config primitive:
 - Add gateway
 - Delete gateway
 - Reset id
 - Restart magma

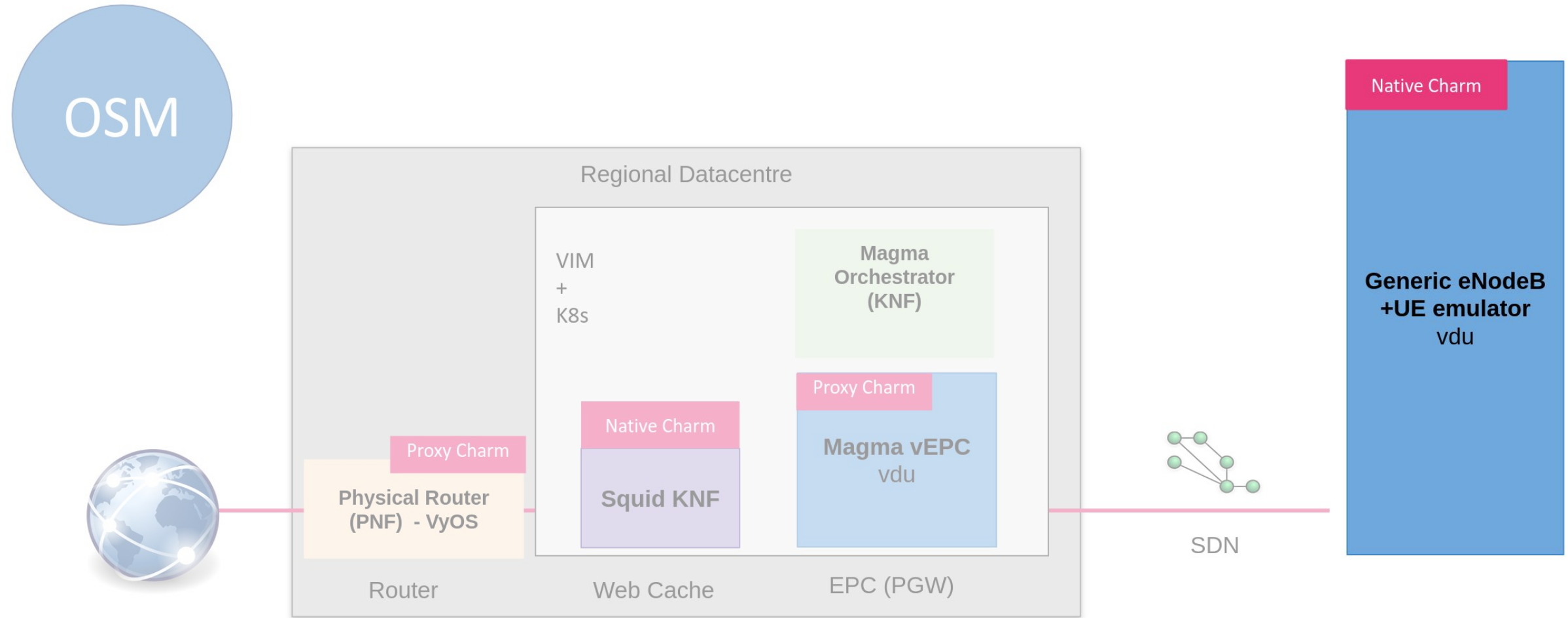
```
vnf-configuration:  
    [...]  
    initial-config-primitive:  
        [...]  
    config-primitive:  
        - name: add-gw  
          parameter:  
            - name: agw_id  
              default-value: <agw_id>  
            - name: agw_name  
              default-value: <agw_name>  
            - name: orch_ip  
              default-value: <orch_ip>  
            - name: orch_net  
              default-value: <orch_net>  
        [...]
```

VNFD: Magma vEPC

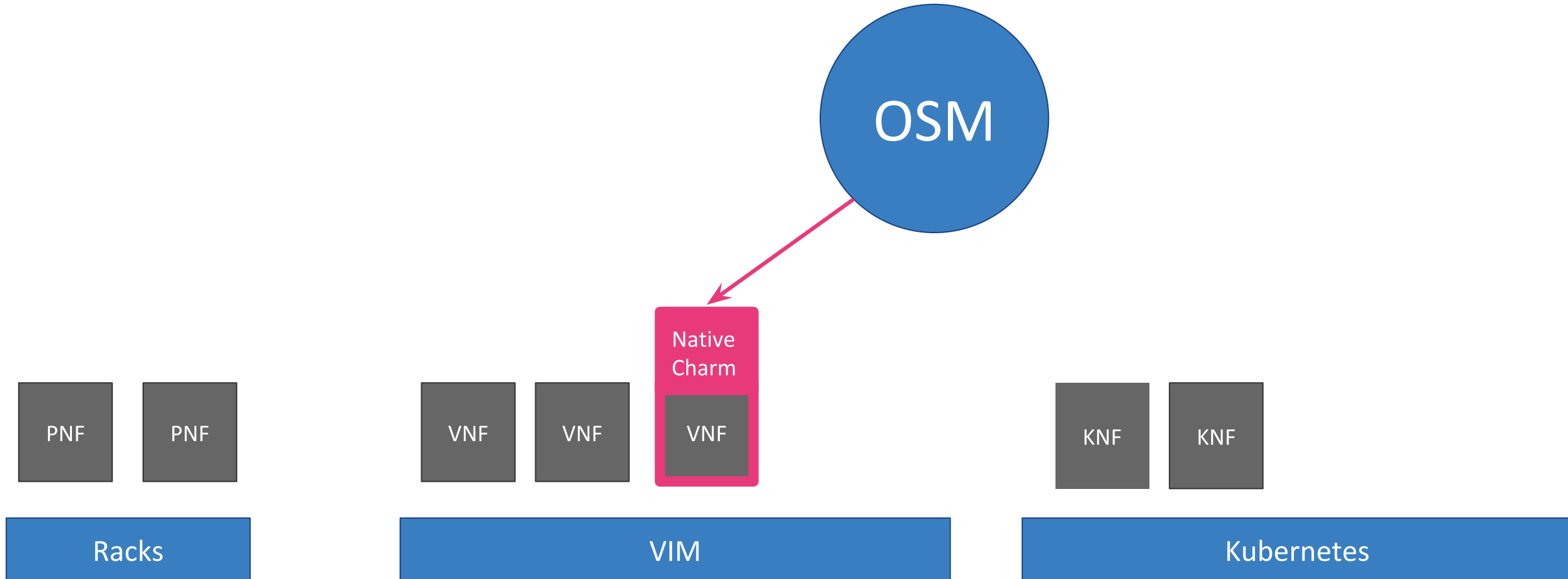
- Config primitive:
 - Add gateway
 - Delete gateway
 - Reset id
 - Restart magma

```
vnf-configuration:  
    [...]  
    initial-config-primitive:  
        [...]  
    config-primitive:  
        [...]  
        - name: del-gw  
          parameter:  
            - name: agw_id  
              default-value: <agw_id>  
            - name: orch_ip  
              default-value: <orch_ip>  
            - name: orch_net  
              default-value: <orch_net>  
        - name: reset-id  
        - name: restart-magma
```

EnodeB + UE emulator



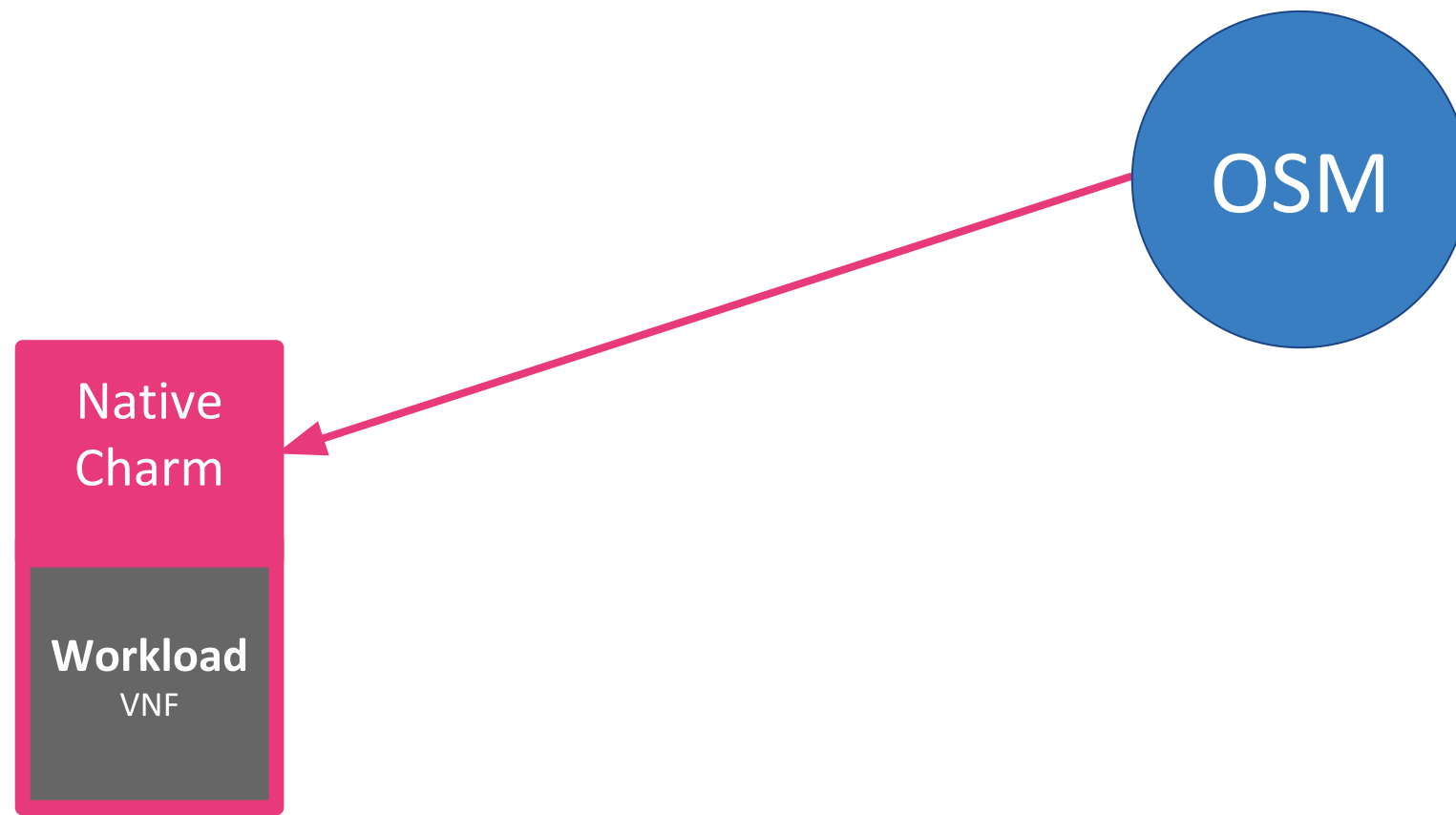
Primitives in EnodeB + UE emulator



EnodeB and UE emulator

- Image: Based on Ubuntu (Bionic)
 - Name: srsLTEfauxRF_hf9
 - This image already has enodeB and UE installed.
- Native charm:
 - Name: enodeb
 - Actions:
 - Register
 - Attach UE
 - Unregister
 - Detach UE
 - Remove default gateway

EnodeB + UE Emulator



VNFD: EnodeB + UE Emulator

- VDU Configuration: When the charm is not a proxy charm, it needs to be inside the vdu-configuration because it will be deployed inside the VM (=VDU)
 - Juju:charm:proxy = False: If proxy is False, it means we are working with a native charm
 - Initial config primitive:
 - Remove default gateway

```
vdu-configuration:  
juju:  
    charm: enodeb  
    proxy: False  
config-access:  
    ssh-access:  
        required: True  
        default-user: ubuntu  
initial-config-primitive:  
    - seq: '1'  
        name: remove-default-gw  
config-primitive:  
    [...]
```

VNFD: EnodeB + UE Emulator

- VDU Configuration:
 - Config primitive:
 - Register
 - Attach UE
 - Unregister
 - Detach UE

```
vdu-configuration:  
  [...]  
  config-primitive:  
    - name: register  
      parameter:  
        - name: mme-addr  
          data-type: STRING  
        - name: gtp-bind-addr  
          data-type: STRING  
        - name: s1c-bind-addr  
          data-type: STRING  
  [...]
```

VNFD: EnodeB + UE Emulator

- VDU Configuration:
 - Config primitive:
 - Register
 - Attach UE
 - Unregister
 - Detach UE

```
vdu-configuration:  
  [...]  
  config-primitive:  
    [...]  
    - name: attach-ue  
      parameter:  
        - name: usim-imsi  
          data-type: STRING  
        - name: usim-k  
          data-type: STRING  
        - name: usim-opc  
          data-type: STRING  
    - name: unregister  
    - name: detach-ue
```



Open Source
MANO

Diving into the Charm enodeb

Go to the workspace

- Change directory

```
$ cd ~/june_2/  
$ ll  
hackfest_gateway_vnfd  hackfest_magma-agw-enb_nsd  hackfest_magma-agw-enb_vnfd
```

Deployment parameters

- params.yaml

```
additionalParamsForVnf:  
  - member-vnf-index: 'MagmaAGW+srsLTE'  
    additionalParams:  
      agw_id: 'agw_01'  
      agw_name: 'AGW1'  
      orch_ip: '172.21.251.x' ## change this to your assigned address  
      orch_net: 'osmnet'
```

Build and instantiate packages

- Build:

```
osm nfpkg-create ~/june_2/hackfest_magma-agw-enb_vnfd  
osm ns pkg-create ~/june_2/hackfest_magma-agw-enb_nsd
```

- Instantiate:

```
osm ns-create --ns_name magmaAGW_x --nsd_name hackfest_magma-agw-enb_nsd  
--vim_account hackfest --config_file params.yaml
```

Wait until is deployed

- See network services:

```
osm ns-list
```

- Show how charms progress:

```
juju switch <ns_id>
watch -c juju status --color
```

Check day-1 actions

- Show actions

```
juju show-action-status
```

Execute day-2 actions

- Initiate radio:

```
osm ns-action magmaAGW_X --vnf_name "MagmaAGW+srsLTE" --vdu_id srsLTE-vdu
--action_name register --params '{mme-addr: "192.168.100.254", gtp-bind-addr:
"192.168.100.10", s1c-bind-addr: "192.168.100.10"}'
```

- Attach UE Emulator:

```
osm ns-action magmaAGW_X --vnf_name "MagmaAGW+srsLTE" --vdu_id srsLTE-vdu
--action_name attach-ue --params '{usim-imsi: "72207000000008", usim-k:
"c8eba87c1074edd06885cb0486718341", usim-opc:
"17b6c0157895bcaa1efc1cef55033f5f"}'
```

Checks

- Check MME logs

```
osm ns-list
ssh magma@<ip> # passwd=magma
tail -f /var/log/mme.log
```

- Magma Orch UI: admin@magma.test/password1234

```
VNFID=`osm vnf-list | grep orc8r | awk '{ print $2 }'``
osm vnf-show $VNFID --kdu orc8r > vnf-show.txt
MAGMAIP=`cat vnf-show.txt | grep nginx-proxy | grep "LoadBalancer" | awk '{
print $4 }'``
echo Magma web interface is https://$MAGMAIP
```

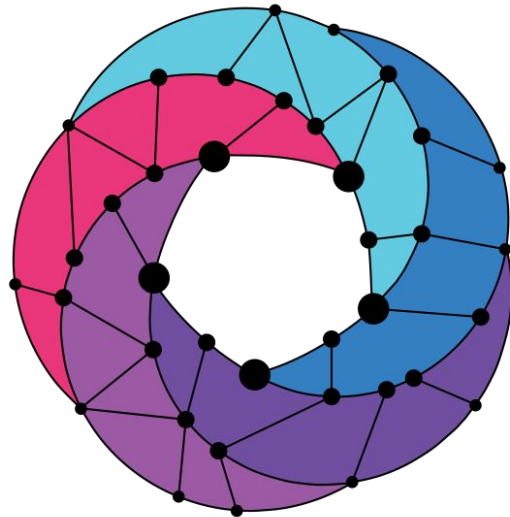
Clean up

- Detach and unregister:

```
osm ns-action magmaAGW_X --vnf_name "MagmaAGW+srsLTE" --vdu_id srsLTE-vdu
--action_name detach-ue
osm ns-action magmaAGW_X --vnf_name "MagmaAGW+srsLTE" --vdu_id srsLTE-vdu
--action_name unregister
```

- Remove NS and packages:

```
osm ns-delete magmaAGW_X
osm nsd-delete hackfest_magma-agw-enb_nsd
osm vnfd-delete hackfest_magma-agw-enb_vnfd
```



Open Source MANO

Find us at:

osm.etsi.org
osm.etsi.org/wikipub