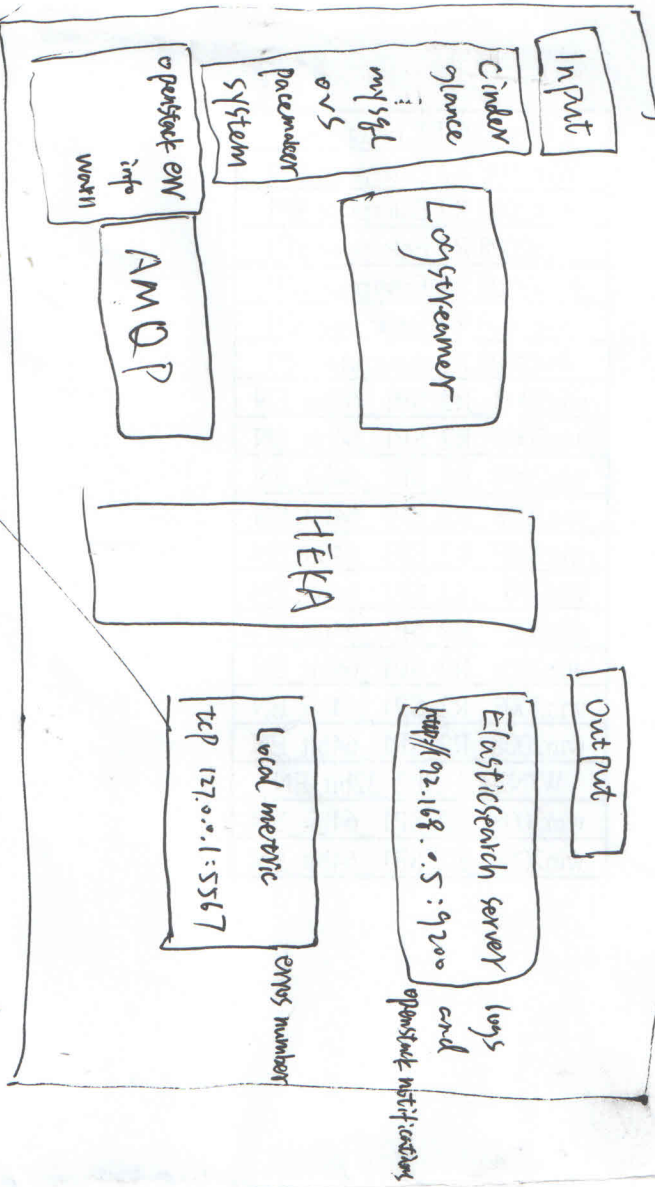
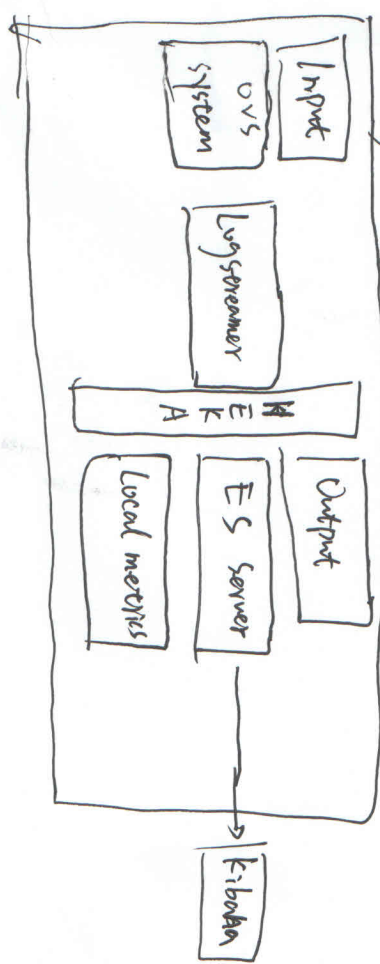


Log collector 接收日志节点

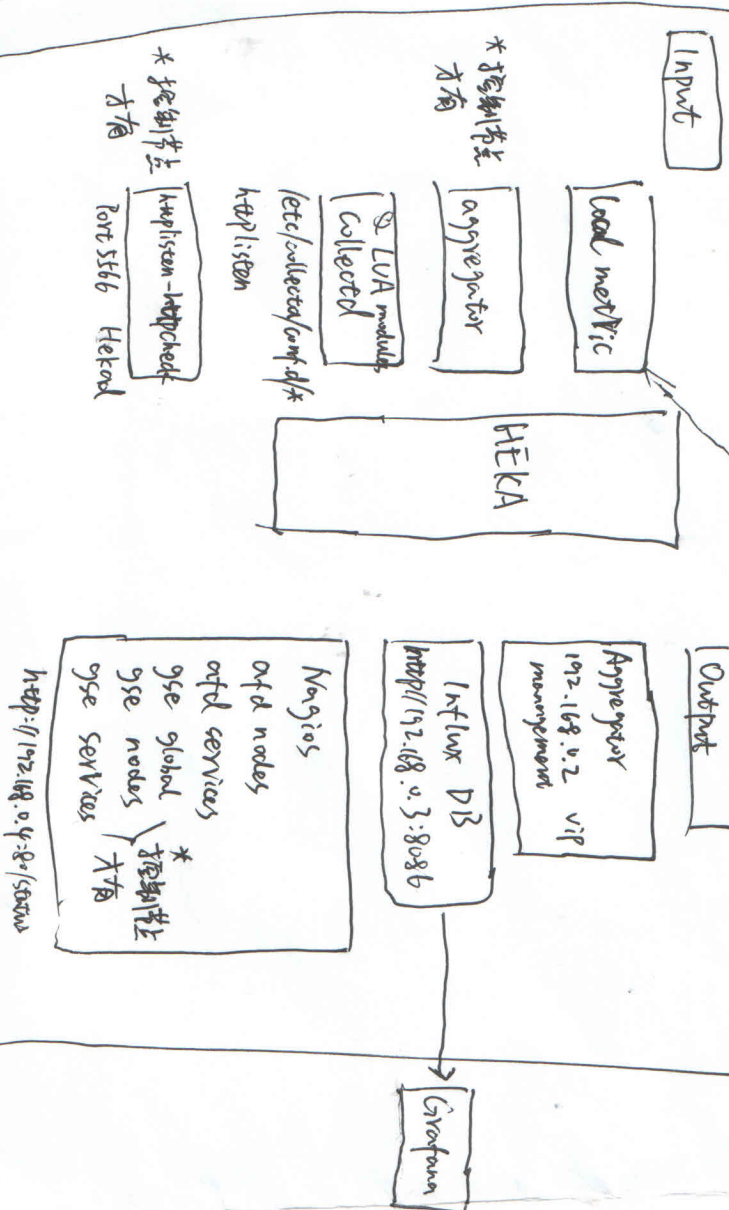
decoder: raw input data → HEKA messages
 encoder: HEKA messages → Output data
 filter: 过滤/统计/聚合



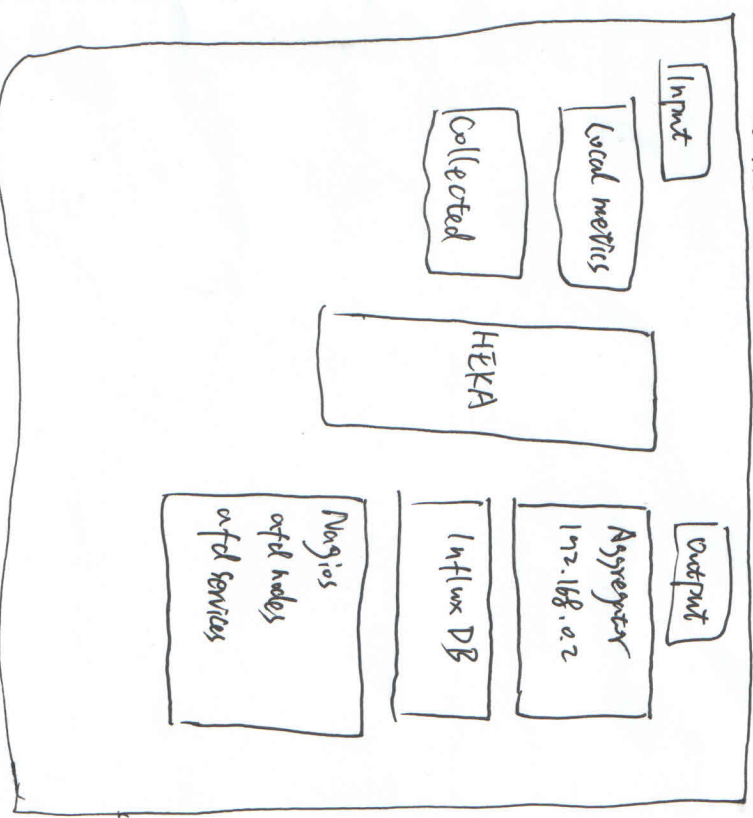
接收日志节点 Log collector



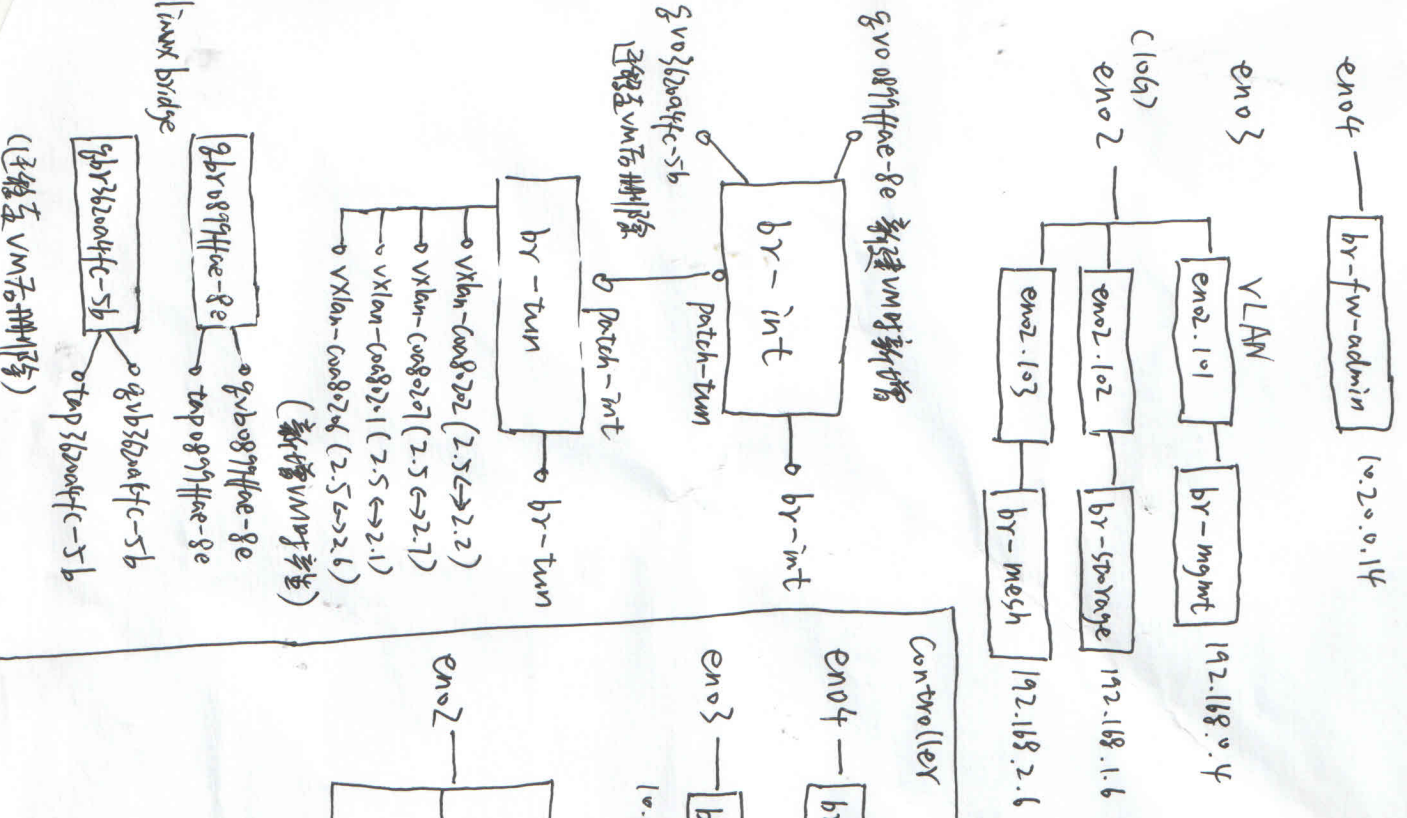
metrics collector



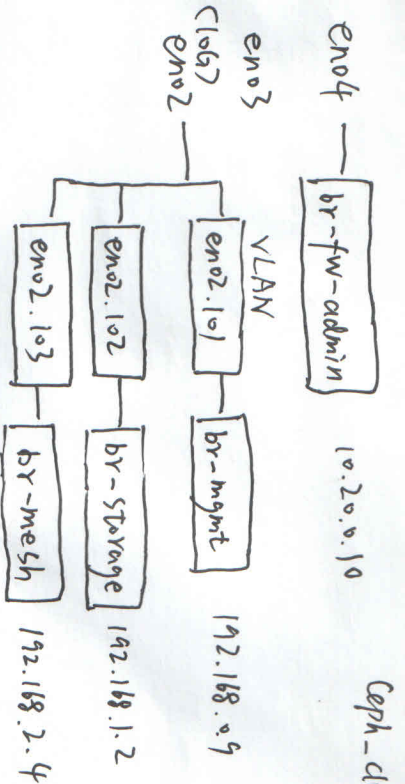
metrics collector



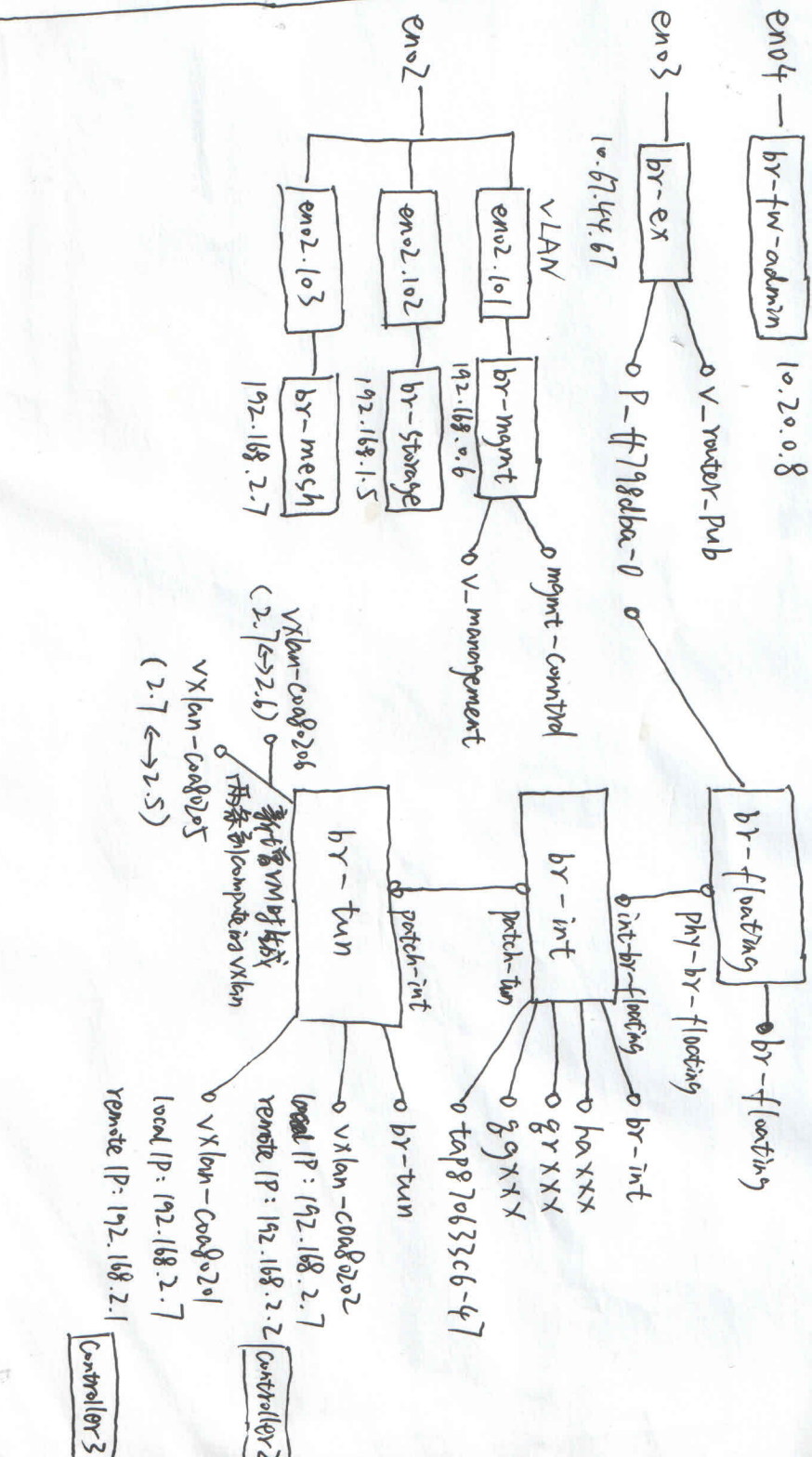
Compute



Ceph



查找 dashboard Virtual IP: ① PCS reserve VIP-public
② IP nets exec haproxy ip as b-public



br-tun

当 in-port 为 10 br-flooding
8 vxlan
5 89
11 P-#718 data-0
9 br-tun

外部包 tunnel -> vlan

Table 0
默认 drop

当 in-port 为 1. ha-override 7-11
内部包 vlan -> tunnel

Table 2

00/01 广播
01/01 广播, 广播

Table 20

Table 22

默认 drop

strip-vlan
set-tunnel
output port xx, 31
转发至所有 tunnel

load VLAN-ID
TUN-ID
output: port xx

Table 21

priority 1
当 vlan-tpid = xx
dl-dst = xx
根据 Mac 地址, 流量
tunnel, 转发至
priority 2
strip-vlan
set-tunnel
output: port xx

dl-dst = xx
根据 Mac, vlan 流量
tunnel, 转发至
in Port 转发出去

Table 20

Table 21

priority 1

当 arp,
dl-vlan = xx
arp-tpid
action: move, load, in Port
ARP 响应的 for each interfaces.
mac mac

Table 4
默认 drop

当 tun-id = 0x3d, 修改 vxlan-id 4
0x3b
3, 并转发 10
0x2

Table 10
learn table

learn source Mac
Populate Table 20
output: 1 转发到 Port 1
br-int