Virtual Network Management

Team UnnA, KTH Royal Institute of Technology

Epameinondas Kontothanasis, Sikandar Khan, Maria Haider, Peiyue Zhao, Jing Jin

& Ganapathy Raman

PROBLEMS

- Manual configuration of a new service is time consuming
- Reconfigurations are very hard and can cause service or network inconsistencies

GOALS

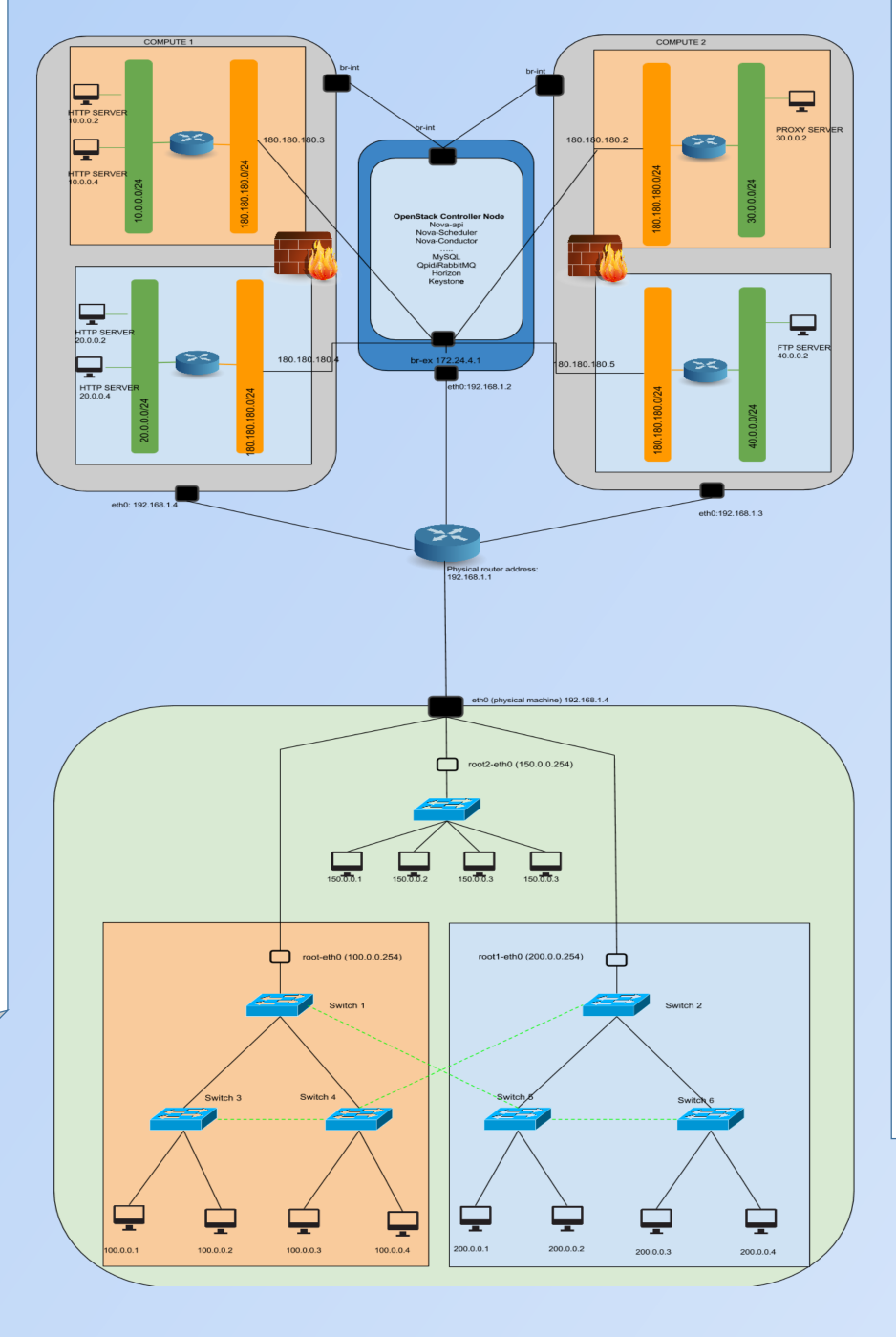
- Eliminate box-by-box configuration
- Reduce network complexity
- Reduce CAPEX/OPEX
- Increase network programmability
- Accelerate time to market

APPROACH

- Separate control
 plane from the data
 plane
- Keep the SW simple
- Controller takes all the decisions
- Network services

 and critical
 functions running in
 the cloud
- Failover
 mechanisms to
 province network
 resiliency

ARCHITECTURE



SERVICES

- Firewall as a service
- NAT
- L3 Routing
- Load balancing between the servers
- Load balancing between the switches
- Monitoring of the switch traffic
- Virtual Private
 Network as a
 service





