

draft-bernini-nfvrg-vnf- orchestration

VNF Orchestration For Automated
Resiliency in Service Chains

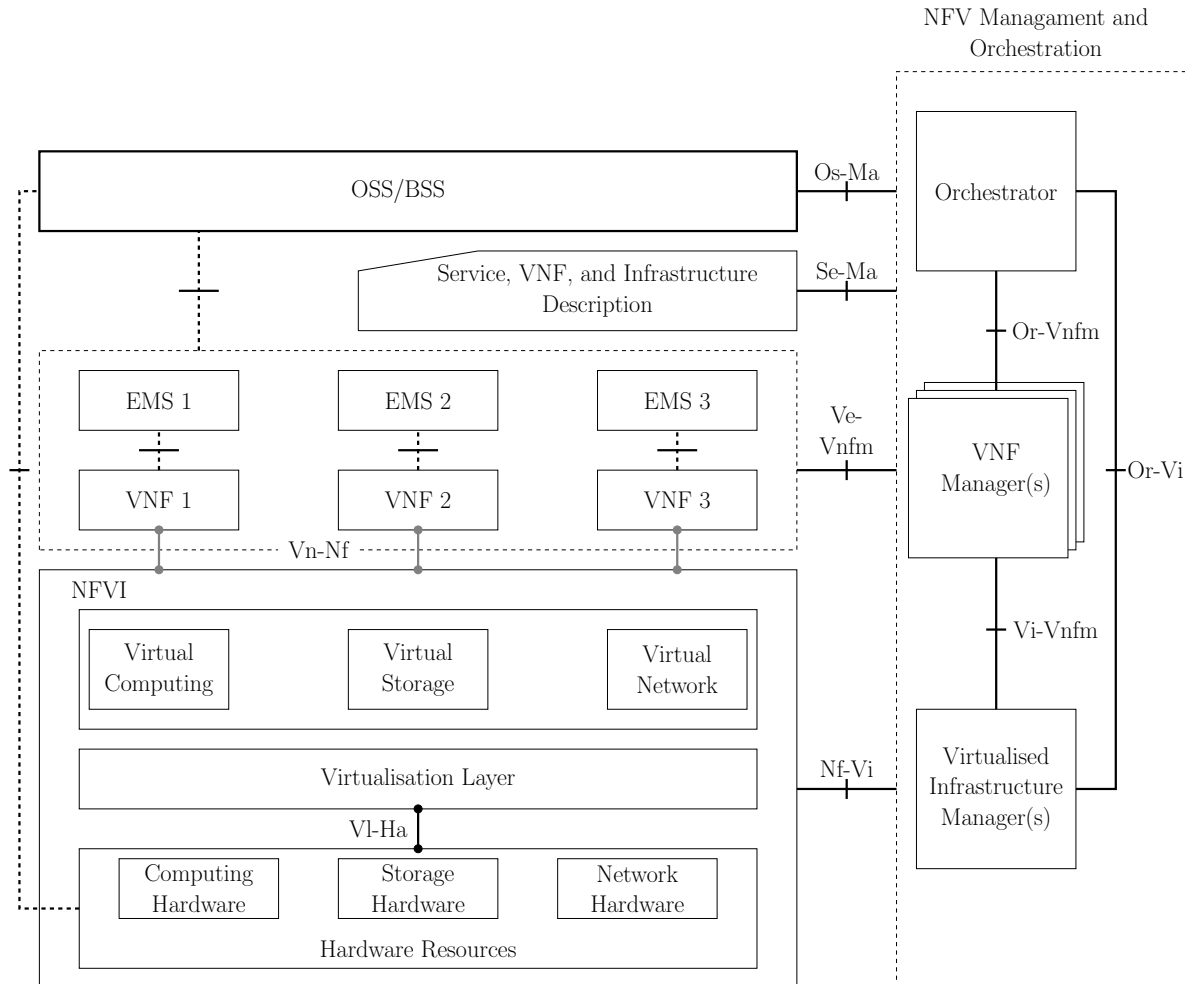
Problem statement

- Automated, flexible and elastic provisioning of service chains
- Implement control mechanisms and procedures to steer the traffic through the different VNFs
- Address new challenges concerning the reliability of the provided virtualised services

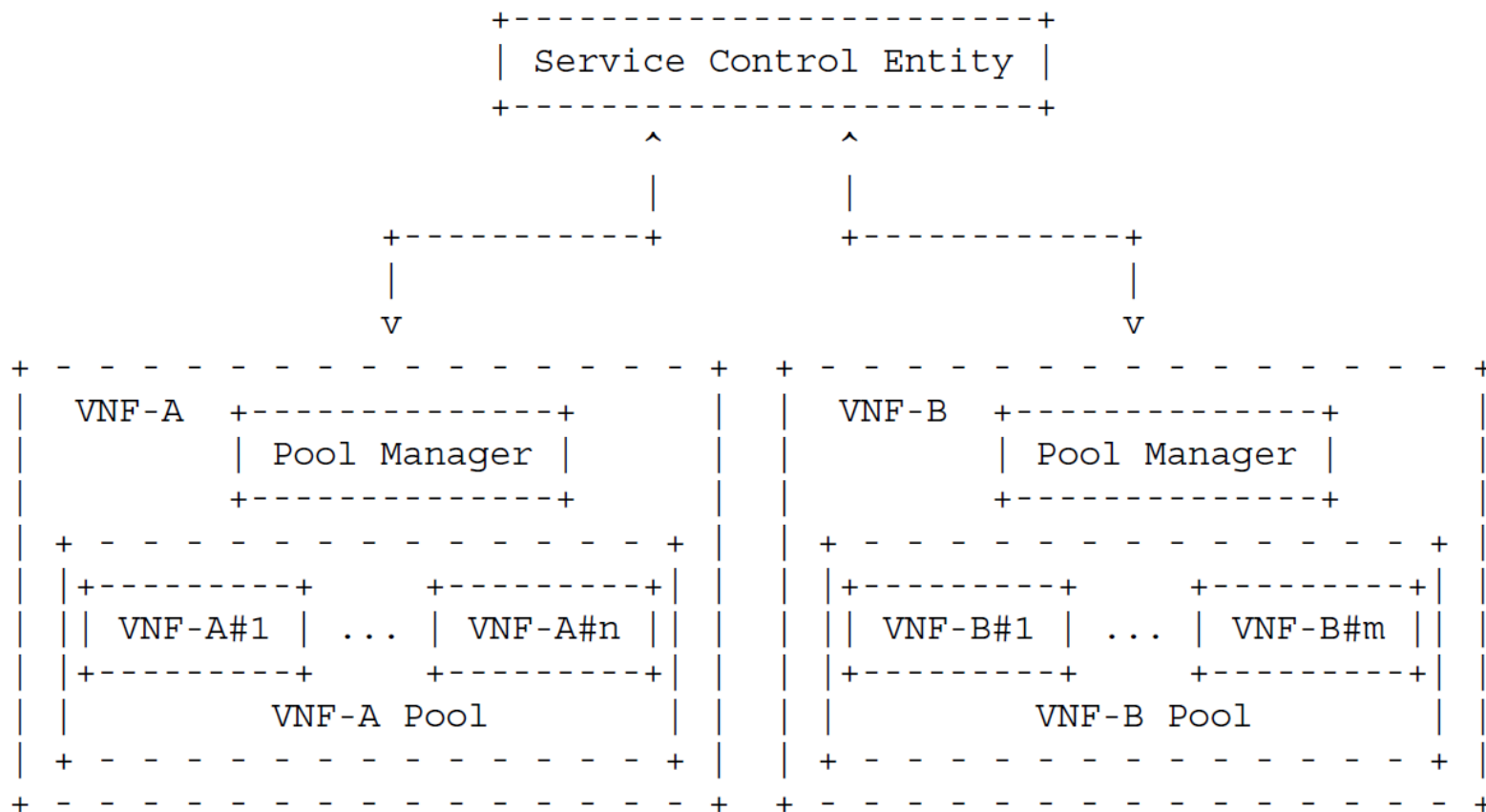
VNF orchestration framework

- Built around two key components
 - the Orchestrator
 - includes all the functions related to the management, coordination, and control of VNFs instantiation and configuration
 - access point to the VNF orchestration framework for the operator
 - SDN controller
 - provides dynamic traffic steering and flexible network provisioning needed by the VNF chains
 - The basic controller functions are augmented by a set of enhanced network applications and management VNFs for operator's use
 - VNFs chaining and composition
 - Reliability of VNFs and service chains
- Built from the integration of two pre-existing proposals
 - ETSI NFV Architecture
 - VNFPOOL

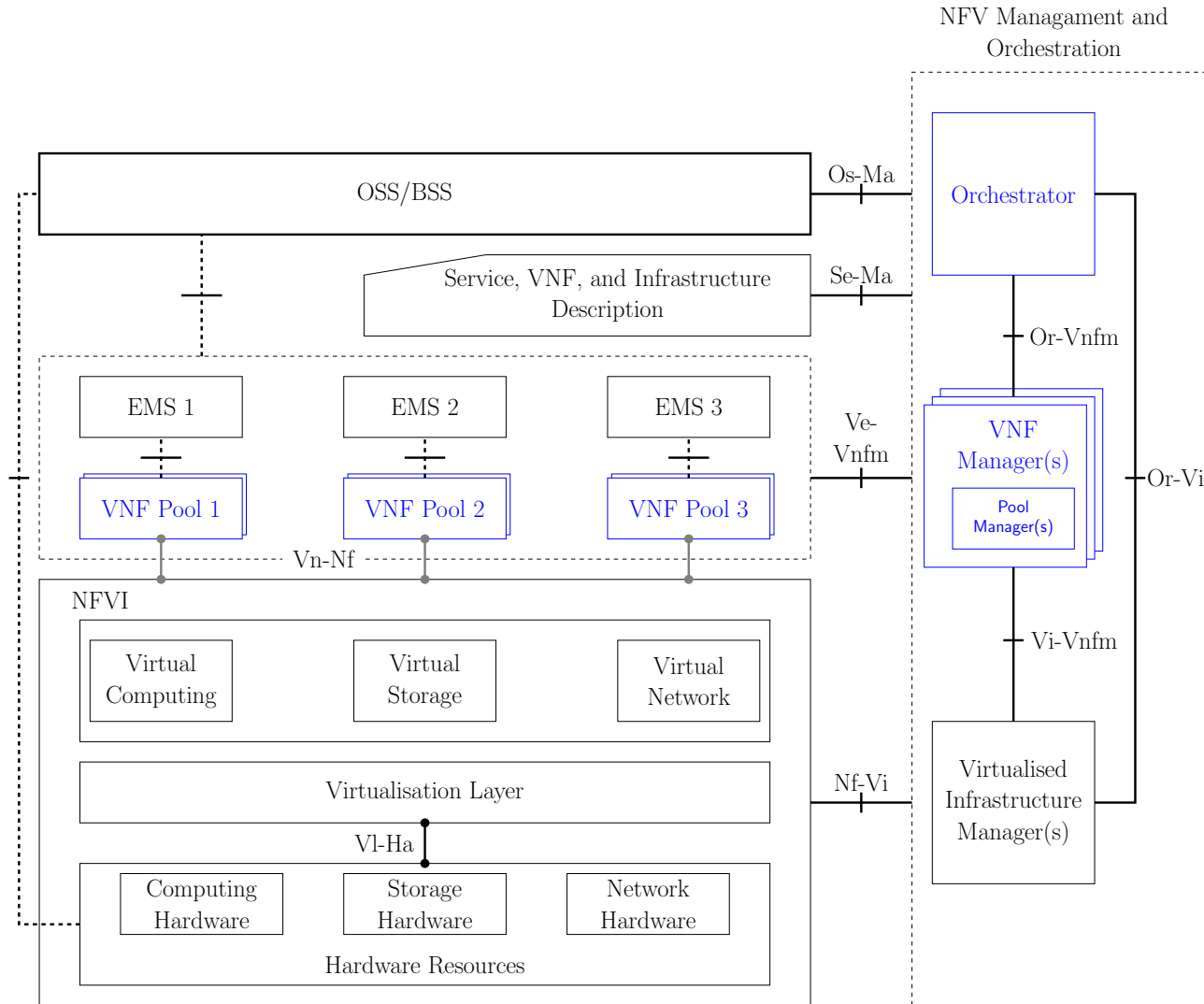
Current NFV Architecture



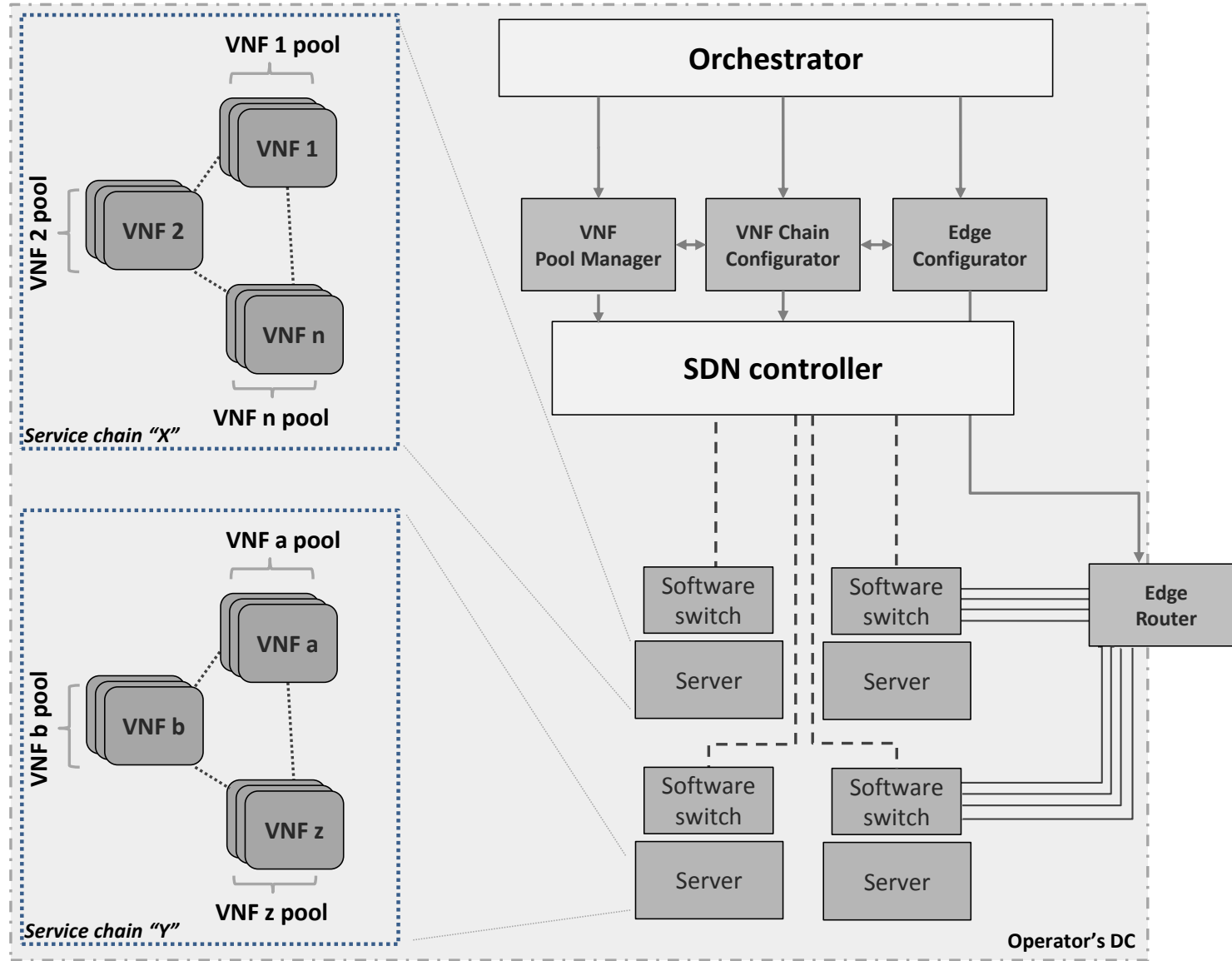
VNFPOOL



Proposed integration of VNFPOOL into the NFV architecture



Real life implementation



QUESTIONS, REACTIONS

Acknowledgement

This work is partially funded by the EU FP7 under grant agreement 317756