

Network virtualization

Eduardo Grampín Castro grampin@fing.edu.uy Universidad de la República Uruguay

Course agenda



- Legacy internet and network virtualization
 - BGP, MPLS, Ethernet VLAN, L3&L2 virtual networks
- The transition to datacenter-based virtualization
 - Internet: the end of transit/hierarchical architecture → the role of OTTs (?)
 - The SDN/NFV model
- Some network virtualization insights
 - BGP & EVPN in the datacenter
- Hands-on!

Schedule



 Monday and Wednesday, 4pm - 6pm, classroom N13A