





























MPLS: summary
<ul> <li>Use in the core part of the network</li> </ul>
<ul> <li>Flexibility in FEC definition: ingress router may force packets to follow paths according to peculiar policies (QoS, traffic engineering)</li> </ul>
<ul> <li>Forwarding MPLS may be changed dynamically by devices able to analyze network status</li> </ul>
Permits
<ul> <li>Traffing Engineering</li> </ul>
Support for QoS (IntServ) and CoS (DiffServ)     (Virtual Driveta Natural)
<ul> <li>VPN (Virtual Private Network)</li> <li>Policy based routing</li> </ul>
<ul> <li>MPLS provides tunnelling capabilities</li> <li>Label stacking</li> </ul>
<ul> <li>MPLS easily interoperates with IP</li> </ul>
Andrea Bianco – TNG group - Politecnico di Torino Computer Networks Design and Management - 16