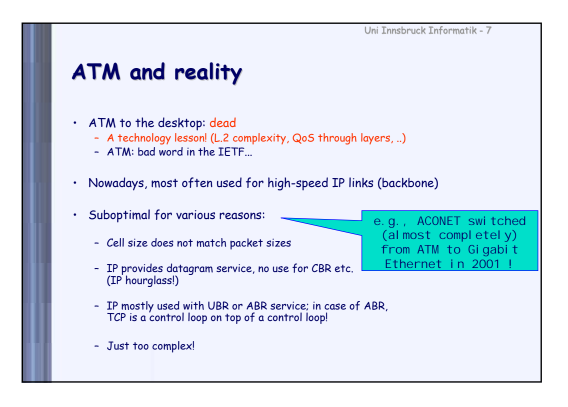
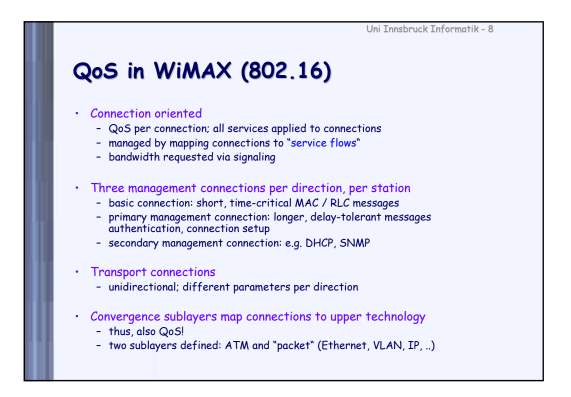
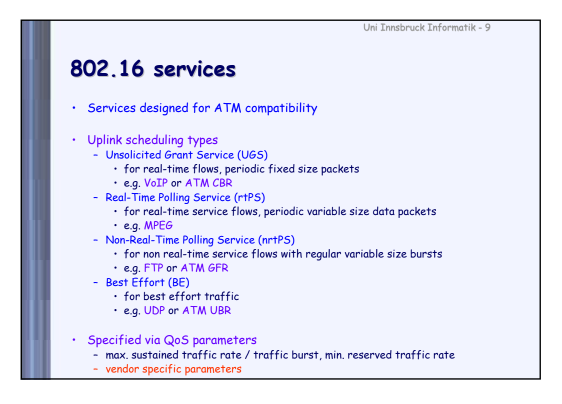


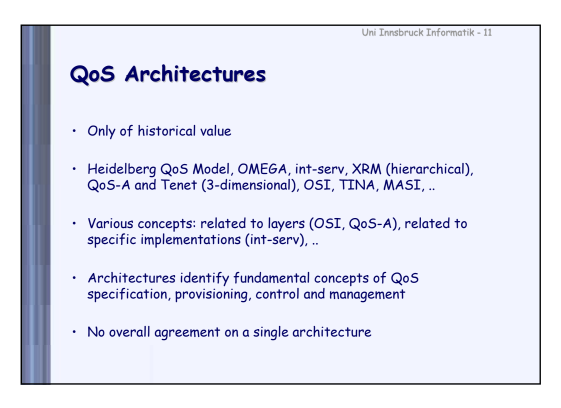
	Uni Innsbruck Informatik - 6		
ATM Services			
CBR (Constant Bit Rate)	emulates a leased line		
RT-VBR (Real-time Variable Bit Rate)	for rt-streams w/ varying bandwidth such as MPEG		
NRT-VBR (Non-real-time Variable Bit Rate)	similar to RT-VBR, but more jitter is tolerated		
ABR (Available Bit Rate)	Cheap service - you do what you are told, get what is available and achieve a small cell loss ratio		
UBR (Unspecified Bit Rate)	Cheap, too: no promises - best used by IP		
GFR (Guaranteed Frame Rate)	minimum rate guarantee + benefit from dynamically available additional bandwidth		

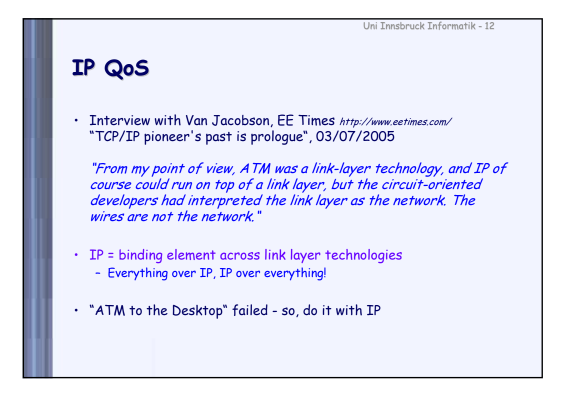


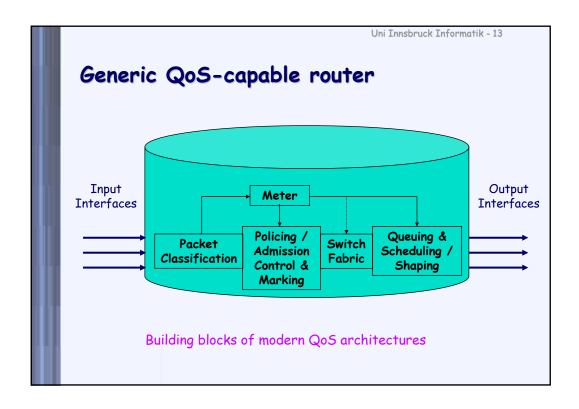


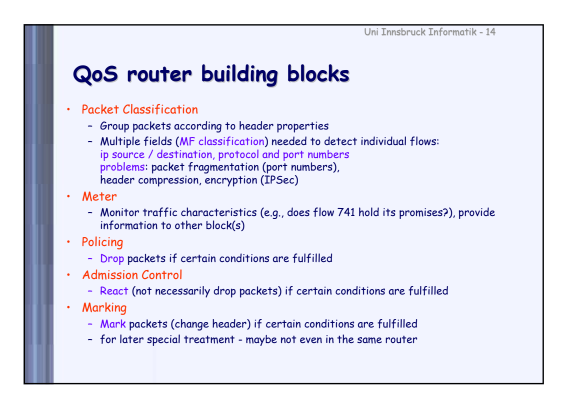


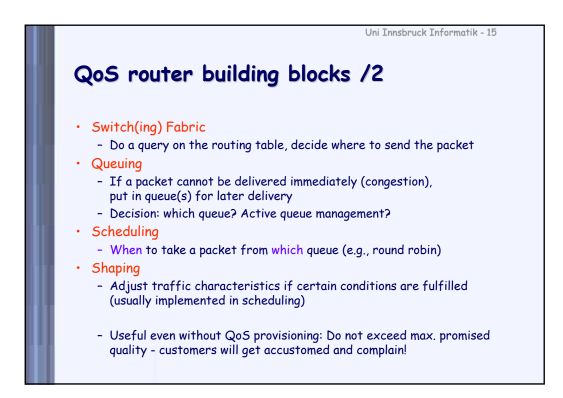
Typical QoS request	Uni Innsbruck Informatik - 10
ATM	Peak / Sustained / Minimum Cell Rate, Cell Delay Variation Tolerance, Cell Transfer Delay, Cell Error Rate, Cell Loss Ratio,
Layer 4 (distributed Multimedia app)	Throughput, End2end Delay, Residual Error Rate (not (yet?) or the Internet!), Connection Establishment Delay / Failure Probability,
Layer 7	Transmission Security, Data Encoding Completeness,
Human Layer	Perceived quality - "does it look good?", "does it feel controllable?", fun factor,

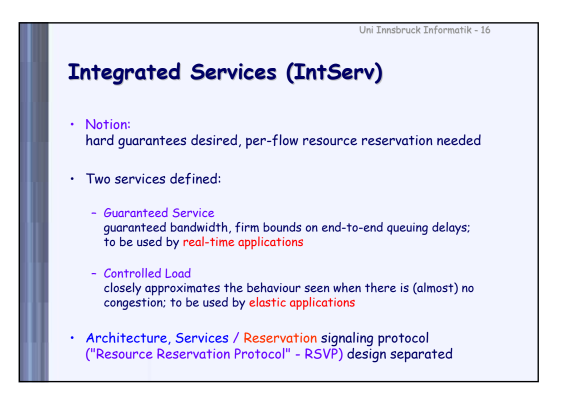


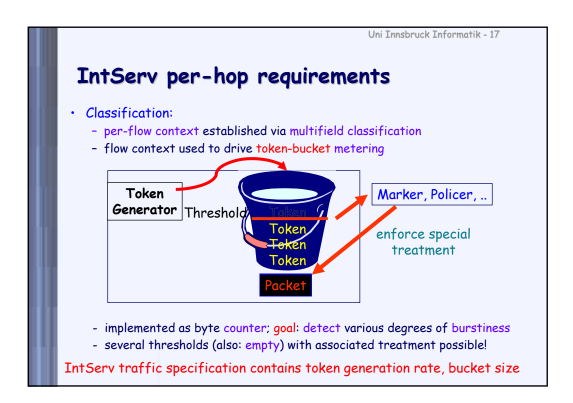


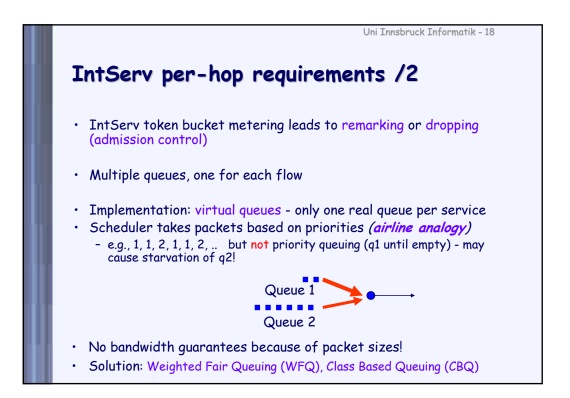


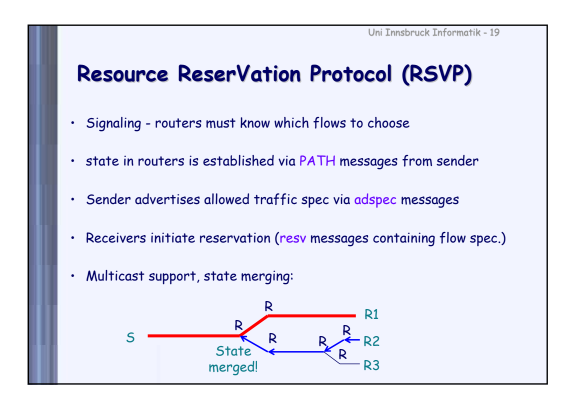




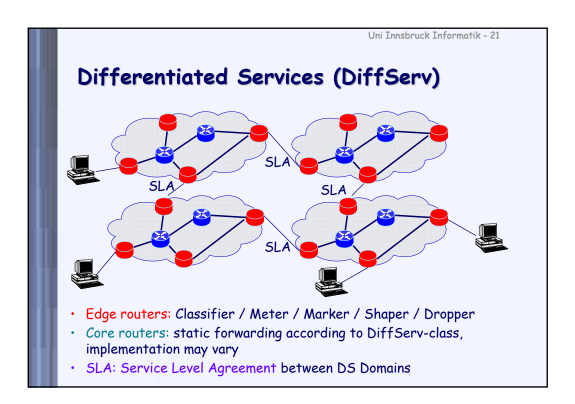


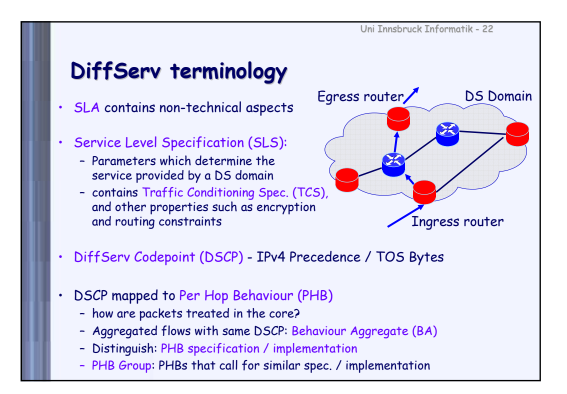


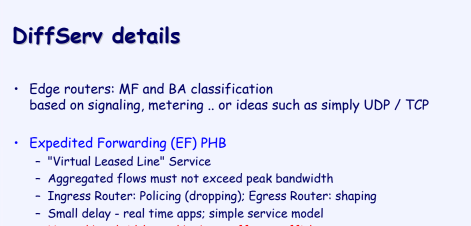




		Uni In	nsbruck Informatik - 20		
IntServ / R	SVP disc	ussion			
<ul> <li>RSVP requires support by all routers (if unsupported, RSVP is tunneled - but no more hard guarantees)</li> </ul>					
<ul> <li>Scaling: per-flow state not feasible! RSVP protocol not scalable either (maybe due to bad implementation)</li> </ul>					
Strict guarantees per customer: complicated accounting					
• Solution: "softer" Q	oS, no per-flow	state in core route	rs - DiffServ		
	Best-Effort	IntServ/RSVP	DiffServ		
QoS-Guarantees	none	flow-based	aggregated		
Configuration	none	dynamic end2end	static edge2edge		
		enuzenu	eugereuge		

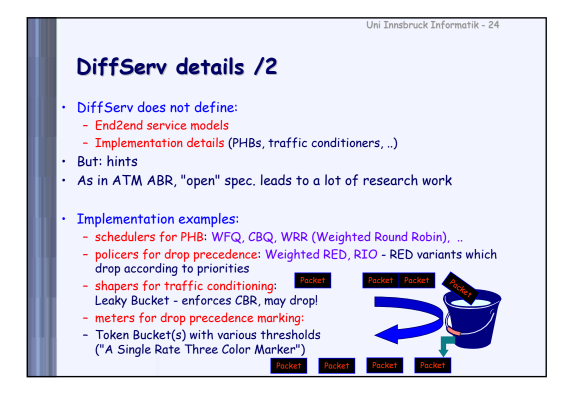


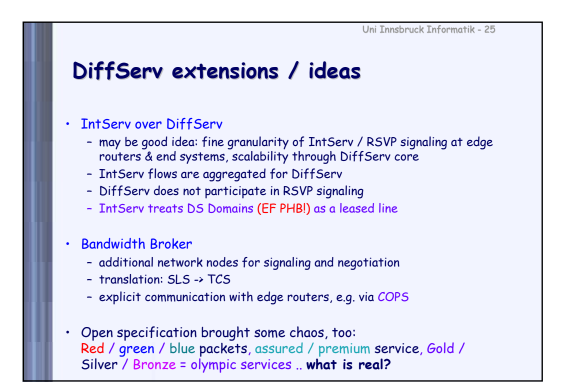


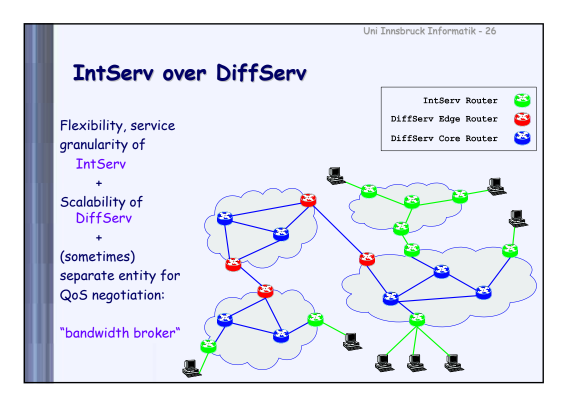


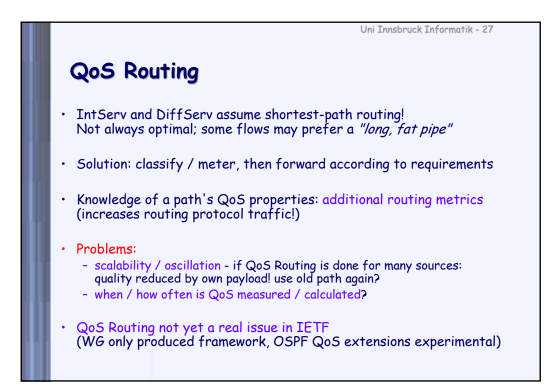
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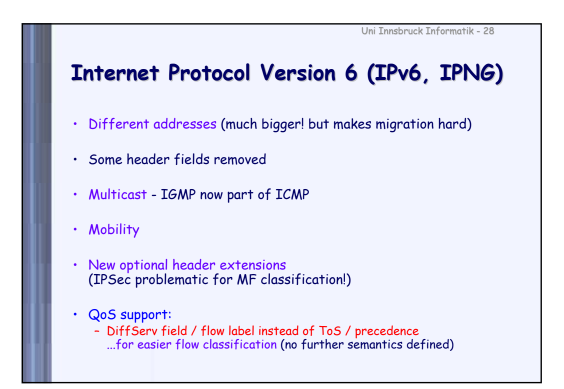
- Unused bandwidth used by best-effort traffic!
- Assured Forwarding (AF) PHB Group
  - Supports bursty flows
  - Packets are marked with AF Class and Drop Precedence
  - non-conforming packets are remarked











	Uni Innsbruck Informatik - 29
1	Main IPv6 Header
1	✓ 32 Bits
	Version Traffic class Flow label
	Payload length Next header Hop limit
	Source address (16 bytes)
	Destination address
	Fragmentation: only in hosts! Optional: extension headers

