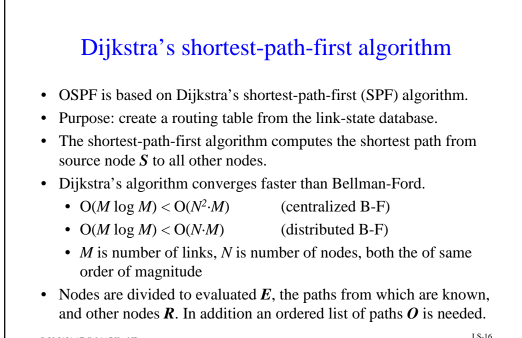
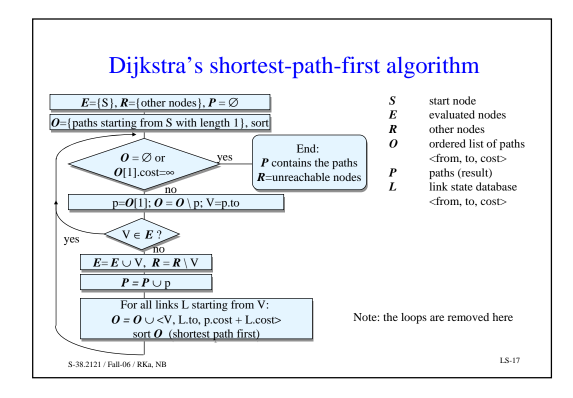


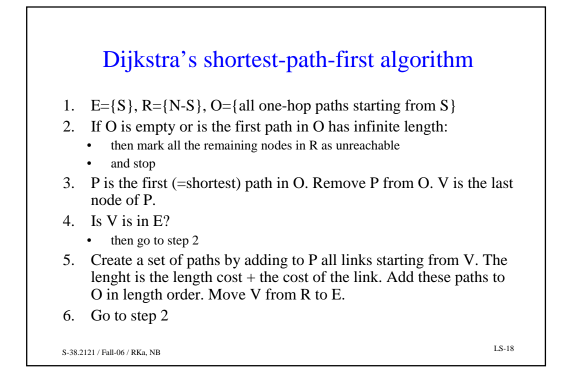
 Dijkstra's shortest-path-first algorithm

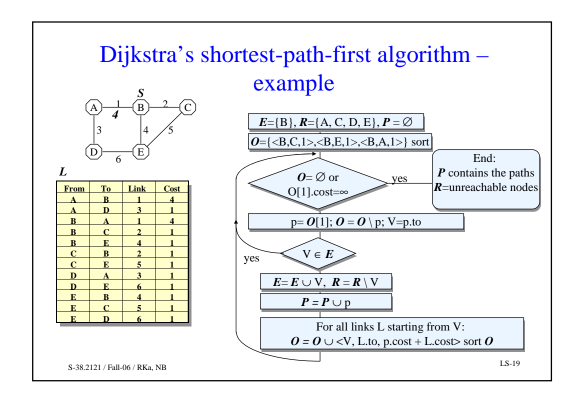
 5-38.2121 / Fall-06 / KKa, NB

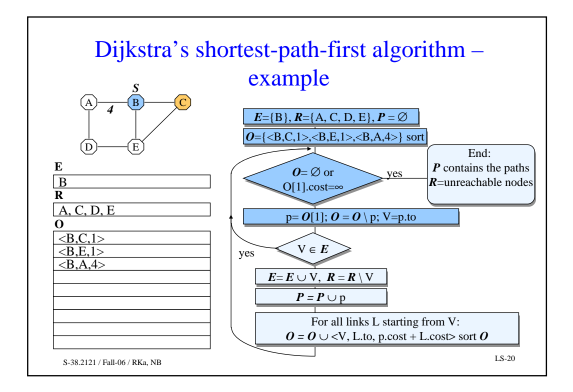


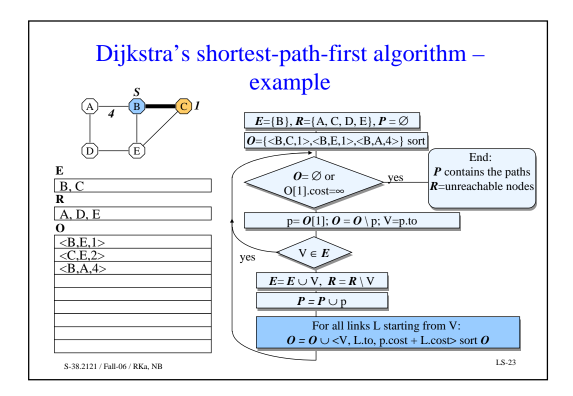


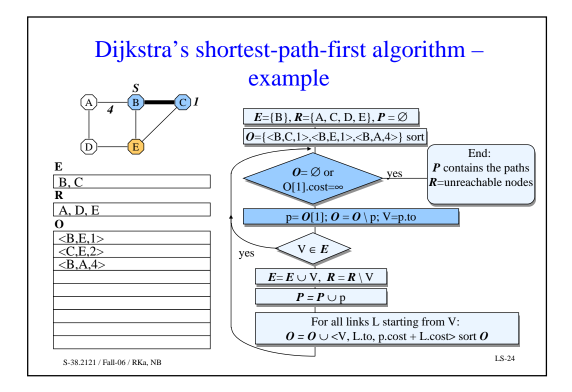


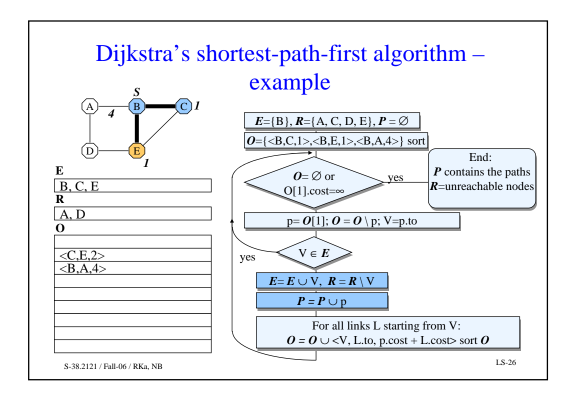


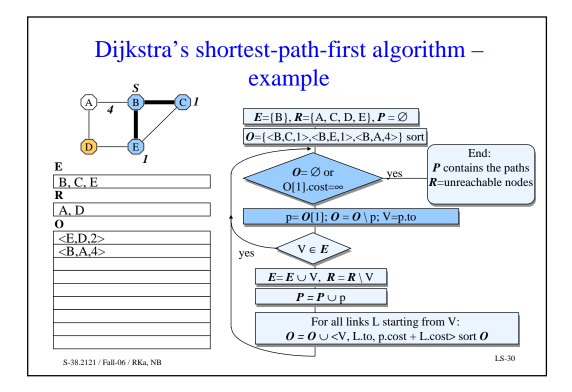


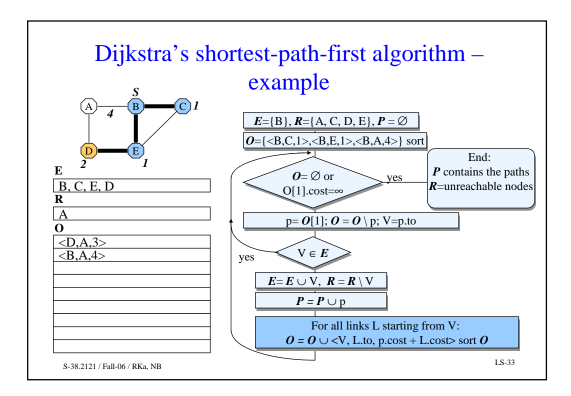


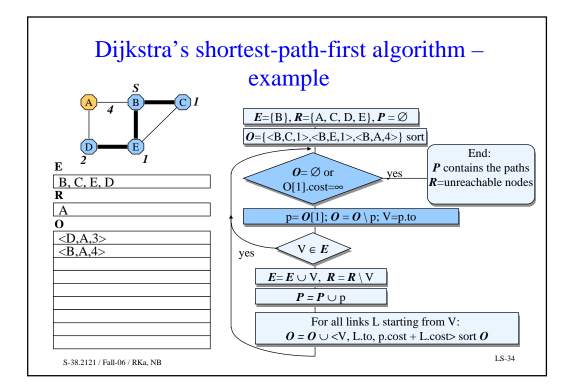


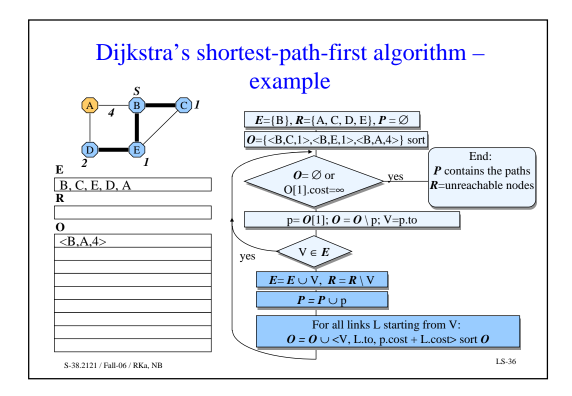


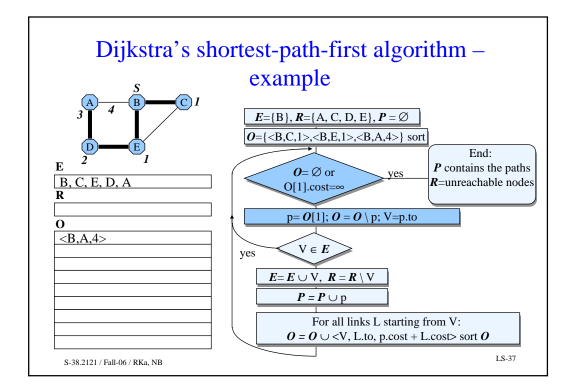


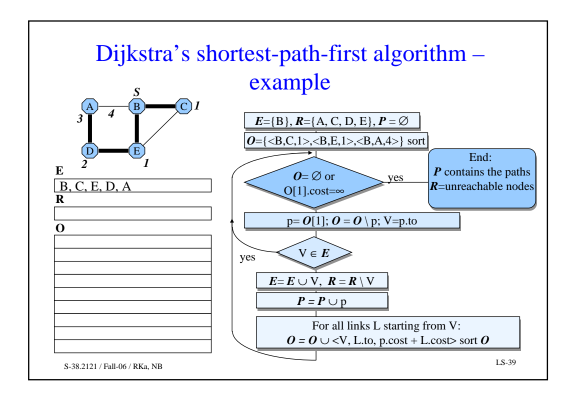


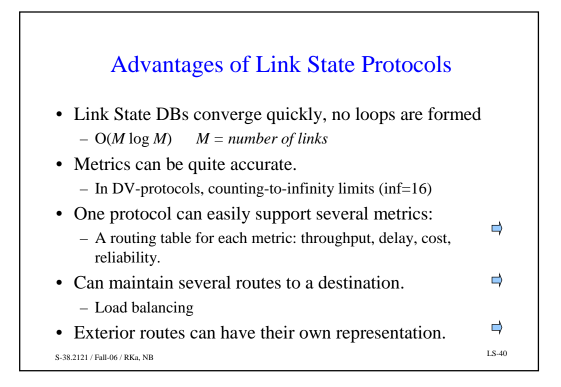


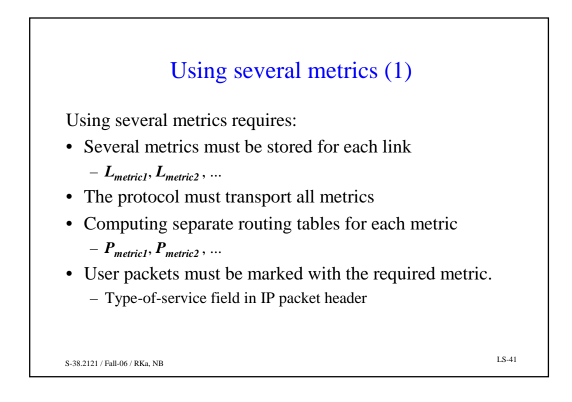


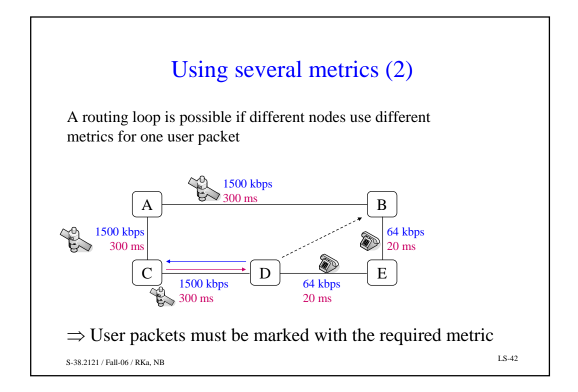


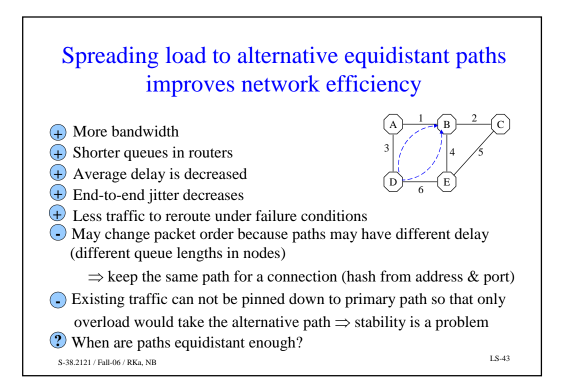


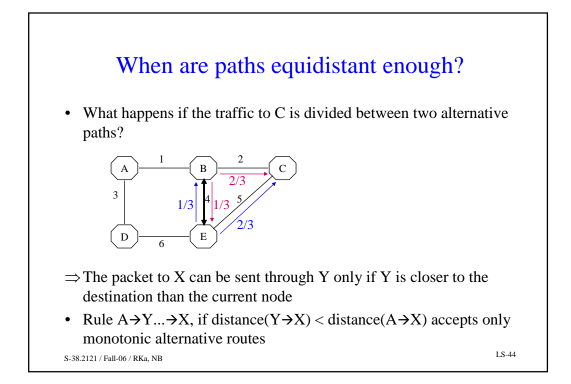


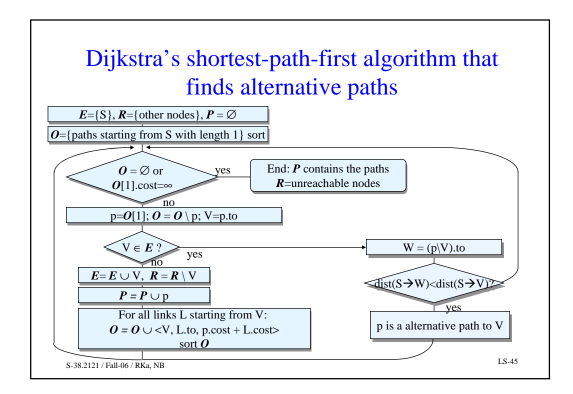


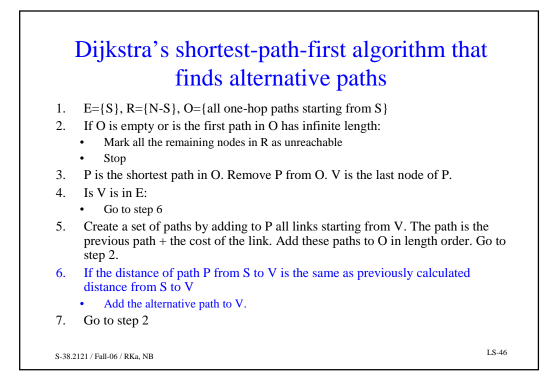


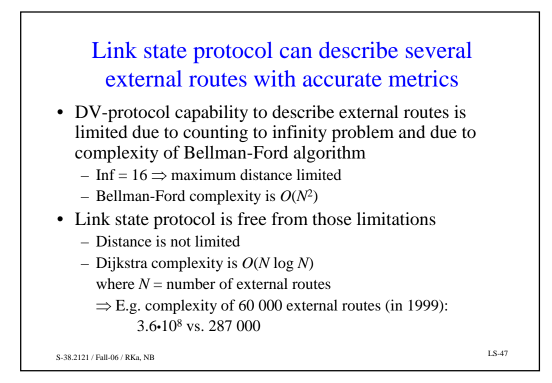


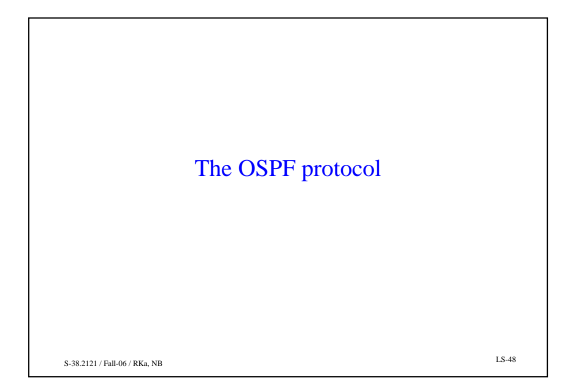


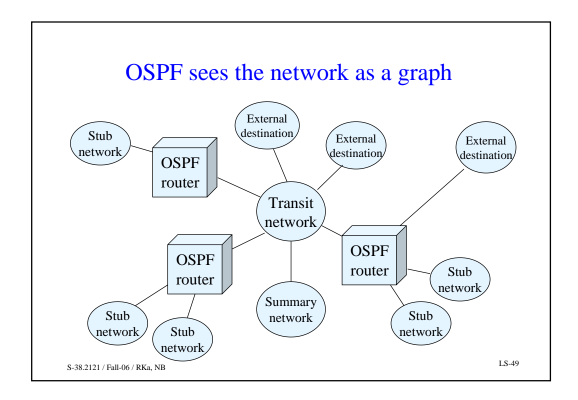


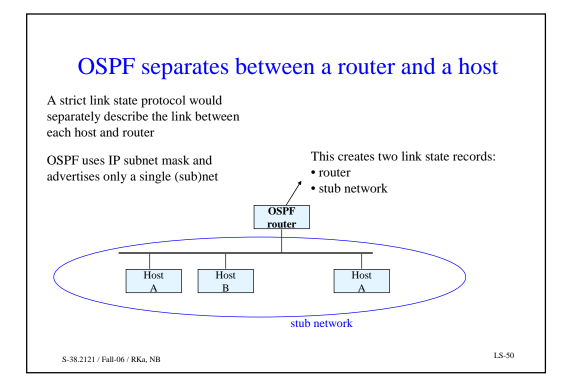


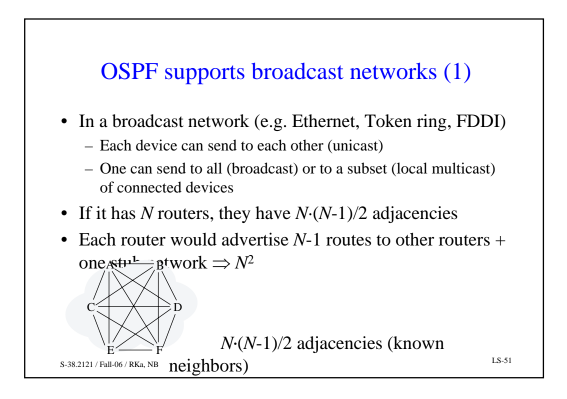


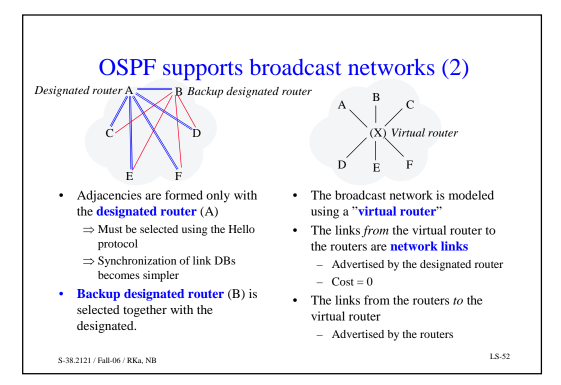


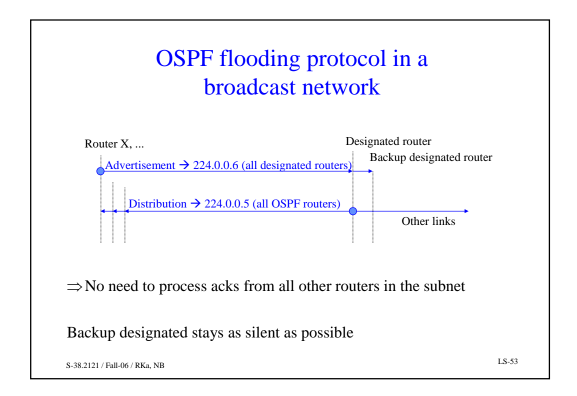


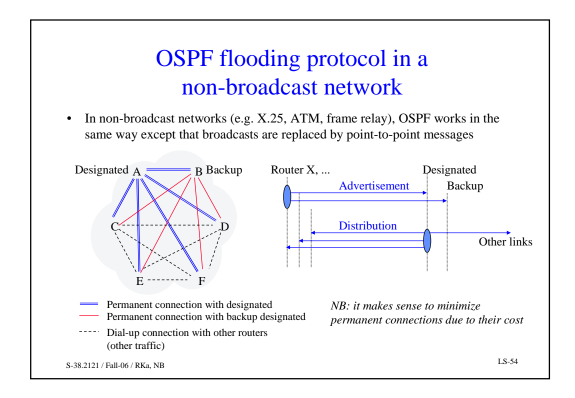


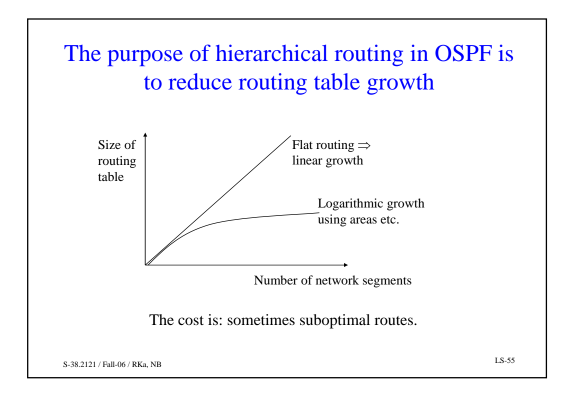


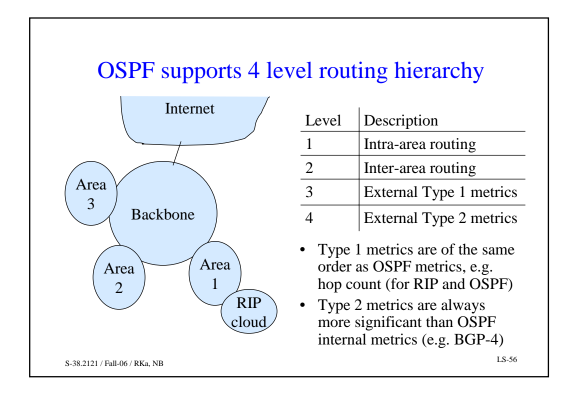


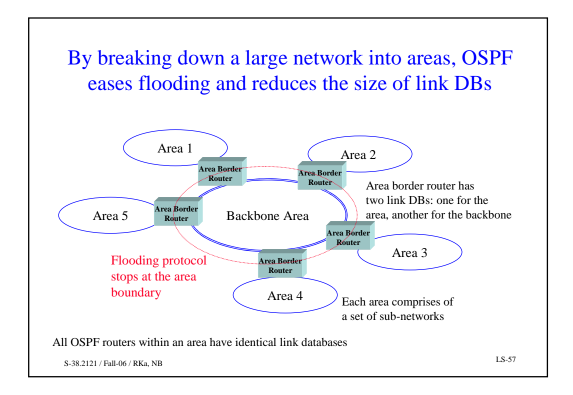


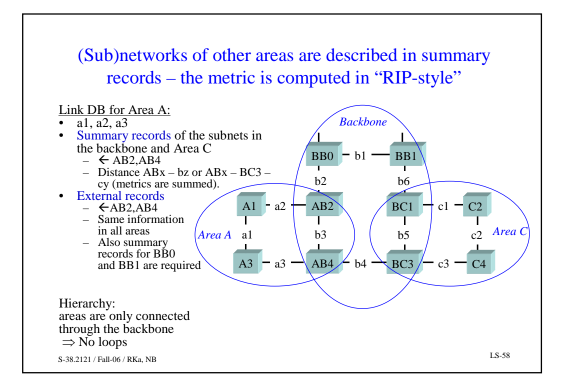


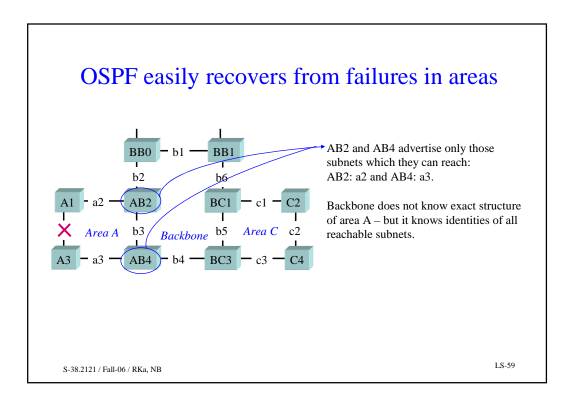


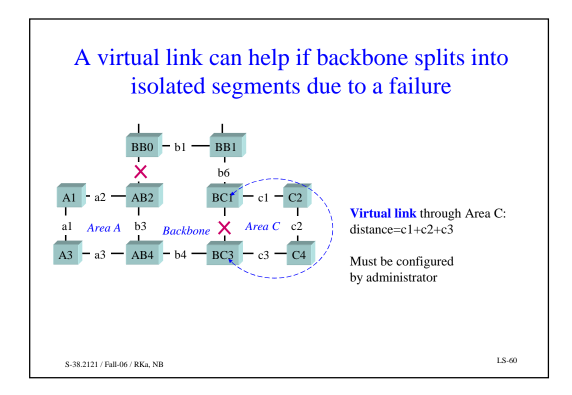


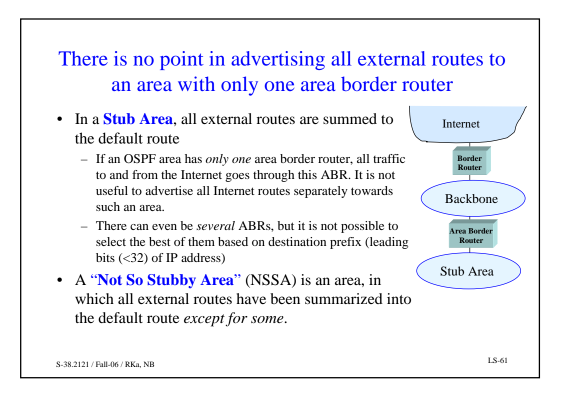


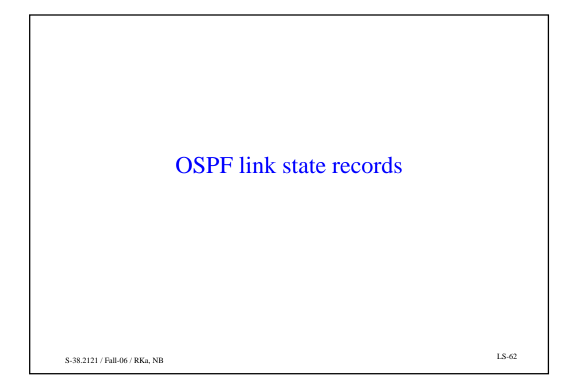


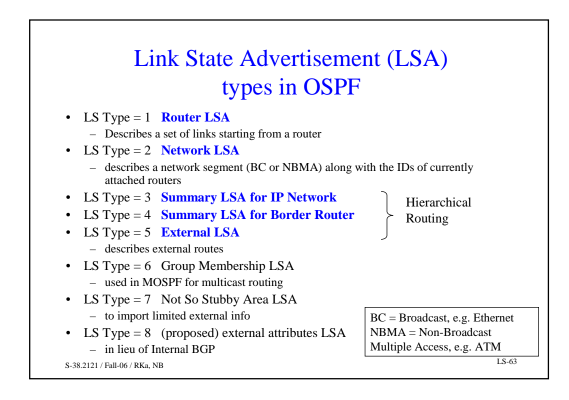


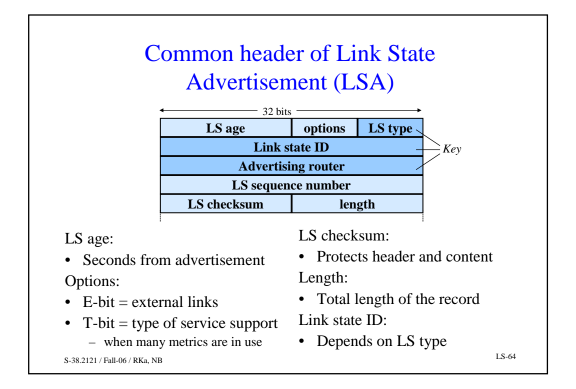


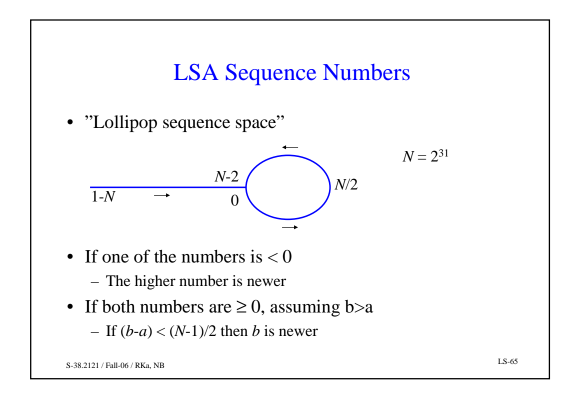


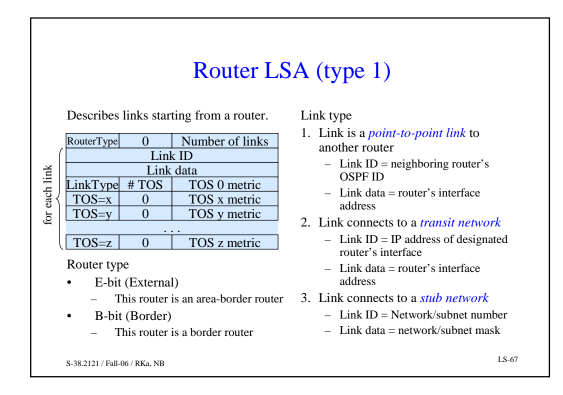


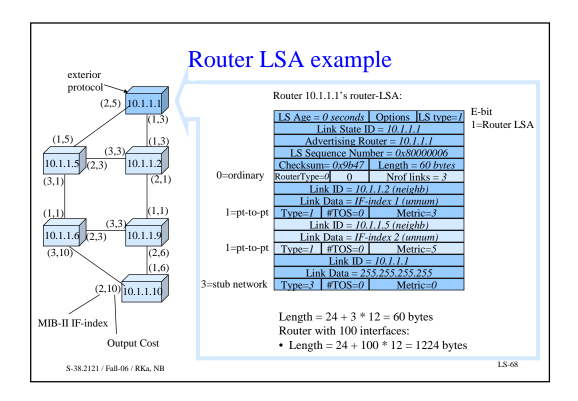


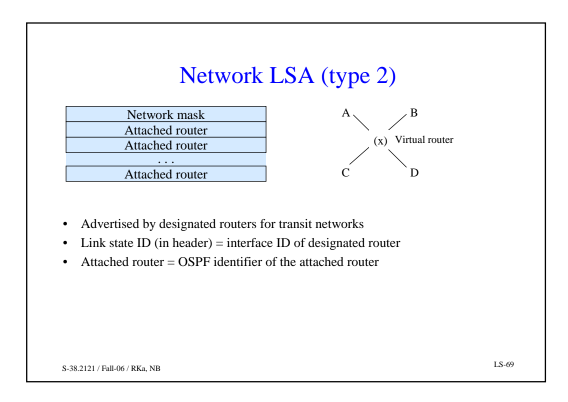


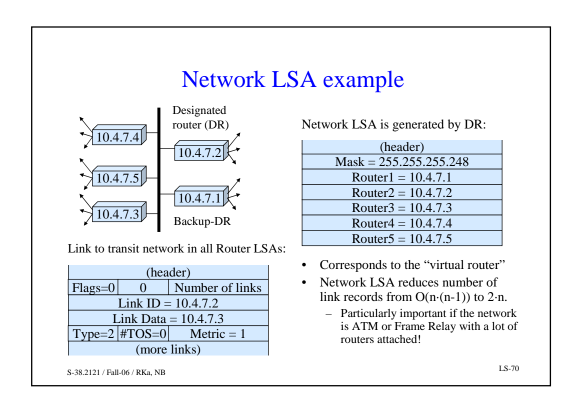


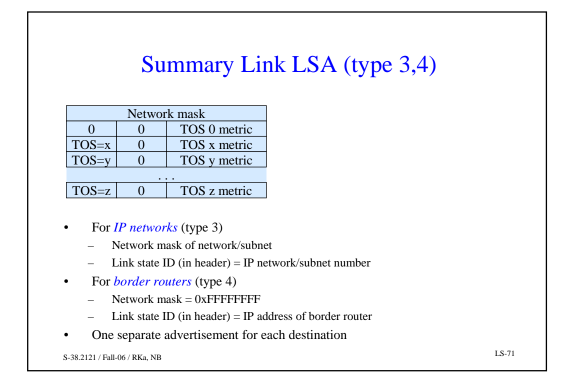


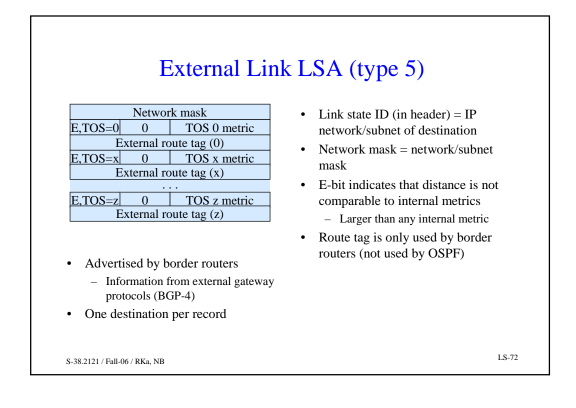


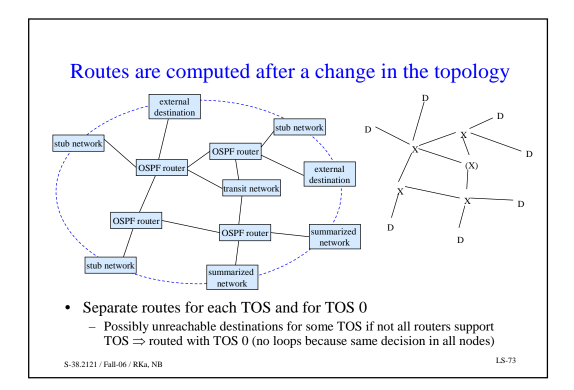


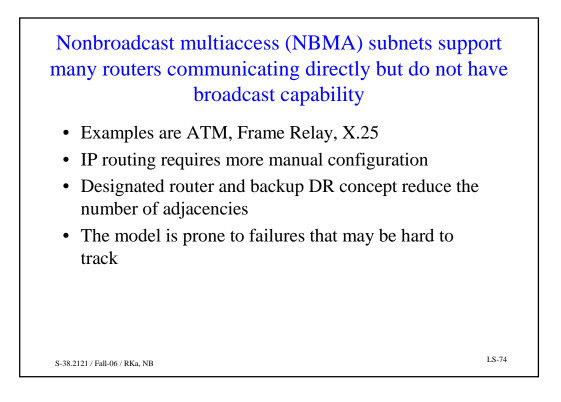


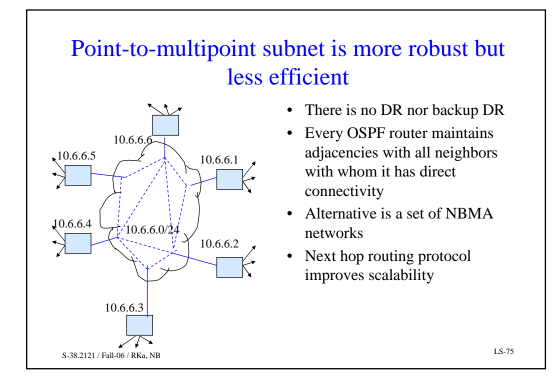


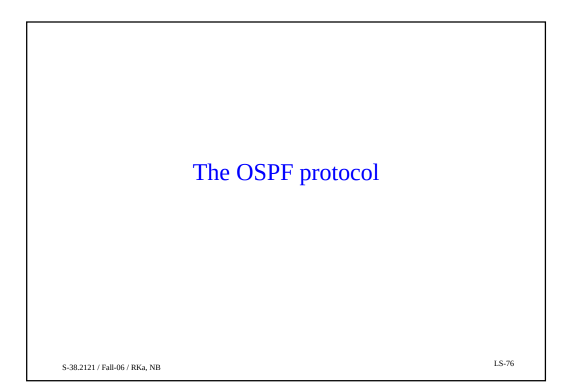


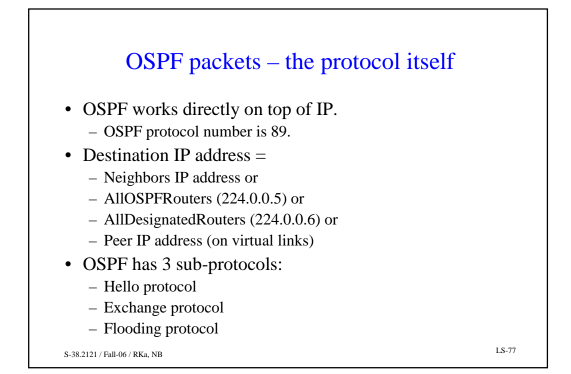












,	The c	ommon OS	PF	F message header	
Version	Туре	Packet length	•	• Current version of OSPF is 2	
	Rout	er ID		• Area ID	
	Area ID		ļ	• Usually a (sub)network number	
Chec	Checksum Authentic. type		ļ	• • • •	
	Authentication		Į –	• 0 = Backbone	
	Authentication		•	Authentication type	
 Type Type Type 	1: Hello 2: Databa 3: Link St	es messages se Description ate Request		 0 = No authentication 1 = Password Limited protection 2 = Cryptographic authentication MD5 	
• •		ate Update		0 Key ID Length	
• Type	5: Link St	ate Ack		Cryptographic sequence number	
S-38.2121 / Fall-	-06 / RKa, NB			LS-78	

The Hello protocol ensures that links are working and selects the Designated Router and Backup DR



- Priority the eligibility for the role of designated router.
- A hello packet must be sent in both directions before a link is considered operational

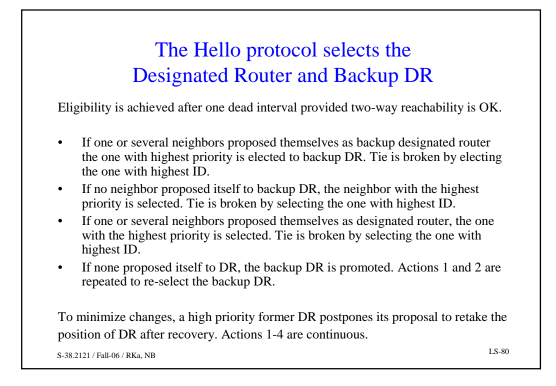
OSPF packet header type $= 1$	
Network mask	
Hello interval Options Priority	,
Dead interval	
Designated router	
Backup designated router	
Neighbor	
Neighbor	

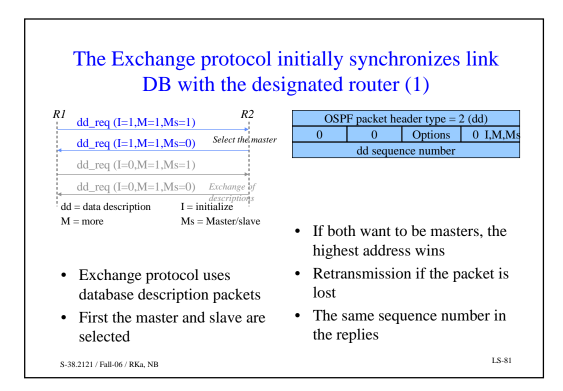
- Options
 - E = external route capability.
 - T = TOS routing capability.
 - M = Multicast capability (MOSPF).

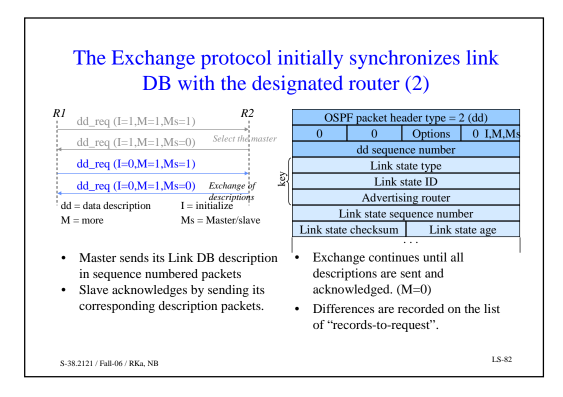
LS-79

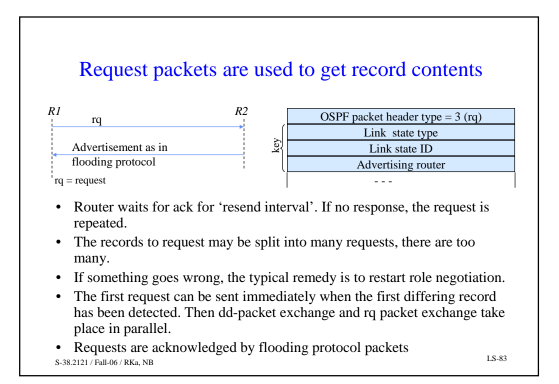
• DR and Backup DR = 0 if not known

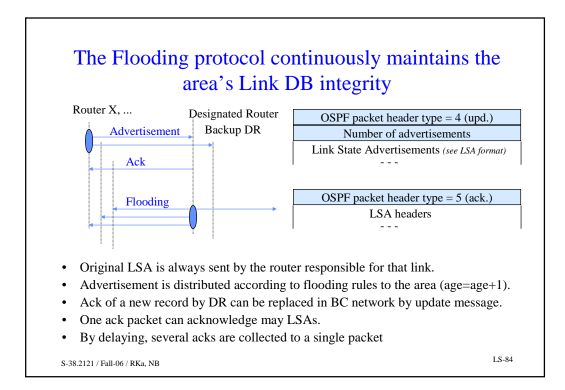
S-38.2121 / Fall-06 / RKa, NB

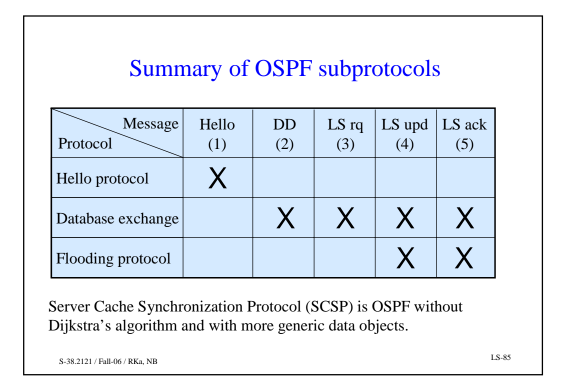


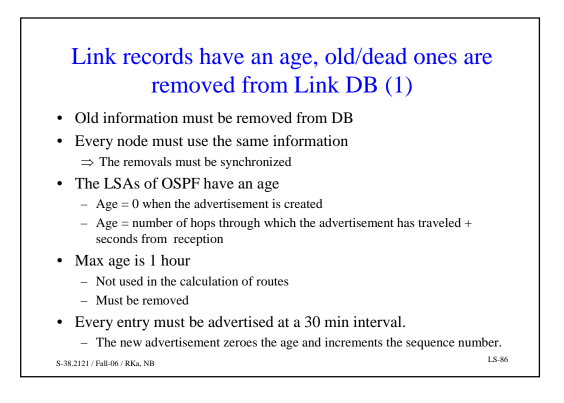


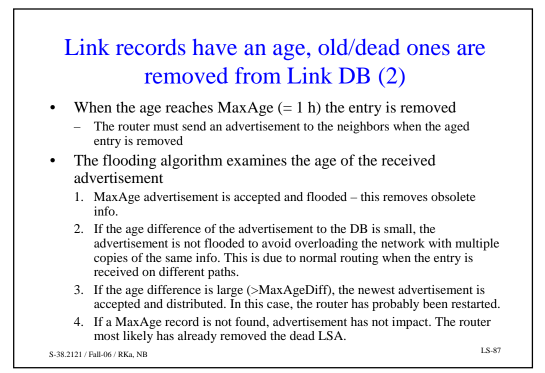












		neouts – LS Age field
Constant	Value	Action of OSPF router
MinLSArrival	1 second	Max rate at which a router will accept updates of any LSA via flooding
MinLSInterval	5 seconds	Max rate at which a router can update an LSA
CheckAge	5 min	Rate to verify an LSA Checksum in DB
MaxAgeDiff	15 min	When Ages differ more than 15 min, they are considered separate. Smaller LS age - newer!
LSRefreshTime	30 min	A Router must refresh any self-originated LSA whose age has reached 30 min.
MaxAge	1 hour	LSA is removed from DB.

