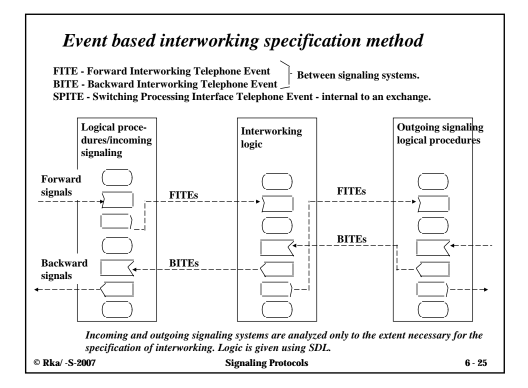
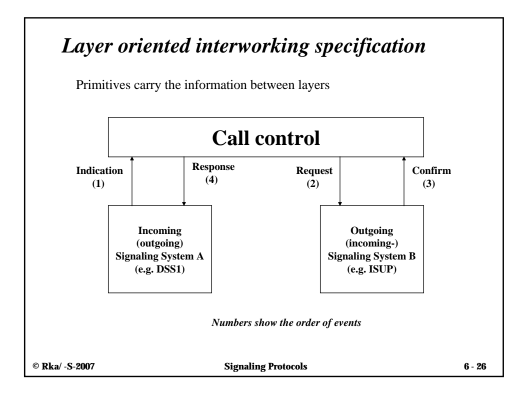
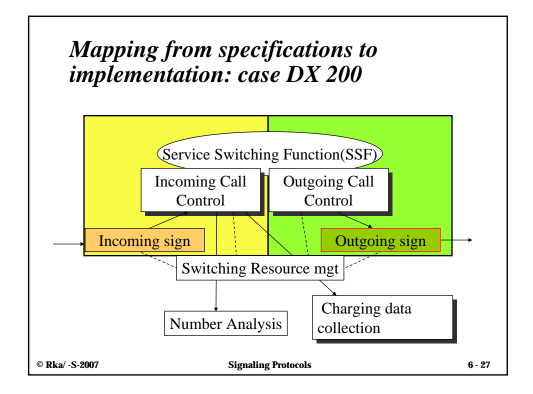
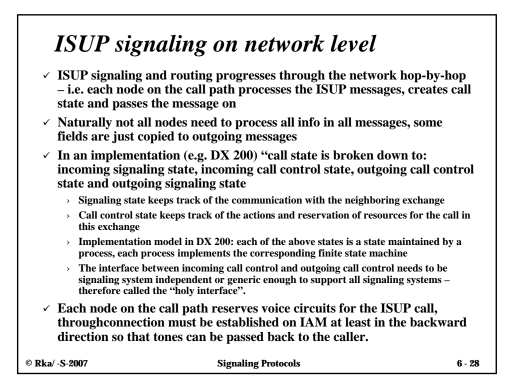


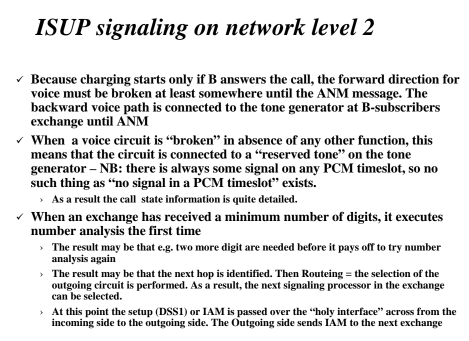
Each signaling system has its own set of signals of information elements -> in interworking almost always some info is lost. To ensure smooth interworking, functioning need to be carefully specified. If we have *n* signaling systems, there are  $n^2$  interworking cases! Standardization bodies use two methods for the specification of interworking: • For Channel Associated signaling: event based FITE/BITE -method. • For message based signaling: layer oriented method. Interworking specification tells how to map events in one system to the other. • In defining the mapping, first pay attention to the semantics of each message When message level mapping is established, look at the information elements and define how information from one system can be mapped to information in the other. © Rka/ -S-2007 **Signaling Protocols** 6 - 24













Signaling Protocols

6 - 29

