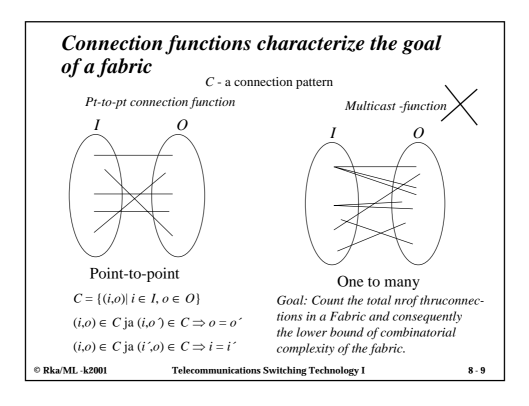
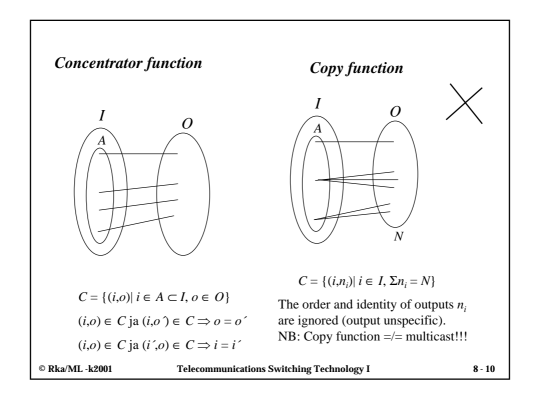
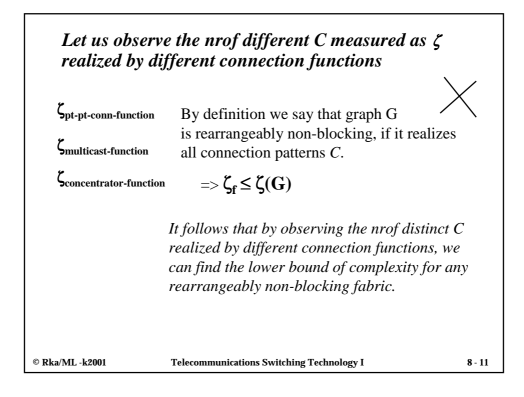
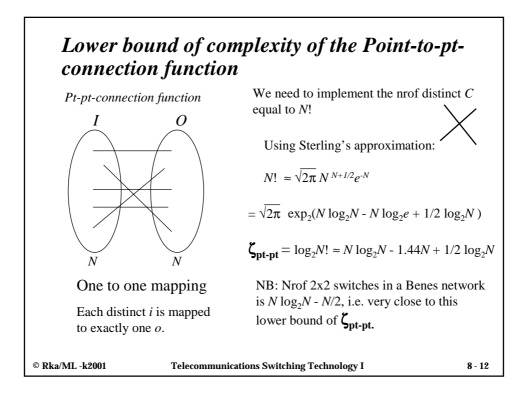


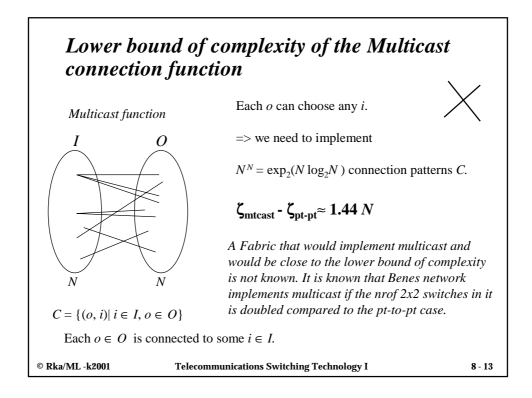
Conver bound of complexity of a fabric can be assessed using connection functions Assume that the fabric is NxN and that it provides full connectivity. Nrof C = N! ζ = log₂ (N!) ~ Nlog₂(N) - 1,44N + ½log₂(N) Nrof 2x2 switches in a Benes network is (N/2)(2log₂N-1) = Nlog₂(N) - ½N ~ ζ approximately the minimum nrof switches to implement N! states.

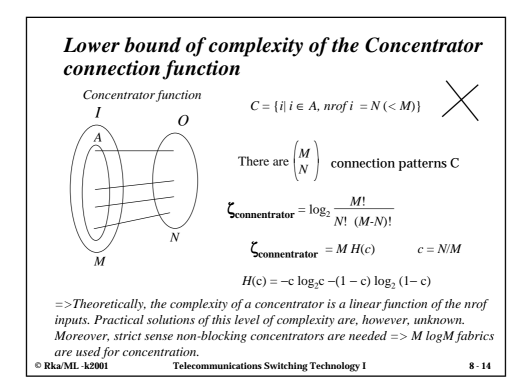


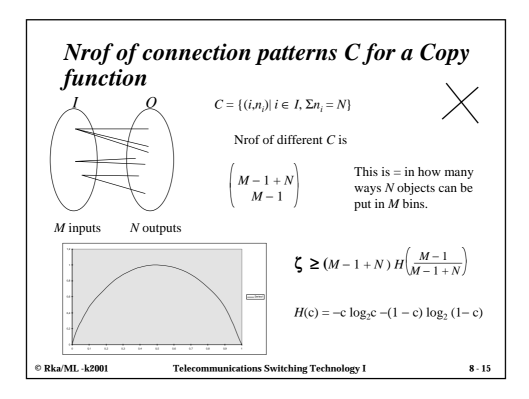


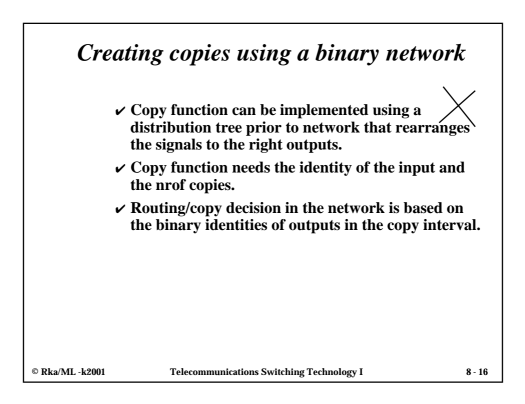


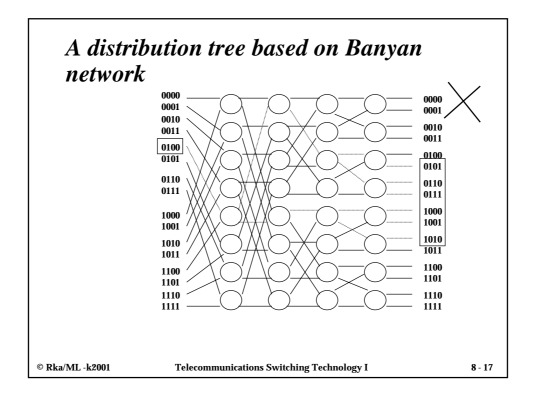


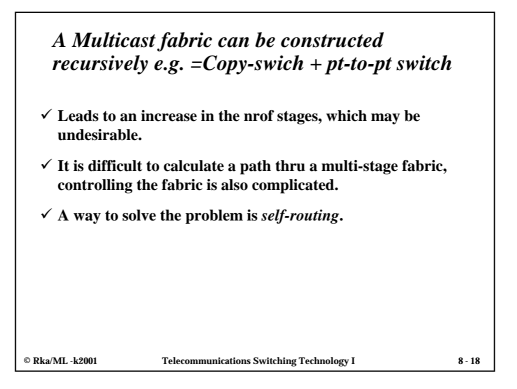


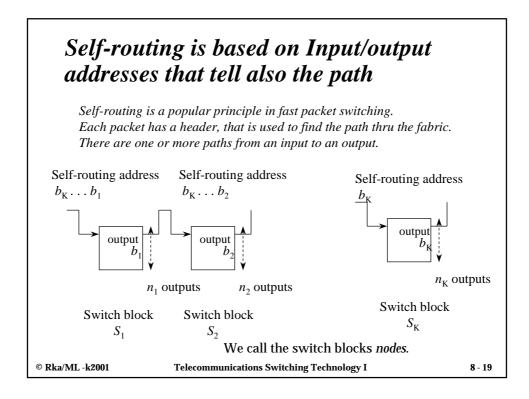


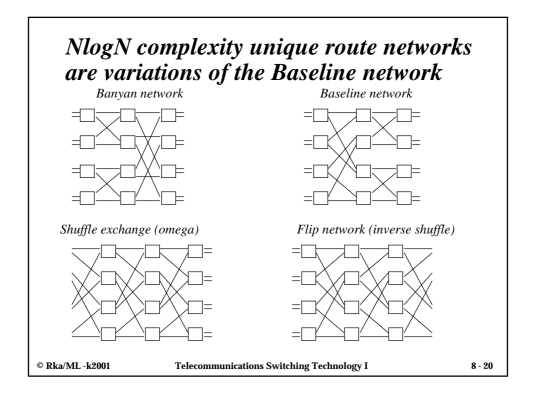


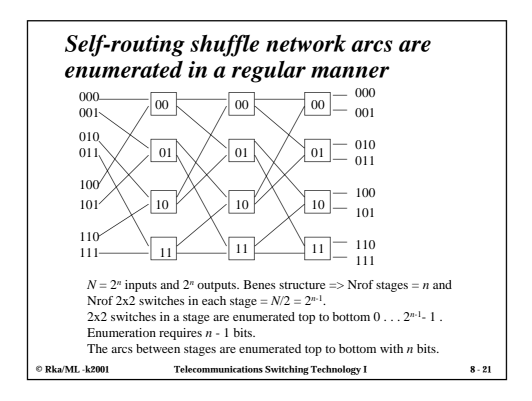


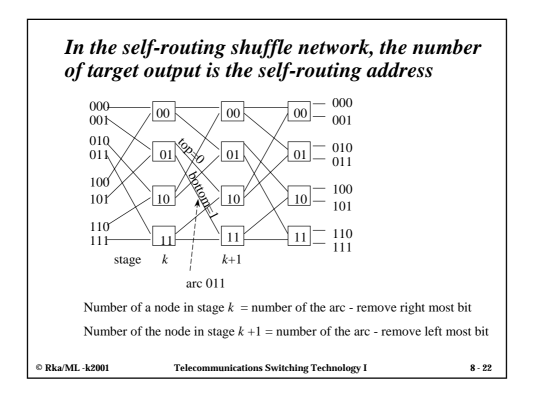


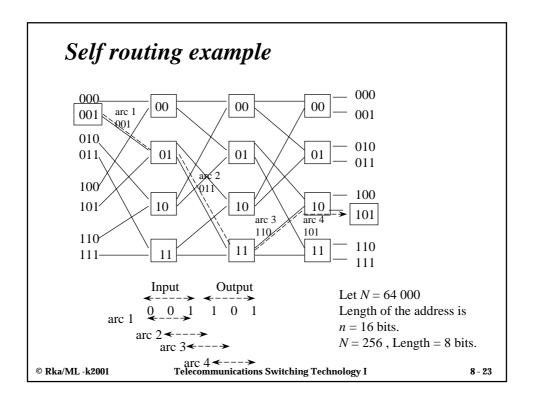












✓ Banyan network is not non-blocking. ✓ Banyan network is not non-blocking. ✓ It implements exp₂(1/2N log₂N) = (N^N)^{1/2} connection patterns. ✓ This is less than the required N! ≈ exp₂(N log₂N). => ✓ The nrof arcs between nodes can be increased, or ✓ Shuffle can be replicated like in the Cantor network, or ✓ Two shuffle network can be concatenated (cmp BENES network). ✓ Also buffering in intermediate nodes can be used. ✓ Simpler to use a straight switch matrix whenever possible.

Broadband (Terabit-) IP routers need a self-routing switch fabric

- ✓ Wire speeds can reach tens...hundreds of Gbit/s. Processing electronically requires splitting the input into many. Total nrof inputs can become large (thousands).
- ✓ Simply connectivity from all inputs to all outputs requires a switch fabric.
 - A Switch fabric is the only feasible solution when the total switching speed grows so high that no bus structure is fast enough to carry that load or when a scalable solution is needed.
- ✓ A Self routing fabric is the only well functioning solution, because a different thruconnection is needed for each IPpacket. No centralized control would be fast enough and scalable enough!

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