#### S-38.121 Routing in Telecommunication Networks

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1-1

S38.121/Rka -s-01

S-38.121 Agenda - Fall 2002 Lectures Wed 8-10 in Hall S4 and 1st Half semester Fri 9-11 in Hall S4 In Finnish Exercises Wed 14-16 in Hall S3 In English RKa: Lectures 1 and 2 - Routing in Circuit switched networks Lectures 3 - 7 - Routing in the Internet + PNNI-routing + MPLS - Multicast routing in the Internet Lectures 8 ja 9 S38.121/Rka -s-01 1-2

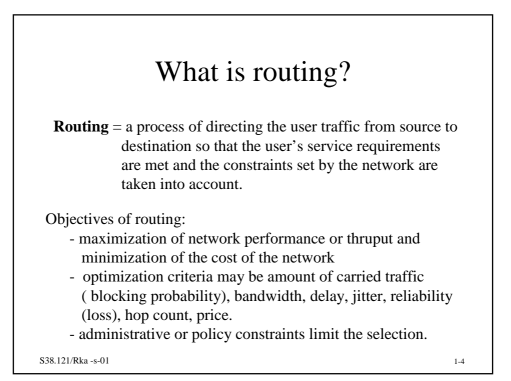
#### Course requirements

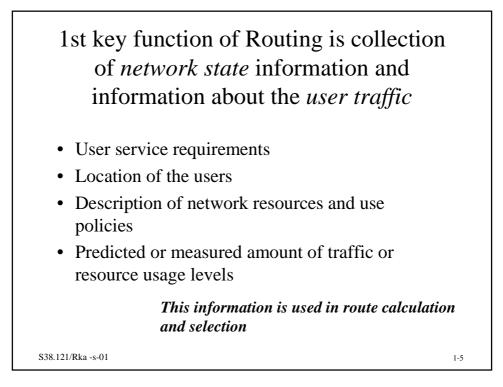
# GOAL: to understand routing on a functional level in different networks.

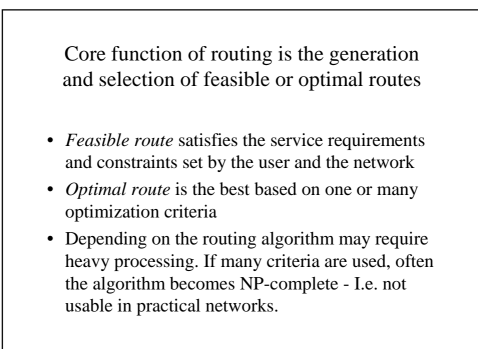
Material: Check the course homepage for list

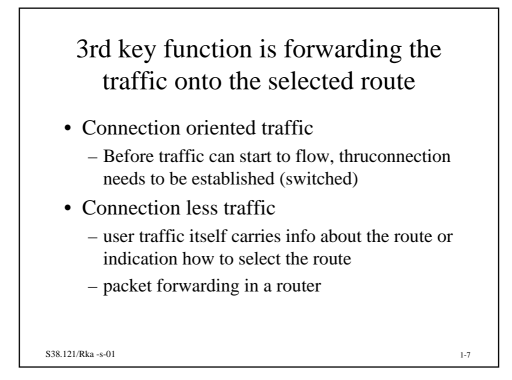
Requirements: Exam + 1/2 of the exercises correctly solved and submitted

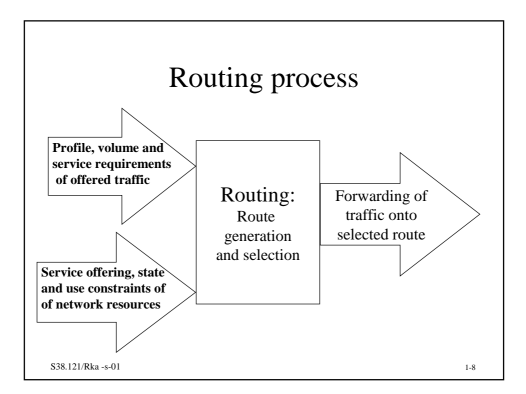
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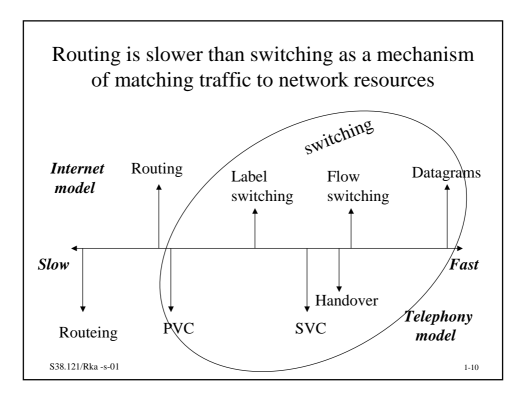


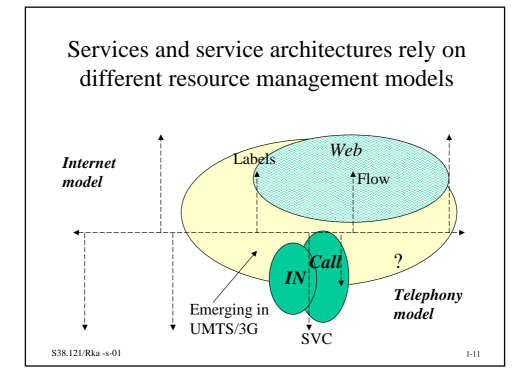


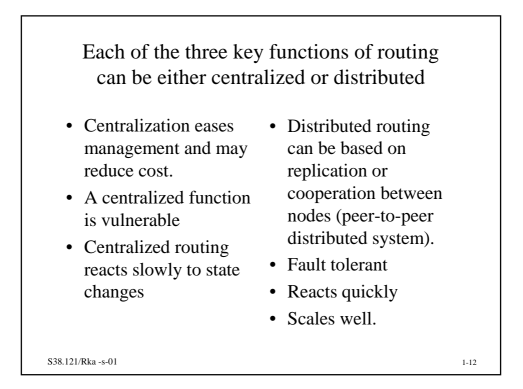
## When is routing optimal?

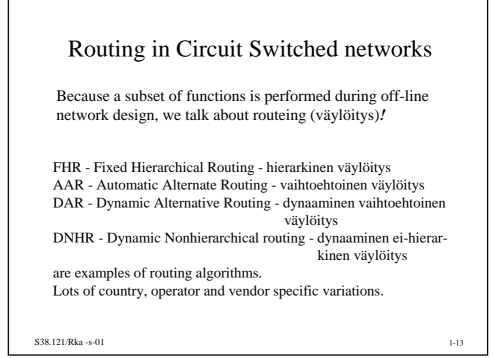
From the user point of view:	Minimum probability of blocking, delay, jitter, loss or maximum bandwidth
Network point of view:	Maximum network thruput. Requires short routes, while excess traffic need to be directed to least loaded parts of the network. At the same time user service requirements need to be met.
It follows that routing is a complex optimization problem. Most times optimum can not be found in a closed form. Therefore, we are interested in near-optimal, heuristic approximations.	

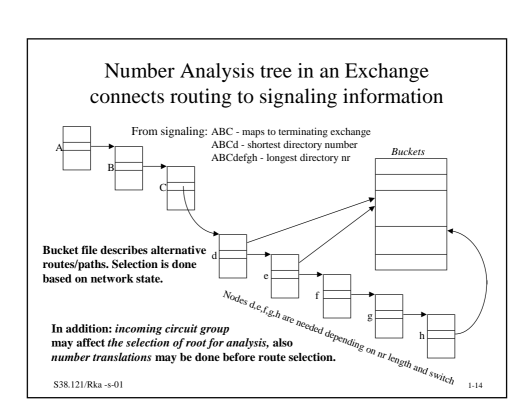
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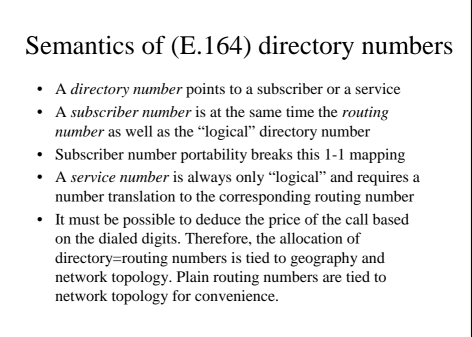




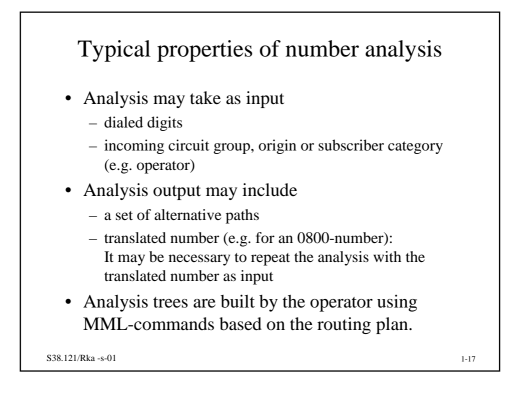
## Properties of number analysis in PSTN

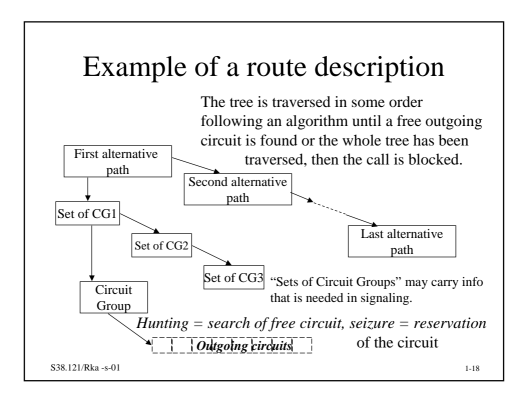
- In originating and transit exchanges only leading ABC -digits need to be analyzed.
- Terminating exchange needs to analyze also the rest of the digits "...defgh" to find the identity of the subscriber's physical interface

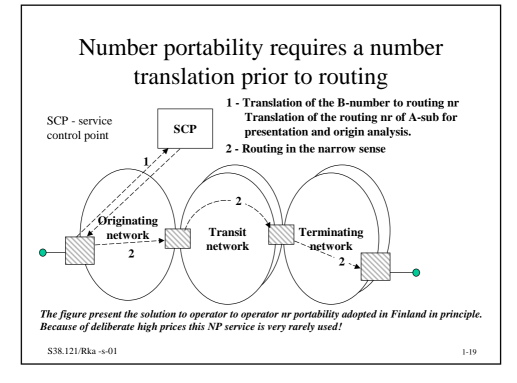
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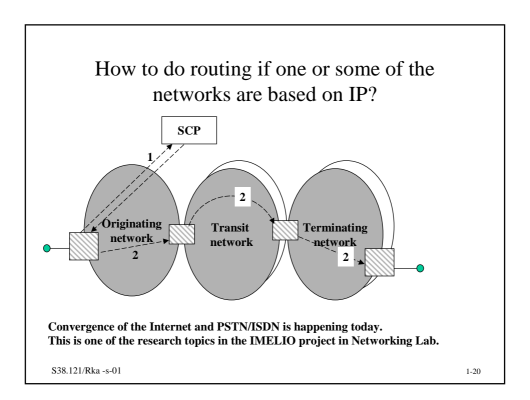


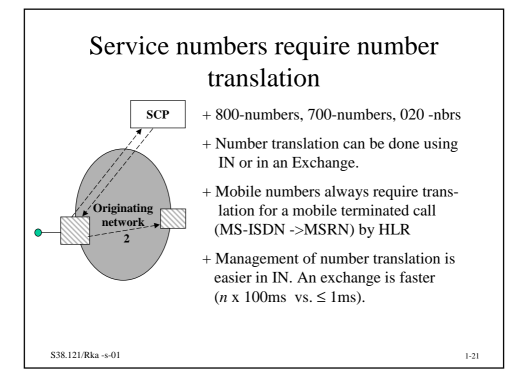
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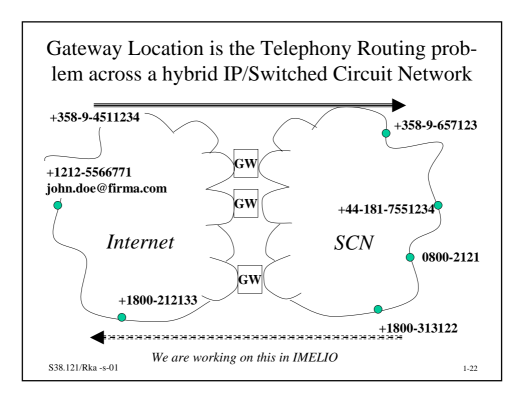








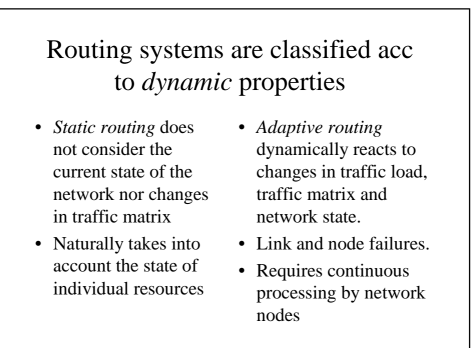




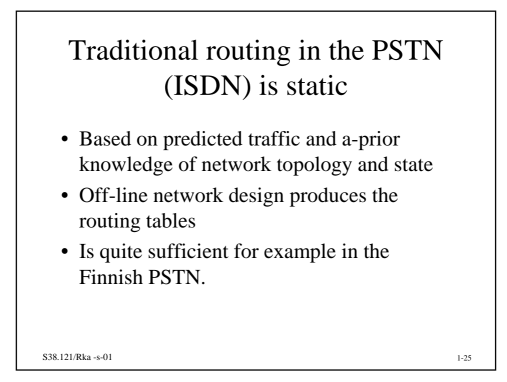
# Network dimensioning and routing are dual tasks

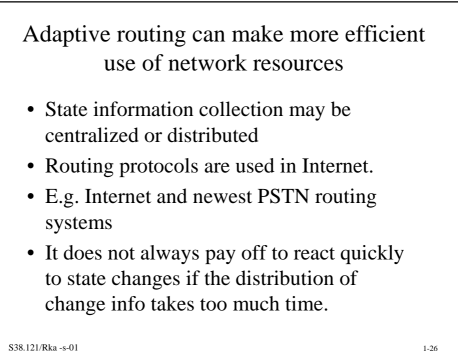
- For *routing* network dimensioning is given. Task is to determine how to transfer the offered traffic when network topology, link and node capacities are known.
- In *dimensioning* routing method and service level requirements are given. Task is to form a route plan and dimension the links (and nodes).

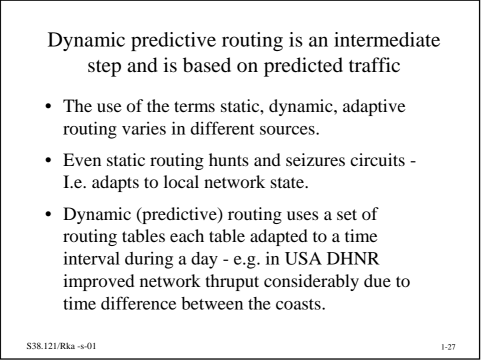
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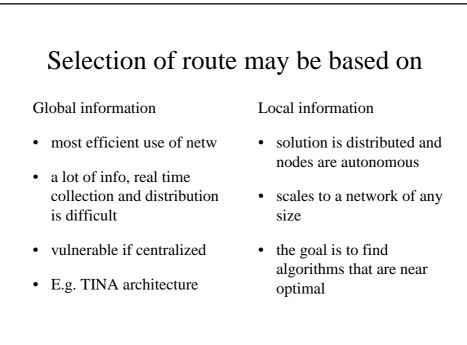


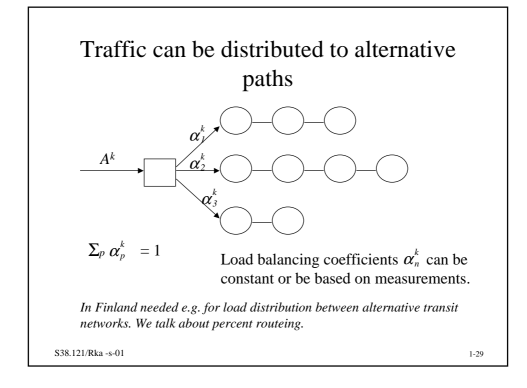
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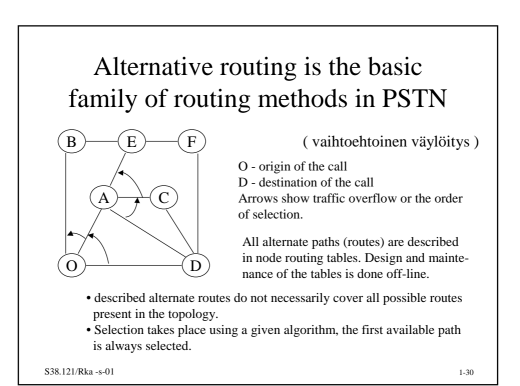


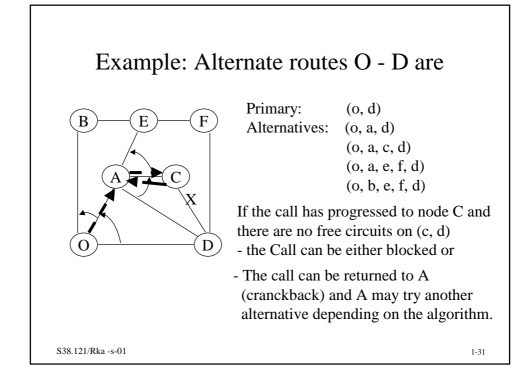


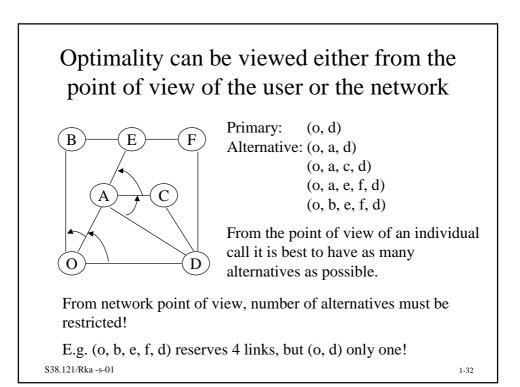


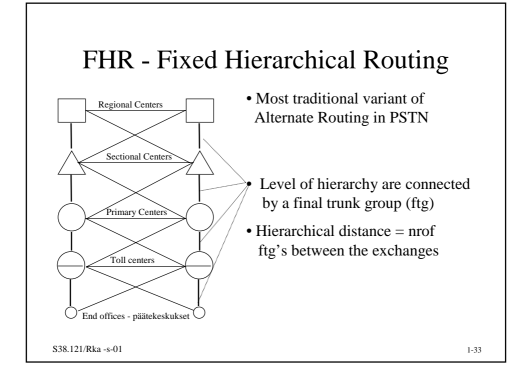


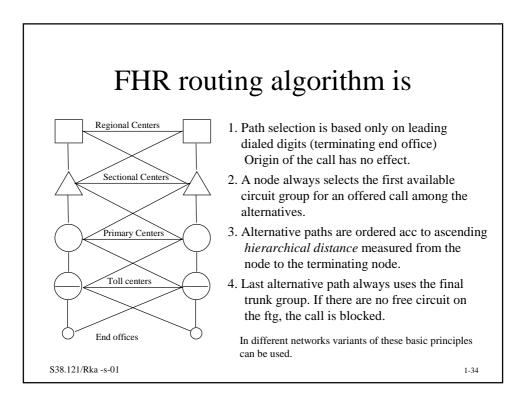


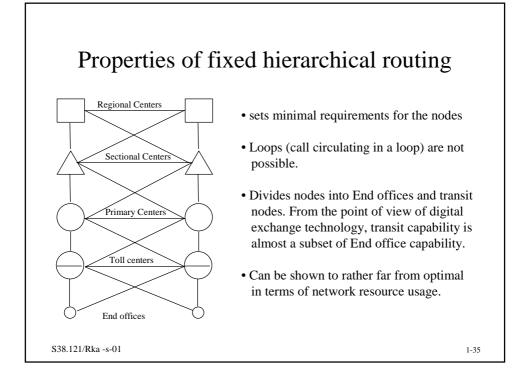


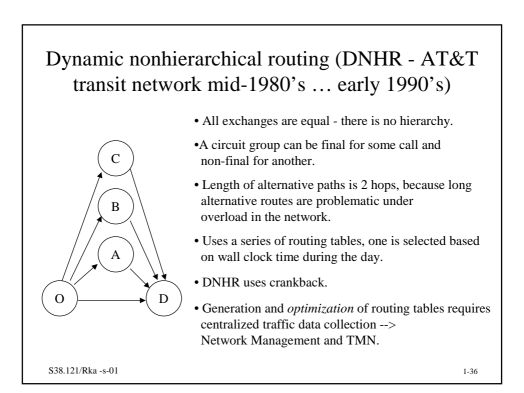


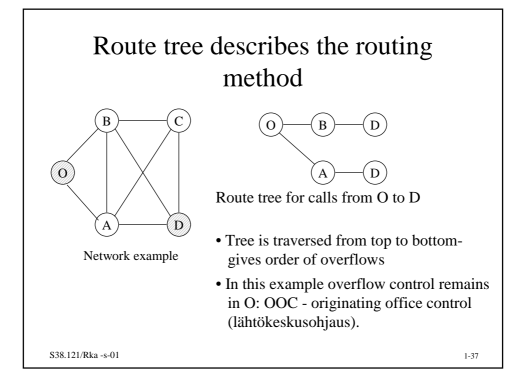


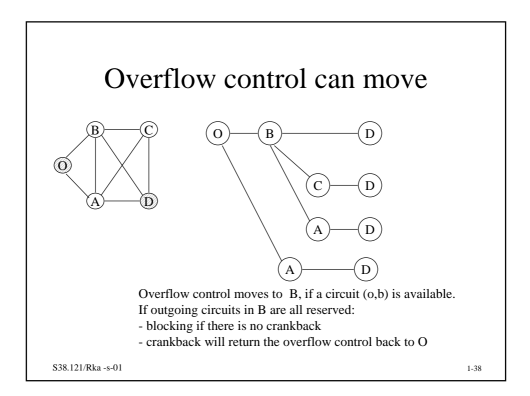


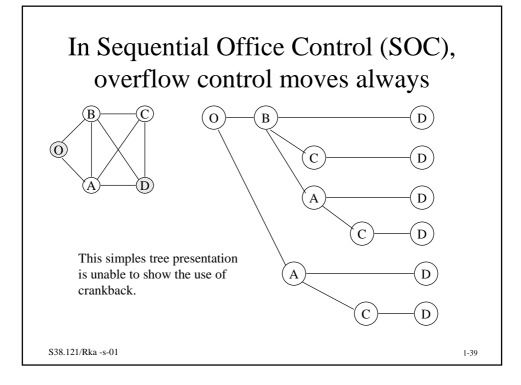


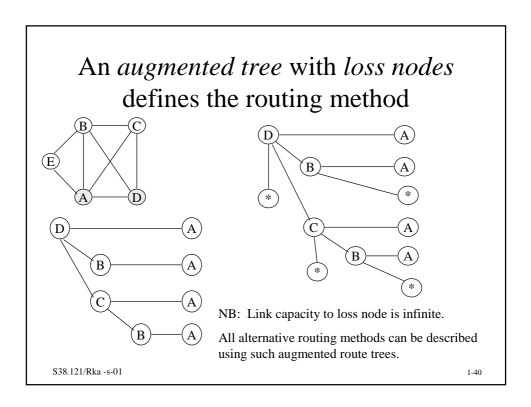


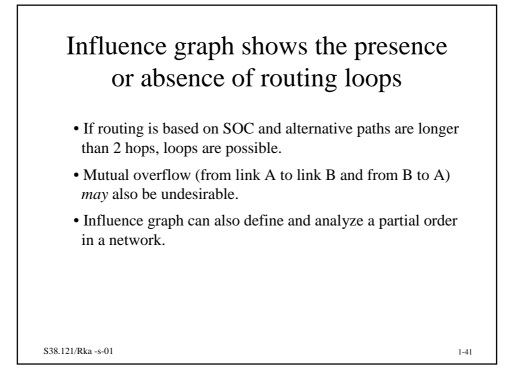


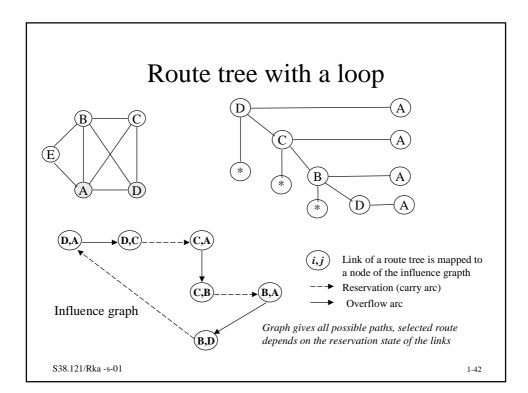








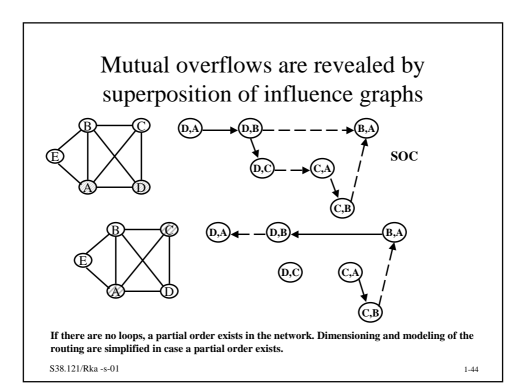


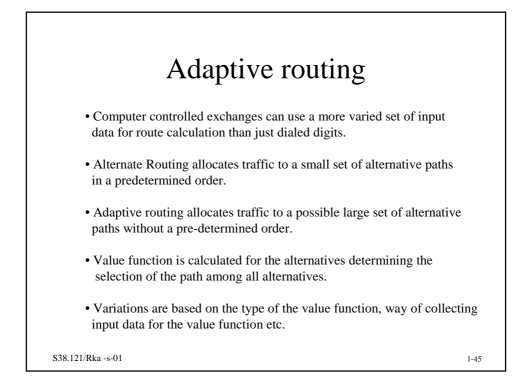


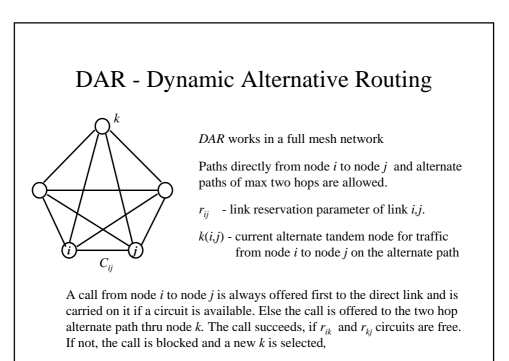
## Influence graph can be presented in an algebraic form

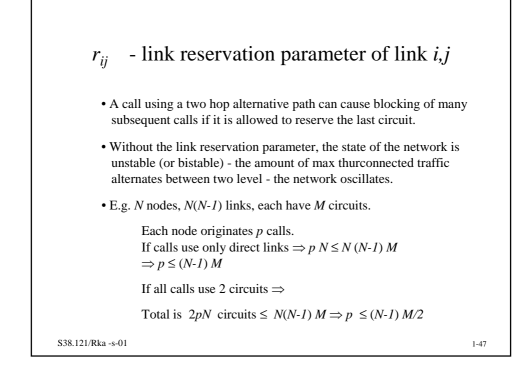
- $\sigma(i, j)$  For trunk group *i*, and calls destined for *j*, indicates number of the trunk group to which a blocked call will overflow.
- $\rho(i, j)$  For trunk group *i*, and calls destined for *j*, indicates number of the trunk group to which calls that are carried on *i* will be offered.
- Existence of a loop in the influence graph is equivalent with the existence of a routing loop in the network design.
- Lots of well known standard algorithms for Graphs exist loops are easy to find.

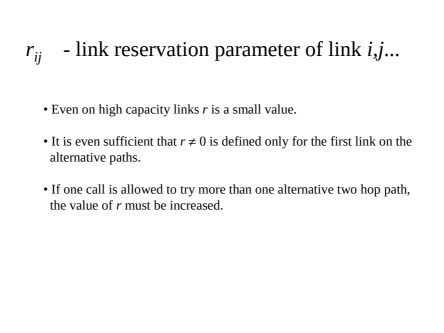
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### DAR variants

- Current tandem node is switched when the last allowed circuit is reserved on the alternative path.
- Some alternative nodes may be better than others => the selection of a new tandem node can be weighted to favor good nodes instead of being just random.
- If a lot of traffic is carried on the alternative route, it can be distributed to several current alternative paths each of which is switched independently.

1-49

