S-38.2121 Routing in Telecommunication Networks

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Information

Course home page: http://www.netlab.hut.fi/opetus/s382121/

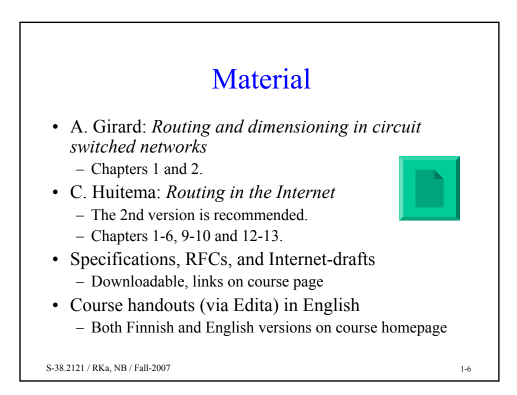
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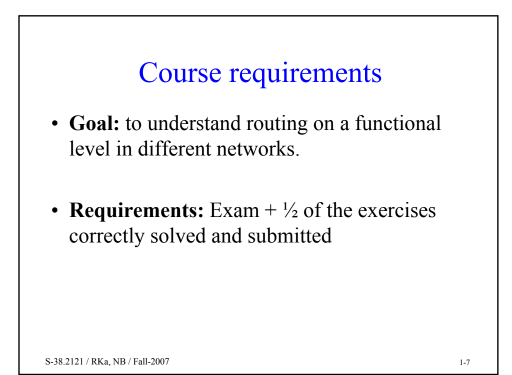
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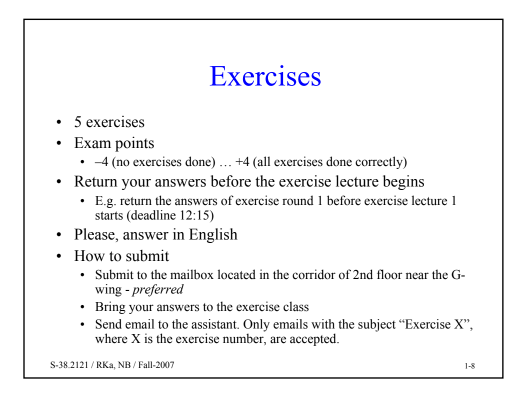
	Agenda – Fall 2007	
Lectures	Wed 14-16 in hall S4 and Fri 8-10 in hall S4	
	In English	
	Period I	
Exercises	Thu 12-14 in hall S3 In English	
Exam	Mon 31.10.2007 13-16 in hall S4	
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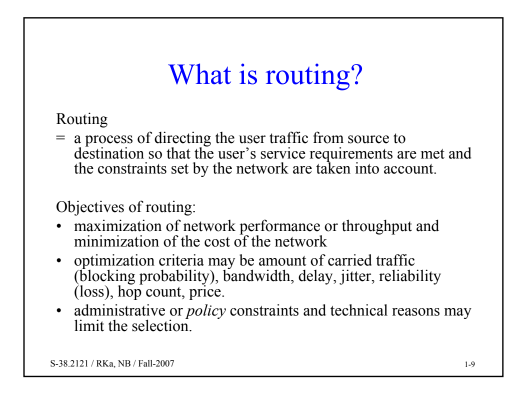
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	4	Ager	nda – Fall 2007	
Day	Time		Торіс	Lecturer
Wed 12.9	14-16	Lecture 1	Routing in circuit networks 1	RKa
Fri 14.9	8-10	Lecture 2	Routing in circuit networks 2	RKa
Wed 19.9	14-16	Lecture 3	Routing in the Internet: IP, ICMP, ARP, routing vs. switching	NB
Thu 20.9	12-14	Exercise 1		AR
Fri 21.9	8-10	Lecture 4	Distance vector routing: Principles, Bellman-Ford	NB
Wed 26.9	14-16	Lecture 5	Distance vector routing: RIP, RIP-2	NB
Thu 27.9	12-14	Exercise 2		AR
Fri 28.9	8-10	Lecture 6	Link state routing: Principles, Dijkstra	NB
Wed 3.10	14-16	Lecture 7	Link state routing: OSPF	NB
Thu 4.10	12-14	Exercise 3		AR
Fri 5.10	8-10	Lecture 8	CIDR	NB
Wed 10.10	14-16	Lecture 9	Multicast routing 1: Algorithms, graph theory	NB
Thu 11.10	12-14	Exercise 4		AR
Fri 12.10	8-10	Lecture 10	Multicast routing 2: IGMP, DVMRP, PIM, MOSPF	NB
Wed 17.10	14-16	Lecture 11	Mobile IP, Introduction to IPv6	NB
Thu 18.10	12-14	Exercise 5		AR
Wed 19.10	14-16	Lecture 12	Routing in Ad hoc networks	NB

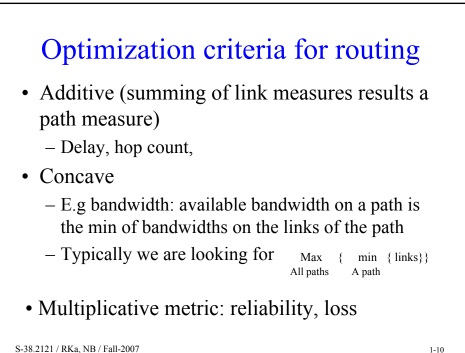












The 1st key function of routing is collection of network state information and information about the user traffic

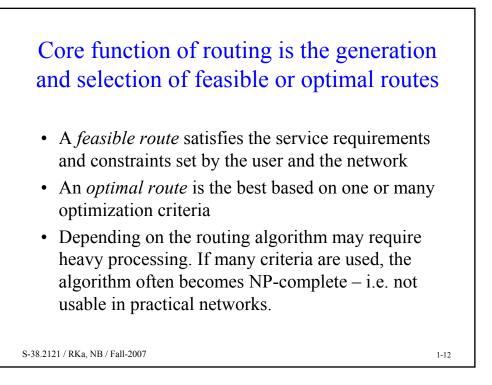
- User service requirements
- Location of the users
- Description of network resources and use policies
- Predicted or measured amount of traffic or resource usage levels

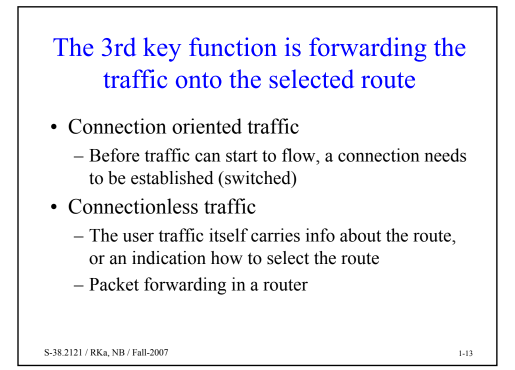
This information is used in route calculation and Selection

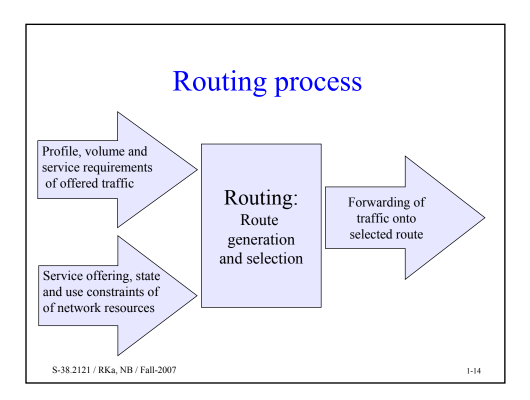
Some of this information is a priori known or static some is dynamic and collected on-line as needed.

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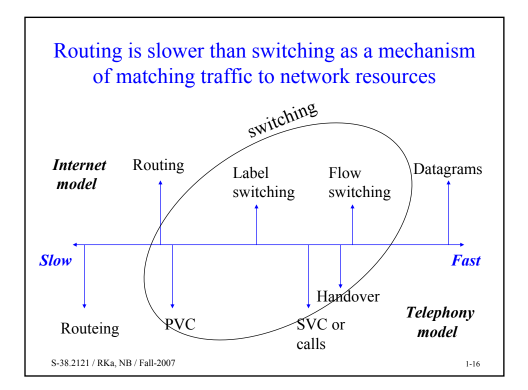


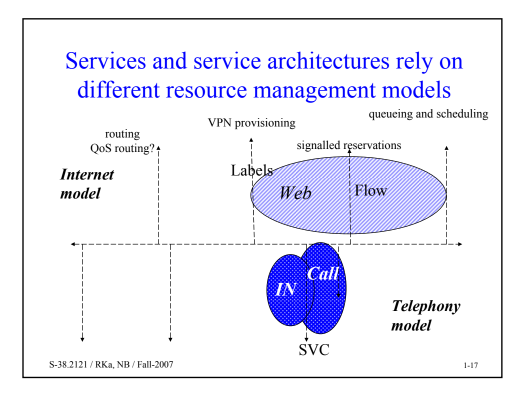


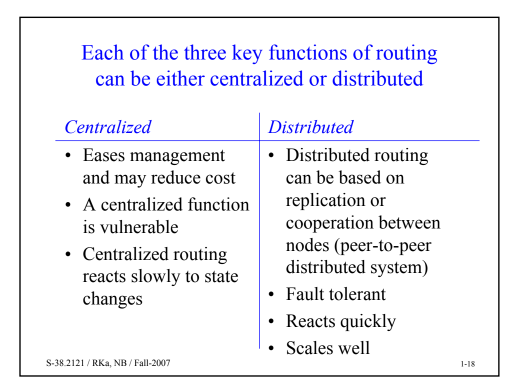


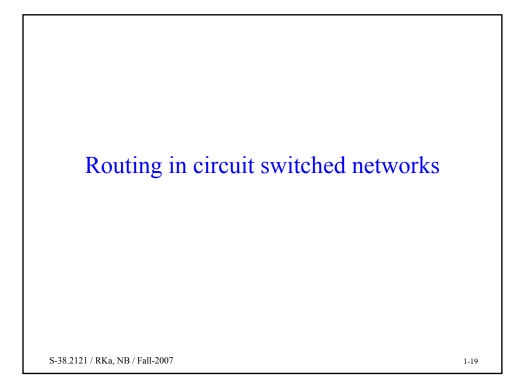
When is routing optimal?

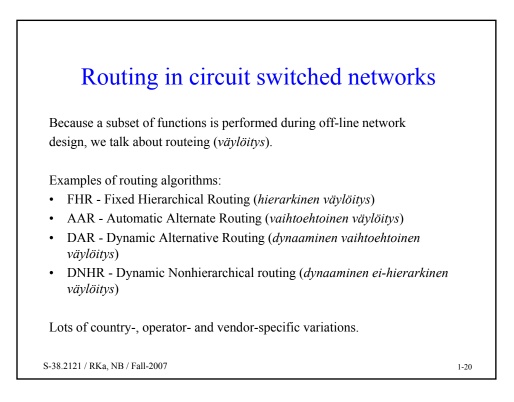
From the user point of view:	• Minimum probability of blocking, delay, jitter, loss or maximum bandwidth
Network point of view:	• Maximum network throughput. Requires short routes, while excess traffic needs to be directed to least loaded parts of the network. At the same time user service requirements need to be met.
times the optimum ca	is a complex optimization problem. Most nnot be found in a closed form. Therefore, we optimal, heuristic approximations.
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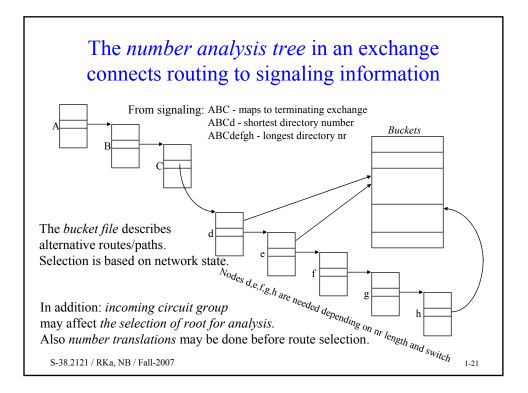


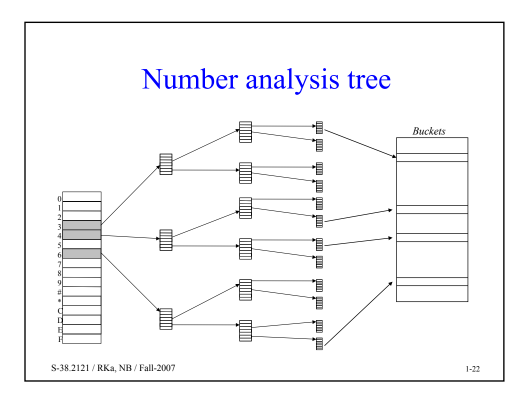












Properties of number analysis in PSTN exchanges

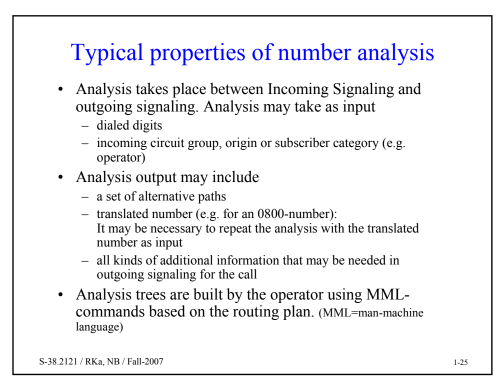
- In originating and transit **exchanges**, only the leading digits need to be analyzed. "ABC..."
- The terminating exchange needs to analyze also the rest of the digits "...defgh" to find the identity of the subscriber's physical interface
- Numbering plan can be "open ended" (variable length numbers) or be based on fixed length numbers per area code has implications on number analysis.

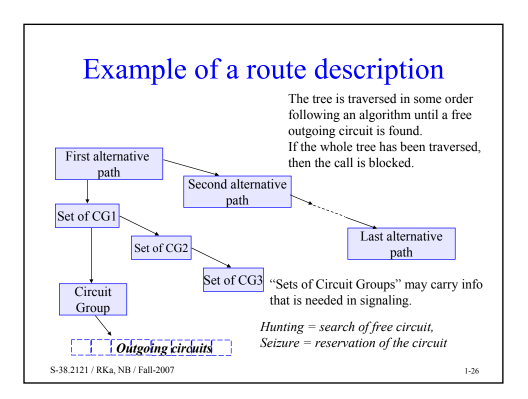
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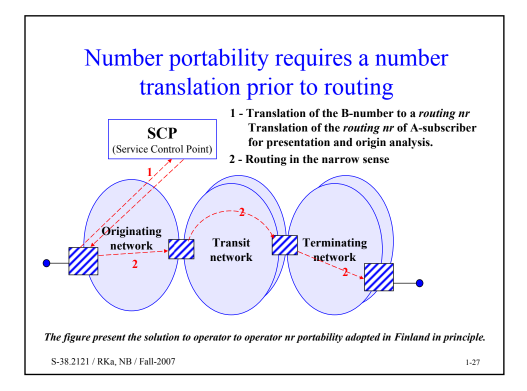
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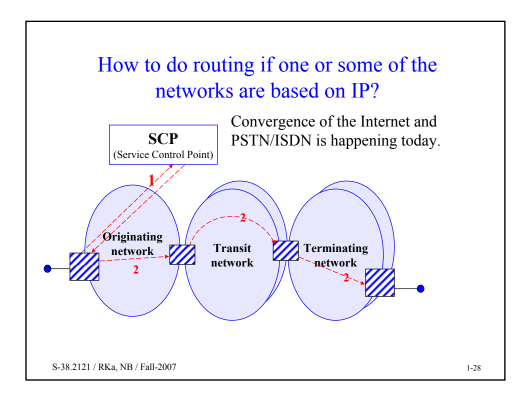
Semantics of (E.164) directory numbers

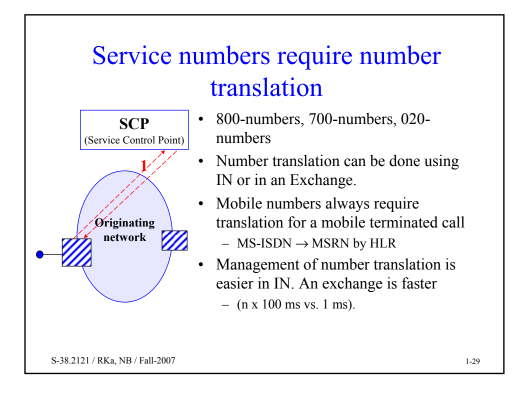
- A *directory number* points to a subscriber or a service
- A *subscriber number* is at the same time the *routing number* as well as the "logical" directory number
- Subscriber number portability breaks this 1-1 mapping
- A *service number* is always only "logical" and requires a number translation to the corresponding routing number
- It must be possible to deduce the price of the call based on the dialed digits. Therefore, the allocation of directory=routing numbers is tied to geography and network topology. Plain routing numbers are tied to network topology for convenience.

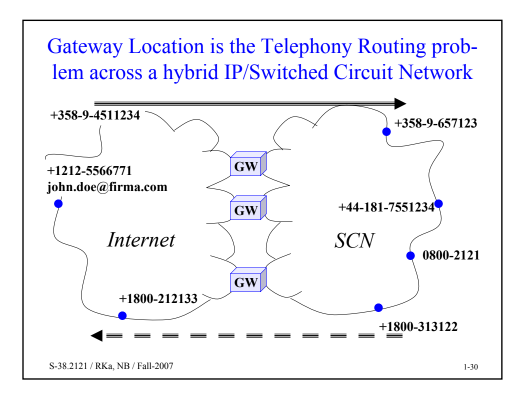










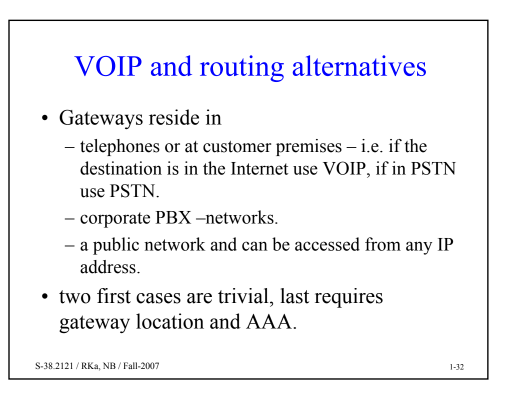


Routing in Mobile Networks

- For Mobile Terminated calls, MSISDN number needs to be translated to MSRN (mobile services routing number) that is allocated to the visiting (B-)subscriber either for the call or for the duration of the visit
- Transcoder free operation in GSM or Tandem free operation in 3G are about optimizing the path and elements on the path in such a way that media flow transcoding between codecs can be avoided

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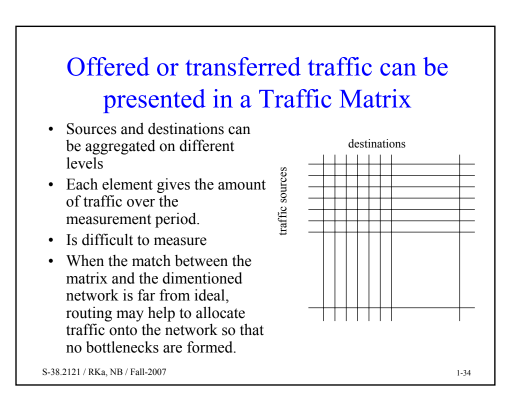
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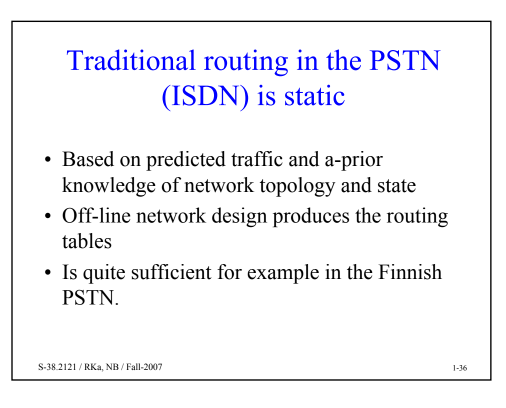
Network dimensioning and routing are dual tasks

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

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Routing systems are classified according to dynamic properties				
Static routing	Dynamic routing			
 Does not consider the current state of the network nor changes in traffic matrix. Naturally takes into account the state of individual resources. 	 Dynamically reacts to changes in traffic load, traffic matrix and network state. Link and node failures. It is a burden to collect info about far away nodes 			
 It is easy to aquire info about resources close by. S-38.2121 / RKa, NB / Fall-2007 	• Requires continuous processing by network nodes.			



Adaptive routing can make more efficient use of network resources

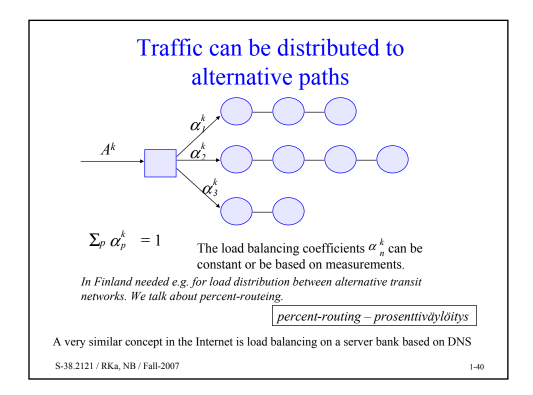
- The collection of state information may be centralized or distributed
- It does not always pay off to react quickly to state changes, if the distribution of state changes takes too much time.
- Routing protocols are used in Internet.
- Newest PSTN routing systems collect information about call success/blocking events.

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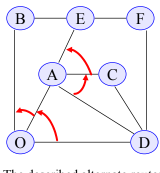
Dynamic predictive routing is an intermediate concept and is based on predicted traffic • The use of the terms *static*, *dynamic*, and *adaptive* routing varies in different sources. • Even static routing hunts and seizures circuits – i.e. adapts to local network state. • Dynamic (predictive) routing can for example use a set of routing tables, where each table is adapted to a time interval during a day - E.g. in USA, DHNR improved network throughput considerably due to time difference between the east and west coasts. S-38.2121 / RKa, NB / Fall-2007 1-38

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The selection of route may be based on global or local information				
Global information	Local information			
 Efficient use of the network A lot of information. Real-time collection and distribution is difficult Vulnerable if centralized E.g. TINA architecture 	 The solution is distributed. The nodes are autonomous. Scales to a network of any size. The goal is to find algorithms that are near optimal. 			
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Alternative routing is the basic family of routing methods in PSTN



O = Origin of the call D = Destination of the call Arrows show traffic overflow or the order of selection.

All alternate paths (routes) are described in node routing tables. Design and maintenance of the tables is done off-line.

- The described alternate routes do not necessarily cover all possible routes present in the topology.
- Selection takes place using a given algorithm the first available path is always selected.

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