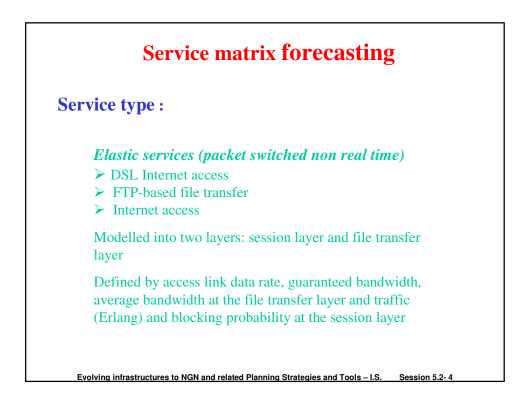
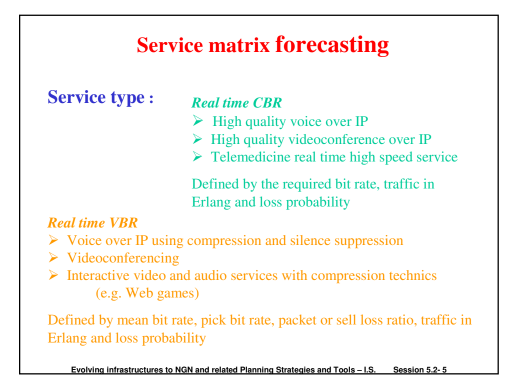
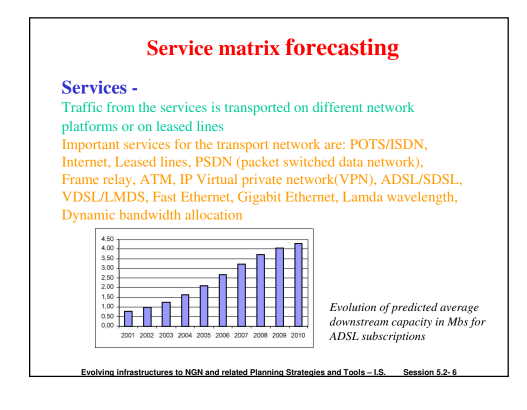
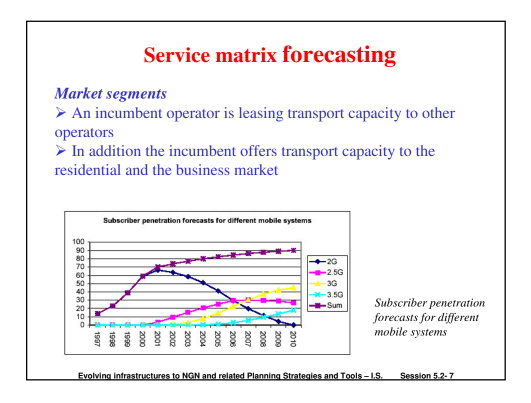


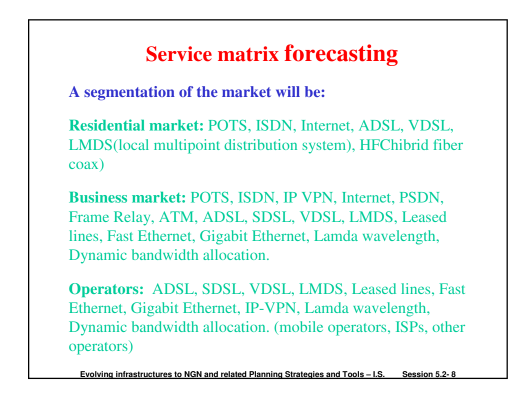
Service type :	Circuit switched
	> POTS
	> ISDN
	Dial-up Internet
	Defined by traffic in Erlang and
	required circuit bandwidth or bit rate
Permanent service	
Leased line of a general service	given hit rate
	it Ethernet service without overbooking
	8
	are defined by required bandwidth or bit

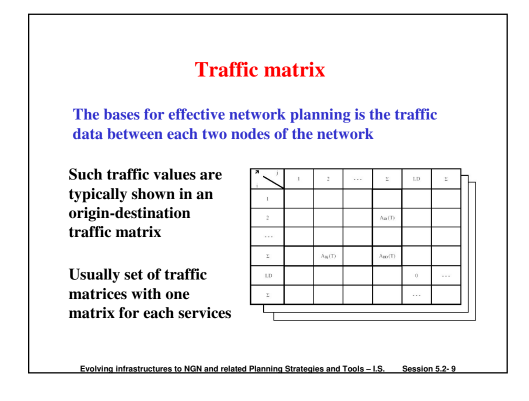


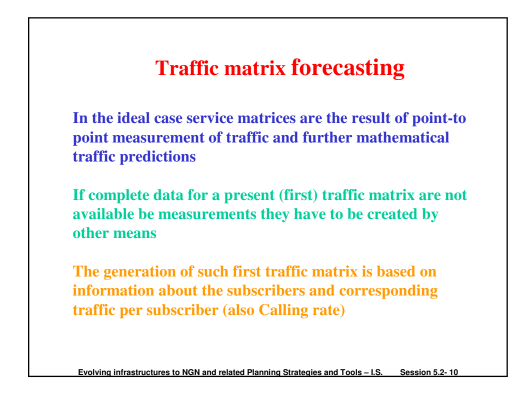


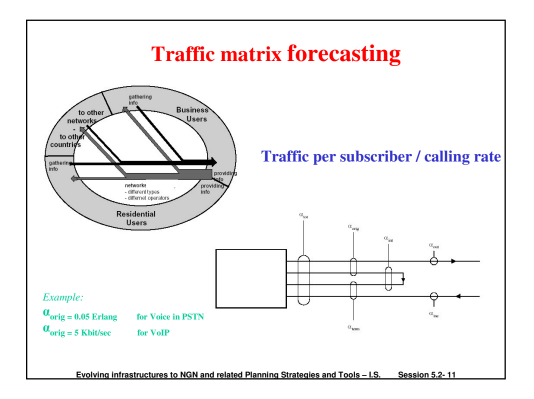


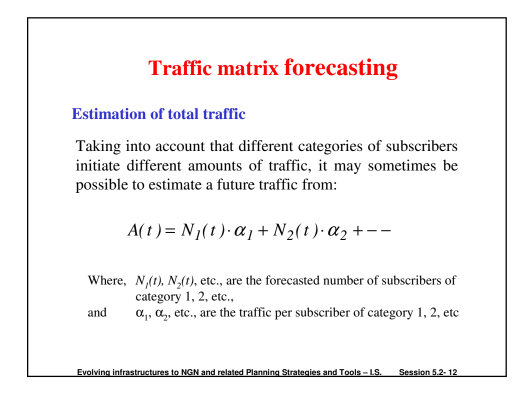












Traffic matrix forecasting

Estimation of total traffic

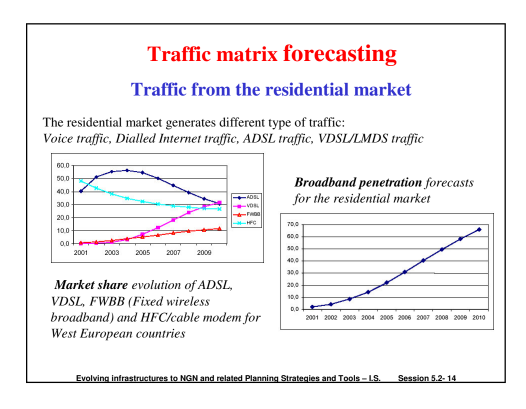
If it is not possible to separate the subscribers into categories with different traffic, the future traffic may simply be estimated as:

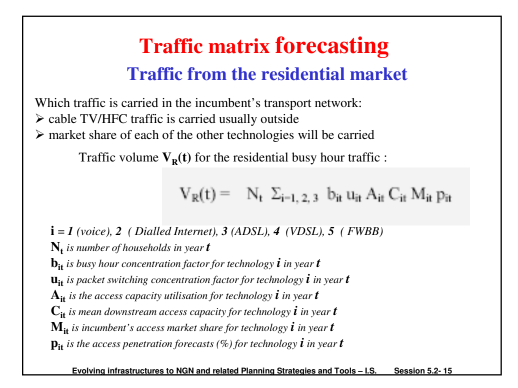
$$A(t) = A(0) \frac{N(t)}{N(0)}$$

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Where, N(t) and N(0) are the number of subscribers at times t and zero

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Traffic matrix forecasting

Traffic from the business market

The business market generates following type of traffic/capacity: Voice traffic, Dialled Internet traffic, PSDN,ATM, Frame Relay, DSL traffic, IP Virtual Private Networks (IP VPN) traffic, Leased lines, Fast and Gigabit Ethernet

Traffic volume $V_{b}(t)$ for the business market busy hour traffic :

 $V_B(t) = -N_t \ \Sigma_i \ b_{it} \ u_{it} \ A_{it} \ C_{it} \ M_{it} \ p_{it}$

 \mathbf{N}_{t} is number of working places in year t

Significant substitution effects between DSL, IP VPN, Leased lines, fast and Gigabit Ethernet, which have to be taken into account

> Leased lines are used to establish fixed connections between sites often based on head office and branch offices or between different enterprises

Leased lines constitute significant part of the transport network capacity

Some part of leased lines capacity will be transferred to IP VPN or DSL

because of cheaper tariffs and in spite of reduced service quality

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Traffic matrix forecasting Traffic generated by other operators

Different operators like mobile operators, ISPs, other fixed network operators lease necessary capacity in the transport network. The capacity demand depends on type of services offered and the market share to the operators.

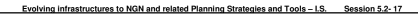
Traffic volume $V_m(t)$ for mobile operators is:

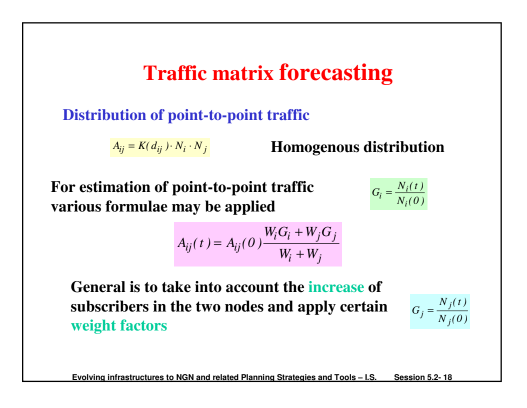
$$V_M(t) = -N_t \Sigma_i b_{it} u_{it} A_{it} C_{it} M_{it} p_{it}$$

 $\mathbf{i} = \mathbf{1} (2G), \mathbf{2} (2.5G), \mathbf{3} (3G), \mathbf{4} (3.5G)$ \mathbf{N}_{t} is number of persons in year t

If $V_0(t)$ is busy hour traffic forecasts for the other operators, total traffic V(t) is :

$$V(t) = V_{R}(t) + V_{B}(t) + V_{M}(t) + V_{O}(t)$$





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