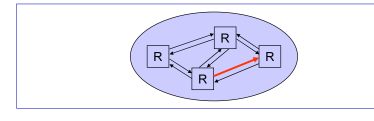




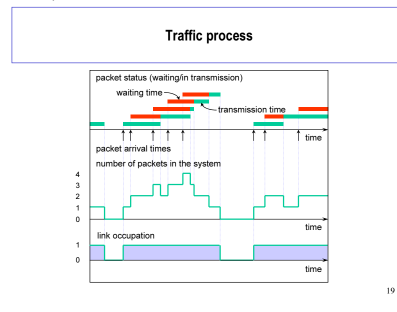
Packet level model for data traffic (1)

- Queueing models are suitable for describing (packet-switched) data traffic at packet level
 - Pioneering work made by many people in 60's and 70's related to ARPANET, in particular L. Kleinrock (http://www.lk.cs.ucla.edu/)
- · Consider a link between two packet routers
 - traffic consists of data packets transmitted along the link



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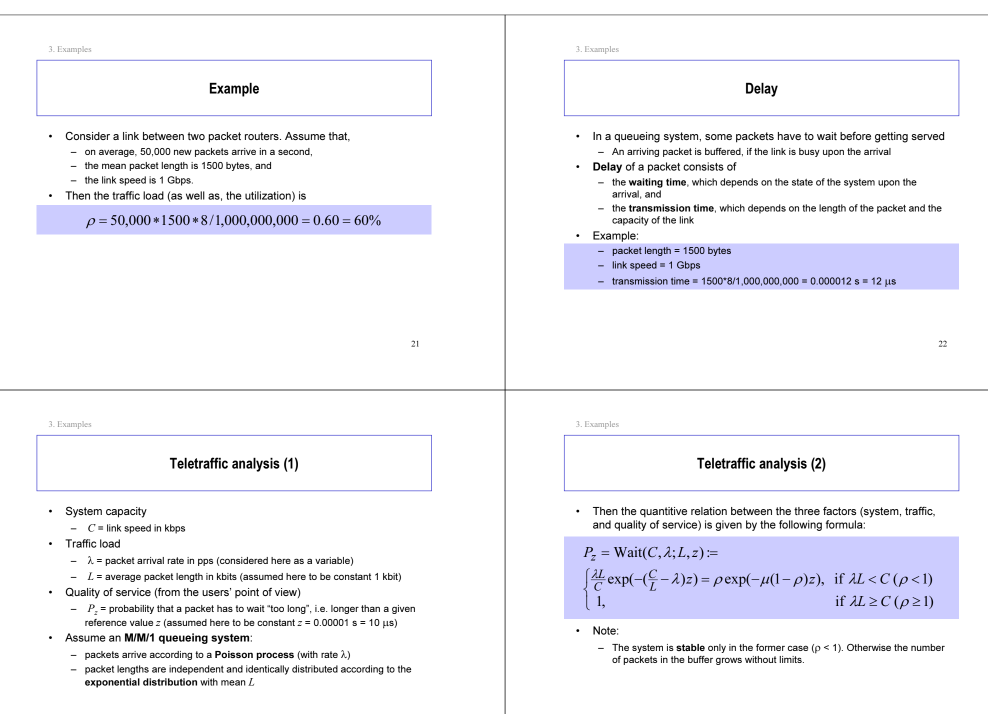
3. Examples

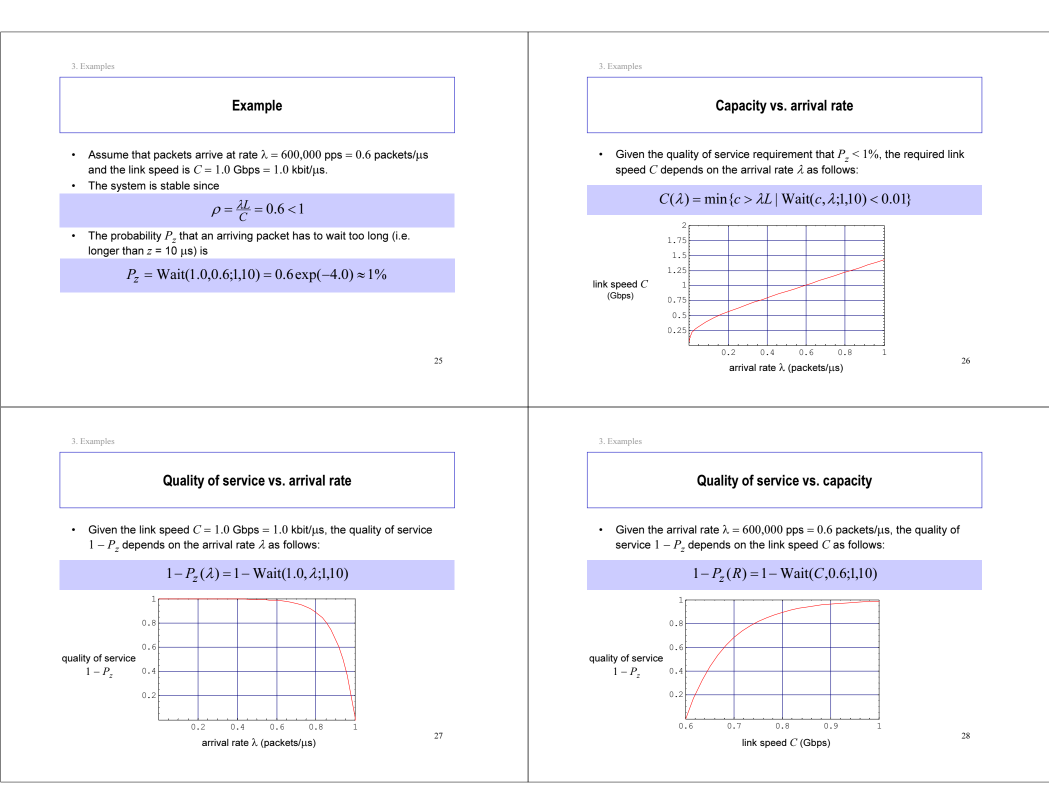


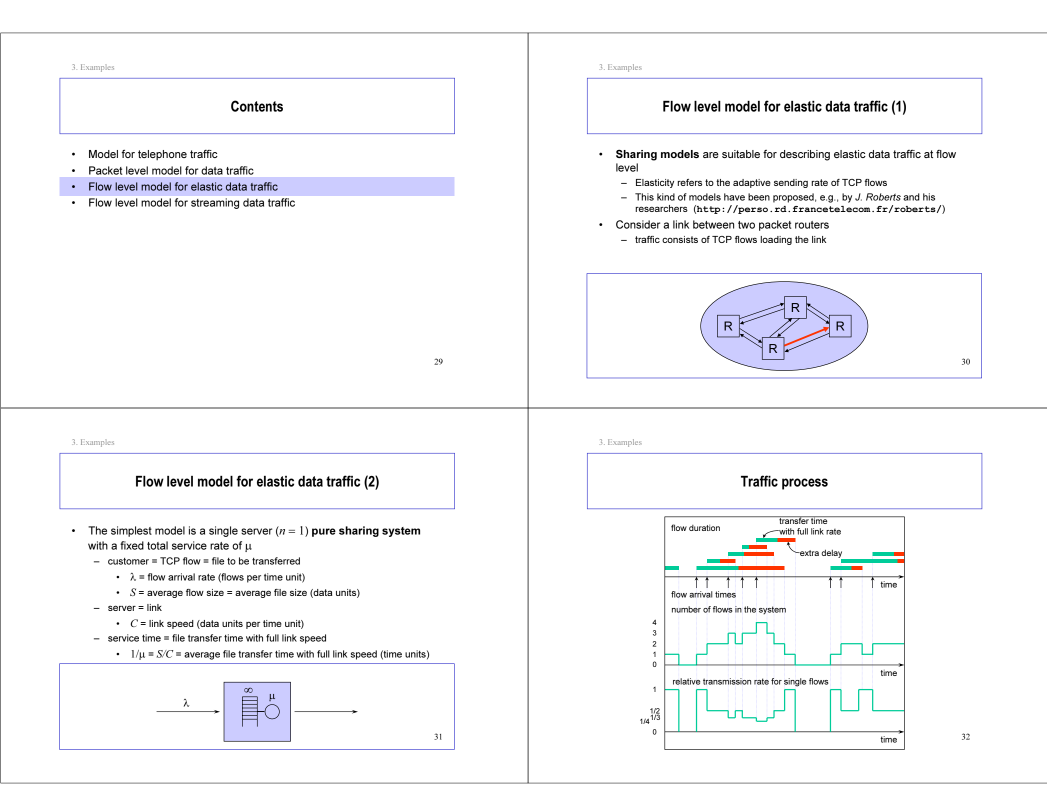
- 3. Examples Packet level model for data traffic (2) · This can be modelled as a pure queueing system with a single server (n = 1) and an infinite buffer $(m = \infty)$ - customer = packet λ = packet arrival rate (packets per time unit) • *L* = average packet length (data units) - server = link, waiting places = buffer • C = link speed (data units per time unit) service time = packet transmission time • $1/\mu = L/C$ = average packet transmission time (time units) μ λ 18 3. Examples **Traffic load**
 - The strength of the offered traffic is described by the traffic load $\boldsymbol{\rho}$
 - By definition, the **traffic load** ρ is the ratio between the arrival rate λ and the service rate $\mu = C/L$:

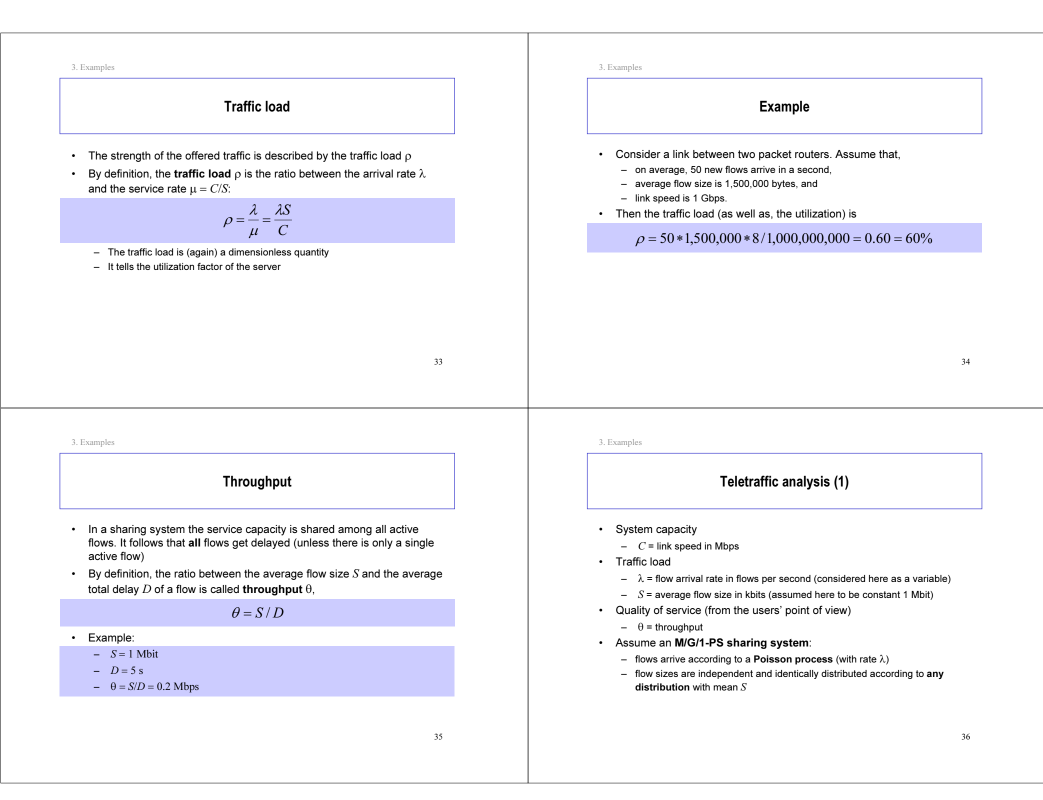
$$\rho = \frac{\lambda}{\mu} = \frac{\lambda I}{C}$$

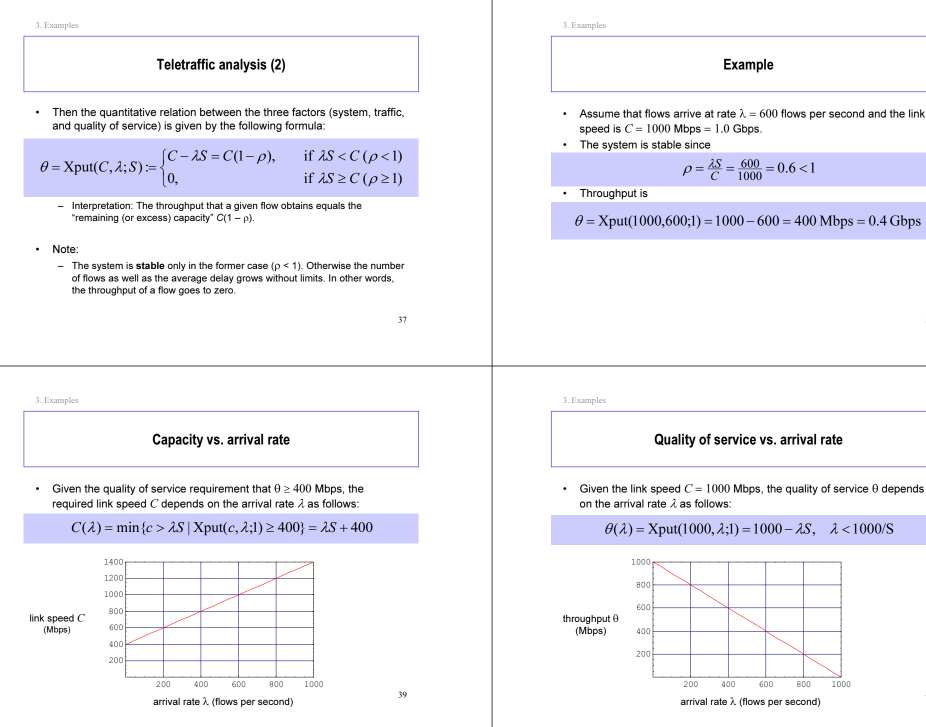
- The traffic load is a dimensionless quantity
- By Little's formula, it tells the **utilization factor** of the server, which is the probability that the server is busy







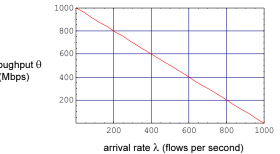








 $\theta(\lambda) = \text{Xput}(1000, \lambda; 1) = 1000 - \lambda S, \quad \lambda < 1000/\text{S}$



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