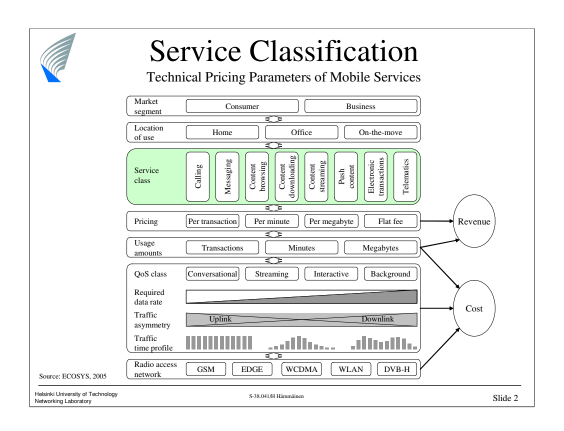


## Pricing – part 1

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### Service Classification

Technical Requirements of Mobile Service Classes

Service class	Calling	Messaging	Gaming	Content browsing	downloading	Content streaming	Push content	Electronic transactions	Telematics
Examples	Voice calls, video calls, VoIP, push-to-talk	Text messaging, multimedia messaging, e-mail, instant messaging	Person-to-person games, multiplayer games	Intranet, Internet, News, Info, Entertainment	Ringtones, pictures, applications, games, P2P file sharing	Video-on-demand, Audio-on-demand, broadcasting	Advertising, Pre- ordered content	Mobile payments	Vehicles, other machines, PIM and presence information updates
Person/machine interaction	on								
Person-to-person	X	x	X						
Person-to-machine				X	X	X	X	X	X
Machine-to-machine									Х
Traffic QoS type									
Conversational	X		x						
Streaming						X			
Interactive				x				x	х
Background		x			x		x		×
Network requirements	•								•
Radio network									
GSM	×	x							
GPRS	_ ^	×	x	x	х	x	x	x	х
EDGE				<u> </u>	_ ^				<u> </u>
WCDMA	x	x	x	x	х	x	x	x	х
HSDPA	_ ^			· •	^	_ ^			r î
WLAN		x	x	x	х	X	x	x	
DVB-H						X			
Network services									
Presence	X	X					X		
Location-based services				X			X		Х
Terminal requirements	•								•
Hardware									
Hard disk / memory card			x		x				
Bluetooth			×		X		x	×	×
Still camera		x	^		^		_ ^	^	×
Video camera	x	x							X
Color display	_ ^	x	x	×	X	X	x		X
Push-to-talk tangent		.,		<u> </u>					
Software									
SMS		X					X	x	X
MMS		x					x		x
WAP browser				X				x	
XHTML browser				x				x	
Java capability			x		x				
Open OS		x	x		X				
IMAP, POP		x							
Media player	×					X			X

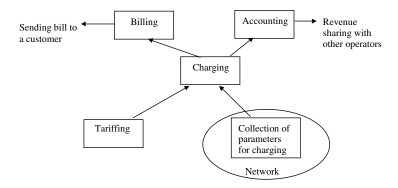
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# Tariffing Activities Data Flows



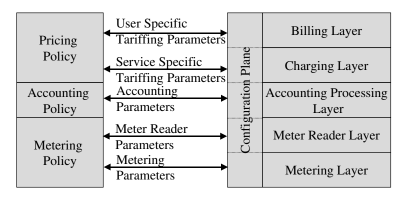
• Charging combines the resource usage data with tariffing data

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### Tariffing Activities

Policies vs. Functional Layers



Price setting is a strategic sales activity, while charging and billing are operational engineering i

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### Price, tariff, and charges

- Customers pay *charges* computed from *tariffs*
- Price is a charge associated with one unit of usage
- Telecom tariffs are typically non-linear and two-part
- Two-part tariffs are of the form a+bx
  - -a is fixed charge (e.g. monthly GPRS access charge)
  - -x is quantity (e.g. number of GPRS megabytes per month)
  - − *b* is unit price (e.g. price per GPRS megabyte)
- Two-part tariff reflects the operator's cost structure, i.e. fixed vs. variable costs
- How to set optimal tariffs?
  - High fixed charge discourages small customers
  - High unit price discourages large customers

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### **Basic Pricing Concepts**

#### Competition

- Who sets the price? Basic cases:
  - Pure monopolist sets the price to maximize his supplier surplus (i.e. profit)
  - Regulator sets the price to maximize social surplus (regulated monopoly)
  - Pure competition drives the price toward marginal cost and thus maximizes consumer surplus (all players are price takers)
  - Oligopoly allows the choice of price and quantity which triggers pricing games, and strategies!
- *Tatonnement* is the iterative process where the market equilibrium is achieved via price changes (assuming static utility and cost functions)
- Ideal tatonnement rarely happens in the real world because
  - Utility and cost functions evolving too fast in innovative markets
  - Some forms of utility functions defying convergence
  - *Untruthful declarations* (i.e. misleading can be beneficial)
  - Finite capacity constraints causing delay

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Slide 7



#### **Basics**

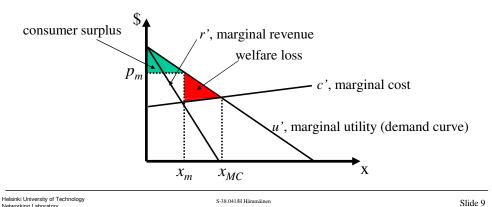
- Monopoly is a situation where a single supplier controls the quantity of production, and thus also the price
- Monopoly is likely when the market involves
  - demand-side economy of scale, i.e. positive network effects (the average utility per customer increases with larger customer base)
  - supply-side economy of scale (the average cost of production decreases with the quantity of good produced)
  - supply-side economy of scope (the average cost of production decreases with the number of different goods produced)
- Natural monopoly is a market consistently showing all the abovementioned economies of scale
- Mathematically, a cost function for services x and y is said to be subadditive if  $c(x+y) \le c(x) + c(y)$ , when all suppliers share the same cost function  $c(\cdot)$

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### Profit maximization

- Monopolist's problem: maximize<sub>p</sub>  $[\sum_{j} p_{j} x_{j}(p) c(x)]$
- Profit is maximized when marginal revenue equals marginal cost
- Welfare would be maximized if price is set to marginal cost
- Regulator likes to push the price toward marginal cost





#### Price discrimination

- First degree price discrimination (i.e. personalized pricing)
  - Operator maximizes profit per customer,  $p_i = u_i$
  - Also called perfect price discrimination
  - All customer surplus turns into operator surplus
- Second degree (i.e. versioning, quantity discrimination)
  - Operator posts a set of volume-based prices (i.e. volume discounts)
  - Customer self-selects to maximize surplus
  - Optimal volume pricing holds the following properties
    - The highest demand customer chooses the version of lowest price per unit
    - Monopolist takes all surplus of lowest demand customers
    - The higher demand customers receive an informational rent
- Third degree (i.e. market segmentation, group pricing)
  - Grouping based on pre-selection, e.g. student id card
  - Different price elasticities,  $\varepsilon_i = (\Delta x/x_i)/(\Delta p/p_i)$ , enable different prices

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#### Service bundling and differentiation

- Bundling involves a service package not priced as a sum of the prices of individual services
  - Bundling sometimes enables perfect price discrimination
  - Bundling reduces dispersion in willingness to pay and thus enables greater revenue
- Operator can segment the market via service differentiation
  - Versions of service must not substitute each other (e.g. QoS)
  - Operator must prevent harmful reselling (cmp. wholesale vs. retail)
  - Operator may not be able to price discriminate based on content
    - · Operator not allowed to read user-created content
    - Technology-based differentiation difficult (e.g. IP vs. SMS)
    - Operator's charging can be by-passed (e.g. credit cards)

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### Perfect competition

- Regulator may not be satisfied even on a welfare maximizing monopoly since innovation requires competition
- Under perfect competition
  - operators participate if,  $py* \ge F + c_v(y*)$ , where y\* is the optimal service volume and F is fixed cost
  - market clearance, i.e. demand = supply, maximizes social surplus
  - operators experience zero economic profit in the long-run (business profit can be positive)
- Perfect competition may not be achieved due to
  - non-identical service offerings
  - limited visibility to prices of other players
  - high switching cost paid by customers for changing operators
- An example of high switching cost is the change of a phone number, which the regulator often solves via number portability

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### Oligopoly

- Oligopoly is typical in telecommunications: a partly competitive and partly regulated market with a small number of operators
- Operator oligopoly can be seen as a game-theoretic set-up between operators, customers, and the regulator
- Game concepts: zero-sum game, Nash equilibrium, public goods, free rider problem, cartel, one-shot vs. repeated games
- Game models for a small number of operators
  - Cournot (quantities posted, prices adjust, all sold)
  - Bertrand (prices posted, quantities adjusted by customers)
  - Stackelberg (for duopoly, either price or quantity leadership)

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### Cost-based pricing

#### Motivation

- Marginal cost pricing maximizes consumer surplus but causes problems to operators
  - Exclusion of fixed costs
  - Prices difficult to compute
  - Prices can be close to zero or infinity
- Operator's cost recovery can be supported by weighting the social surplus function in favor of operators (Ramsay pricing)
- Two-part tariffs support the two aspects of cost recovery: fixed vs. variable costs, short vs. long-term
- Burden of fixed costs can also be reduced by cutting capacity via peakload pricing
  - Traffic load is moved from busy hour to other time periods
  - Traffic loss vs. capacity savings?

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### Cost-based pricing

#### "Fair" prices

- Cost-based pricing assumes that costs are shared in a "fair" way among customers
  - sustainable prices reflect actual costs and discourage inefficient 'hit-andrun' competition
  - subsidy-free prices reduce churn of subsidizing customers
- Conditions for subsidy-free pricing are
  - charge made to any subset T of customers N is no more than the standalone cost of providing services to those customers

$$\sum_{j \in T} c_j \le c(T)$$
, for all  $T \subseteq N$ 

 charge made to any subset of customers is at least the incremental cost of providing services to those customers

$$\sum_{j \in T} c_j \le c(N) - c(N \setminus T)$$
, for all  $T \subseteq N$ 

- assuming a set of *n* customers  $N = \{1, 2, ..., n\}$ , subadditive cost function, charges  $c_j$ , cost recovery  $\sum_{j \in N} c_j = c(N)$ 

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### Cost-based pricing

#### Implemention issues

- Problem of knowing the real costs per service
  - Future is less known than history (plus accounting delays)
  - Cost structures keep changing because of technology evolution
  - Common costs dominate
- Solutions for allocating costs to services
  - Top-down approaches (based on historic costs)
    - Fully Distributed Costs, FDC (flat, coefficients, ad hoc?)
    - Activity-Based Costing (e.g. hierarchical process)
  - Bottom-up approaches (based on current costs)
    - Efficient Component Pricing Rule, ECPR
    - Long-Run Incremental Cost, LRIC(+)
- LRIC+ is complex, but favored by regulators because of subsidy-free prices, legacy-free costs, and the right competitive signals to the market (fairness toward incumbents?)

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### Flat-rate pricing

- Price is set a priori, but the real cost can only be known a posteriori, e.g. broadband Internet access
- Pros
  - Simple and cheap to implement for operators
  - Predictable to customers
- Cons
  - High social cost because of waste of resources (obs. cost savings!)
  - Unfair because of subsidies (only if customers know and care!)
- How to improve flat-rate?
  - Divide flat-rates in intervals, e.g. ADSL with multiple speeds
  - Add usage-based tariff for extra usage, e.g. GPRS block pricing

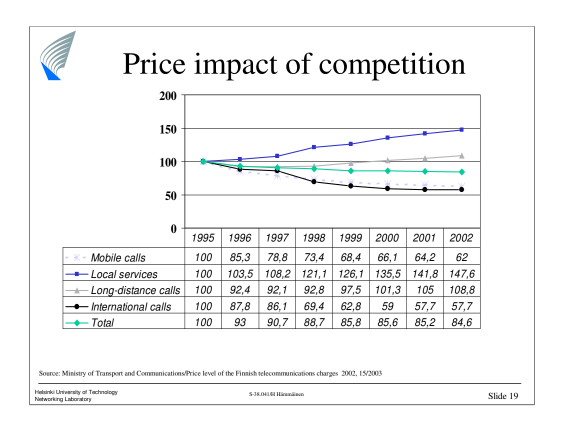
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### Access vs. backbone transport

- Tough competition in backbone
  - Capacity-based wholesale pricing dominates
  - Service differentiation difficult
  - Prices close to marginal cost of competition
  - Marginal cost of new traffic getting close to zero because the excess fiber capacity becomes sunk cost
- Monopolies and oligopolistic competition in access
  - Operators capable of bundling and differentiating
  - Evolving technology maintains dynamics in pricing
  - Regulators pushing cost-based pricing and LRIC+

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### Willingness to pay per bit

	Volume or bit rate	Acceptable price	Value (€/Mbyte)
SMS	160 bytes	0.16 €/message	1000
Voice	16 kbit/s	0.12 €/min	1
Movie	2 Mbit/s	0.9 €/h	0.001

There are 6 orders of magnitude differences in willingness to pay for existing services! How to maintain the value of service differentiation?

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## Pricing in practice?

Systematic use of pricing theory?

OR

Artistic reactive innovation by trial and error?

Yes, both, continuously!

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