today’s topic

- information systems and economic performance
  - how can information systems make an organisation more competitive?
  - what does it mean for an organisation to be competitive, anyway?
  - where do information and information systems fit into the processes that make an organisation effective?
- so we’ll look at:
  - economics: competition and markets
  - information systems and strategies

some basic economics

- economics is about the allocation of scarce resources amongst possible uses
- individual behaviour
  - basic model of allocation
  - two key features
    - opportunism
    - rationality
  - note the opposition between these!
    - remember the notion of BOUNDED rationality
      - limits of information
      - limits of time

some basic economics

- economics talks about iteration
  - the outcomes of repeated events
  - it’s the steady state that matters
- **marginality** is the effect of iteration
  - utility
    - the benefit an individual receives
  - marginal utility
    - the amount of utility gained by adding one unit
    - marginal utility often decreases with numbers
  - similarly:
    - cost & marginal cost

supply, demand, markets

- availability from all suppliers is **supply**
- amount acquired by all consumers is **demand**
- supply and demand are balanced through
  - price mechanisms
  - in a market where goods are exchanged
- **price-elasticity**
  - demand for an elastic good falls as price rises
    - and rises as price falls
  - demand for an inelastic good remains the same

competitive pressures
competition

• a perfect market
  – many buyers and sellers, all small w.r.t the market
  – homogeneous product
  – no barriers to entry and exit
  – perfect information amongst customers
    • information about products and prices
  – no switching costs
• in perfect markets...
  – prices driven down to marginal cost of production
  – suppliers forced to be very efficient
  – customers win through low prices

back to the real world

• the most important thing about perfect markets?

back to the real world

• the most important thing about perfect markets?
  – they don’t exist (or, at best rarely and fleetingly)
    • perfect information amongst customers?
      – hard to achieve, and hard to exercise
    • no barriers to entry and exit?
      – inertia, advertising, brand, production facilities, skill set
    • no large players?
      – dominant companies and conglomerates
        – Microsoft, Starbucks
    • no switching costs?
      – economic ones?
      – psychological?

information systems

• information systems and competition
  – information is a resource that can be leveraged
  – information systems incorporate information into organisational processes
  – the goal is to improve performance in competition
    • knowing more about customers...
    • improving efficiency of internal processes...
    • giving a competitive advantage
• customer-focused view
  – rational agent with discretion

competition

• competitive strategies
  – you create and sell software development environments (like Visual Café, Blue), etc.
  – you have a number of competitors making similar tools
  – how are you going to compete?

competition

• competitive strategies
  – cost leadership strategy
    • Kia, Target
  – product differentiation strategy
    • Apple, Bang & Olufsen
  – focus strategy
    • first edition books
• what are the risks of each?
  – one is probably not enough...
competitive strategies

- create barriers to entry
- increase customer’s switching costs
- change competition
  - new services and products
- alliances
- Bakos and Treacy
  - gain bargaining power
  - achieve comparative efficiency

competitive advantage

- Bakos and Treacy’s model
  - gaining bargaining power
    - search-related costs
    - unique product features
    - switching costs
  - increasing comparative efficiency
    - internal efficiency
    - interorganisational efficiency

product, in three parts

information-service-physical

one strategy for increasing value

- combine elements from the model
  - add service or information to a physical product
    - examples...
  - add physical or service component to information
    - examples...
  - add information or physical component to service
    - examples...

information-based products

- information integration supports customisation
  - easy access to a historical record
  - tightly integrate sales with manufacturing
- ecommerce can support massive customisation
  - everybody sees a different home page on Amazon.com
  - marginal cost of a dynamic web page approaches zero!
- when customisation goes wrong...
  - individual pricing?
  - “price transparency”

customisation
product and value

- we’ve been taking the organisation’s view
  - but value is assessed by customers
- facets of customer product value
  - cost
    - not just price; also time, effort, etc.
  - quality
    - function, aesthetics, correctness, completeness, etc.
  - responsiveness
    - well matched to timeframe of needs
  - reliability
    - dependability; correctness of information
    - conformance
    - ensuring that it’ll be usable

customer lifecycle

```
requirements
  | acquisition
    | usage
      | maintenance
        | retirement
```

```
requirements
  | acquisition
    | usage
      | maintenance
        | retirement
```

```
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```
requirements
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        | retirement
```
customer lifecycle

- requirements
- acquisition
- usage
- maintenance
- retirement

integrating information

- how does Amazon.com compete with traditional booksellers?
- how do the booksellers fight back?
- how does Amazon.com compete with other "e-tailors"?

e-commerce

- e-commerce is one means to integration
  - the full product cycle
  - organisations control their own channel
- e-commerce is an information strategy
  - much easier way to collect information!
    - and the information is more reliable, too
- e-commerce risks
  - customer reluctance
  - financial transactions are still external to the system
  - low cost of entry
    - easier to masquerade as Amazon.com than Barnes&Noble

summary

- information systems in support of competition
  - improving organisational efficiency
  - improving bargaining power
- product elements
  - information, physical, service
- customer lifecycle
  - requirements, acquisition, use, maintenance, retirement
  - information systems also critical to integrating them

what’s coming up

- from today’s lecture:
  - look at the Bakos & Treacy paper on the web
  - http://www.ics.uci.edu/~jpd/classes/ics132w03
- tuesday:
  - information and "institutional circuitry"
    - read paper on the website
    - discussion in class
- thursday:
  - start talking about processes and workflow