



#### ecommerce impacts

- · technology and practice co-evolve
  - new forms (e.g. ecommerce) arise out of old
  - new technologies provide new opportunities
  - there are some substantive impacts
- think about this material on three levels

   those that haven't changed at all
   e.g. markets, costs, speed
  - changes in mechanism but not in practice
     e.g. payment systems, disintermediation
  - fundamentally new
    - e.g. demand aggregation, mass customization

#### ecommerce impacts (level 1)

- the context for organizational life
  - the organization's environment changes all the time
     remember the organism argument
  - much ecommerce is a response to those changes
    in other words, it's more of the same
- efficiency arguments part of first category

   "things that haven't changed at all"
  - efficiency was always important

# ecommerce impacts (level 2)

- the second level
  - changes in mechanism but not in practice
     things we were doing before, but can now do in new
  - ways
- two examples
  - "disintermediation"
  - payment systems

# disintermediation" "dis-" + "intermediary" + "-ation" non-technically, cutting out the middleman

#### payment systems

- a second impact area
- two traditional problems of payment systems establishing value
  - barter, exchange value, etc
    - the difference between barter and monetary systems is that money should have the same value to everyone
  - » paying people in goats only works for people who like goats - effecting (n.b. not "affecting") exchange
  - - actually carrying it out
    - what am I going to give you?

#### fiduciary vs scriptural money

- fiduciary money (fiat money, legal tender)
- issued by a central (government) bank
- has real "discharging power" (to discharge debts)
- cannot be refused
- scriptural money (not legal tender)
  - money not issued by central bank
  - bank accounts, travelers checks, gift certificates, scrips
  - discharging power based on trust in issuer
  - can be refused

#### token vs notational money

- token money (value represented by physical article) - represented by a physical article
  - e.g. cash, gift certificate, traveler's check
  - can be lost
- notational money (value held in account balance)
  - examples: bank accounts, frequent flyer miles - transferred by order
  - requires clearance (determining net effect of multiple
  - orders) requires settlement (payment in fiduciary money)
- hybrid money
- check, telephone card (carries promise of future service)

#### forms of money

	Fiduciary	Scriptural
Token	dollar bills	gift vouchers
Notational	bank account balance	frequent flier miles

# credit cards

- most expensive payment mechanism - MasterCard: \$0.29 + 2% of transaction value
  - a \$100 charge costs the merchant \$2.29
- · currently the most convenient method
- advantage: allows credit
  - people can buy more than they can afford - (this is a disadvantage too!)
- disadvantages:
  - doesn't work for small amounts (too expensive)
  - doesn't work for large amounts (too expensive)



# digital cash

- bit strings as tokens representing value

   amount, serial #
  - digital signature to protect integrity
- issued by banks
  - similar to 19th century bank notes
- advantages
   anonymous
- disadvantages
  - can be easily duplicated
  - need to prevent double spending
    - monitor serial numbers



#### micropayment systems

- the Internet operates on a large scale
  - billions of users
  - billions of pages
- regular payment systems don't scale
  - transaction costs
    minimum charges
  - minimum charges
- micropayments allow for tiny charges – e.g. paying for page views

# millicent

• HP's (compaq's (DEC's)) micropayment system

digital

- vendor-specific currency, called scrip
- consumer buys scrip from broker
   merchant checks for double spending
- transactions:
  - calues down to 0.1 cents
  - cost down to 0.002 cents
- minimize crypto processing

### thoughts on micropayments

- once upon a time...
  - micropayments once seemed inevitable
     early days of the Internet
    - commercialising existing activity (e.g. page views)
  - many competing schemes
- these days
  - some notable advocates (e.g. Neilsen)
  - arguably, actual ecommerce is macro-payments
    - large scale items
      more likely to buy a large-screen TV than a newspaper article!

### subscription model

- subscription services
  - like micropayments
    - payment mechanism for repeated small charges
  - unlike micropayments
  - paying for *right* to purchase/view/use
- advantages for merchants
  - predictable income model
  - opportunity to learn about customers
- advantages for customers
  - familiar model (e.g. newspapers, AAA)
  - understand consequences for action

#### payment system costs

- dispute resolution costs
  - non delivery (Internet is unreliable)
  - processing refunds
- credit risk
- losses due to overdrawn debit (credit) account vs costs of real time verification
- record keeping costs
   statements
- communication and processing costs
  - number of messages
  - cryptographic processing
  - privacy protection
- costs of availability
  - realtime versus deferrable communications

#### ecommerce impacts (level 2)

- payment systems are a level 2 phenomenon
  - a change in mechanism
  - new forms of exchange and notation
  - not just a recoding, but a new set of structures
  - but not in practice
    the principles of money systems remain the same

#### ecommerce impacts (level 3)

- level 3 phenomena are fundamental changes

   new opportunities we couldn't have had before
  - features that depend on the new medium
- two examples
  - mass customisation/personalisation
  - demand aggregation

# the information aspect

- commercial transactions always informational
  - but now the information is:
    - more pervasive
    - available in real time directly communicated between customer and vendor
- so what can we do?
  - what we can do depends on what we can know
     target marketing information better
    - depends on knowing who's where
    - create more appealing products
      - adapting to individual tastes
    - lower costs
      - integrating information about multiple people

















#### personalisation/customisation

• mass personalisation

- in the everyday world
  - there's only one store
  - you have limited information about customers
  - manufacturing and sales are decoupled

#### - in the online world

- everyone's experience can be uniquely tailored
- indeed, tailored not just to Joe, but to Joe-at-this-moment
- can integrate sales and manufacturing directly – build-to-order
  - personalised profiles

#### demand aggregation

- the balance between supply and demand

   supply -- how much of something is available
   demand -- how much the market wants
- however, this balance isn't quite right
  - suppliers frequently have the upper hand
    - various legislative arrangements exist to counter this
       there's no monopoly law for customers!
  - a small number of suppliers can affect outcomes for many customers
    - but the inverse generally isn't true

#### demand aggregation

- traditional commerce aggregates supply

   doesn't make sense to make just one computer
   first make a number of them, then sell to many people
- ecommerce allows aggregation of *demand* 
  - "exercising buying power"
  - buying power comes from putting people together
     ie aggregating *demand*
  - e.g. Priceline; Mercata
- two domains
  - business-to-consumer
  - business-to-business

#### demand aggregation

- bargaining power
  - aggregating demand aggregates bargaining power
  - examples
  - school districts buying PCs
  - this is different, though
    - no preexisting or ongoing relationship
    - depends on easy mechanisms of contact and coordination
- it's a question of information economics
  - this was always possible; it was just too hard
  - now it's easier to get the information you need

#### ecommerce

- two models
  - ecommerce is a radical shift in business
  - ecommerce is just more of the same (online)
- the truth lies somewhere in between
  - factors that remain the same
    - efficiency arguments
  - factors that change in form but not kind
     disintemediation, payment systems
  - factors that are truly new
    - demand aggregation, mass personalisation