E-Marketplaces: Structures, Mechanisms, Economics, and Impacts
E-Marketplaces

- Markets (electronic or otherwise) have three main functions:
  1. Matching buyers and sellers;
  2. Facilitating the exchange of information, goods, services, and payments associated with market transactions; and
  3. Providing an institutional infrastructure, such as a legal and regulatory framework, which enables the efficient functioning of the market.
E-Marketplaces

- Electronic marketplaces (e-marketplaces or marketspaces), changed several of the processes used in trading and supply chains
  - Greater information richness
  - Lower information search costs for buyers
  - Diminished information asymmetry between sellers and buyers
  - Greater temporal separation between time of purchase and time of possession
  - Greater temporal proximity between time of purchase and time of possession
  - Ability of buyers and sellers to be in different locations
E-Marketplaces

marketspace

A marketplace in which sellers and buyers exchange goods and services for money (or for other goods and services), but do so electronically
E-Marketplaces

• Marketspace components
  – Customers
  – Sellers
  – Products and services
digital products
  Goods that can be transformed into digital format and delivered over the Internet
  – Infrastructure
E-Marketplaces

• Marketspace components

  front end
  The portion of an e-seller’s business processes through which customers interact, including the seller’s portal, electronic catalogs, a shopping cart, a search engine, and a payment gateway

  back end
  The activities that support online order-taking. It includes fulfillment, inventory management, purchasing from suppliers, payment processing, packaging, and delivery
E-Marketplaces

• Marketspace components

  intermediary
  A third party that operates between sellers and buyers.
  – Other business partners
  – Support services
Types of E-Marketplaces: From Storefronts to Portals

• **Electronic Storefronts**
  
  *storefront*
  
  A single company’s Web site where products or services are sold

• **Most common mechanisms are a(n):**
  – electronic catalog
  – search engine
  – electronic cart
  – e-auction facilities
  – payment gateway
Types of E-Marketplaces: From Storefronts to Portals

**e-mall (online mall)**

An online shopping center where many online stores are located

• Types of Stores and Malls
  – General stores/malls
  – Specialized stores/malls
  – Regional versus global stores
  – Pure online organizations versus click-and-mortar stores
Types of E-Marketplaces: From Storefronts to Portals

• Types of E-Marketplaces

**e-marketplace**
An online market, usually B2B, in which buyers and sellers exchange goods or services; the three types of e-marketplaces are private, public, and consortia.

**private e-marketplaces**
Online markets owned by a single company; may be either sell-side or buy-side e-marketplaces.
Types of E-Marketplaces: From Storefronts to Portals

• Types of E-Marketplaces

sell-side e-marketplace
A private e-marketplace in which a company sells either standard or customized products to qualified companies

buy-side e-marketplace
A private e-marketplace in which a company makes purchases from invited suppliers
Types of E-Marketplaces: From Storefronts to Portals

**public e-marketplaces**

B2B marketplaces, usually owned and/or managed by an independent third party, that include many sellers and many buyers; also known as *exchanges*

**information portal**

A single point of access through a Web browser to business information inside and/or outside an organization
Types of E-Marketplaces: From Storefronts to Portals

• Six major types of portals
  – Commercial (public) portals
  – Corporate portals
  – Publishing portals
  – Personal portals
  – Mobile portals
  – Voice portals
Types of E-Marketplaces: From Storefronts to Portals

**mobile portal**
A portal accessible via a mobile device

**voice portal**
A portal accessed by telephone or cell phone
Intermediation in EC

infomediaries

Electronic intermediaries that control information flow in cyberspace, often aggregating information and selling it to others

• Five limitations of direct interaction
  – Search costs
  – Lack of privacy
  – Incomplete information
  – Contract risk
  – Pricing inefficiencies
Exhibit 2.3 Infomediaries and the Information Flow Model

Infomediaries

Sellers

- Infomediary Services
  - Matching
  - Search/complextiy
  - Privacy
  - Informational
  - Infrastructural
  - Content
  - Community

Buyers

- Infomediary Services
  - Matching
  - Search/complextiy
  - Privacy
  - Informational
  - Infrastructural
  - Content
  - Community

Flow of Products/Services

Revenue from Sellers
- Advertising
- Transactions
- Membership/subscription fee

Revenue from Buyers
- Membership/subscription fee
- Transactions
- Fee for services
Intermediation in EC

e-distributor
An e-commerce intermediary that connects manufacturers (suppliers) with business buyers by aggregating the catalogs of many suppliers in one place—the intermediary’s Web site
Intermediation in EC

**disintermediation**
Elimination of intermediaries between sellers and buyers

**reintermediation**
Establishment of new intermediary roles for traditional intermediaries that have been disintermediated
Electronic Catalogs and Other Market Mechanisms

electronic catalogs

The presentation of product information in an electronic form; the backbone of most e-selling sites

• Classification of electronic catalogs
  1. The dynamics of the information presentation
  2. The degree of customization
  3. Integration with business processes
Electronic Catalogs and Other Market Mechanisms

- Online catalogs
  - Ease of updating
  - Ability to be integrated with the purchasing process
  - Coverage of a wide spectrum of products
  - Interactivity
  - Customization
  - Strong search capabilities
Electronic Catalogs and Other Market Mechanisms

- Two approaches to creating customized catalogs
  - Let the customers identify the parts of interest to them from the total catalog
  - Let the system automatically identify customer characteristics based on the customer’s transaction records
Electronic Catalogs and Other Market Mechanisms

**search engine**

A computer program that can access a database of Internet resources, search for specific information or keywords, and report the results

**software (intelligent) agent**

Software that can perform routine tasks that require intelligence
Electronic Catalogs and Auctions as EC Market Mechanisms

electronic shopping cart

An order-processing technology that allows customers to accumulate items they wish to buy while they continue to shop

auction

A competitive process in which a seller solicits consecutive bids from buyers (forward auctions) or a buyer solicits bids from sellers (backward auctions). Prices are determined dynamically by the bids
Auctions As EC
Market Mechanisms

• Limitations of Traditional Off-line Auctions
  – The rapid process may give potential buyers little time to make a decision
  – Bidders do not have much time to examine the goods
  – Bidders must usually be physically present at auctions
  – Difficult for sellers to move goods to an auction site
  – Commissions are fairly high
Auctions As EC
Market Mechanisms

electronic auction (e-auction)
Auctions conducted online

dynamic pricing
Prices that change based on supply and demand relationships at any given time
Auctions As EC
Market Mechanisms

• Types of auctions
  – One Buyer, One Seller
  – One Seller, Many Potential Buyers

**forward auction**
An auction in which a seller entertains bids from buyers
Auctions As EC
Market Mechanisms

• Types of auctions
  – One Buyer, Many Potential Sellers

  reverse auction (bidding or tendering system)
  Auction in which the buyer places an item for bid (tender) on a request for quote (RFQ) system, potential suppliers bid on the job, with the price reducing sequentially, and the lowest bid wins; primarily a B2B or G2B mechanism
Exhibit 2.5 The Reverse Auction Process
Auctions As EC
Market Mechanisms

• Types of auctions
  – One Buyer, Many Potential Sellers

“name-your-own-price” model
Auction model in which a would-be buyer specifies the price (and other terms) he or she is willing to pay to any willing and able seller. It is a C2B model that was pioneered by Priceline.com
Auctions As EC
Market Mechanisms

• Types of auctions
  – Many Sellers, Many Buyers

**double auction**
Auctions in which multiple buyers and their bidding prices are matched with multiple sellers and their asking prices, considering the quantities on both sides.
Auctions As EC Market Mechanisms

• Limitations of E-Auctions
  – Minimal security
  – Possibility of fraud
  – Limited participation

• Impacts of E-Auctions
  – Auctions as a coordination mechanism
  – Auctions as a social mechanism to determine a price
  – Auctions as a highly visible distribution mechanism
  – Auctions as an EC component
Bartering and Negotiating Online

bartering

The exchange of goods or services

e-bartering (electronic bartering)

Bartering conducted online, usually by a bartering exchange

bartering exchange

A marketplace in which an intermediary arranges barter transactions
Bartering and Negotiating Online

- **Online negotiating**—Three factors may facilitate online negotiation:
  1. The products and services that are bundled and customized
  2. The computer technology that facilitates the negotiation process
  3. The software (intelligent) agents that perform searches and comparisons, thereby providing quality customer service and a base from which prices can be negotiated
EC in the Wireless Environment: M-Commerce

**mobile computing**
Permits real-time access to information, applications, and tools that, until recently, were accessible only from a desktop computer

**mobile commerce (m-commerce)**
E-commerce conducted via wireless devices

**m-business**
The broadest definition of m-commerce, in which e-business is conducted in a wireless environment
Competition in the Digital Economy

Internet ecosystem

The business model of the Internet economy

differentiation

Providing a product or service that is unique

personalization

The ability to tailor a product, service, or Web content to specific user preferences
Competition in the Digital Economy

- Competitive Factors in the Internet Economy
  - Lower prices
  - Customer service
  - Barriers to entry are reduced
  - Virtual partnerships multiply
  - Market niches abound
Competition in the Digital Economy

- Porter’s Competitive Analysis in an Industry

**competitive forces model**

Model, devised by Porter, that says that five major forces of competition determine industry structure and how economic value is divided among the industry players in an industry; analysis of these forces helps companies develop their competitive strategy
Exhibit 2.6 Porter’s Competitive Forces Model

**Bargaining power of suppliers**

- Procurement using the Internet tends to raise bargaining power over suppliers, though it can also give suppliers access to more customers.
- The Internet provides a channel for suppliers to reach end users, reducing the leverage of intervening companies.
- Internet procurement and digital markets tend to give all companies equal access to suppliers, and gravitate procurements to standardized products that reduce differentiation.
- Reduced barriers to entry and the proliferation of competitors downstream shifts power to suppliers.

**Rivalry among existing competitors**

- Reduces differences among competitors as offerings are difficult to keep proprietary.
- Migrates competition to price.
- Widens the geographic market, increasing the number of competitors.
- Lowers variable cost relative to fixed cost, increasing pressures for price discounting.

**Threat of substitute products or services**

- (+) By making the overall industry more efficient, the Internet can expand the size of the market.
- (-) The proliferation of Internet approaches creates new substitution threats.

**Buyers**

- Bargaining power of channels
  - (+) Eliminates powerful channels or improves bargaining power over traditional channels.
  - (-) Shifts bargaining power to end consumers.
- Bargaining power of end users
  - (+) Reduces switching costs.
  - (-) Reduces barriers to entry such as the need for a sales force, access to channels, and physical assets; anything that Internet technology eliminates or makes easier to do reduces barriers to entry.
  - (-) Internet applications are difficult to keep proprietary from new entrants.
  - (-) A flood of new entrants has come into many industries.
Impacts of EC on Business Processes and Organizations

• Improving Direct Marketing
  – Product promotion
  – New sales channel
  – Direct savings
  – Reduced cycle time
  – Improved customer service
  – Brand or corporate image

• Other Impacts on Direct Marketing
  – Customization
  – Advertising
  – Ordering systems
  – Market operations
Exhibit 2.7 The Analysis-of-Impacts Framework

The Organization | Sources of Business Value
--- | ---
**Improve it!** | – Product promotion
– New sales channel
– Direct savings
– Time to market
– Customer service
– Brand image
**Transform it!** | – Technological and organization learning
– Customer relations
**Redefine it!** | – New product capabilities
– New business models

Mission

Strategies

Organization

Technology

Business Drivers
New Information and Communication Technology
New Actors
New Configurations
New Strategies

Feedback and Impact

EC Strategy

Organizational Impact
Technological Impact

Industry Competitors

Industry Level

Company Level
Impacts of EC on Business Processes and Organizations

• Transforming Organizations
  – Technology and organizational learning:
    • Corporate change must be planned and managed
    • Organizations may have to struggle with different experiments and learn from their mistakes
  – The changing nature of work
    • Firms are reducing the number of employees down to a core of essential staff and outsourcing whatever work they can to countries where wages are significantly lower
Impacts of EC on Business Processes and Organizations

• Redefining Organizations
  – New and improved product capabilities
  – New business models
  – Improving the supply chain
  – Impacts on Manufacturing

**build-to-order (pull system)**
A manufacturing process that starts with an order (usually customized). Once the order is paid for, the vendor starts to fulfill it
  – Real-time demand-driven manufacturing
  – Virtual manufacturing
  – Assembly lines
Exhibit 2.10 Changes in the Supply Chain

a. Traditional Intermediaries

b. Hub-Based Chain
Exhibit 2.11 Real-Time Demand-Driven Manufacturing
Impacts of EC on Business Processes and Organizations

• Redefining Organizations
  – Impacts on Finance and Accounting
    E-markets require special finance and accounting systems. Most notable of these are electronic payment systems
  – Impacts on Human Resource Management and Training
    • EC is changing how people are recruited, evaluated, promoted, and developed
    • EC also is changing the way training and education are offered to employees
    • Companies are cutting training costs by 50% or more, and virtual courses and programs are mushrooming
Managerial Issues

1. What about intermediaries?
2. Should we auction?
3. Should we barter?
4. What m-commerce opportunities are available?
5. How do we compete in the digital economy?
6. What organizational changes will be needed?
Summary

1. E-marketplaces and their components.
2. The role of intermediaries.
3. The major types of e-marketplaces.
4. Electronic catalogs, search engines, and shopping carts.
5. Types of auctions and their characteristics.
Summary

6. The benefits and limitations of auctions.
7. Bartering and negotiating.
8. The role of m-commerce.
10. The impact of e-markets on organizations.