

# **E-commerce** business. technology. society.

**Third Edition** 

Kenneth C. Laudon Carol Guercio Traver

# Chapter 13 Auctions, Portals, and Communities

## Auction Fever Class Discussion

- Why is United Airlines using auctions to redeem frequent flyer miles?
- Why are auctions better than liquidation sales for retailers?
- What is meant by the term, "auction marketing?"
- Why would consumers pay more at auctions than at in-store liquidation sales?

# Major Trends in Auctions, Portals, and Communities—2006

- Auctions
  - eBay continues to expand but more slowly
  - Use of fixed price platform increases
- Portals
  - Portal business model, driven by advertising revenues, experiences resurgence
- Content places increasingly important role
- Communities
  - MySpace fastest growing community in history
  - Commercial sponsorship and advertisingsupported business models increase

### **Auctions**

- Online auction sites among the most popular consumer-to-consumer sites on the Internet
- eBay.com: market leader
- Several hundred different auction sites in U.S. alone
- Established portals and online retail sites increasingly are adding auctions to their sites

# Defining and Measuring the Growth of Auctions and Dynamic Pricing

- Auctions—markets in which prices are variable and based on the competition among participants who are buying or selling products and services
- Types of pricing
  - Dynamic pricing
  - Fixed pricing
  - Trigger pricing
  - Utilization pricing
  - Personalization pricing

## Defining and Measuring the Growth of Auctions and Dynamic Pricing (cont'd)

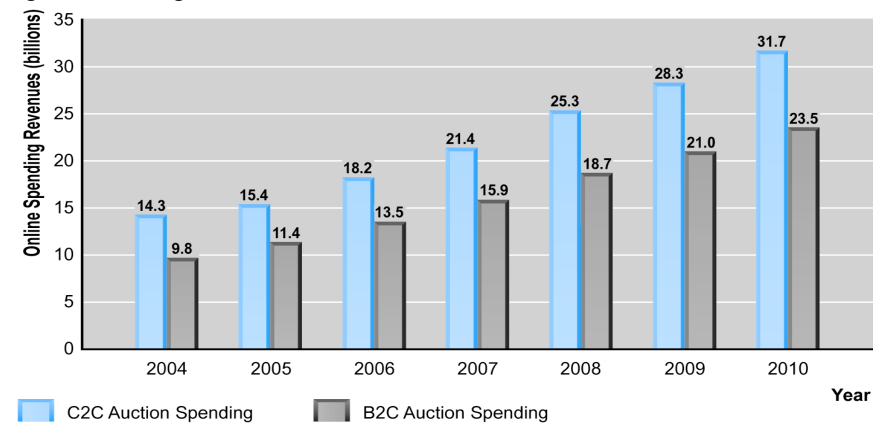
- Most widely known auctions are consumer-toconsumer (C2C) auctions in which auction house is simply an intermediary market maker
- 2005: C2C auction sites generated \$15.4 billion; B2C auction sites, \$11.4 billion

## Insight on Society: Dynamic Pricing: Is This Price Right? Class Discussion

- What is dynamic pricing?
- What are the various types of dynamic pricing?
- Why would consumers be opposed to dynamic pricing? Is dynamic pricing "anti-consumer?"
- Should customers be told that today's prices will change without notice? Or that some consumers pay less for this product, sometimes?

# Projected Growth in Revenues from C2C Auctions and B2C Dynamic Pricing

### Figure 13.1, Page 748



SOURCE: Based on data from eMarketer, Inc., 2005; Forrester Research, 2005; authors' estimates.

### **Slide 13-9**

### **Benefits of Auctions**

- Liquidity
- Price discovery
- Price transparency
- Market efficiency
- Lower transaction costs
- Consumer aggregation
- Network effects

## **Risks and Costs of Auctions for Consumers and Businesses**

- Delayed consumption costs
- Monitoring costs
- Possible solutions include:
  - Fixed pricing
  - Watch lists
  - Proxy bidding
- Equipment costs
- Trust risks
  - Possible solution—rating systems (not always successful)
- Fulfillment costs

### **Internet Auction Basics**

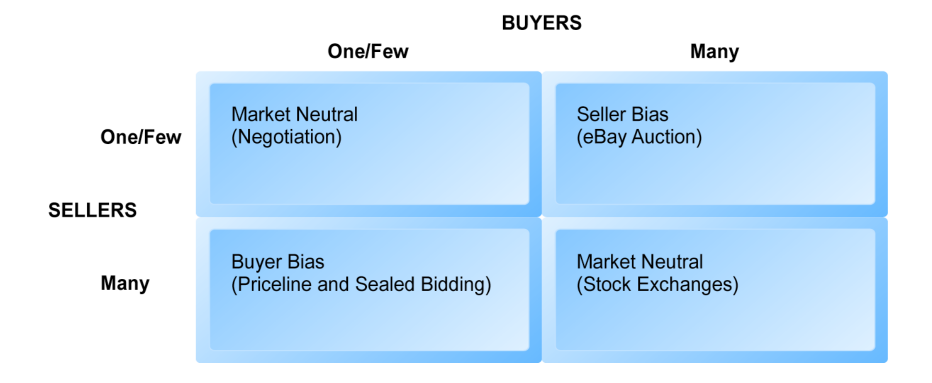
- Internet auctions are different from traditional auctions
  - Tend to go on much longer (usually a week)
  - Have a variable number of bidders who come and go from auction arena
- Market power and bias in dynamically priced markets
  - Where number of buyers and sellers is few or equal: neutral
  - Where one or small number of sellers and many buyers: seller bias
  - Where many sellers and few buyers: buyer bias

### **Internet Auction Basics (cont'd)**

- Price Allocation Rules
  - Uniform pricing rule: Multiple winners who all pay the same price
  - Discriminatory pricing rule: Winners pay different amount depending on what they bid

### **Bias in Dynamically Priced Markets**

### Figure 13.2, Page 755



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### Slide 13-14

### **Types of Auctions**

- English auctions:
  - Easiest to understand and most common
  - Single item up for sale to single seller
  - Highest bidder wins
- Traditional Dutch auction
  - Uses a clock visible to all that displays starting price, ticks down until buyer stops it
- Dutch Internet auction
  - Public ascending price, multiple units
  - Final price is lowest successful bid, which sets price for all higher bidders

### Types of Auctions (cont'd)

- Name Your Own Price Auctions
  - Pioneered by Priceline
  - Users specify what they are willing to pay for goods or services and multiple providers bid for their business
  - Prices do not descend and are fixed

## Types of Auctions (cont'd)

- Group Buying Auctions (Demand Aggregators)
  - Facilitate group buying of products at dynamically adjusted discount prices based on high volume purchases
  - Based on two principles
    - Sellers are more likely to offer discounts to buyers purchasing in volume
    - Buyers increase their purchases as prices fall
- Professional Service Auctions—Elance.com
- Auction Aggregators—use Web crawlers to search thousands of Web auction sites and accumulate information on products, bids, auction duration, etc.
  - Unlicensed aggregators opposed by eBay

# When to Use Auctions (And For What) In Business

- Factors to consider:
  - Type of product
  - Product life cycle
  - Channel management
  - Type of auction
  - Initial pricing
  - Bid increments
  - Auction length
  - Number of items
  - Price allocation rule
  - Closed vs. open bidding

### **Auction Solution Providers for Business**

- Some provide software that enable firm to host auctions on their own Web site
- Some have developed tools that allow a business to transfer information from its product database directly to multiple auction sites automatically

# Seller and Consumer Behavior at Auctions

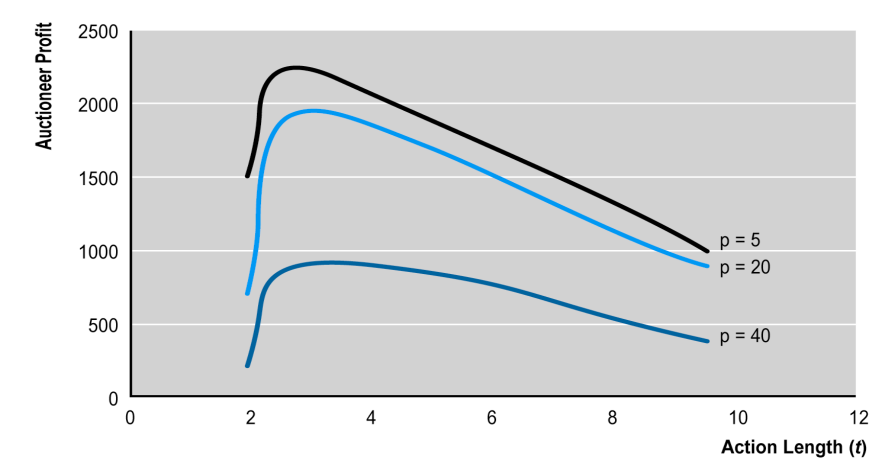
- Seller profits: function of arrival rate, auction length, and number of units at auction
- Auction prices not necessarily the lowest
  - Reasons include herd behavior (tendency to gravitate toward, and bid for, auction listing with one or more existing bids)
- Unintended results of participating in auctions:
  - Winner's regret
  - Seller's lament
  - Loser's lament

Consumer trust also an important motivating factor in auctions

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### **Auctioneer Profits**

### Figure 13.3, Page 765



#### SOURCE: Based on data from Vakrat and Seidmann, 1998.

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### Slide 13-21

# When Auction Markets Fail: Fraud and Abuse in Auctions

- Auction markets are particularly prone to fraud
- 2005 IC3 statistics:
  - 81% of Internet fraud complaints concerned online auctions
  - Median lost: \$200
  - Most common fraudulent payment mechanism: money orders and credit cards

### **E-commerce in Action: eBay.com**

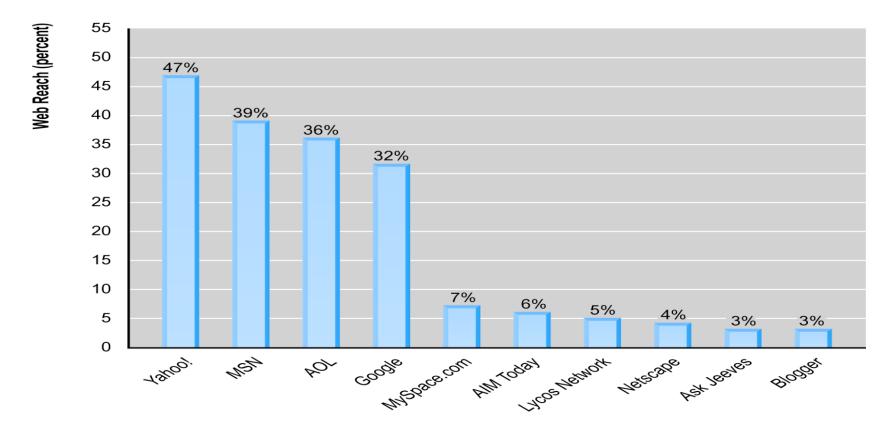
- World's largest and most popular online auction
- Major e-commerce success story
- Business model ideally suited to Web
- Derives all revenue from movement of information
- Excellent financial performance
- Business strategy based on expansion in both geography and scope
- Auction fraud and abused a major challenge
- Track record of more than 5 years of growth and profitability suggest a bright future

### The Growth and Evolution of Portals

- Portals: most frequently visited sites on the Web
- Are gateways to the more than 8 billion Web pages
- Most of top portals today began as search engines
- Today provide navigation of the Web, commerce, and content (own and others')
- Top portal/search engine sites 2005 in terms of reach:
  - Yahoo (including Overture and AltaVista)
  - MSN (Microsoft Network)
  - AOL (America Online) (including Netscape)
  - Google

# Reach of the Top Portals and Search Engine Sites in the United States

Figure 13.4, Page 779



SOURCE: Based on data from eMarketer, Inc., September 2005.

# Insight on Business: Battle of the Portals Class Discussion

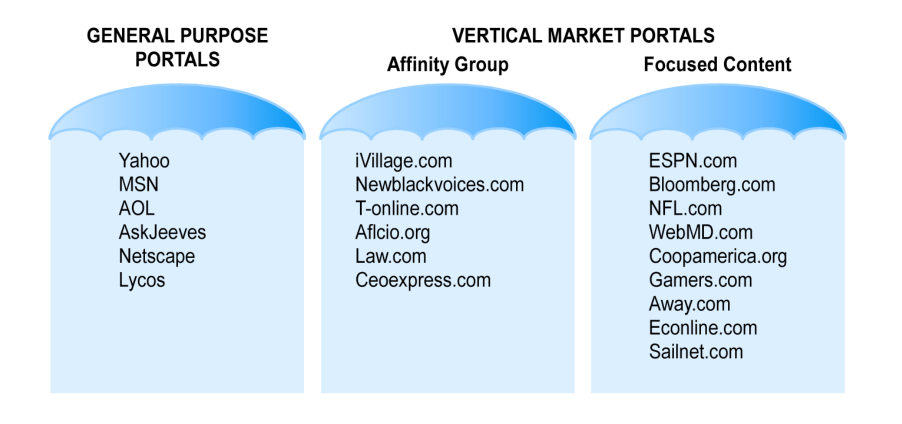
- How many different kinds of portals are there?
- How do portals make money?
- Why has AOL been losing visitors since 2000?
- What are the strengths of the top four portals: Yahoo, Google, AOL, and MSN?
- Why did Google link up with AOL when AOL was losing audience share?

# Types of Portals: General Purpose and Vertical Market

- General purpose portals: Attempt to attract a very large general audience and then retain it on-site by providing in-depth vertical content channels
- Vertical market portals: Attempt to attract highly focused, loyal audiences with a deep interest in either community (affinity group) or specialized content

# Two General Types of Portals: General Purpose and Vertical Market Portals

### Figure 13.5, Page 780



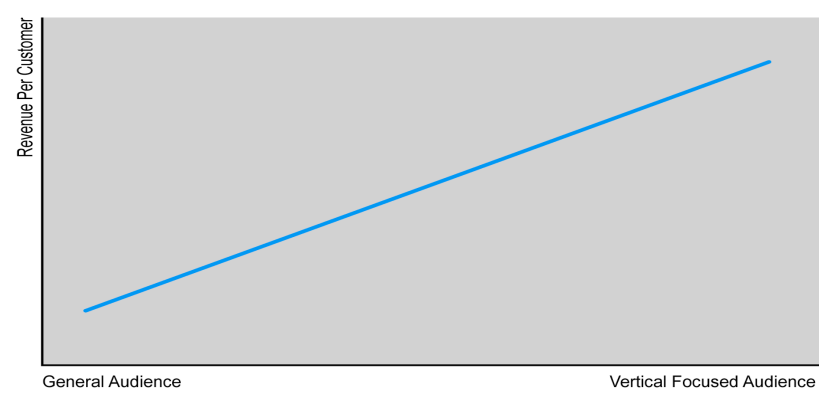
### Slide 13-28

### **Portal Business Models**

- Major portal revenue sources include:
  - ISP services (AOL, MSN)
  - General advertising revenue/tenancy deals
  - Commissions on sales
  - Subscription fees

### **Revenue per Customer and Market Focus**

### Figure 13.6, Page 782



**Audience Focus** 

### **Slide 13-30**

### **E-commerce in Action: Yahoo! Inc.**

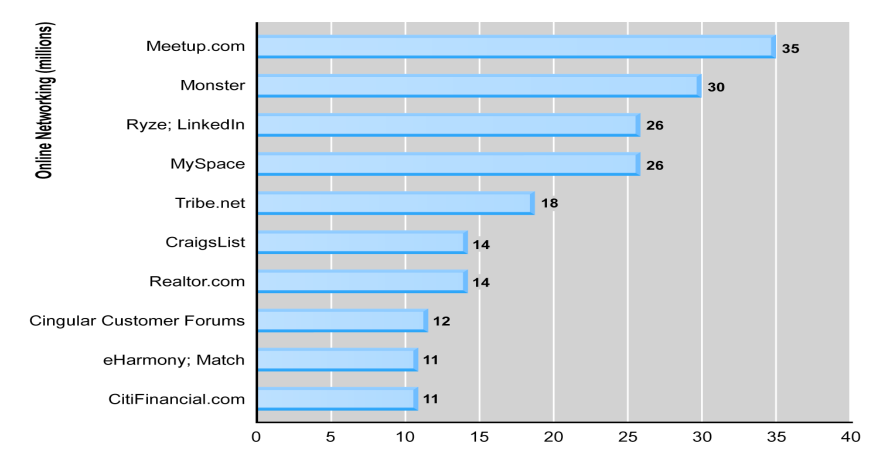
- Vision: Global Internet communications, commerce and media company
- Earns money from advertising, premium content sales, commissions and corporate services
- Recent financial performance: excellent, driven by advertising revenues
- 2003: Acquired Inktomi and Overture: return to search engine roots, and new emphasis on pay-forplacement search engine marketing
- Future prospects depend on matching Google on search and extending its lead on content

## **Online Communities**

- Communities involve:
  - A group of people
  - Shared social interaction
  - Common ties among members
  - People who share an area for some period of time
- Communities do not necessarily have shared goal, purposes, or intentions
- Virtual community: an area online where people who share common ties can interact with one another
- Debate about relative merits of virtual communities versus ordinary communities

# Where People Go Online to Network

### Figure 13.8, Page 791



### SOURCE: Based on data from Pew Internet & American Life Project, 2006; Borzo, 2004, authors' estimates.

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### **Slide 13-33**

## Types of Online Communities and Their Business Models

- General communities: Offer members opportunities to interact with a general audience organized into general topics
- Practice communities: Offer members focused discussion groups, help and knowledge related to an area of shared practice
- Interest communities: Offer members focused discussion groups based on a shared interest in some specific subject
- Affinity communities: Offer members focused discussion and interaction with other people who share the same affinity (self or group identification)
- Sponsored communities: Online communities created by government, non-profit or for-profit organizations for purpose of pursuing organizational goals

# Insight on Technology: Power to the People: Convening Technology for Face-to-Face Meetings Class Discussion

- What is "convening software" and how does MeetUp.com work?
- How has MeetUp.com changed over the years?
- How does MeetUp differ from other online community sites?
- Do you think groups will pay for the service as charges rise?
- Why would venture capitalists back MeetUp.com

## **Commercially Sponsored Communities: Business Uses of Community**

- Sponsored commercial communities can play an important role as customer relationship management tools
- Can extend an existing brand name
- Can gather customer feedback and suggestions