### 資訊管理專題



#### Hot Issues of Information Management

### IT Infrastructure and Emerging Technologies: Amazon and Cloud Computing (Chap. 5)

1051IM4B06 TLMXB4B (M0842) Tue 3,4 (10:10-12:00) B507



Min-Yuh Day <u>戴敏育</u> Assistant Professor 專任助理教授

Dept. of Information Management, Tamkang University

淡江大學 資訊管理學系



### 課程大綱 (Syllabus)

- 週次 (Week) 日期 (Date) 內容 (Subject/Topics)
- 1 2016/09/13 Introduction to Case Study for Information Management Hot Topics
- 2 2016/09/20 Information Systems in Global Business: UPS (Chap. 1) (pp.53-54)
- 3 2016/09/27 Global E-Business and Collaboration: P&G (Chap. 2) (pp.84-85)
- 4 2016/10/04 Information Systems, Organization, and Strategy: Starbucks (Chap. 3) (pp.129-130)
- 5 2016/10/11 Ethical and Social Issues in Information Systems: Facebook (Chap. 4) (pp.188-190)

### 課程大綱 (Syllabus)

- 週次 (Week) 日期 (Date) 內容 (Subject/Topics)
- 6 2016/10/18 IT Infrastructure and Emerging Technologies:
  Amazon and Cloud Computing (Chap. 5) (pp. 234-236)
- 7 2016/10/25 Foundations of Business Intelligence: IBM and Big Data (Chap. 6) (pp.261-262)
- 8 2016/11/01 Telecommunications, the Internet, and Wireless Technology: Google, Apple, and Microsoft (Chap. 7) (pp.318-320)
- 9 2016/11/08 Midterm Report (期中報告)
- 10 2016/11/15 期中考試週

### 課程大綱 (Syllabus)

```
週次 日期 內容(Subject/Topics)
11 2016/11/22 Enterprise Applications: Summit and SAP
               (Chap. 9) (pp.396-398)
12 2016/11/29 E-commerce: Zagat (Chap. 10) (pp.443-445)
13 2016/12/06 Enhancing Decision Making: Zynga
               (Chap. 12) (pp.512-514)
14 2016/12/13 Building Information Systems: USAA
               (Chap. 13) (pp.547-548)
15 2016/12/20 Managing Projects: NYCAPS and CityTime
               (Chap. 14) (pp.586-588)
16 2016/12/27 Final Report I (期末報告 I)
17 2017/01/03 Final Report II (期末報告 II)
18 2017/01/10 期末考試週
```

#### **Management Information Systems:**

Managing the Digital Firm

Organization, Management, and the Networked Enterprise

Information Technology Infrastructure

Key System Applications for the Digital Age

**Building and Managing Systems** 

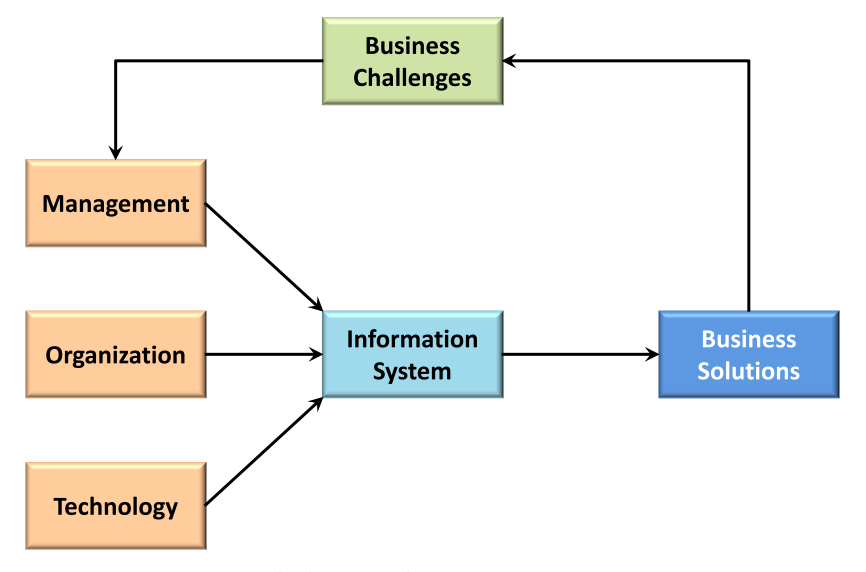
# Chap. 5 IT Infrastructure and Emerging Technologies: Amazon and Cloud Computing

### **Case Study:**

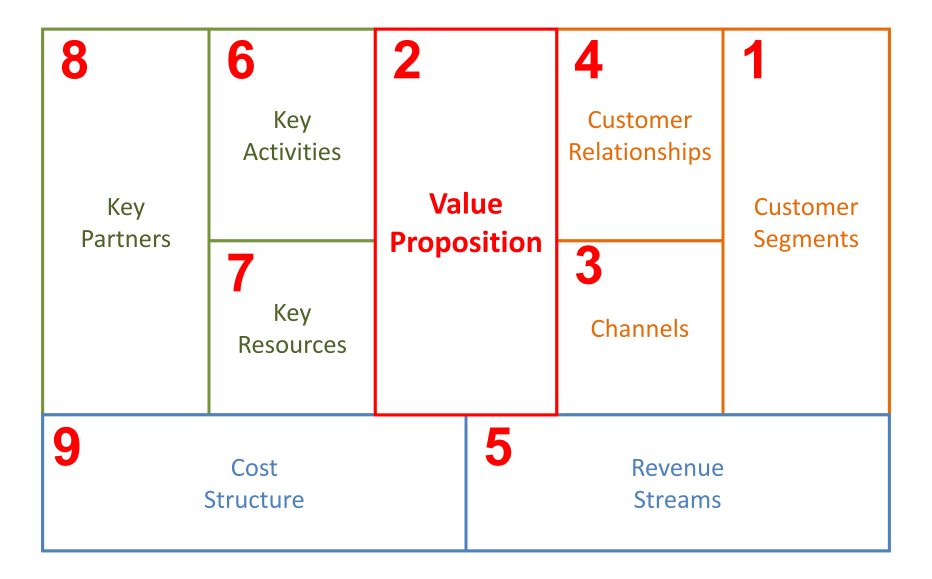
### Amazon and Cloud Computing (Chap. 5) (pp. 234-236) Should Businesses Move to the Cloud?

- 1. What business benefits do cloud computing services provide? What problems do they solve?
- 2. What are the disadvantages of cloud computing?
- 3. How do the concepts of capacity planning, scalability, and TCO apply to this case? Apply these concepts both to Amazon and to subscribers of its services.
- 4. What kinds of businesses are most likely to benefit from using cloud computing? Why?

# Overview of Fundamental MIS Concepts



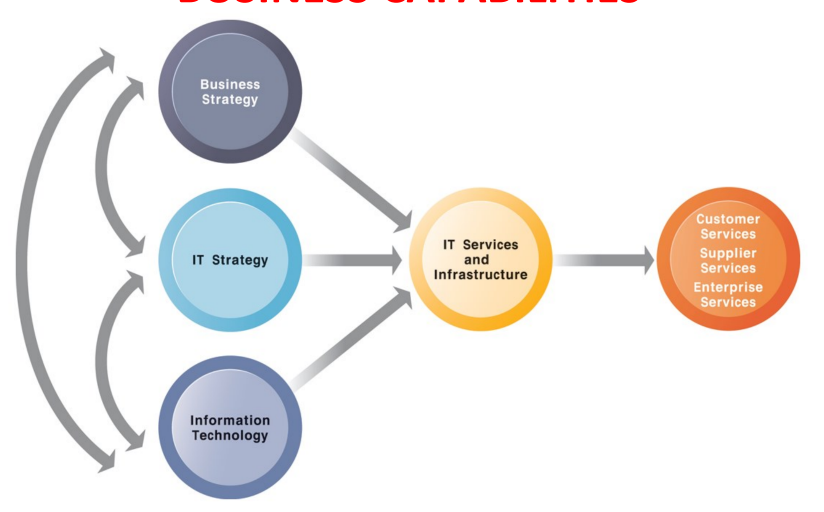
#### **Business Model**



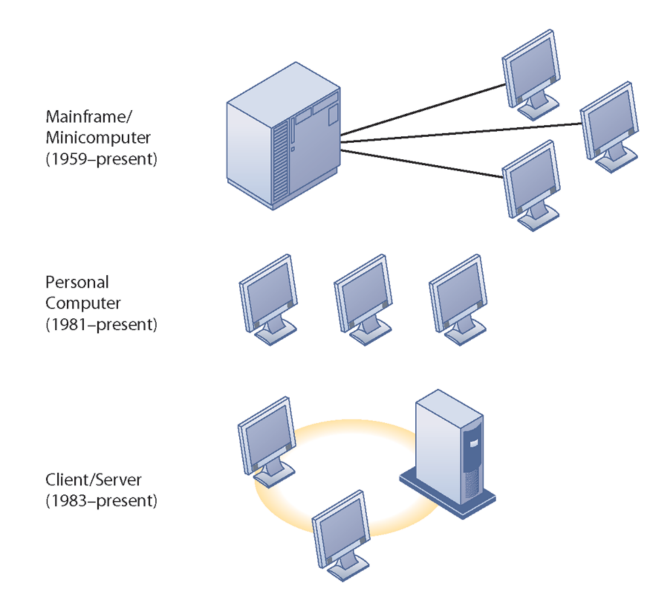
#### **IT Infrastructure**

- Set of physical devices and software required to operate enterprise
- Set of firmwide services including:
  - Computing platforms providing computing services
  - Telecommunications services
  - Data management services
  - Application software services
  - Physical facilities management services
  - IT management, standards, education, research and development services
- "Service platform" perspective more accurate view of value of investments

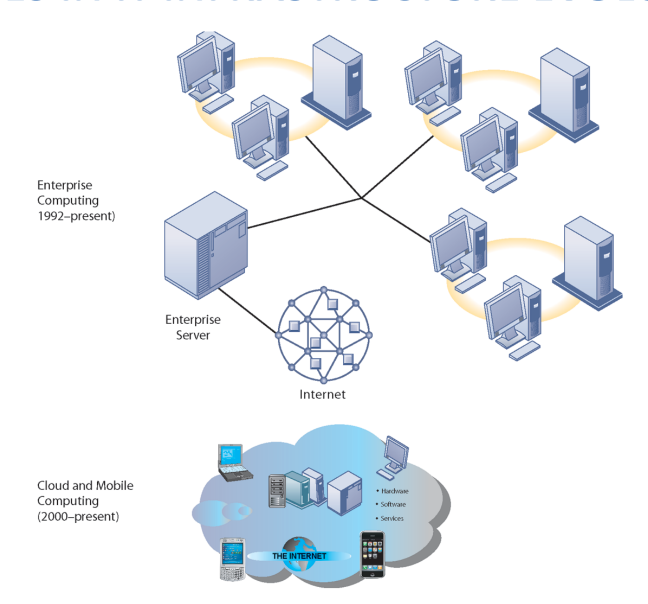
# CONNECTION BETWEEN THE FIRM, IT INFRASTRUCTURE, AND BUSINESS CAPABILITIES



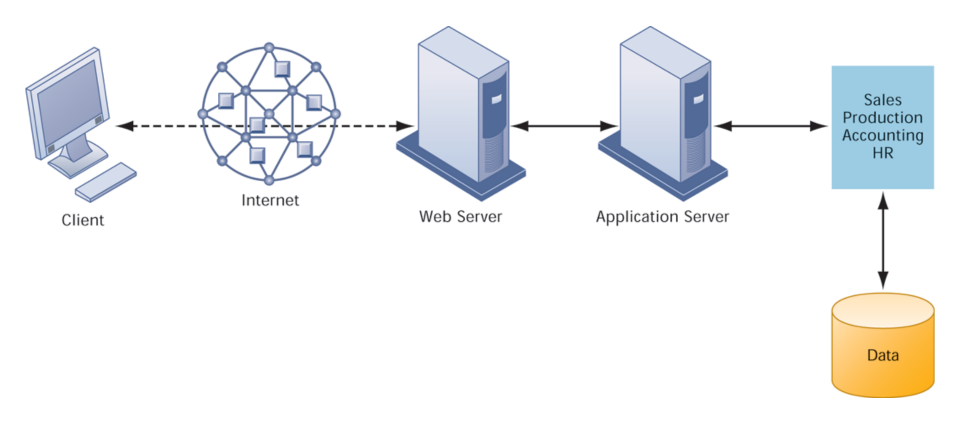
#### STAGES IN IT INFRASTRUCTURE EVOLUTION



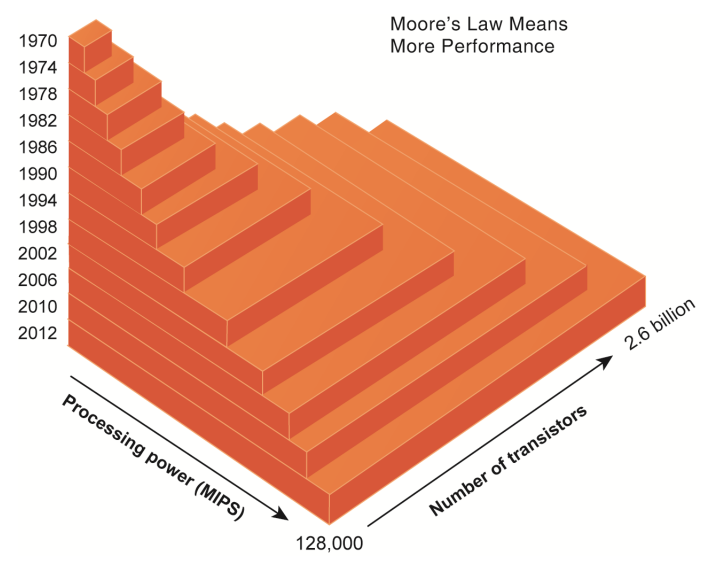
#### STAGES IN IT INFRASTRUCTURE EVOLUTION



# A MULTITIERED CLIENT/SERVER NETWORK (N-TIER)

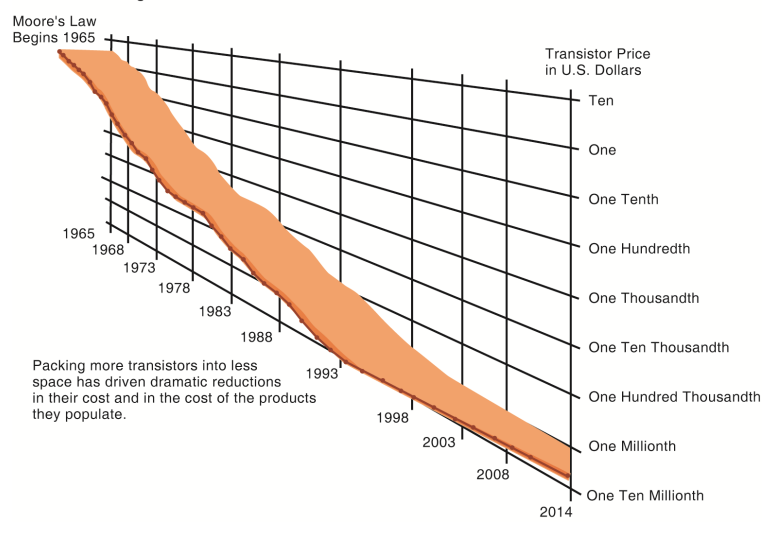


# MOORE'S LAW AND MICROPROCESSOR PERFORMANCE

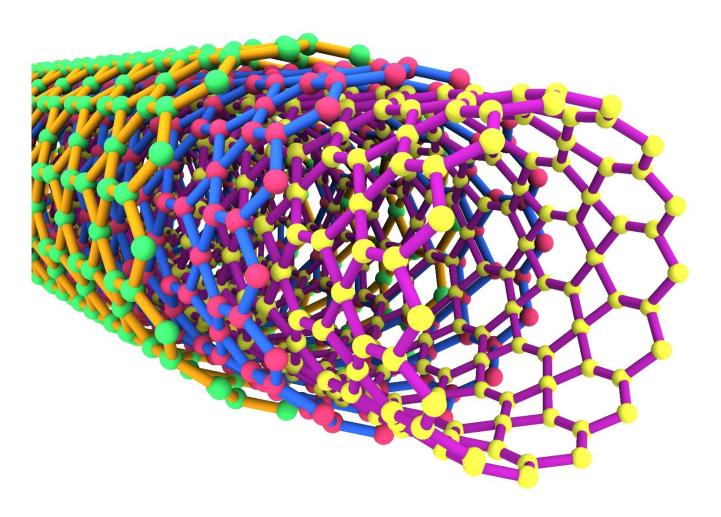


#### **FALLING COST OF CHIPS**

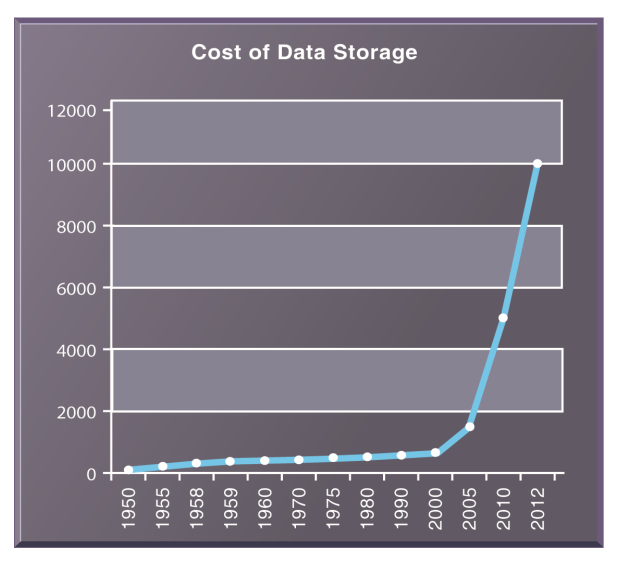
#### Moore's Law Means Decreasing Costs



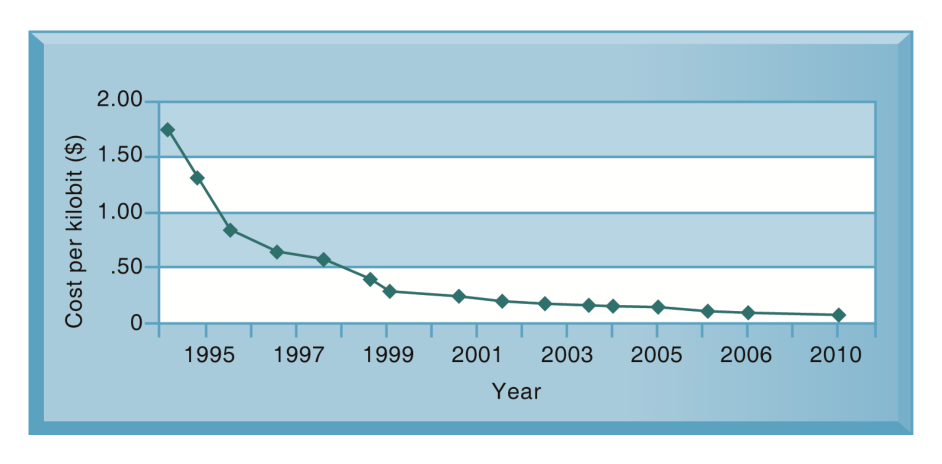
#### **EXAMPLES OF NANOTUBES**



### THE COST OF STORING DATA DECLINES EXPONENTIALLY 1950–2012



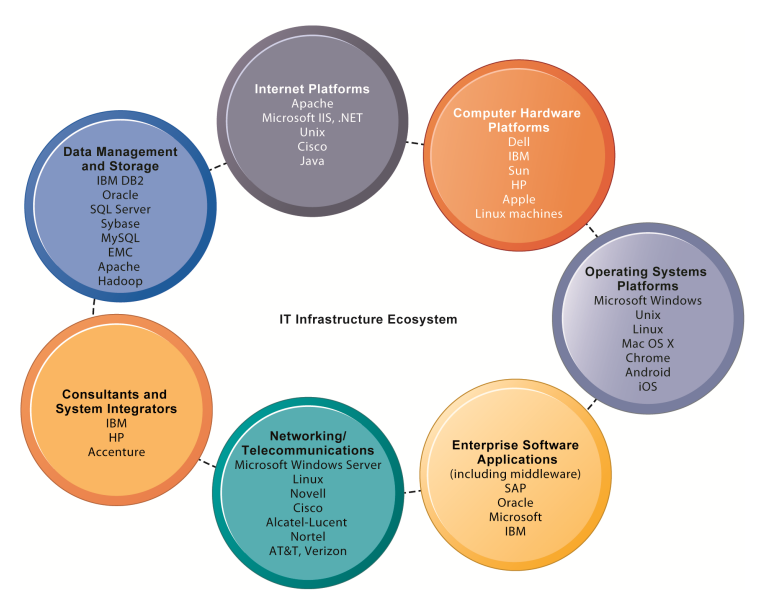
# EXPONENTIAL DECLINES IN INTERNET COMMUNICATIONS COSTS



# IT Infrastructure has seven main components

- 1. Computer hardware platforms
- 2. Operating system platforms
- 3. Enterprise software applications
- 4. Data management and storage
- 5. Networking/telecommunications platforms
- 6. Internet platforms
- 7. Consulting system integration services

#### THE IT INFRASTRUCTURE ECOSYSTEM



#### **Contemporary Hardware Platform Trends**

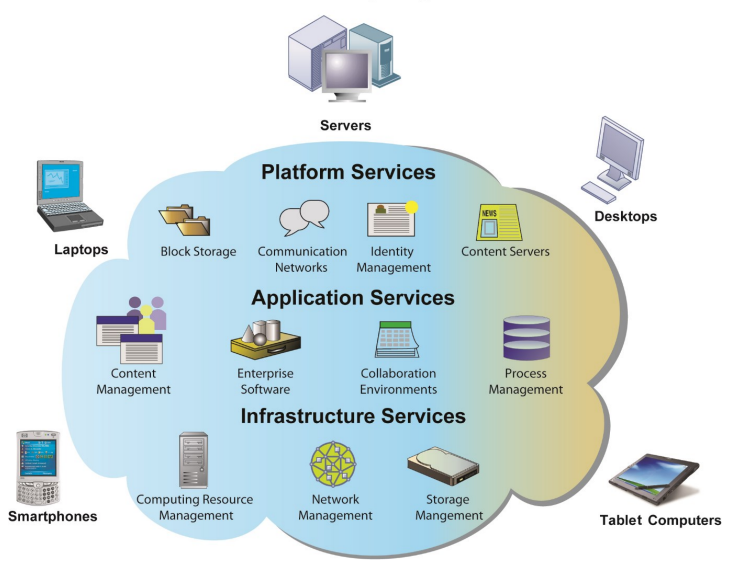
- The Mobile Digital Platform
- Consumerization of IT and BYOD
- Grid computing
- Virtualization
- Cloud Computing
- Green Computing
- High-Performance and Power-Saving Processors
- Autonomic Computing

### **Cloud computing**

- On-demand (utility) computing services obtained over network
  - Infrastructure as a service (laaS)
  - Platform as a service (PaaS)
  - Software as a service (SaaS)
- Cloud can be public or private
- Allows companies to minimize IT investments
- Drawbacks: Concerns of security, reliability
- Hybrid cloud computing model

#### **CLOUD COMPUTING PLATFORM**

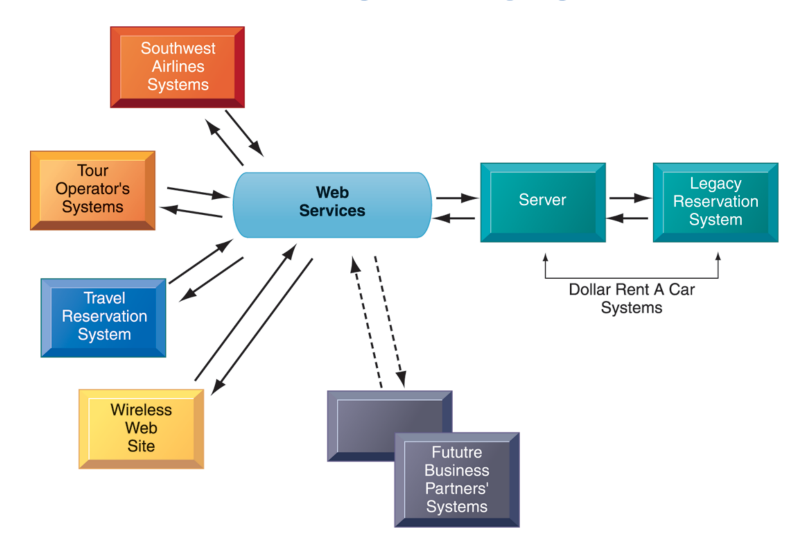
#### **Cloud Computing**



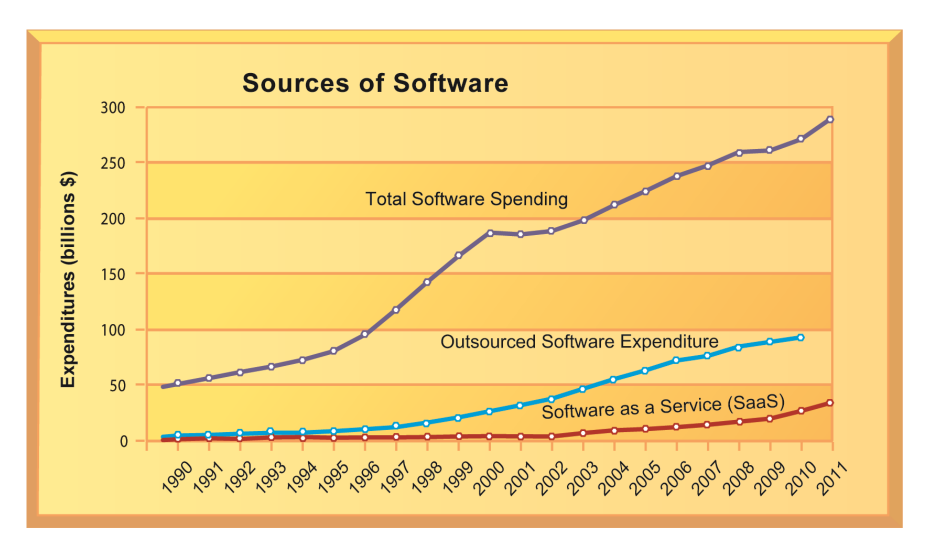
#### **Contemporary Software Platform Trends**

- Open Source Software
- Linux
- Software for the Web
  - Java
  - HTML and HTML5
- Web Services
- Service-Oriented Architecture (SOA)
- Software Outsourcing
- Cloud Services

# HOW DOLLAR RENT A CAR USES WEB SERVICES



# CHANGING SOURCES OF FIRM SOFTWARE



# Software outsourcing and cloud services

- Three external sources for software:
  - 1. Software packages and enterprise software
  - 2. Software outsourcing
    - Contracting outside firms to develop software
  - 3. Cloud-based software services
    - Software as a service (SaaS)
    - Accessed with Web browser over Internet
    - Service Level Agreements (SLAs): formal agreement with service providers

# Software outsourcing and cloud services

#### Mashups

 Combinations of two or more online applications, such as combining mapping software (Google Maps) with local content

#### Apps

- Small pieces of software that run on the Internet, on your computer, or on your cell phone
  - iPhone, Android
- Generally delivered over the Internet

### Management Issues

- Dealing with platform and infrastructure change
  - As firms shrink or grow, IT needs to be flexible and scalable
  - Scalability:
    - Ability to expand to serve larger numbers of users
  - For mobile computing and cloud computing
    - New policies and procedures for managing these new platforms
    - Contractual agreements with firms running clouds and distributing software required

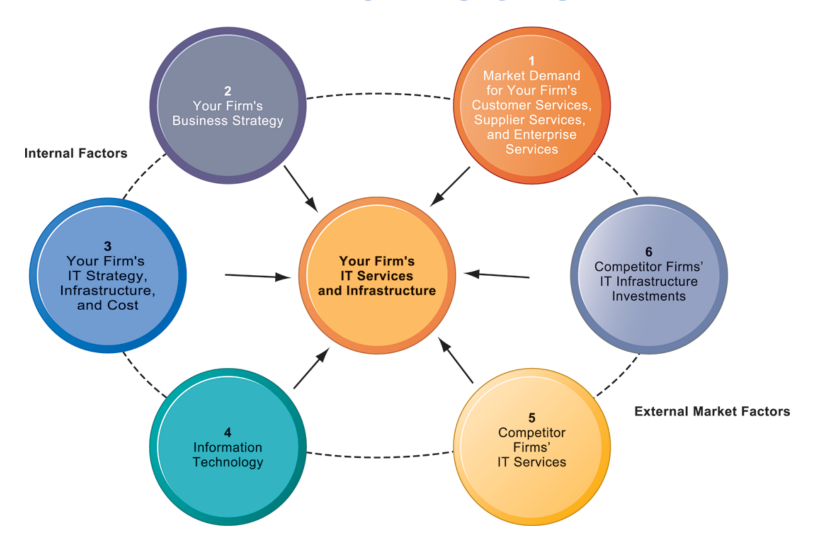
### Management Issues

- Management and governance
  - Who controls IT infrastructure?
  - How should IT department be organized?
    - Centralized
      - Central IT department makes decisions
    - Decentralized
      - Business unit IT departments make own decisions
  - How are costs allocated between divisions, departments?

### Management Issues

- Making wise infrastructure investments
  - Amount to spend on IT is complex question
    - Rent vs. buy, outsourcing
  - Total cost of ownership (TCO) model
    - Analyzes direct and indirect costs
    - Hardware, software account for only about 20% of TCO
    - Other costs: Installation, training, support, maintenance, infrastructure, downtime, space and energy
    - TCO can be reduced through use of cloud services, greater centralization and standardization of hardware and software resources

# COMPETITIVE FORCES MODEL FOR IT INFRASTRUCTURE



# Competitive forces model for IT infrastructure investment

- 1. Market demand for firm's services
- 2. Firm's business strategy
- 3. Firm's IT strategy, infrastructure, and cost
- 4. Information technology assessment
- 5. Competitor firm services
- 6. Competitor firm IT infrastructure investments

### **Case Study:**

#### **IBM and Big Data (Chap. 6)** (pp. 261-262)

#### Interactive Session: Technology: Big Data, Big Rewards

- 1. Describe the kinds of "big data" collected by the organizations described in this case.
- 2. List and describe the business intelligence technologies described in this case.
- 3. Why did the companies described in this case need to maintain and analyze big data? What business benefits did they obtain?
- 4. Identify three decisions that were improved by using "big data."
- 5. What kinds of organizations are most likely to need "big data" management and analytical tools? Why?

### 資訊管理專題 (Hot Issues of Information Management)

- 1. 請同學於資訊管理專題個案討論前應詳細研讀個案,並思考個案研究問題。
- 2. 請同學於上課前複習相關資訊管理相關理論, 以作為個案分析及擬定管理對策的依據。
- 3. 請同學於上課前 先繳交資訊管理專題個案研究問題書面報告。
- 4.上課時間地點: 週二 3,4 (10:10-12:00) B507

#### References

- Kenneth C. Laudon & Jane P. Laudon (2014),
   Management Information Systems: Managing the Digital Firm, Thirteenth Edition, Pearson.
- Kenneth C. Laudon & Jane P. Laudon原著,
   游張松 主編,陳文生 翻譯 (2014),
   資訊管理系統,第13版,滄海