# Computer Networking: Recent Developments, Trends, and Issues

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These Slides are available at

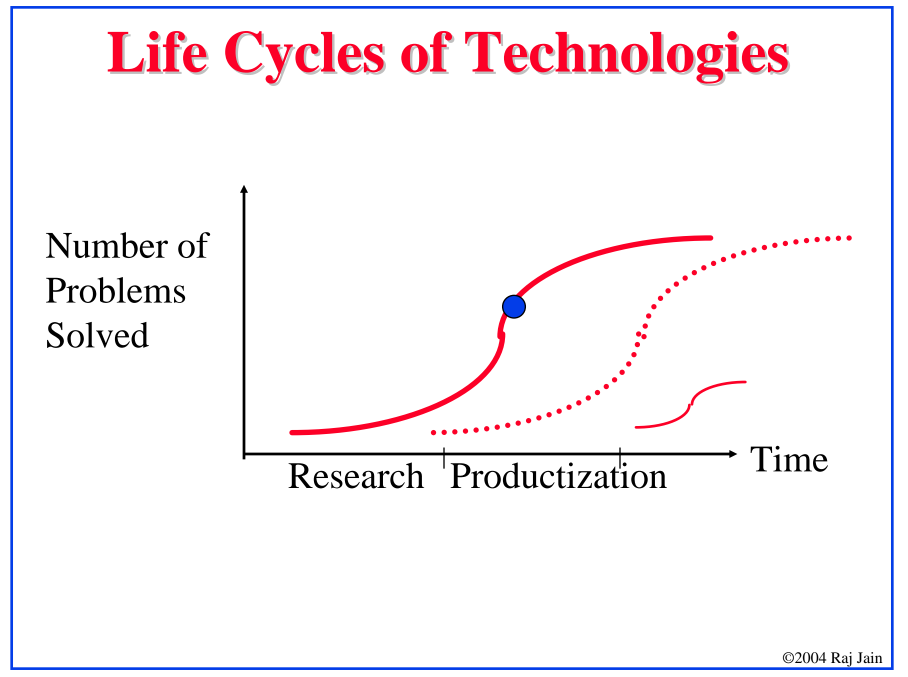
http:/www.cse.ohio-state.edu/~jain/talks/trends04.htm

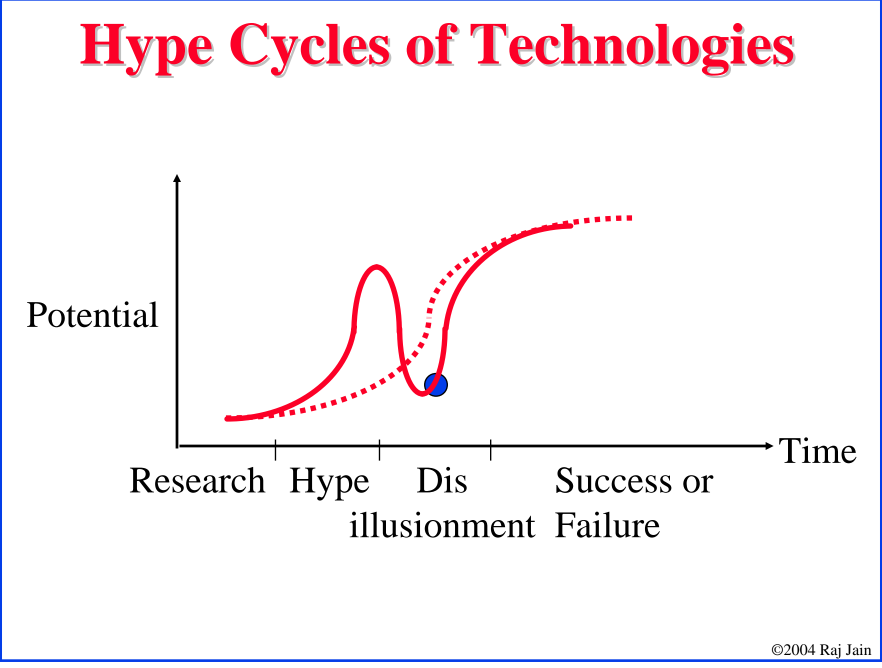


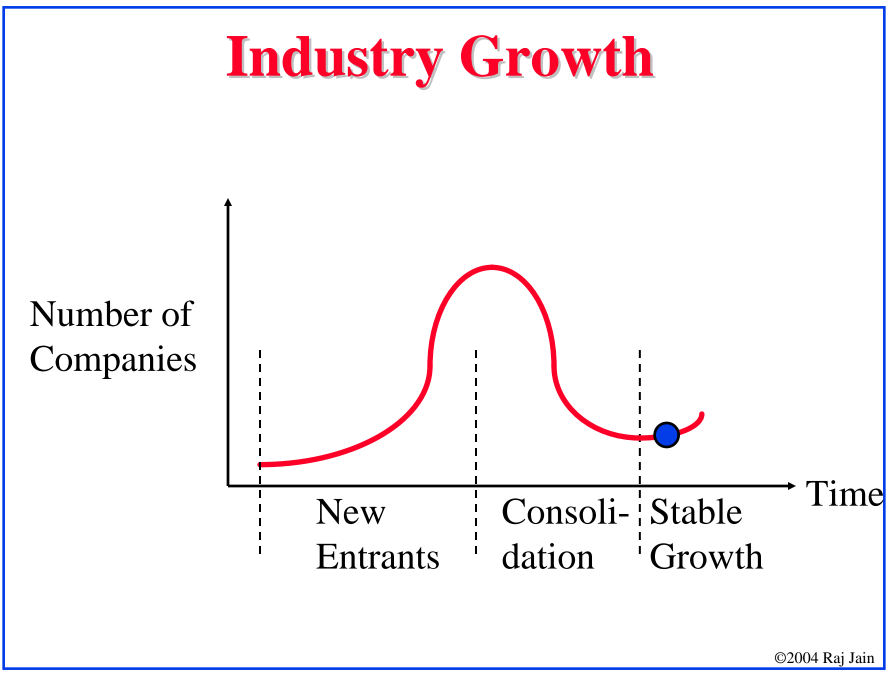
- Impact of Networking
- Life Cycle of Networking Technologies
- **Top 10 Developments of 2004**
- Optical Networking Developments: Core, Metro, Access
- Networking Technologies: Failures vs Successes
- Wireless Networking: Issues

#### **Impact of Networking**

- □ Death of Time and Space  $\Rightarrow$  Globalization
- $\Box$  High data rate  $\Rightarrow$  Short product life cycles
- Long term =  $1_2$  year or  $10_2$  years at most
- Distance between research and products has narrowed
- □ 3-6 years PhD research  $\Rightarrow$  Topic out-of-date by graduation
- New Opportunities/Challenges for educators (globalization)
- □ New challenges for learners (Immediacy)
- A handheld device has enough storage to carry a small library
- Computers have bigger memory than humans
   ⇒ Knowing where to find the information is more important than the information
- ❑ Web ⇒ Information production and dissemination costs = zero
   ⇒ Too much (mis) information = Needles in the haystack

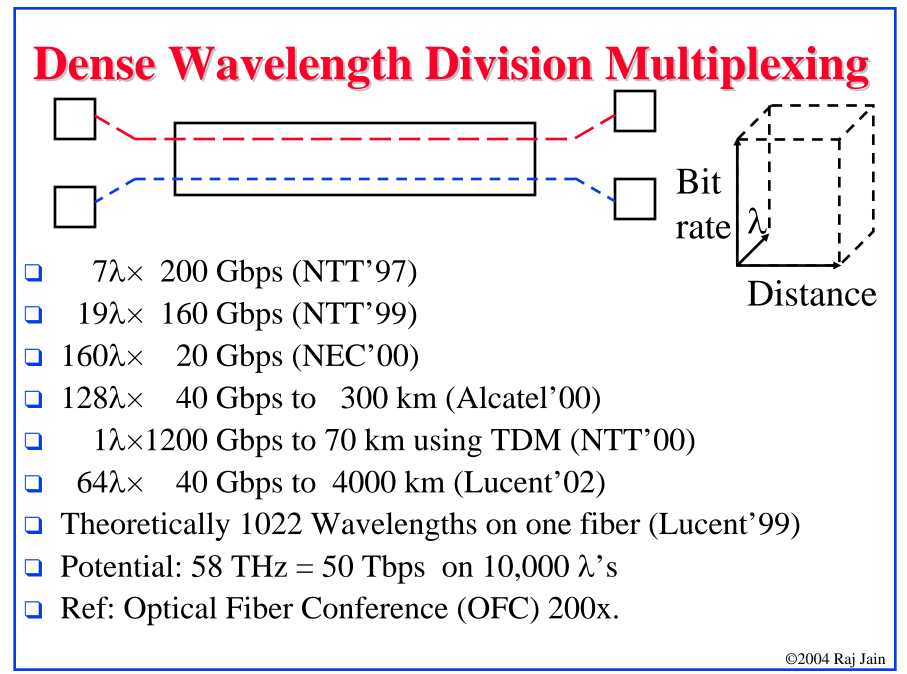






### **Top 10 Developments of 2004**

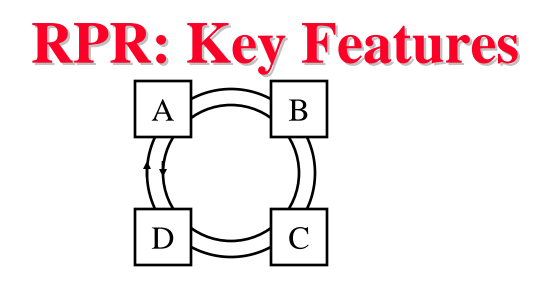
- □ Large investments in Security
- □ Wireless (WiFi) is spreading (Intel Centrino)
- Broadband Access is growing faster than cell phones
- □ Fiber is creeping towards home
- □ Voice over Internet Protocol (VOIP) is in the Mainstream
- Digital media (Video and Music) in the family room
- □ Multi-service IP: Voice, Video, and Data
- □ Smart Cell phones with PDA, email, video, images
- Multi-Protocol Label Switching for traffic engineering
- **Ethernet end-to-end**
- □ Instant Messaging enters the corporate communications



### **Core Optical Networks**

- □ Higher Speed: 10 Gbps to 40 Gbps<sup>1</sup>
- Longer Distances: 600 km to 6000 km
- **D** More Wavelengths:  $16 \lambda$ 's to  $160 \lambda$ 's
- All-optical Switching: Optical-Optical (OOO) vs
   Optical-Electro-Optical (OEO)

<sup>1</sup>May 25, 2004: MCI 40 Gbps between two IP routers in San Francisco and San Jose, <u>http://biz.yahoo.com/prnews/040525/dctu050\_1.html</u>



- Dual Ring topology
- Supports broadcast and multicast
- □ Packet based  $\Rightarrow$  Continuous bandwidth granularity
- □ Max 256 nodes per ring
- □ MAN distances: Several hundred kilometers.
- Gbps speeds: Up to 10 Gbps
- □ Too many features and alternatives too soon (702 pages)

#### **Networking: Failures vs Successes**

- □ 1980: Broadband (vs baseband) Ethernet
- □ 1984: ISDN (vs Modems)
- □ 1986: MAP/TOP (vs Ethernet)
- □ 1988: Open System Interconnection (OSI) vs TCP/IP
- □ 1991: Distributed Queue Dual Bus (DQDB)
- □ 1994: CMIP (vs SNMP)
- □ 1995: FDDI (vs Ethernet)
- □ 1996: 100BASE-VG or AnyLan (vs Ethernet)
- □ 1997: ATM to Desktop (vs Ethernet)
- □ 1998: Integrated Services (vs MPLS)
- □ 1999: Token Rings (vs Ethernet)

#### **Requirements for Success**

- $\Box \text{ Low Cost: Low startup cost} \Rightarrow \text{Evolution}$
- High Performance
- □ Killer Applications
- □ Timely completion
- Manageability
- Interoperability



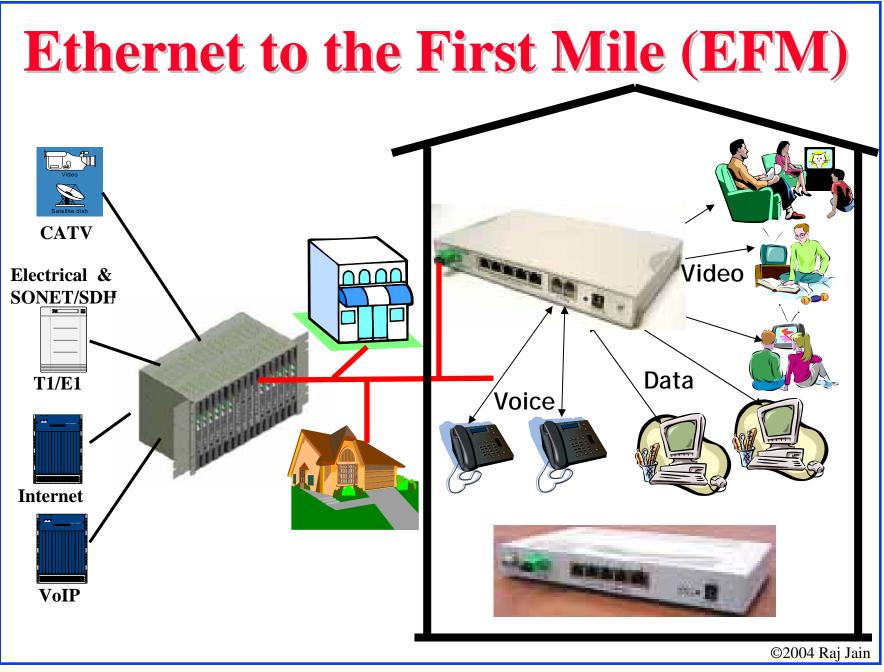
Coexistence with legacy LANs
Existing infrastructure is more important than new technology

#### **Access Networks**

- 63.84 M DSL subscribers worldwide. 2003 growth rate of 77.8% is more than the peak growth rate of cellular phones.
- □ All countries are racing to a leadership position in broadband
- ❑ Digital-Divide ⇒ 30M subs@10Mbps, 10M@100Mbps in Japan by 2005

Rank	Country	DSL per	Rank	Country	DSL per
		<b>100 Phones</b>			<b>100 Phones</b>
1	South Korea	28.3	6	Israel	14.5
2	Taiwan	19.8	7	Denmark	14.2
3	Belgium	16.7	8	Finland	13.6
4	Hong Kong	16.1	9	Singapore	13.4
5	Japan	15.7	10	France	12.1
			32	USA	5.6
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☐ Telecom epicenter has moved from NA+Europe to Asia Pacific

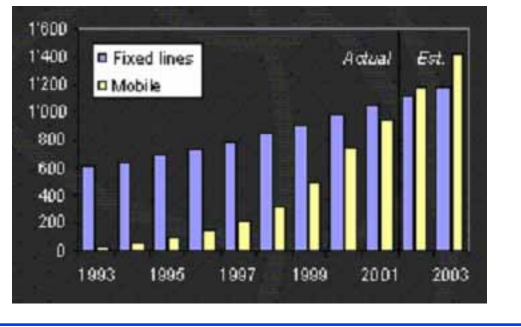


#### **Wireless Issues**

- Security (IEEE 802.11i)
- Higher Data rate (IEEE 802.3n, 100 Mbps, using Multiple-input multiple-output antennae)
- □ Longer distance (WiMAX, >1Mbps to 50 km)
- □ Seamless Networking  $\Rightarrow$  Handoff (IEEE 802.21)
- □ Mobility (IEEE 802.20)
- □ Automated RF management (Cell sites)
- Large scale networks (RFID, Sensors)

#### Mobility

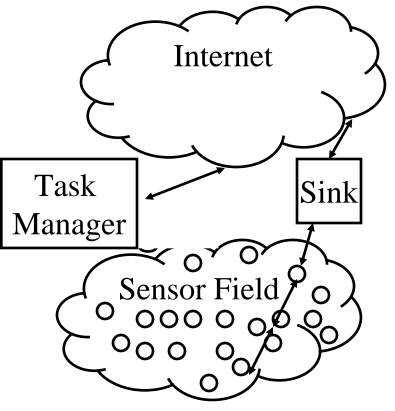
- 1.35 Billion Mobile subscribers vs 1.2 Billion Fixed line subscribers at the end of 2003 [ITU]
- □ 70% of internet users in Japan have mobile access
- □ Vehicular mobility up to 250 Km/h (IEEE 802.20)

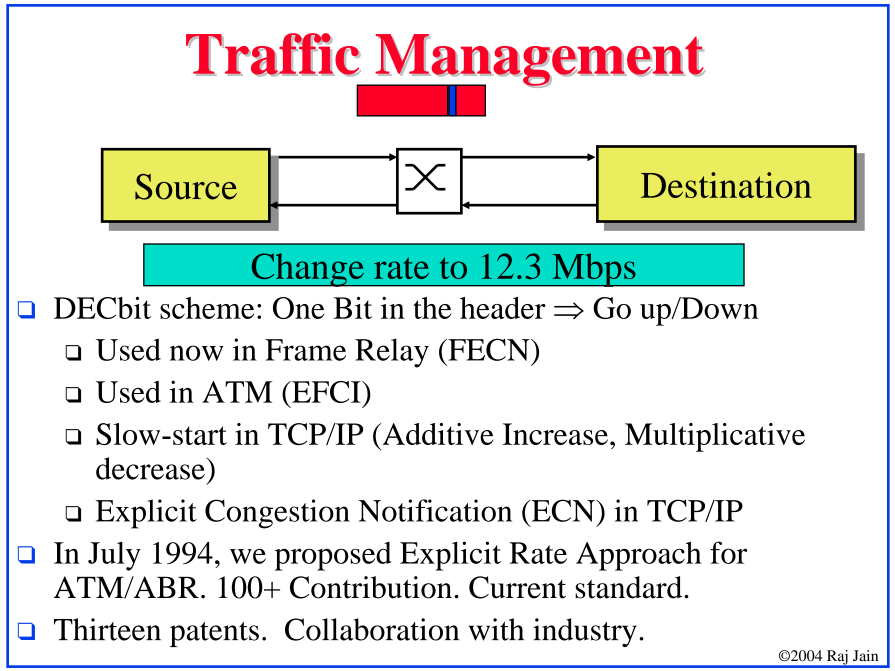


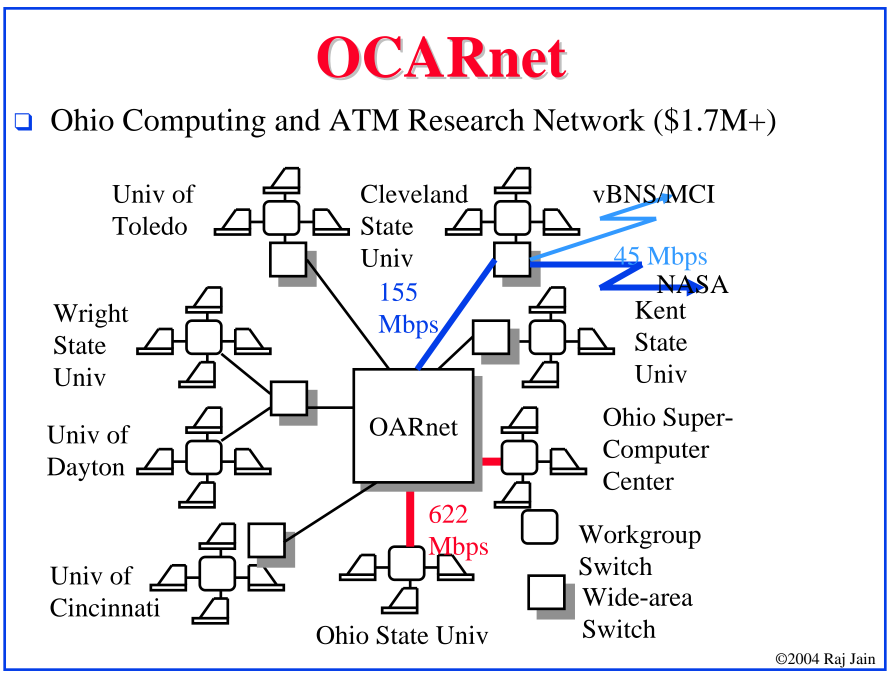
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#### **Sensor Networks**

- A large number of low-cost, low-power, multifunctional, and small sensor nodes consisting of sensing, data processing, and communicating components
- □ Key Issues:
  - 1. Scalability
  - 2. Power consumption
  - 3. Fault tolerance
  - 4. Network topology
  - 5. Transmission media
  - 6. Cost
  - 7. Operating environment
  - 8. Hardware constraints







#### **Wireless Networking**

- An Experimental Testbed for Research in Advanced Wireless Communications," \$1.5M from NSF
- □ In collaboration with EE Dept experts in Antenna design
- Dynamically adapt to measured error characteristics:
  - Image: Media Access Protocol
  - □ Transport protocol (retransmissions)
  - □ Hand-off strategies
- □ Modem design for optimal higher-layer performance
- Use two ECN bits and congestion *coherence* to distinguish errors and congestion in wireless networks

#### **Collaboration**

- Inter-Faculty: Joint funding with other faculty in the dept: Wu-Chi, Steve Lai, D. Panda, A. Arora
- Inter-Department: Joint funding with other Depts.: EE (Stan Ahalt, Jennifer Hoe, Yuan Zhang, Mike Fitz), OSC (Al Stutz), OARnet (Doug Gale, Eugene Wallis)
- □ Inter-University: OCARnet, ODEN
- **With Industry**:

□ Joint research proposals with Nokia, ...

□ Research Sponsored by: NASA, FORE, Nokia, ...

- □ New Technology Seminars at Nortel, Lucent, ...
- Industry Forums: IETF, ATM Forum, TIA, IEEE, Networld+Interop

#### **Top Networking Research Topics**

- 1. Security
- 2. Large scale wireless networks (RFID, Sensors)
- 3. Mobility
- 4. High-Speed wireless
- 5. Optical packet switching
- 6. Network-based computing (Grid computing)

## **Recent Funding Opportunities**

- □ \$40M from NSF on networking research. Two focus areas:
  - □ Programmable wireless networks
  - □ Networking of sensor systems
- □ NIST SBIR:
  - □ S/w Tools For IEEE 1451-Based Smart Sensor Networks
  - □ Secure Ad Hoc Wireless Networks
- **DOE** \$400M
  - □ Massively parallel computing
  - □ Lightweight operating systems for parallel computers
- **DARPA:** 
  - Internet Control Plane
  - □ All-optical Packet Router \$18M

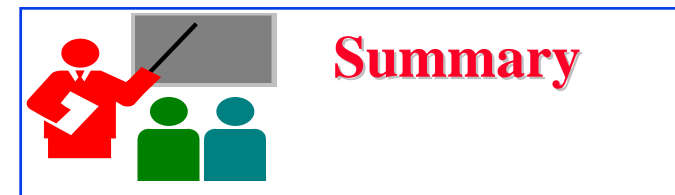
#### **Fiber Access Thru Sewer Tubes (FAST)**

- □ Right of ways is difficult in dense urban areas
- Sewer Network: Completely connected system of pipes connecting every home and office
- Municipal Governments find it easier and more profitable to let you use sewer than dig street
- Installed in Zurich, Omaha, Albuquerque, Indianapolis, Vienna, Ft Worth, Scottsdale, ...
- Corrosion resistant inner ducts containing up to 216 fibers are mounted within sewer pipe using a robot called Sewer Access Module (SAM)
- □ Ref: <u>http://www.citynettelecom.com</u>, NFOEC 2001, pp. 331



- 1. Robots map the pipe
- 2. Install rings
- 3. Install ducts
- 4. Thread fibers

Fast Restoration: Broken sewer pipes replaced with minimal disruption



- 1. Collapse of Space and Time  $\Rightarrow$  Global competition and opportunities
- 2. Hype Cycles of Technologies  $\Rightarrow$  Recovering from the bottom
- 3. Core market stagnant. Metro and Access more important.
- 4. SONET vs Ethernet in Metro. Need carrier grade Ethernet.
- 5. Low cost is the key to success of a technology
- 6. FTTH is finally happening. EPON will lead.
- 7. Key issues in Wireless are Security and Mobility

#### **Networking Trends: References**

- References on Networking Trends, <u>http://www.cis.ohio-state.edu/~jain/refs/ref\_trnd.htm</u>
- References on Optical Networking, <u>http://www.cis.ohio-state.edu/~jain/refs/opt\_refs.htm</u>
- References on Residential Broadband, <u>http://www.cis.ohio-state.edu/~jain/refs/rbb\_refs.htm</u>
- References on Wireless Networking, <u>http://www.cis.ohio-state.edu/~jain/refs/wir\_refs.htm</u>