CS/ECE 439: Wireless Networking

Fall 2022





Welcome!

Introduction

- Who I am: Robin Kravets
- Where I live: Department of Computer Science
- ▶ What I have taught: CS 241, CS 438, CS 439, CS 538 and other grad networking courses
- What I do: Wireless Networking and Mobile Computing research ➤ IoT!

Who are you?

- Grad/undergrad?
- ▶ CS/ECE?
- ▶ Taken CS 241 or ECE 391?
- ▶ Taken CS/ECE 438?



Fall 2022

What will we cover in this class?

- Wireless Networking ... from the ground up
 - Wireless architecture
 - Physical layer
 - MAC layer
 - Transport layer
 - Mobility
 - For diverse technologies
 - Wi-Fi
 - ▶ Bluetooth
 - ZigBee
 - ▶ RFID
 - WiMAX
 - Cellular

- In diverse environments
 - Mobile-to-mobile networks
 - Ad hoc networks
 - Sensor networks
 - Vehicular networks
 - Delay tolerant networks
 - Mesh networks
 - Internet of Things
- Supporting diverse applications
 - No one-size-fits-all solution



What will you get out of this course?

- Learn about the unique challenges in wireless networking
 - Starting point is "regular" wired networks
- Gain an understanding of wireless technologies at the physical, MAC, and higher layers
 - Focus is on wireless protocols
- Get experience in working with wireless networks
 - Implementing protocols, algorithms
 - Measurements of wireless networks
- Get a broad view of the the state of the art and ongoing research in the wireless domain
 - ▶ Read and present hot topics and leading edge research papers



Course Contents

	Class participation	10%
	You only get out of this class what you put into it!	
	▶ Based on class attendance and participation in discussions	5
•	Presentation of advanced topic	20%
	In class presentation (20-30 min)	
	 Summary of presentation topic 	
	Attendance and participation required for group presenta	ıtions
•	Project: team-based, hands-on	55%
	In-depth study and implementation of a particular problem	n
•	Project Presentation	10%
•	Project Evaluations	5%
	Evaluation of another team's class project	

Advanced topics

For each topic

- Introduce advanced topics
- Current technology and research in wireless networking

Topic Teams = Project Teams

- ▶ Small (I-2 person) teams Due Sep 7
- Based on a small set of papers or articles
- Summarize the state of the art
- Apply critical thinking on the applicability and effectiveness of current proposals
- Compare different solutions
- Identify interesting future work

Presentation in class

- ▶ 20 30 min
- Meet with me one week prior to presentation (mandatory)



Class Presentation

When would this help me?

- You are working for a company that is exploring a new wireless technology or market
- You could be asked to prepare a 30 minute presentation to introduce to area
- You are writing your first paper on a research project you just finished
- You need to write a short related work section that includes a survey of existing work in the areas relevant to your research



Class Project

- Considerations
 - Concrete outcomes
 - Learn something
- You should have the necessary background to complete the project
 - Do not attempt a project at the physical layer if your only background in this area is just the few lectures in this course.
 - Do not attempt a project that involves kernel or driver hacking if you have limited programming experience.
- The project needs to be feasible
 - ▶ Must be reasonable given the time available
 - Access to the necessary infrastructure
- Build a team with diverse skills to cover theoretical and practical topics



Fall 2022

Projects

- In-depth study of a particular use of wireless networks
 - Performance evaluation studies, protocol modifications, applications, measurements, ...
 - Must be wireless, but otherwise flexible
- Strongly prefer hands on projects
 - ▶ Real world is quite different from simulation and analysis
- Must carefully consider platform options
 - Real-world experiments
 - Simulator based
 - Emulator
 - Or could compare results in different environments



Project Timeline and Deliverables

- September 23
 - ▶ Project Proposal Team members (1-2), topic, references
- October 14
 - ▶ Extended Project Proposal Progress so far (~5 pages)
- November II
 - Status Report Initial demos and results
- Dec II
 - ▶ Final report
- Finals Week
 - Project presentations or posters
 - Project Evaluations



Academic Honesty

- Your work in this class must be your own.
- If students are found to have cheated (e.g., by copying or sharing code for a project or copying any written text from existing material), **all** involved will at a minimum receive grades of 0 for the first infraction.
- Further infractions will result in failure in the course and/or recommendation for dismissal from the university.
- Department honor code:

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https://cs.illinois.edu/academics/honor-code#:~:text=Honor%20Code%20and%20Academic%20Integrity,of%20integrity%20befitting%20a%20scholar.
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Course Material

- Final slides were prepared by the course instructor
- Some slides contain material from other sources
 - Slides from related courses
 - Special thanks to Nitin Vaidya and Romit Roy Choudhury (UIUC) and Peter Steenkiste (CMU)
 - Some figures are taken from textbooks
 - Some lectures contain material from research presentations prepared by the authors

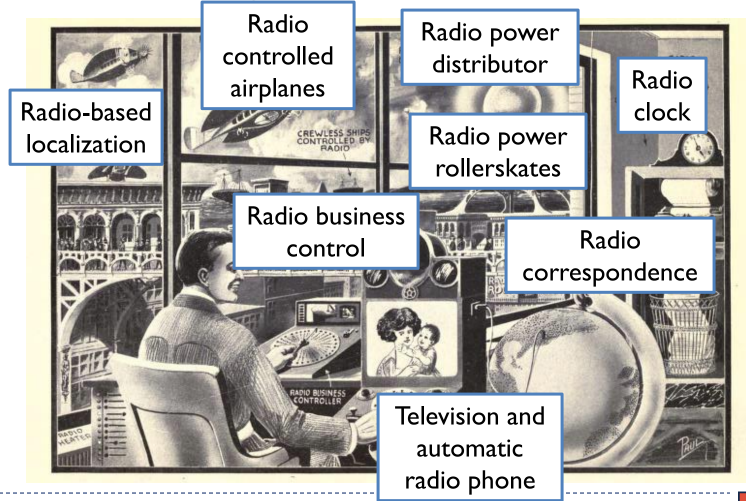


Wireless Technology

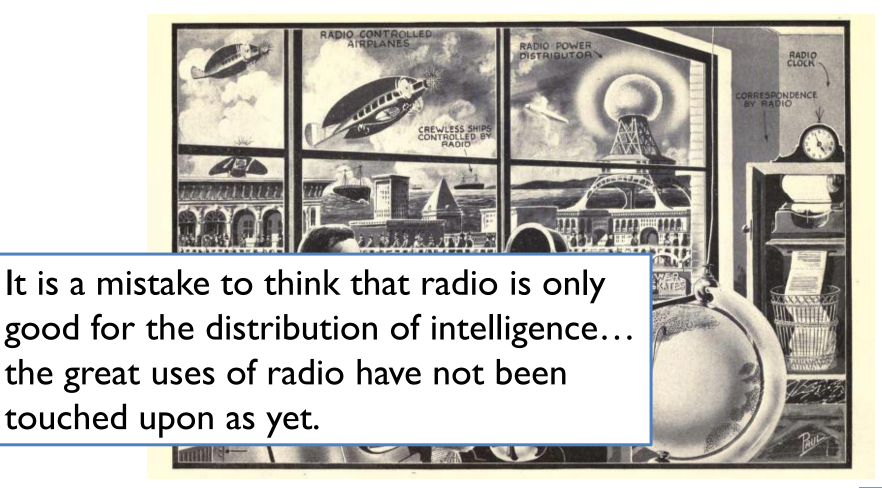




▶ 1922: "Radio for All", Hugo Gernsback



▶ 1922: "Radio for All", Hugo Gernsback

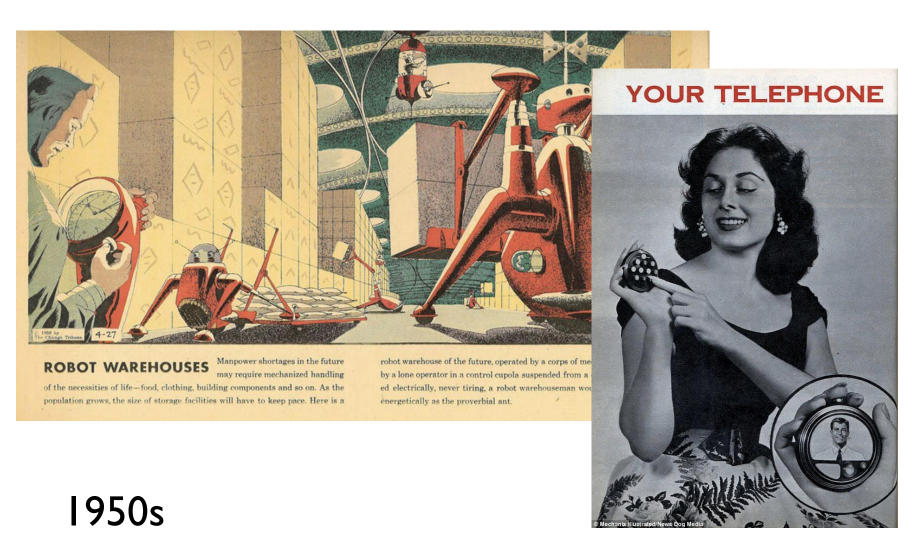


1931

- ▶ Erich Kästner's children's book: The 35th of May, or Conrad's Ride to the South Seas
- "a science fiction nightmare city with mobile phones and moving walkways"

"A gentleman who rode along the sidewalk in front of them, suddenly stepped off the conveyor belt, pulled a phone from his coat pocket, spoke a number into it and shouted: "Gertrude, listen, I'll be an hour late for lunch because I want to go to the laboratory. Goodbye, sweetheart!" Then he put his pocket phone away again, stepped back on the conveyor belt, started reading a book..."







Smart Cities

Smart Homes



The Dream



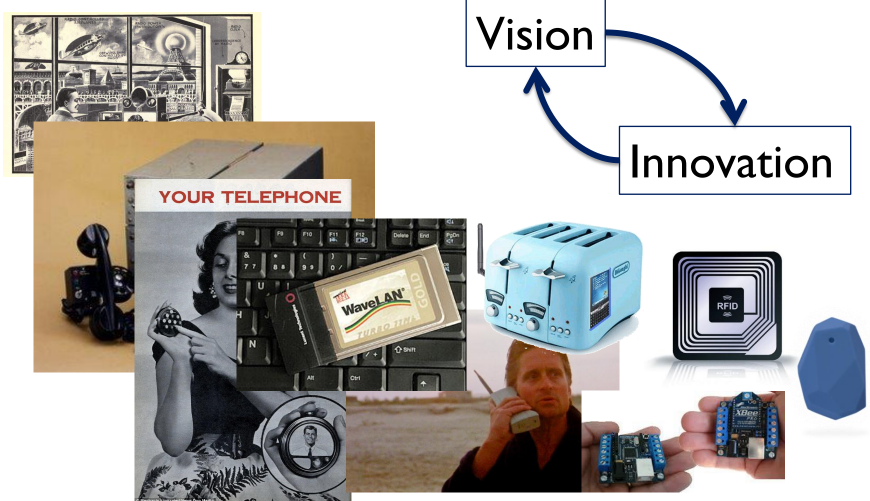
Smart Cities

Smart Homes

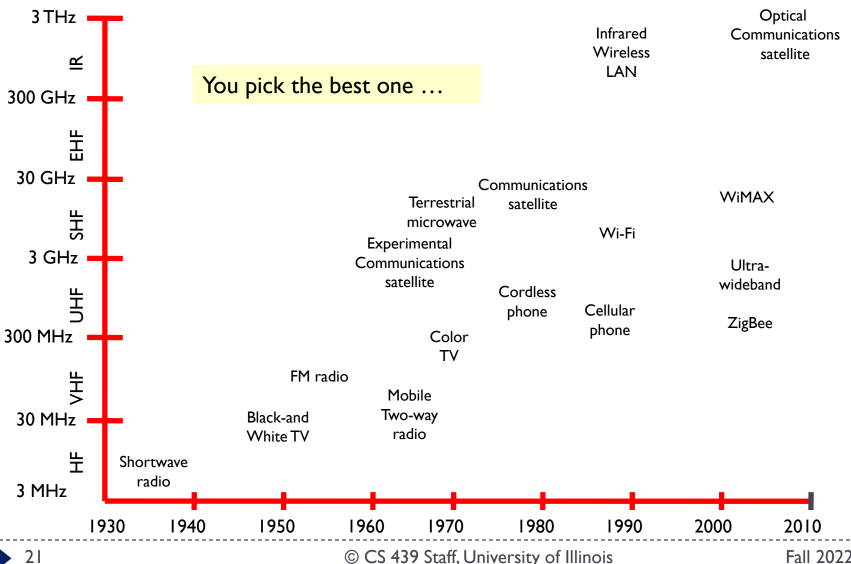
Are we there yet and why is it taking so long?



The Road to Ubiquitous Wireless Access

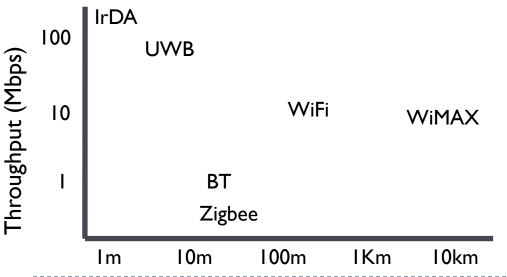


A broad spectrum of Wireless Technologies



Diversity is king

- Diverse application requirements
 - Energy consumption
 - Range
 - Bandwidth
 - Mobility
 - Cost



Diverse deployments

- Licensed vs. unlicensed
- Provisioned vs. unprovisioned
- Diverse characteristics
 - Signal penetration
 - Frequency use
 - Cost
 - Market size
 - Age, integration



Radio communication

Limited spectrum

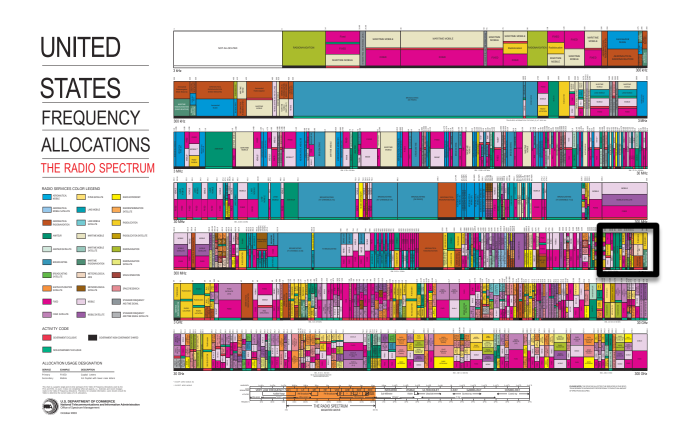
 Must be shared among the various applications

Spectrum access

Typically regulated by the government



Radio communication

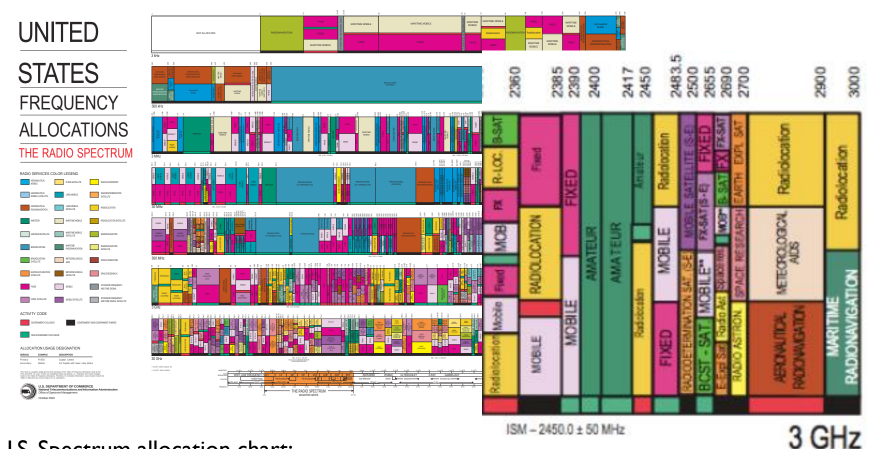


U.S. Spectrum allocation chart:

http://www.ntia.doc.gov/osmhome/allochrt.pdf



Radio communication



U.S. Spectrum allocation chart:

http://www.ntia.doc.gov/osmhome/allochrt.pdf

3 GHZ

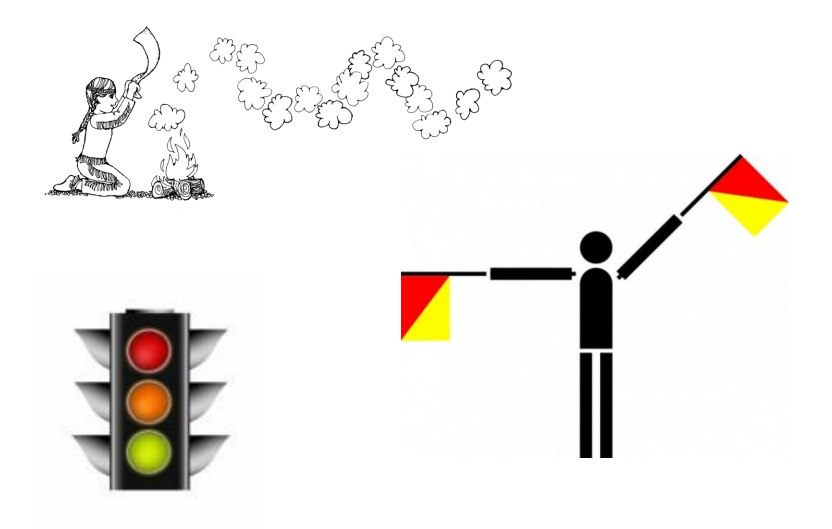
What Makes Wireless Different?

- Absence of wires facilitate mobility
- Signal attenuation
- Spatial reuse
- Diversity
 - Multi-user diversity
 - Antenna diversity
 - Time diversity
 - Frequency diversity

- Wireless devices often battery-powered
 - Need to conserve energy
- Broadcast medium
 - Easier to snoop on, or tamper with, wireless transmissions



Wireless through the ages ...





Birth of modern-day wireless communication

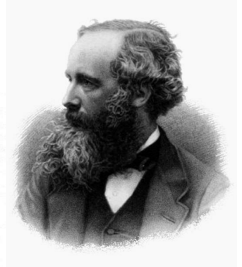
1867

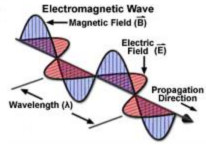
 Maxwell predicts existence of electromagnetic (EM) waves



 Hertz proves existence of EM waves









Birth of modern-day wireless communication

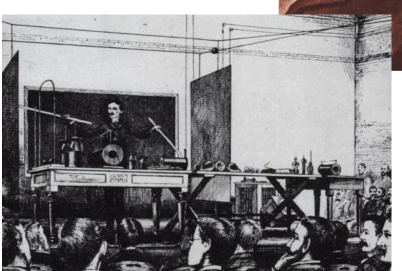
1896

- Wireless telegraph invented by Guglielmo Marconi
- Awarded the Nobel Prize in 1908!

1893

▶ Tesla credited with first radio communication





Birth of modern-day wireless communication

1901

- Marconi: First telegraphic signal traveled across the Atlantic ocean (3,500km/2,200mi).
- Took another year for it to be bi-directional
- Used analog signals to transmit alphanumeric characters

1914

- First voice over radio transmission
- **1935**
 - Frequency modulation (FM) demonstrated by Armstrong





In the beginning ...

1946

- ▶ First interconnection of mobile users to public switched telephone network (PSTN)
- Operator assisted with 250 maximum users
- Mobile ≠ Portable!
 - First mobile phone weighed 40 Kg!
 - Very bulky and expensive





Mobile Telephone System (MTS)

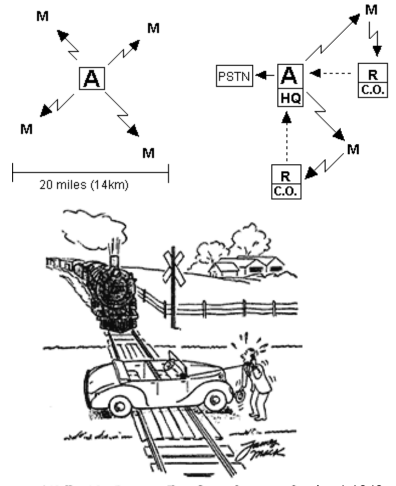
1946

- 3 channels for all the users in the metropolitan area
 - Later more licenses were added bringing the total to 32 channels across 3 bands

October 2, 1946

- Motorola communications equipment carried the first calls on Illinois Bell Telephone Company's new car radiotelephone service in Chicago
- Few radio frequencies available

 → service quickly reached
 capacity



"Hello, Mr. Bunting, I've changed my mind- April, 1948
I'll take that accident policy!"



Who needs one anyway?

▶ The FCC commissioner Robert E. Lee

- "mobile phones are a status symbol"
- "Every family might someday believe that its car had to have one!"
- "frivolous use of spectrum"
- "It's not going to be something you and I put in the car to call home and say we're on the way home for dinner!"



From global to cellular

1947

- Donald H. Ring outlined the idea in a Bell labs memo
- Split an area into cells with their own low power towers
- ▶ Each cell would use its own frequency

An idea before its time

- Existing technology could not handle the "extreme" processing needs!
- Handoff for thousands of users
- Rapid switching infeasible maintain call while changing frequency



Almost there ...

1947

 William Shockley, John Bardeen, and Walter Brattain invented the transistor

But true mobile coverage was still out of reach

- A mobile phone needs to send a signal not just receive and amplify
- ▶ The energy required for a mobile phone transmission still too high for the high power/high tower approach — could only be done with a car battery



The first cell phone!

Prototype

 Dr. Martin Cooper of Motorola made the first publicized handheld mobile phone call on April 4, 1973

Production

▶ 10 years (1973-1983) and \$100 million to develop!

DynaTAC8000X

- ▶ 2 pounds
- ▶ 30 mins of talk time
- ▶ 8 hours of standby
- ▶ LED display for dialing or recall 30 phone numbers
- **\$3,995!**





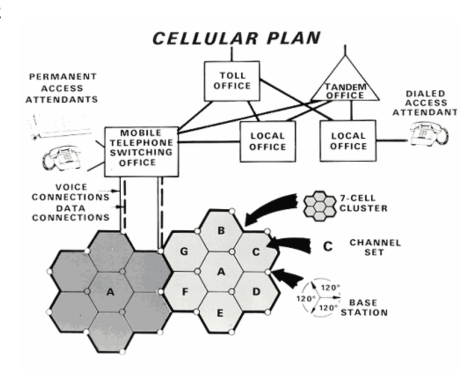
Analog Cellular: 1G

1978

- AMPS Advanced/Analog Mobile Phone System
- First complete cellular system (not handheld) deployed in the suburbs of Chicago
- ▶ 10 I-mile radius cells
- ▶ 135 custom-designed car phones

Limitations

- Unencrypted
- Vulnerable to eavesdropping
- Susceptible to "cloning"
- Frequency-division multiple access (FDMA) required significant amounts of wireless spectrum



Used for On*Star until ~2010!



Digital Cellular: 2G

1991

- First GSM network in Finland
- Digital, circuit-switched network optimized for full duplex voice telephony
- Expanded to include data communications
 - Circuit-switched transport
 - Packet data transport via GPRS (General Packet Radio Services) and EDGE (Enhanced Data rates for GSM Evolution or EGPRS).



Mobile Broadband: 3G & 4G

- ▶ 3G
 - Service goal: 14 Mbps
 - ▶ 200 I
 - First commercial WCDMA network in Japan
 - **2002**
 - First commercial CDMA2000 IxEV-DO network in South Korea
 - Improvements
 - streaming media (radio and television)
 - End of 2007
 - 295 million subscribers on 3G networks worldwide

- ▶ 4G
 - Service goal: 100 Mbps
 - **2008**
 - Native IP
 - □ Mobile WiMAX
 - □ LTE Advanced
 - OFDMA
 - ► MIMO
 - ▶ End of 2021
 - 5.8 billion 4G subscribers worldwide



Mobile Broadband: 5G & 6G

- ▶ 5G
 - Service goal: 10Gbps
 - **2019**
 - mmWave: 24 GHz 54 GHz
 - Massive MIMO
 - Edge computing
 - Beamforming
 - Small cells
 - End of 2021
 - 536 million subscribers on5G networks worldwide
 - Should reach I billion 2 years sooner than 4G!

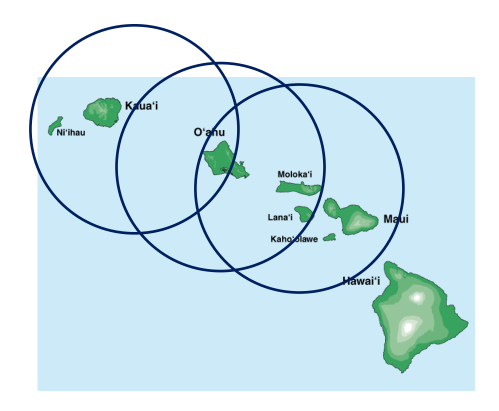
- 6G
 - Service goals:
 - ▶ ITbps
 - msec latency
 - Location aware
 - ▶ Plans (2030?)
 - Millimeter waves (30 to 300 GHz)
 - Terahertz radiation (300 to 3000 GHz)
 - Small cells
 - Beamforming



In the meantime ...

▶ 1971: Aloha Packet Radio Network

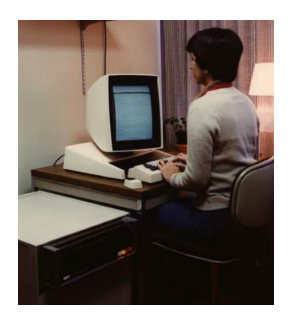
- Norm Abramson left Stanford to surf
- Set up first data communication system for Hawaiian islands
- ▶ Hub at U. Hawaii, Oahu
- ▶ Two radio channels:
 - Random access: for sites sending data
 - Broadcast for hub rebroadcasting data



From Aloha comes Ethernet

Ethernet

- Developed by Xerox PARC, 1974
- Standardized by Xerox, DEC and Intel in 1978
- ▶ Later, IEEE 802.3 standard
- Fast Ethernet (100 Mbps) IEEE 802.3u standard
- Switched Ethernet now popular
- Numerous standards with increasing bandwidth over the years
 - ▶ 10 Mbps 100 Mbps 1 Gbps 10
 Gbps



Xerox Alto, first machine networked with Ethernet



From Ethernet comes Wi-Fi!

1986

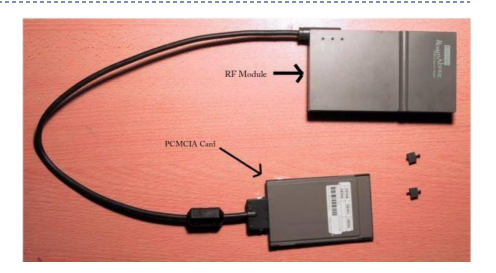
Wireless alternative for Ethernet and Token Ring

1995

- FCC released ISM band for unlicensed use
- WaveLAN
 - ▶ 900 MHz ISM band
 - ► I & 2 Mbps

1997

- ▶ IEEE 802.11
 - DSSS
 - ▶ 2.4 GHz
 - ▶ I & 2 Mbps







The growth of Wi-Fi

- 1999
 - ▶ IEEE 802.11a
 - ▶ OFDM
 - ▶ 5.8 GHz
 - ▶ 54MBps
- **2003**
 - ▶ IEEE 802.11g
 - ▶ OFDM
 - ▶ 2.4 GHz
 - ▶ 54MBps
- **2009**
 - ▶ IEEE 802.11n
 - ► MIMO
 - > 2.4 GHz and 5 GHz
 - > 54 Mbps to 600 Mbps



- ▶ And more ...
 - ▶ IEEE 802.11 ac, ag ...



Integrated Wi-Fi

- Antennas placed on the frame of the screen
- Mini-PCI format allows for full integration
- Latest radio technology may feature up to 3 antennas or more!



And even more technologies

- Low power wireless
 - ▶ Bluetooth
 - ZigBee
 - UWB
- No power wireless
 - ▶ RFID

What's next?

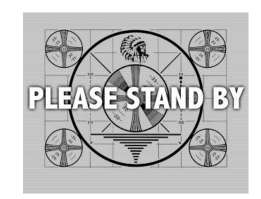






Wireless communication is a tool

- How do we use it?
- Emergency broadcast systems
 - Restricted communication



- Device to infrastructure
 - Internet access, phone calls
- Device to device
 - Sensor networks, vehicular networks, mobile social networks











Apps, apps and more apps

▶ The first killer apps

- SMS
- Ring tones
- Replacement for landlines

What drives mobile now

- Videos
- Gaming
- Social networking
- Ecommerce

Data communication is dominant

- Always-on connectivity...
- ... while on the move

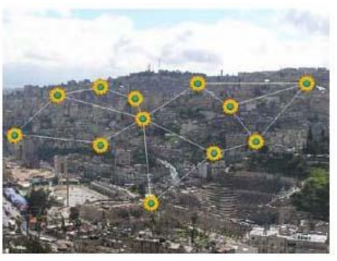




Large scale Wi-Fi access

Wi-Fi in developing regions



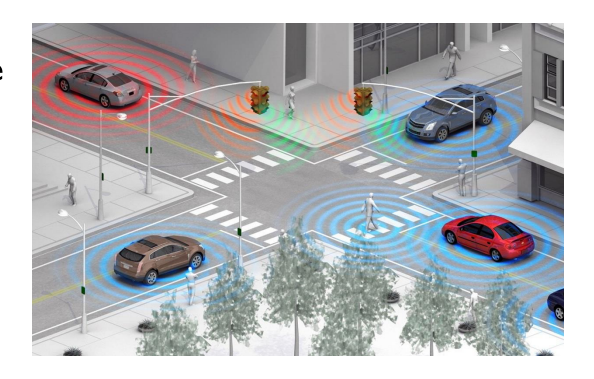






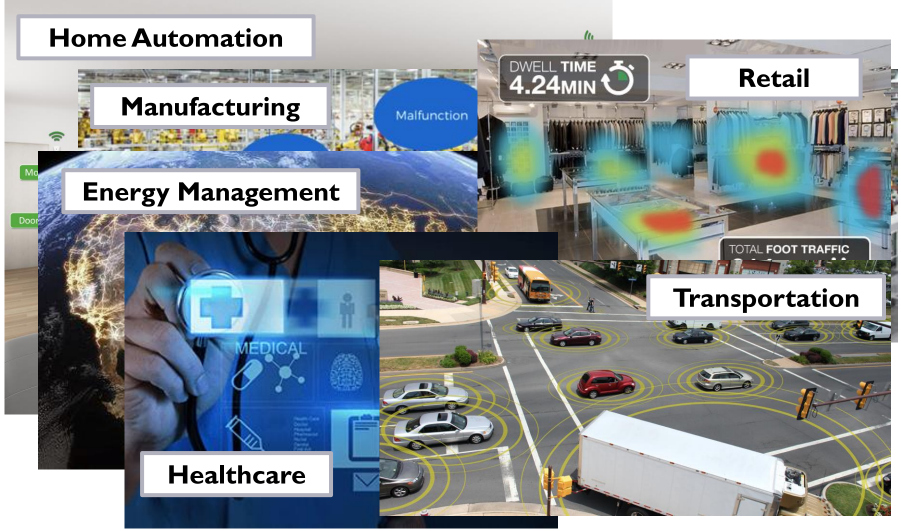
Vehicle-to-Vehicle Communication

- Sensing
- Safety
- ▶ Enhanced coverage





Internet of Things



Even more ...

- ▶ 60 GHz for in-home entertainment
- Software defined radios
- Ultra Wideband (UWB)
- ▶ LoRa



How do we make this all happen

Research!

Ubiquitous Services

Incentives

Loss Discrimination

Energy Savings

Spatial Reuse

Enabling wireless ubiquity. Showing what is feasible, and what is not ...

Application

Security

Transport

Network

MAC / Link

PHY

Applications that exploit ubiquity and mobility. Challenges underlying such applications

Privacy

Eavesdropping

Mobility

Interference Mgmt.

Channel fluctuations



How do we make this all happen

Research!

Ubiquitous Services

Incentives

Loss Discrimination

Energy Savings

Spatial Reuse

Wireless Networking Application

Security

Transport

Network

MAC / Link

PHY

Mobile Computing

Privacy

Eavesdropping

Mobility

Interference Mgmt.

Channel fluctuations



At the End of this Course ...

You should understand

- Physical layer (radios, rate, antennas, channels)
- MAC protocols (who gets the chance to talk)
- Cross-Layer protocols (interference cancellation, OFDM ...)
- Routing (path selection algorithms and issues)
- Reliability (wireless congestion control, rate control)
- Applications (social networks, personal networks, P2P networks)
- Sensing Systems
 - Localization (extracting the location of a device)
 - Mobility (how it helps and disrupts communication)
 - Interfaces (phones are more than communication devices)
 - Privacy (how to protect a user from being tracked)
- Energy-awareness (how it percolates various network functions)
- Capacity (what is feasible, what are performance bounds)

