Wireless Technology Overview

Samuel Kim

samuelk@cs

Brief History

- Analog -> Old School
 - Cellular
- Digital -> New School
 - PCS (Personal Communication Services)
 - Data is sampled and transmitted as bits
 - Allows better security and compression
 - Several different technologies

CDMA

- Code Division Multiple Access
- Users transmit simultaneously in the same channel
 - Spread Spectrum Technology (IS-95)
 - Digital codes uniquely identify users
 - Wide 1.25 Mhz channel
 - Each transmission is marked and spread across the channel to minimize interference with other's data
 - "Soft Capacity"

TDMA

- Time Division Multiple Access
- Users take turns transmitting
 - Large frequency band divided into smaller channels
 - Each channel is divided into several time slots, depending on the specification
 - A user is assigned a time slot and transmits during that time slots turn
 - "Hard Capacity"

GSM

- Global System for Mobile Communication
- Derivative of TDMA
 - 25 Mhz band divided into 124 frequencies of 200 Khz each
 - Each channel contains 8 time slots
- Used widely in Europe and Asia

Service Providers



- Analog and digital TDMA networks
- Recent addition of GSM network
- •3G plan is to upgrade to EDGE



- Mixed TDMA and GSM networks
- Eventual full migration to GSM
- •3G plan is to upgrade to EDGE



- Uses iDen which is another derivative of TDMA
- Mostly business user
- Exclusively Motorola phones

Service Providers (cont.)



- •All digital, all CDMA network
- "Built from the ground up"
- •3G plan is to upgrade to cdma2000 1xRTT



- First nationwide GSM network
- First to provide GPRS high speed data
- Formerly VoiceStream



- Mostly CDMA network
- Uses BREW as mobile platform
- •3G plan is to upgrade to cdma2000 1xRTT

Looking Ahead

- Current Data Rates (9.6 kbps 14.4 kbps)
- 2.5G (56 kbps 144 kbps)
 - GPRS
 - HSCSD
- 3G (384 kbps 2 Mbps)
 - WCDMA
 - CDMA2000
 - EDGE

Looking Ahead (cont.)

- Fast networks = More data
 - More than just voice can be transferred
- Need hardware to take advantage of faster networks
 - Many have built in cameras, video, etc
 - Nokia 7250,3650
 - Samsung S205
 - Motorola T705i

Applications

- Take advantage of new technology!
- Some ideas:
 - Mobile "sticker pictures"
 - Remote control
 - Updating online journals
 - Group messaging

Advanced Tools

- Wireless Toolkit 2.0
 - Mobile Media API (MMAPI)
 - Wireless Message API (WMA)
- Phone-specific Emulators
- Phone-specific APIs

Wireless Toolkit 2.0

- Supports WMA
 - Send/Receive SMS messages
- Supports MMAPI
 - Audio/video playback and capture

Developer Sites

- Get emulators and APIs here
- Service Provider Developer Programs
 - http://www.tmobileapps.com/
 - <u>http://developer.sprintpcs.com/</u>
 - <u>http://developers.verizonwireless.com/</u>
 - <u>http://alliance.cingularinteractive.com/</u>
 - http://www.attws.com/developer/
- Hardware Developer Programs
 - http://www.forum.nokia.com/
 - http://kb.motorola.metrowerks.com/motorola/pcsHome.do/

Other Sites

- http://midlet.org/index.jsp
- http://www.midletcentral.com/
- http://www.microjava.com/