# Software Defined Radio Technologies --Versatile Transceivers--

2010/06/25

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### **Agenda**

- Historical Background
- R & D of SDR
- Basic Concept of SDR
- Technological Issues
- Applications and Market for SDR
- Standardization and Regulation

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### **Historical Background**

- Military Communication System :
  - In 1970's Smart Antenna
  - The End of "Cold War" Regime
  - In 1990's Speak Easy, MBMM
  - 2-2000MHz
  - SE Phase II Programmable Processor
  - Voice Bridge: AM to FM

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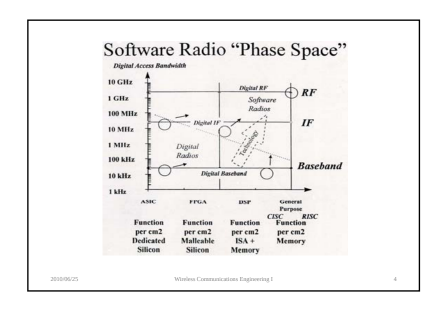
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### -Commercial:

- In 1996/23/20101 AMPS Base Station
- Multi Mode Base Station to Mini Cell
   AMPS, N-AMPS, TDMA, CDPD, GSM, CDMA
- Soft Wave, DSP-Based Receiver

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### **SDR Related Projects**

- Glomo (Global Mobile) :Distributed Packet Wireless Network
- SORT : Software Radio Technology
- SLATS: Software Libraries for Advanced Terminal Solutions
- PROMULA : Programmable Multimode Radio for Multimedia Wireless Terminals
- MMITS Forum → SDR Forum

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### **SDR Study Group in Japan**

1996 – 1999 ARIB Study Group

Radio Surveillance

1999 - Present IEICE SDR Study Group

2000 - Present TELEC SDR Approval

FCC Collaboration Electronic Labeling

Tamper-resistant Module

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### SDR Prototypes in Japan

ARIB SDR Receiver

• CRL ITS

NTT SDR Base station

• Toshiba DCR

• Toyo Com. Intelligent Base station

• Hitachi/Kokusai SDR Transceiver

• NEC, Anritsu Radio wave Monitoring

### **Basic Concept of SDR**

- Analog Radio
- Digital Radio



- Software Defined Radio
- Cognitive Radio ?

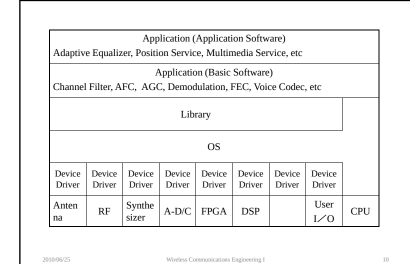
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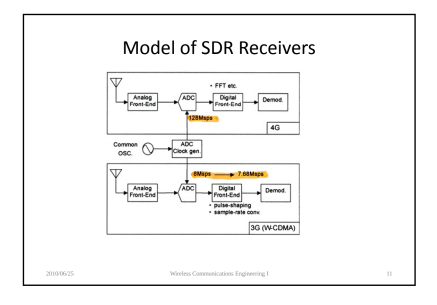
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Perfect Programmable Radio

- Programmable Analog Circuit
- RF: Multi band IF: Digital Processing
   BB: Multi mode
- Reconfiguration through Air Interface
- High-level Digital Architecture

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# Cognitive radio A radio that senses its operational environment and can dynamically and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters 1. Recognition of radio and autonomously adjust its radio operating parameters Adaptive use of 1. Time, Frequency and Space

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### Expected Versatile Radio TX/RX

- Free Access
- Frequency Band
- Channel Width
- Modulation Scheme
- Antenna Directivity

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<u>View Point from</u> <u>System request (1)</u>

### Major Issues

- High-speed, Multi media (Voice, Image, Data)
   Transmission
- High Utilization of Spectrum
- Overcome of Multi path Fading Problem

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### <u>View Point from</u> System request (2)

### **Current Status**

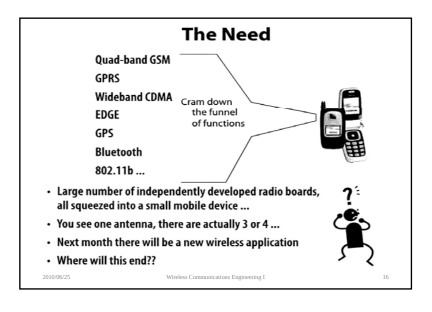
- Many Standards (AMPS, GSM, PDC, IS-95, PCS, PHS, CDMA-one, IMT-2000)
- Shortening of TAT (Increase of R&D Cost and Bug Patch)



### **Desirable Terminal**

- Multi mode
- · Software Oriented

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### **Necessary Major Technologies**

- Radio System Technology  $\rightarrow$  Smart Radio Architecture
- Antenna → Adaptive Antenna
- Circuit → Circuit Architecture related Device
- Semiconductor Device →

Optimization of Analog Circuit

• Digital Signal Processing →

Adaptive & Optimized Algorithm

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### <u>View Point from</u> <u>Device/Circuit Technology</u>

- Small Size → Direct Conversion Receivers
- One-Chip → One-Chip Receivers
- Digital → Digital Receivers
- Software → Software Defined Receivers

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### **Feature of SDR Receivers**

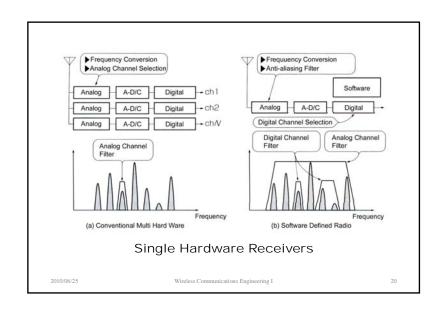
- Adaptive Modulation
  - $\sim$  FSK, GMSK, QPSK,  $\pi/4$ QPSK, 16QAM, etc
- · Adaptive Data Rate
  - ~ 32kbps, 42kbps, 64kbps, 270kbps, 384kbps, 2Mbps, etc
- Adaptive Access Scheme
  - ~ TDMA, FDMA, CDMA, SDMA, TDD, FDD, etc



What is a benefit and killer application?

- · World Wide Terminal
  - ~ USA, EU, Aus, Japan, Taiwan, China, India, etc

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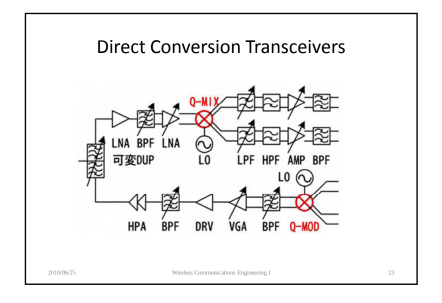
### Technical Issues in SDR

- Antenna + RF Circuit
- Sampling Technology
- Signal Processing

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### TDD or FDD

- Requirements for Duplexer, RF Filter are quite different for TDD or FDD
- Bandwidth variable Duplexer



### Antenna+RF Circuit

- Adaptation to Environment
- MIMO Technology
- DOA, Spatial Processing
- Broad Band, Multi Band Characteristics
- MEMS Switch

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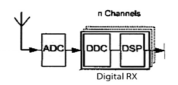
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### What's wrong with this concept?

- Mitola's SDR can receive every band and channel concurrently!
- May be important for military, not necessary for civilian uses

Standard	Modulation Scheme	Channel BW (MHz)
GSM	GMSK	0.200
EDGE	8PSK	0.200
Bluetooth	GFSK	1
CDMA IS95	QPSK CDMA	1.25
WCDMA/ CDMA2000	QPSK/16QAM CDMA	1.25-5
802.11a/g	OFDM	20
802.11n	OFDM	10-20-40



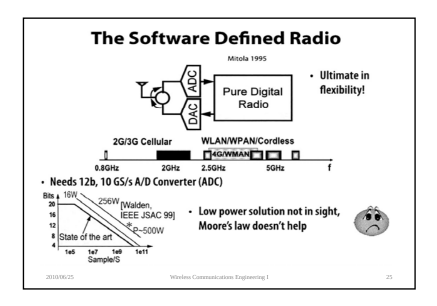
### **Modified SDR**

- ①Good enough to receive one channel at a time, but from any band, with any channel bandwidth, and any modulation
- ② Tunes channel of interest to zero IF ③ Wideband receiver (no RF preselect)

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ccc,



### How to make the RF/analog flexible?

- · Push as much to digital as possible
  - With ADCs that dissipate milliwatts!
- · Model the RF/analog signal processing on digital receiver
- · Let's design an A/D centric RX, and work upstream towards the antenna
- · Budget 10mW for A/D-today this gets us:

8b, 40 MHz Nyquist ADC, or 14b, 10 MHz Delta-Sigma ADC with 200 kHz bandwidth

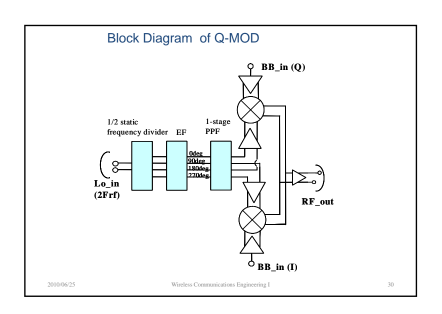
- Choose best ADC for channel bandwidth and blocker profile
- Develop RX for GSM (200 kHz) and 802.11g (20 MHz)

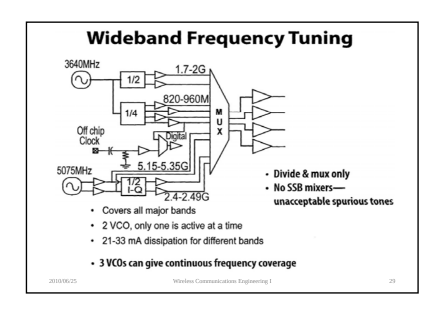
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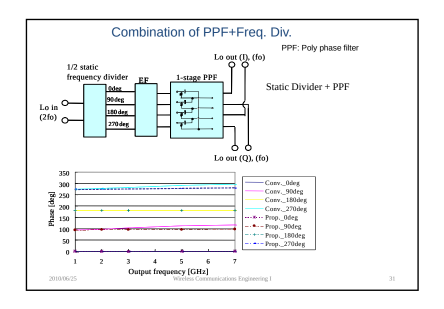
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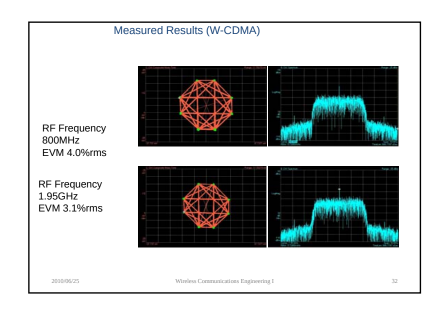
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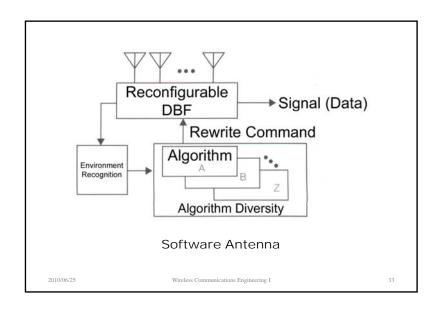
# Ultimate challenge: Wideband LNA Departs from conventional narrowband RF practices CG provides input match CS to provide extra gain & single to differential Input matching forms a 3rd order maximally-flat ladder filter, embedding bondwire 3rd order maximally-flat LC ladder filter as wideband load Measured: 18-20dB gain and S11<-10dB over 800M-5GHz Gain [dB] Gain [dB] Gain [dB] Gain [dB]

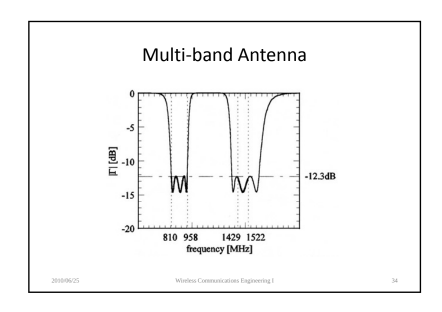


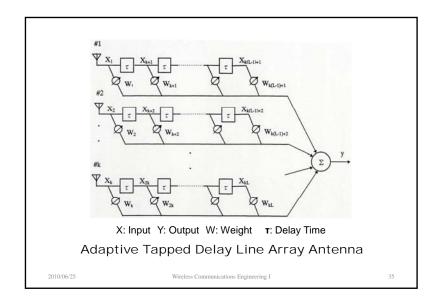












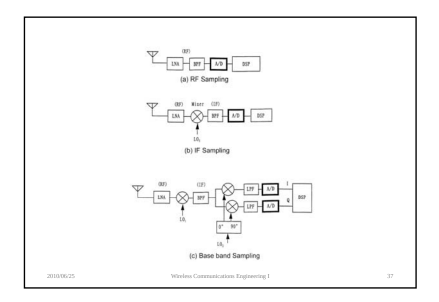
### **Sampling Technologies**

- Sampling Scheme
- Image Rejection
- Channel Selection
- Dynamic Range and AGC
- Trend in ADC and High speed
- Optimum Sampling Scheme

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### Sampling Scheme

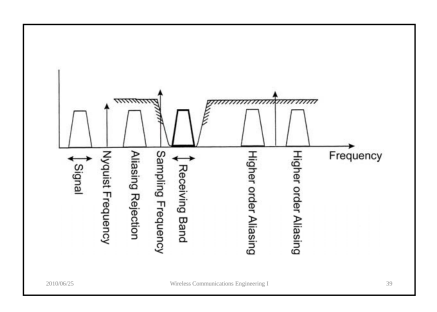
- RF/IF/BB -Sampling
- Harder for ADC , Harder for Analog Circuit



- Nyquist/Over/Under -Sampling
- Nyquist :
  - Sharp Analog LPF
  - Over :
    - Short Sampling Interval
    - Quantum Noise Reduction
  - Under:
    - Anti-aliasing BPF

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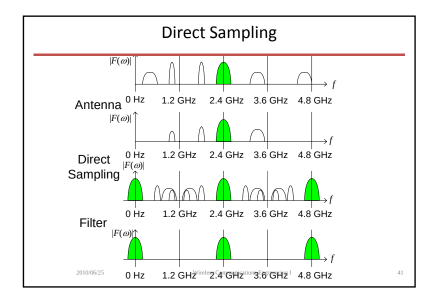
# Sampling in Time Domain (Interval : Ts)



Copying of Spectrum in Frequency Domain (Interval: Fs=1/Ts)

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### Poisson Summation & SamplingTheorem

$$\sum_{k=-\infty}^{\infty} \exp(j2\pi t k/T)/T = \sum_{n=-\infty}^{\infty} \delta(t-Tn)$$

$$\sum_{n=-\infty}^{\infty} s(Tn)\delta(t-Tn) = s(t)\sum_{n=-\infty}^{\infty} \delta(t-Tn)$$

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### Where to sample the wideband input?

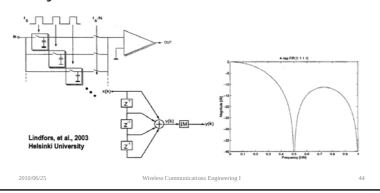
- · As soon as the signal of interest is at zero IF ...
- Clock-driven discrete-time analog signal processing gives greatest flexibility
- · With 5 GHz-wide input band, what should be the sampling frequency?
  - Only the channel at zero IF is of interest
  - Everything else is unwanted
  - But we'll need an anti-alias filter with 100:1 range in cutoff if we sample 200 kHz to 20 MHz wide channels—impractical

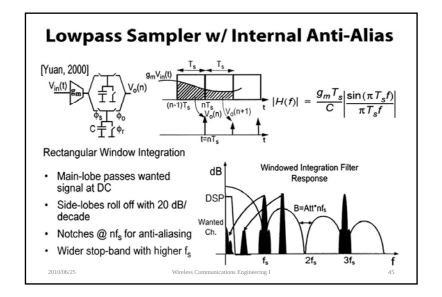
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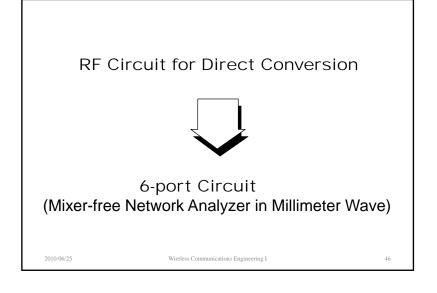
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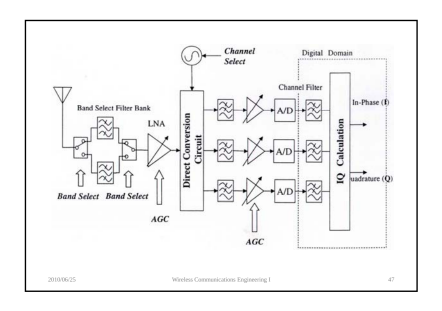
### **Bring Down the Sample Rate (in Analog)**

- · Initial sample rate may be very high, to protect the wanted channel
- A/D conversion at this rate wastes power, as wanted signal band is much lower
- · Analog decimation filter? Yes ...









### 3 Amplitudes → 1 Complex value

• Cross point of 3 Circles

• A,B,C : known Complex number

• r, r',r": known Real number

• Z=I+jQ : unknown Complex number

|Z-A|=r

|Z-B|=r'

|Z-C|=r''

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### **Channel Selection**

- PLL Frequency Synthesizer
  - Analog Signal Processing
  - Not Suitable for SDR
- Digital Down Converter
  - Programmable
  - Limit of Device Processing Speed
- Software Processing
  - Big Freedom
  - Limit of DSP Processing Speed

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# Fast Realization of SDR Receivers

• Reduce Sampling Speed: Under Sampling

• Reduce Resolution : Gain Switch

• Reduce Sampling Accuracy: Low-IF Scheme

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(a) Digital Image Suppression

(b) Analog Image Suppression

(b) Analog Image Suppression

(c) Low-IF

(d) Low-IF

(e) An example of development scenario of a software defined radio

# Circuit and Signal Processing for Wireless Communication (1)

- Oscillation, Frequency Synthesizer, PLL
- Amplification (Low Noise, High Power, Broad Band)
- Distortion Suppression
- Filtering (Analog, Digital), Spectrum Shaping
- Frequency Conversion, Mixing
- ADC, DAC
- Modulation & Demodulation: Analog, Digital
- Synchronization/Timing/Carrier Recovery

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## Requirements for Signal Processing

- Hardware
  - Selection of Clock Signal
    - → Power Saving
  - Accuracy
  - Processing Unit Configuration
- Software Function
  - Channel Filtering
  - AFC, AGC, Offset Control
  - Demodulation/Modulation
  - Software Download

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# Circuit and Signal Processing for Wireless Communication (2)

- Interference Canceller, Multi-User Detection
- · Equalizing, TOA
- Diversity
- Beam Forming, Null Shaping
- AGC, AFC
- Error Control: ARQ, FEC
- Scramble, Encryption, Authentication
- Data Compression

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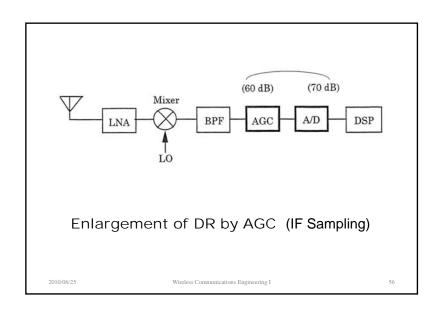
### Dynamic Range & AGC

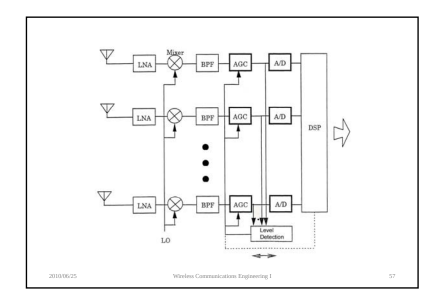
- Assignment of DR
  - Enlargement of DR by AGC
- Array Antenna
  - N-element Array Antenna :

Enlargement of DR, 10 log N (dB)

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# DR Widening and High-Speeding of ADC

- Relation between No. of Bit, SFDR, SNR
- Anti-aliasing Filter

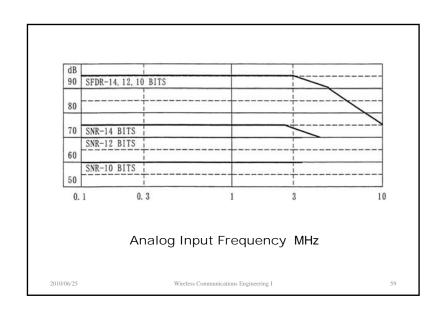


- Randomization of Quantum Noise
- Dithering Circuit
- LUT (Look Up Table)



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### Signal Processing Technology

- Specific Function SDR
- Implementation of Application Program
- Forecast of Programmable Device Trend
- Download Software

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### Programmable Device

- DSP (Digital Signal Processor)
  - RISC Type Architecture
- ASSP (Application Specific Standard Products)
  - FFT Processor
- ASIC (Application Specific IC)
- User Design
- FPGA (Field Programmable Gate Array)
  - Reconfigurable
- PLD (Programmable Logic Device)
  - Different Internal Structure
- MP (Micro Processor)
  - General Purpose Processor

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### Target of Signal Processing in SDR

### • Free Space

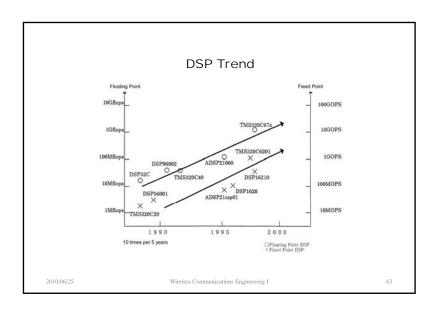
(Equalization, Interference Suppression, Diversity Combining)

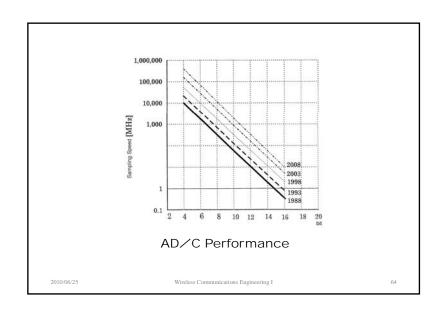
### • RF Circuit

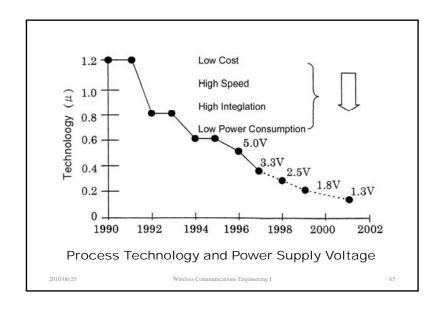
(Distortion Compensation, DC Offset Compensation, Orthogonality Compensation)

⇒ Digital Assist Technology

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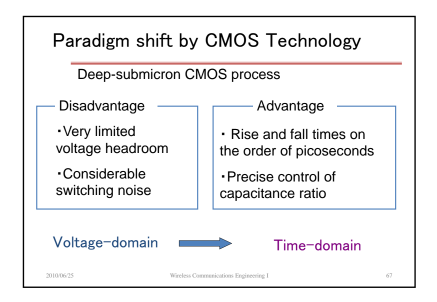


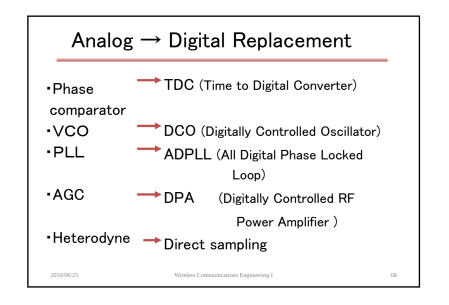


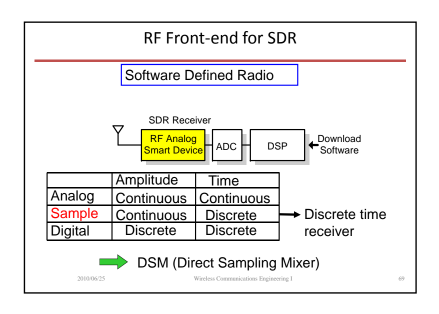


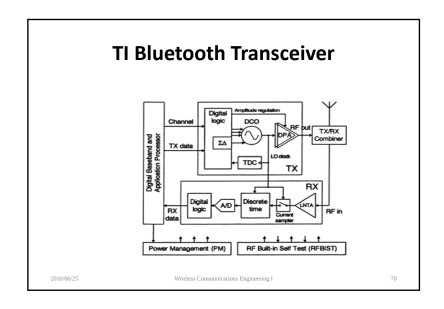
# Direct Sampling Mixer

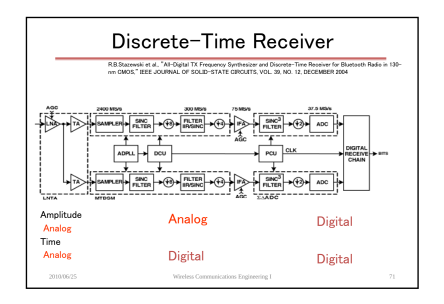
- RF-Front-End
- Sampling + Filtering + Mixing
- -Suitable for SDR

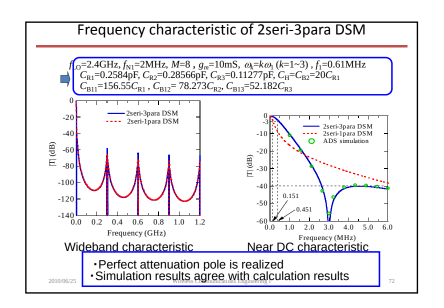


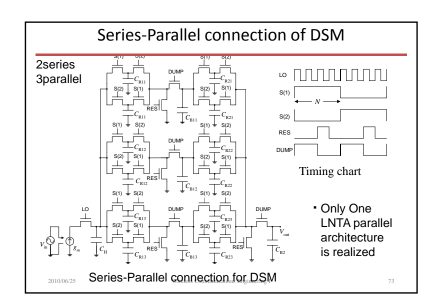












### Software Download

- Insertion of Media
- Fixed Telephone Line + Modem
- Provision of CD-ROM, FD
- Internet
- Service-Center
- Wireless Interface

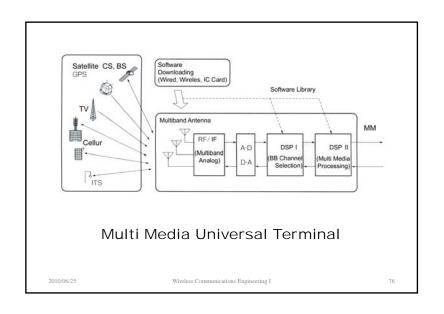
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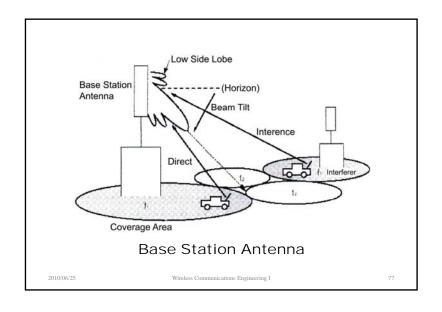
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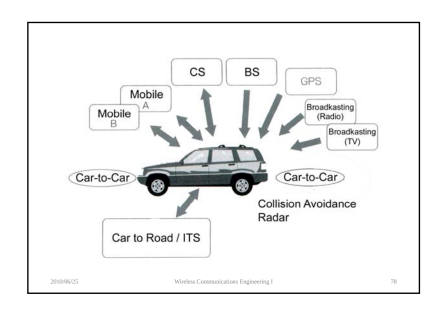
### **SDR Market**

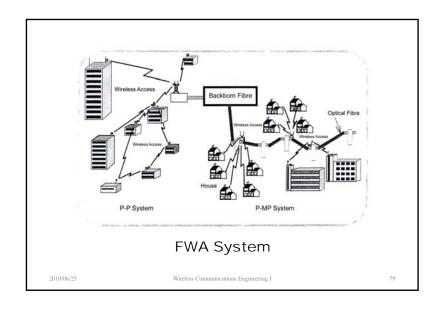
- Satellite Mobile Communication
- Mobile Communication
- In-building PCS
- Pocket Wireless

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### Standardization

- MMITS Forum → SDR Forum
  - Modular Multifunctional Information Transfer System
- de facto Standard
- Software Defined Radio Workshop
- Standardization(Mobile,Base Station,Handheld) is under way
- Approval & Electronic Label

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