

Overview

- What is Ultra-Wideband (UWB)?
- Why do we need UWB channel models?
- UWB channel modeling
- Summary



What is Ultra-Wideband (UWB)?

- Transmitted power is spread over an extremely large bandwidth
- · Definition: Signals having $f_H - f_L > 500 \text{ MHz}$



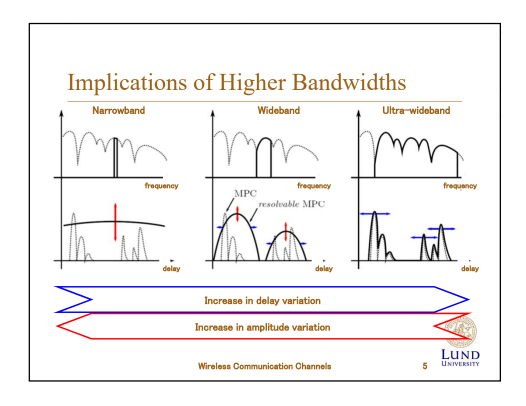


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Large Bandwidth Implications

- · High resistance to fading
 - Fine delay resolution; impulse response resolved into many delay-bins
 - Fading within each delay-bin is smaller
 - -Sum of all bins have even less fading
- · Good ranging capability
- Good wall and floor penetration (for some frequency ranges)
 - Low-frequency components can go through material





Two Possible UWB Techniques

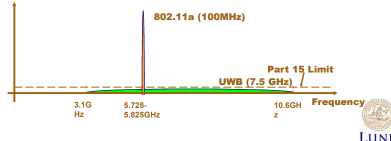
- Pulse based UWB (impulse radio)
 - Transmission through ultra short time domain pulses in the baseband
 - Evolution of the radar concept
 - Time hopping codes (Pulse Position Modulation)
- Multiband OFDM
 - OFDM-principle with frequency hopping in predefined subbands
 - Generation of UWB signals within carrier based systems
 - Especially for high data rate systems



Basic Principle

UWB makes use of same spectrum as existing services:

- Information spread over wide spectrum; low power spectral density
- 2. Very low power
 - ⇒ Small interference looks like noise to other systems



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Applications

- Personal area networks
 - Small range
 - Home networks (residential and office environments)
 - Consumer electronics
- · Positioning, sensor networks
- Other
 - Military applications (frequency range < 1GHz)
 - Through-wall radars



Narrowband vs. UWB Channel Models

- · Assumptions about standard wireless channels:
 - "Narrowband" in the RF sense (bandwidth much smaller than carrier frequency
 - WSSUS assumption
 - Complex Gaussian fading (Rayleigh or Rice) in each delay tap
- Specialties of UWB channel:
 - Bandwidth comparable to carrier frequency
 - Different frequency components can "see" different reflection/ diffraction coefficients of obstacles
 - Few declaration New channel models are needed!!

 (Gaussian fading) not valid anymore

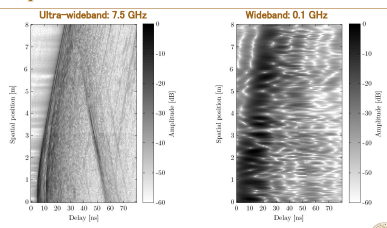


VT 2018

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LUNI

Bandwidth Effect on Delay Tap Amplitude Ultra-wideband: 7.5 GHz Wideband: 0.



Ultra-wideband is immune to multipath.

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Propagation Processes

Fundamental propagation processes:

- Free space propagation
- Reflection and transmission
- Diffraction
- Diffuse scattering

All are frequency dependent!



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A Generic UWB Channel Model

• Tapped delay line model:

$$h(t,\tau) = \sum_{i=1}^{N} a_i(t) \delta(\tau - \tau_i)$$

• For UWB, each MPC show distortion:

$$h(t,\tau) = \sum_{i=1}^{N} a_{i}(t) \chi_{i}(t,\tau) \otimes \delta(\tau - \tau_{i})$$

where $\chi_{i}\left(t,\tau\right)$ is the distortion function.

 Adjacent taps are influenced by a single physical MPC ⇒ WSSUS assumption violated.



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Deterministic Modeling for UWB

- Interaction processes now all depend on frequency and/or direction
- Suggested solutions:
 - perform ray tracing at different frequencies, combine results
 - compute delay dispersion for each interaction process (possibly different for different directions), concatenate
- Combine deterministic rays with diffuse clutter (statistically described)



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Statistical Channel Models

- · Modeling of:
 - -Pathloss (total power)
 - Large-scale effects
 - » Shadowing
 - » Delay dispersion (decay time constant)
 - » Rice factor
 - » Mean angle of arrival
 - » "Parameters describing small-scale fading"
 - Small-scale effects
 - » Small-scale fading



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Modeling Path Gain

· Narrowband path gain:

$$G_{\mathrm{path}}\left(d\right) = \frac{E\left\{P_{RX}\left(d, f_{c}\right)\right\}}{P_{TX}} = E\left\{\left|H\left(d, f_{c}\right)\right|^{2}\right\}$$

• For UWB channel, define frequency-dependent path gain:

$$G_{\mathrm{path}}\left(d,f\right) = E\left\{ \int_{f-\Delta f/2}^{f+\Delta f/2} \left| H\left(\tilde{f},d\right) \right|^2 d\tilde{f} \right\}$$

· Simplified modeling:

$$G_{\mathrm{path}}\left(d,f
ight)=G_{\mathrm{path}}\left(f
ight)G_{\mathrm{path}}\left(d
ight)$$



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Modeling Path Gain (cont'd)

• Distance dependent path gain:

$$\left.G_{\mathrm{path}}\left(d\right)\right|_{\mathrm{dB}} = \left.G_{\mathrm{path}}\left(d_{0}\right)\right|_{\mathrm{dB}} - 10n\log_{10}\left(\frac{d}{d_{0}}\right)$$

- Path loss exponent varies from building to building \rightarrow can be modeled as a random variable
- · Frequency dependent path gain:

$$\sqrt{G_{\mathrm{path}}\left(f\right)} \propto f^{-\kappa}$$

 $-\kappa$ varies between 0.8 and 1.4 (including antennas) and -1.4 and 1.5 (excluding antennas)



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Modeling Large-Scale Fading

Defined as the variations of the local mean around the path gain

- Commonly described as exhibiting a log-normal distribution
- Since large-scale fading is associated with diffraction and reflection effects, a frequency dependence would seem likely
- So far, measurements indicate no frequency dependence of shadowing variance



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Multi-Cluster Models

- · How is a cluster determined?
- Definition: components of cluster undergo same physical processes
- Extraction from continuous measurements
- Visual extraction from looks of (small-scale-averaged) power delay profile
- · Fitting to measurement data
 - Very sensitive to small changes
- · Better resolution when spatial information is taken into account



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Saleh-Valenzuela Model

- Originally not for UWB [A.M. Saleh, R.A. Valenzuela, 1987]
- · MPCs arrive in clusters
- Impulse responses given by

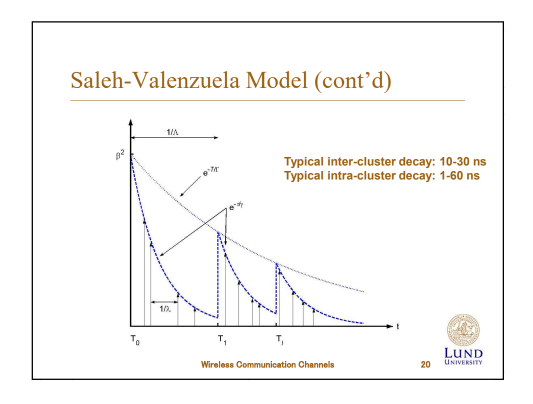
$$h\left(t
ight) = \sum_{l=0}^{\infty} \sum_{k=0}^{\infty} eta_{kl} e^{j heta_{kl}} \delta\left(t - T_l - au_{kl}
ight)$$

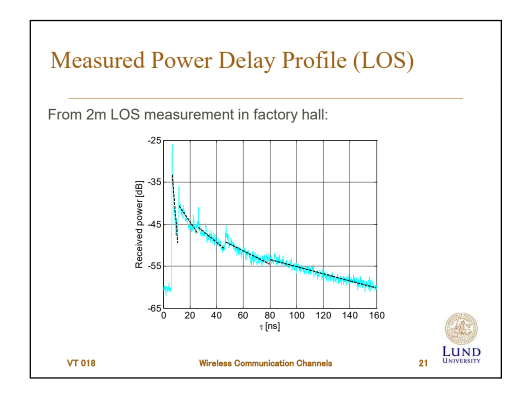
$$\overline{\beta_{kl}^{2}} \equiv \overline{\beta^{2}\left(T_{l}, \tau_{kl}\right)} = \overline{\beta^{2}\left(0, 0\right)} e^{-T_{l}/\Gamma} e^{-\tau_{kl}/\gamma}$$

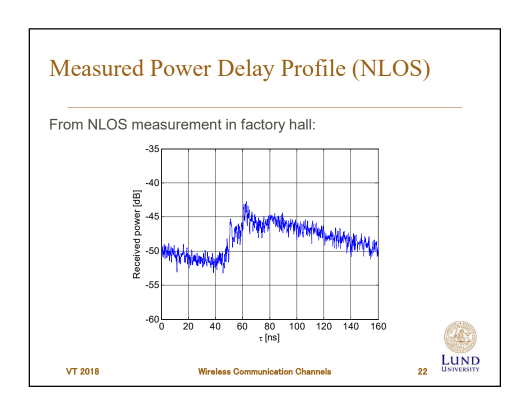
- Path interarrival times given by Poisson-distributed arrival process
- Different occurance rates for clusters (Λ) and rays (λ)



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Generalizations

- · Number of clusters as a random variable
- · Cluster decay constants and arrival rates change with delay
- · Ray arrival rates change with delay
- · Cluster power varies due to shadowing
- · Path interarrival times
 - Dense channel model regularly spaced arrival times
 - Sparse channel model Poisson arrival times



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Small-Scale Fading Statistics

 Measurements report power within each bin being Gammadistributed, amplitude is m-Nakagami distributed:

$$p\left(x\right)=\frac{2}{\Gamma\left(m\right)}\left(\frac{m}{\Omega}\right)^{m}x^{2m-1}\exp\left(-\frac{m}{\Omega}x^{2}\right)$$

where m-factors are modeled as random variables

- · Fading of delay bins is modeled as uncorrelated
- · Phases modeled as uniformly distributed



Summary

UWB is a promising area for

- home networks (consumer electronics)
- Positioning, sensor networks
- military applications

Fundamental differences of UWB channels to narrowband channels

- Propagation mechanisms processes are frequency dependent
- Different small-scale statistics of fading
- Sparse impulse responses occur

Standard channel models will not work for the UWB channel!



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