

Multipath Propagation

Scattering at the mobile:

- Local buildings cause reflections
- High Doppler spread due to mobile motion
- small scattering radius small delay spread

Remote scattering:

- Dominant scatterers cause specular multipath with significant delay and angle spreads
- Time—varying multipath

Scattering at base:

- Local buildings cause reflections
- Worse for low elevation angles
- Severe angle spread giving space—selective fades
- Generally time invariant fading





Typical Channel Characteristics

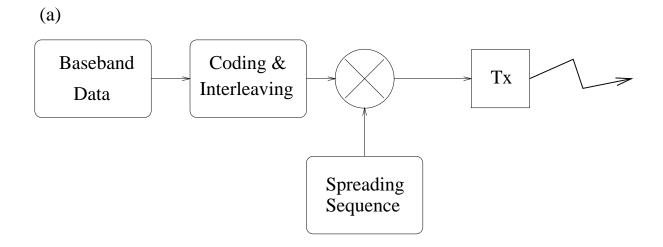
Environ-	Cell	Delay	Angle	Doppler
ment	type	spread	spread	spread
Flat	Macro	$0.5~\mu \mathrm{s}$	1°	190 Hz
rural				
Urban	Macro	5 μ S	20°	120 Hz
Hilly	Macro	20 μs	30°	190 Hz
Dense	Micro	0.3 μ s	120°	10 Hz
urban				
Indoor	Pico	$0.1~\mu$ S	360°	5 Hz

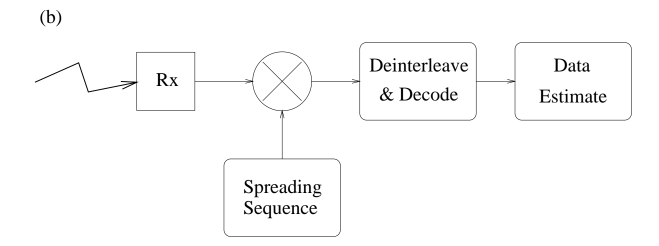
Table of typical channel parameters (after Paulraj).





Code Division Multiple Access





- (a) Generic DS-SS transmitter and
- (b) receiver.

