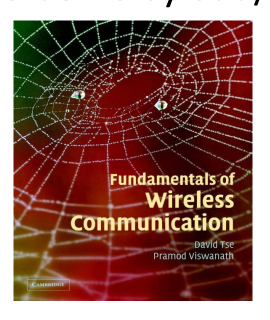
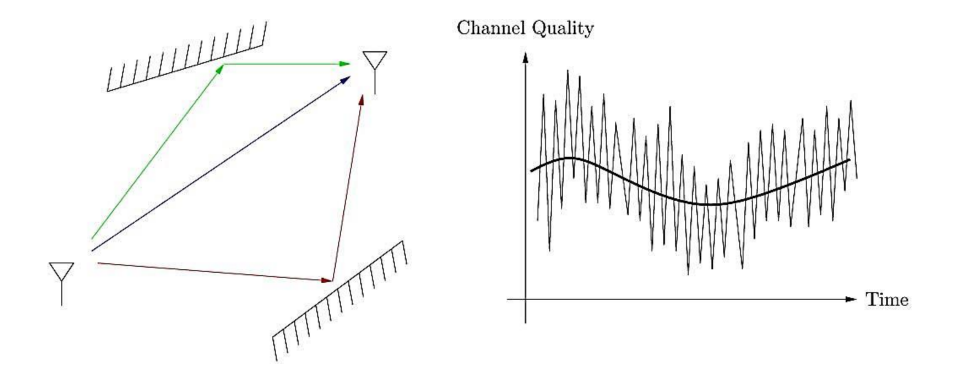
### Wireless Channel

These slides only gives an overview of the ideas.

Full details can be found in: http://www.eecs.berkeley.edu/~dtse/book.html



# Wireless Multipath Channel



## **Channel Fading**

#### Fading is:

- a variation of a signal with time or frequency or position.
- a random process
- due to either multipath, or weather or shadowing

### Shadowing

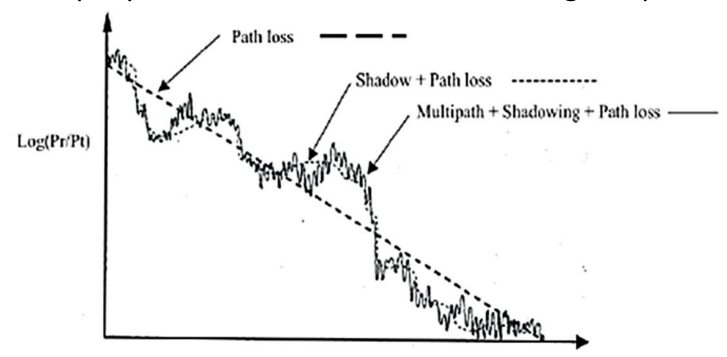
- due to obstruction between Tx & Rx
- a result of reflection and scattering

#### Channel varies at two spatial scales:

- large scale fading
- small scale fading

# Large-scale fading

- Variation of signal strength over distance of the order of cell size
- In free space, received power attenuates like 1/r<sup>2</sup> while with reflection from ground like 1/r<sup>4</sup>
- With obstructions and more reflections, can attenuate even more rapidly with distance. Detailed modelling complicated.



### Simple path loss model

d<sub>o</sub> .. reference distance in antenna's far-field usually 1-10m .... Indoor (10-100m) outdoor

$$\overline{PL}(d) \propto \left(\frac{d}{d_0}\right)^n$$

$$\overline{PL}(dB) = \overline{PL}(d_0) + 10n\log\left(\frac{d}{d_0}\right)$$

Environment	Path Loss Exponent, n
Free space	2
Urban area cellular radio	2.7 to 3.5
Shadowed urban cellular radio	3 to 5
In building line-of-sight	1.6 to 1.8
Obstructed in building	4 to 6
Obstructed in factories	2 to 3

### Then,

- The surrounding environment causes different loss at same distance
- Time constants associated with variations are very long as the mobile moves, many seconds or minutes.
- More important for cell site planning, less for communication system design.

## Small-scale multipath fading

- Wireless communication typically happens at very high  $f_c$ . (eg.  $f_c = 900$  MHz or 1.9 GHz for cellular)
- Multipath fading due to constructive and destructive interference of the transmitted waves.
- Channel varies when mobile moves a distance of the order of the  $\lambda_c$ . This is about 0.3 m for 900 MHz cellular.
- For vehicular speeds, this translates to channel variation of the order of 100 Hz.
- Primary driver behind wireless communication system design.

### Game plan

- We wish to understand how physical parameters such as
  - carrier frequency
  - mobile speed
  - bandwidth
  - delay spread
  - angular spread

impact how a wireless channel behaves from the communication system point of view.

Find deterministic physical model

### Physical Models

Wireless channels can be modeled as linear time-varying systems:

$$y(t) = \sum_{i} a_i(t)x(t - \tau_i(t))$$

where  $a_i(t)$  and  $\tau_i(t)$  are the gain and delay of path i.

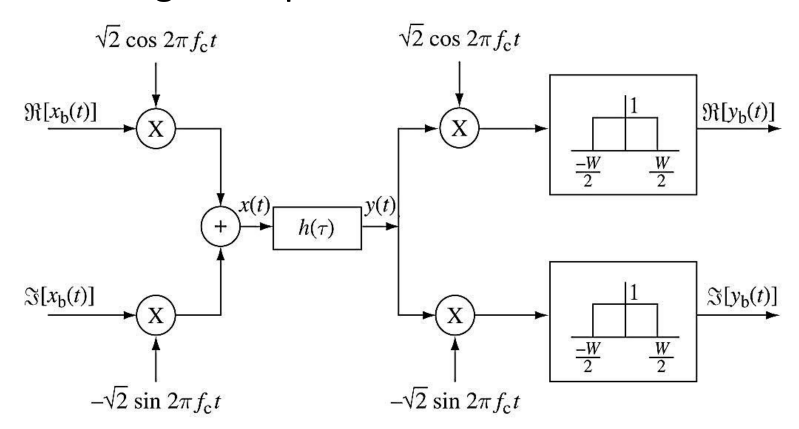
The time-varying impulse response is:

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

• Consider first the special case when the channel is time-invariant:  $h( au) = \sum_i a_i \delta( au - au_i)$ 

### Passband to Baseband Conversion

- Communication takes place at  $[f_c W/2, f_c + W/2]$
- Processing takes place at baseband [-W/2, W/2]



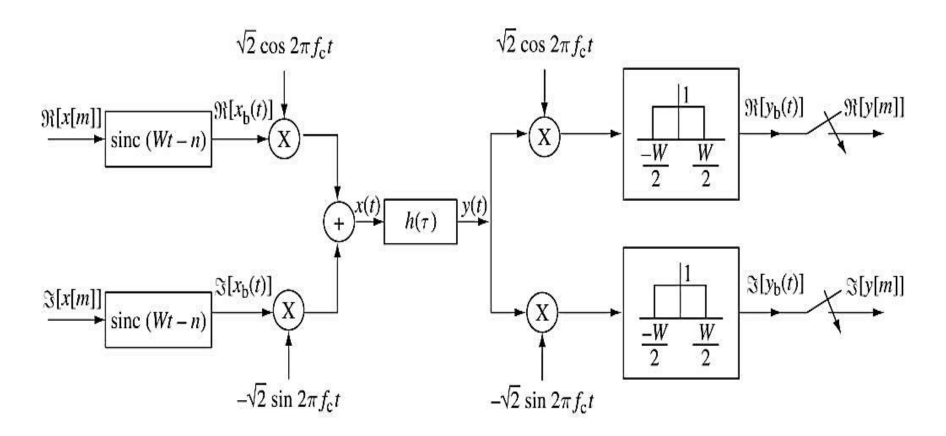
#### Complex Baseband Equivalent Channel

 The frequency response of the system is shifted from the passband to the baseband.

$$H_b(f)=H(f+f_c)$$
 
$$h_b( au)=h(t)e^{-j2\pi f_c t}=\sum_i a_i^b \delta( au- au_i)$$
 where  $a_i^b=a_i e^{-j2\pi f_c au_i}$ 

 Each path is associated with a delay and a complex gain.

# Modulation and Sampling



### Multipath Resolution

Sampled baseband-equivalent channel model:

$$y[m] = \sum_{\ell} h_{\ell} x[m - \ell]$$

where  $h_l$  is the l th complex channel tap.

$$h_\ell pprox \sum_i a_i e^{-j2\pi f_c au_i}$$

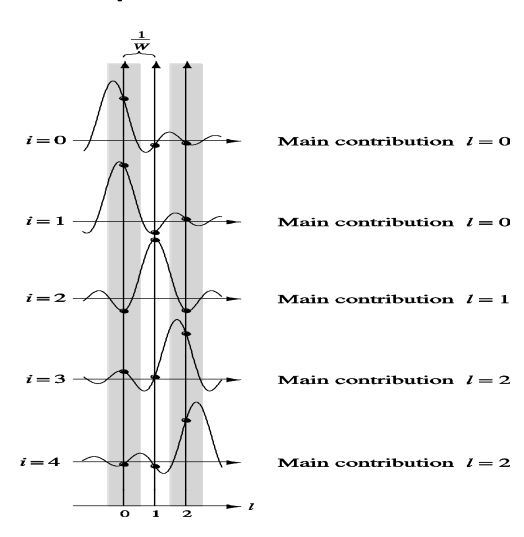
and the sum is over all paths that fall in the delay bin

$$\left[\frac{\ell}{W} - \frac{1}{2W}, \frac{\ell}{W} + \frac{1}{2W}\right]$$

System resolves the multipaths up to delays of 1/W.

### Sampling Interpretation

- h<sub>I</sub> is the I th sample of the low-pass version of the channel response h<sub>b</sub>(¢).
- Contribution of the i th path is the projection of  $a_i^b \delta(\tau \tau_i)$  onto sinc(W $\tau$ -I).



### Flat and Frequency-Selective Fading

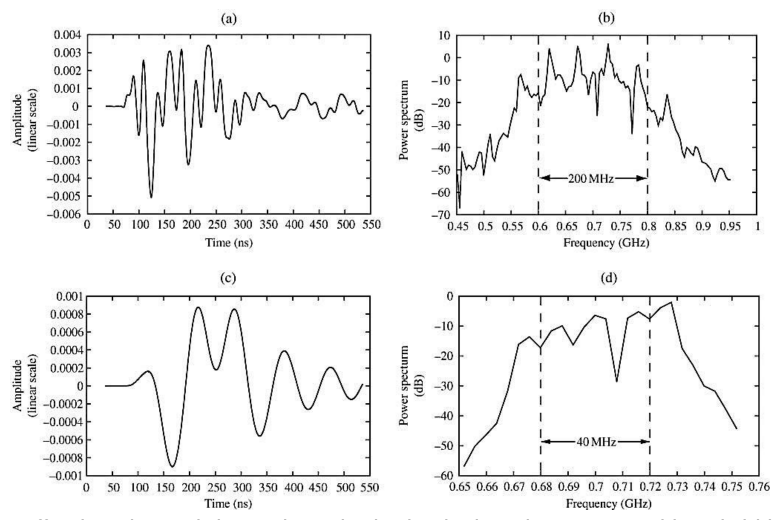
 Fading occurs when there is destructive interference of the multipaths that contribute to a tap.

$$h_{\ell} pprox \sum_{i} a_{i} e^{-j2\pi f_{c} au_{i}}$$

Delay spread  $T_d := \max_{i,j} |\tau_i(t) - \tau_j(t)|$  Coherence bandwidth  $W_c := \frac{1}{T_d}$ 

$$T_d \ll \frac{1}{W}, W_c \gg W \Rightarrow$$
 single tap, flat fading

$$T_d > \frac{1}{W}, W_c < W \Rightarrow$$
 multiple taps, frequency selective



Effective channel depends on both physical environment and bandwidth!

#### **Time Variations**

$$y[m] = \sum_{\ell} h_{\ell}[m]x[m - \ell]$$

$$h_{\ell}[m] \approx \sum_{i} a_{i}(t)e^{-j2\pi f_{c}\tau_{i}(t)}, \qquad t = \frac{m}{W}$$

 $f_c \tau_i'(t) =$ Doppler shift of the i th path

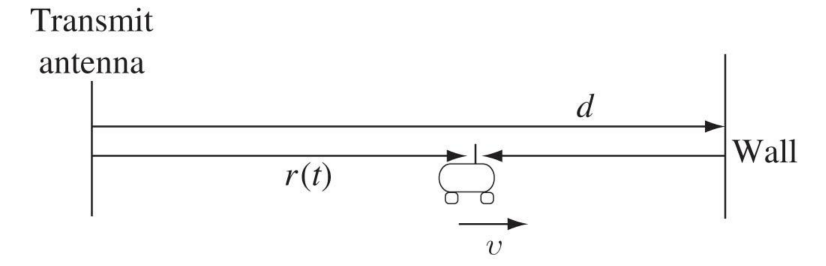
Doppler spread 
$$D_s := \max_{i,j} |f_c \tau_i'(t) - f_c \tau_j'(t)|$$

Coherence time 
$$T_c := \frac{1}{D_s}$$

### Two-path Example

 $v = 60 \text{ km/hr}, f_c = 900 \text{ MHz}$ :

direct path has Doppler shift of -50 Hz reflected path has shift of +50 Hz Doppler spread = 100 Hz



### Doppler Spread

$$D_s := \max_{i,j} |f_c \tau_i'(t) - f_c \tau_j'(t)|$$

Doppler spread is proportional to:

- the carrier frequency f<sub>c</sub>;
- the angular spread of arriving paths.

$$\tau_i'(t) = \frac{v}{c} \cos \theta_i$$

where  $\theta_i$  is the angle the direction of motion makes with the i th path.

Key channel parameters and time-scales	Symbol	Representative values
Carrier frequency	$f_{\rm c}$	1 GHz
Communication bandwidth	W	1 MHz
Distance between transmitter and receiver	d	1 km
Velocity of mobile	v	64 km/h
Doppler shift for a path	$D = f_{\rm c} v/c$	50 Hz
Doppler spread of paths corresponding to		
a tap	$D_{\rm s}$	100 Hz
Time-scale for change of path amplitude	d/v	1 minute
Time-scale for change of path phase	1/(4D)	5 ms
Time-scale for a path to move over a tap	c/(vW)	20 s
Coherence time	$T_{\rm c} = 1/(4D_{\rm s})$	2.5 ms
Delay spread	$T_{\rm d}$	$1 \mu s$
Coherence bandwidth	$W_{\rm c} = 1/(2T_{\rm d})$	500 kHz

# **Types of Channels**

Types of channel	Defining characteristic
Fast fading Slow fading Flat fading Frequency-selective fading Underspread	$T_{ m c}\ll$ delay requirement $T_{ m c}\gg$ delay requirement $W\ll W_{ m c}$ $W\gg W_{ m c}$ $T_{ m d}\ll T_{ m c}$

# Typical Channels are Underspread

- Coherence time T<sub>c</sub> depends on carrier frequency and vehicular speed, of the order of milliseconds or more.
- Delay spread T<sub>d</sub> depends on distance to scatterers, of the order of nanoseconds (indoor) to microseconds (outdoor).
- Channel can be considered as time-invariant over a long time scale.