

COMP3516: Data Analytics for IoT

Lecture 5.1: Channel State Information

Chenshu Wu

Department of Computer Science

2026 Spring



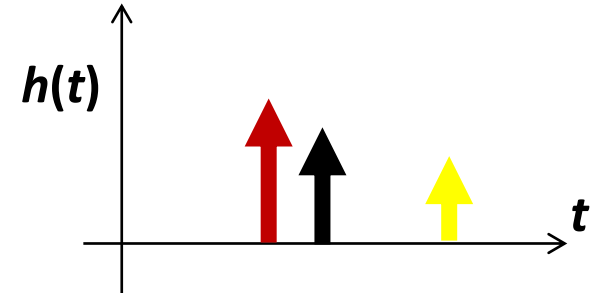
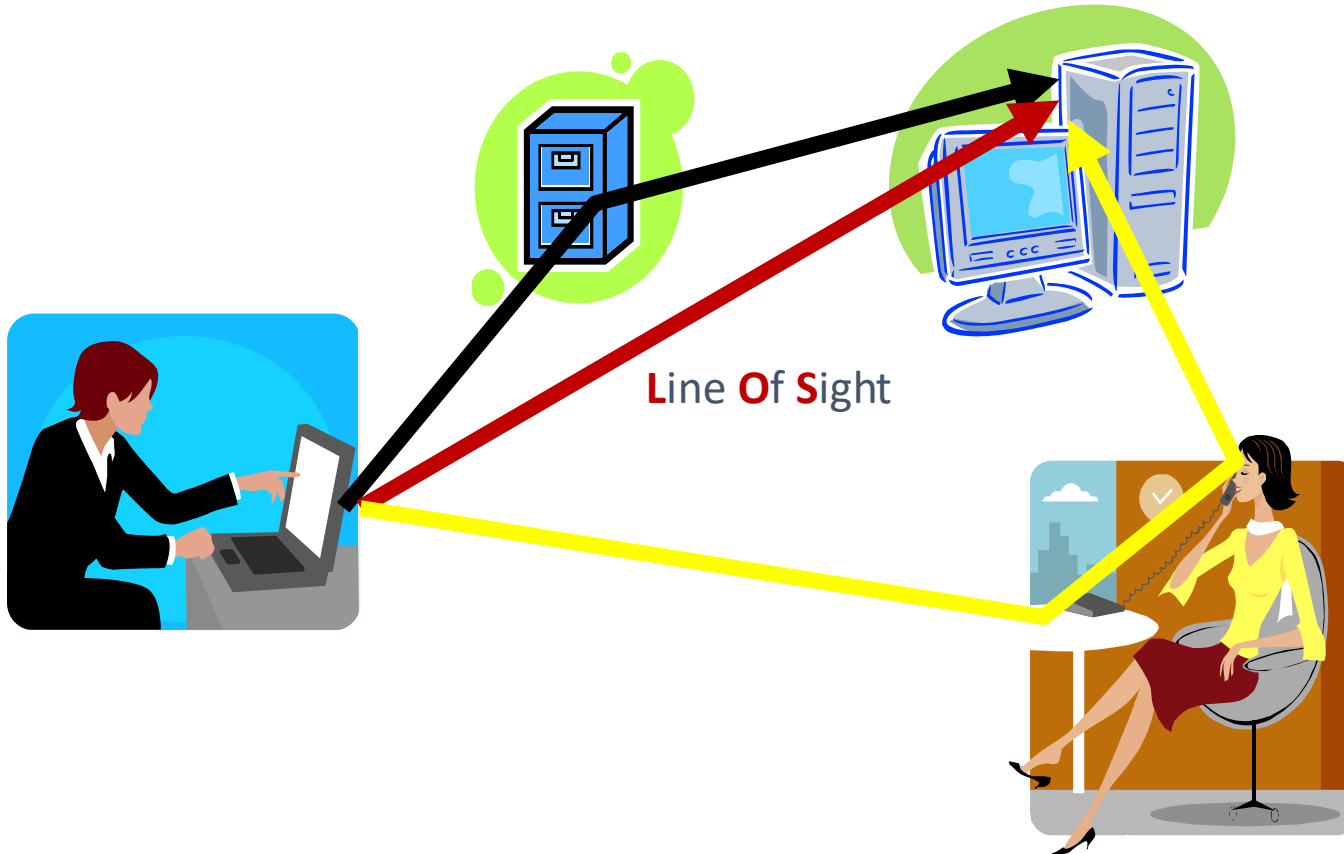
香港大學
THE UNIVERSITY OF HONG KONG



Contents

- Wireless Channel
- Channel State Information
- Multipath Effect
 - Reflection Model
 - Scattering Model
- LOs: Learn the basic concepts of wireless channel and CSI, and understand why it can enable sensing

The Wireless Channel



Direct path:
Line-Of-Sight (**LOS**)

Reflected paths:
Non-Line-Of-Sight (**NLOS**)

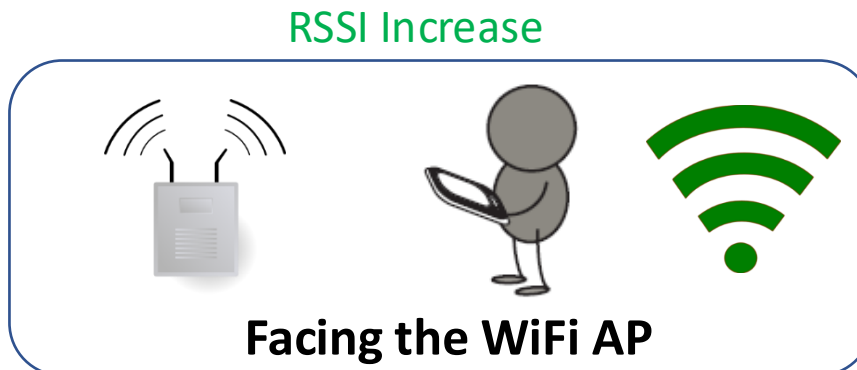
What do we know about Channel?

- RSSI: Received Signal Strength Indicator



What can we learn from the Channel?

- An example: Human detection



It is possible to infer what happens from the Channel !!

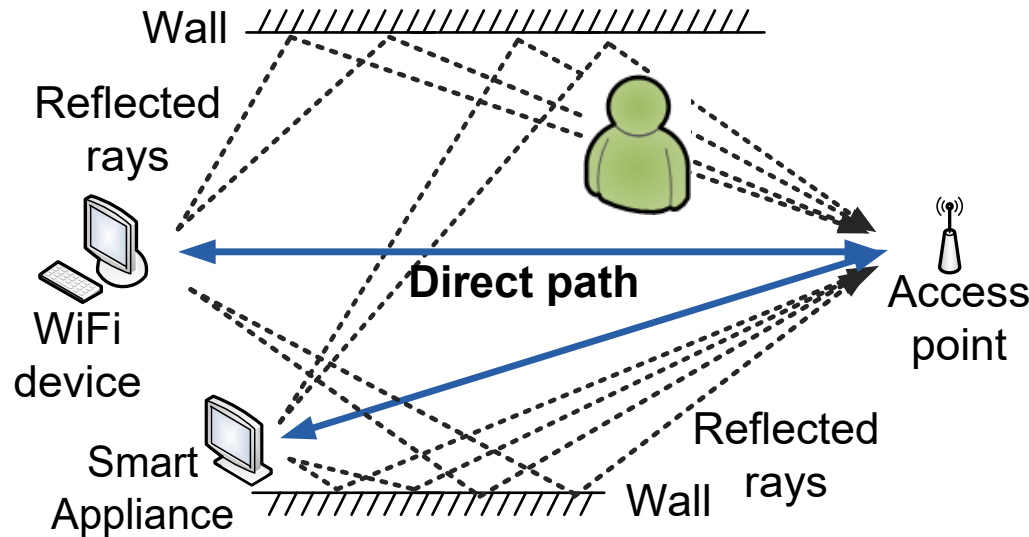
Why Channel can be used for Sensing?

- The Channel characterizes the signal propagation process, which interacts with the environments
- The received signals therefore “encode” the environmental information
- The environmental information can be deciphered by “decoding” the received signals

However, RSSI is not enough...



RSSI will not always drop because of multipath propagation



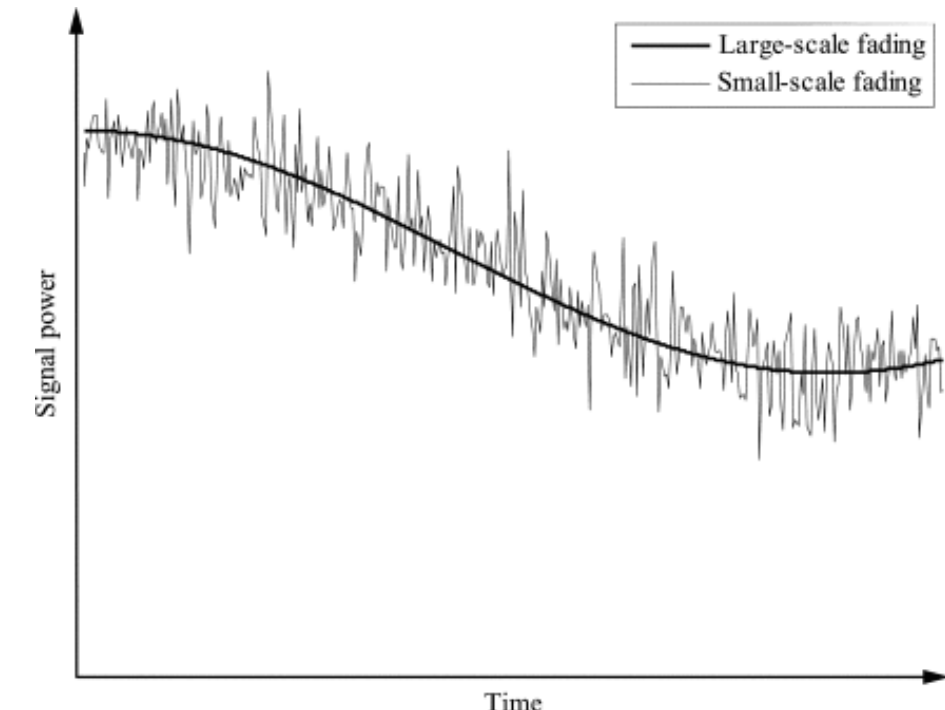
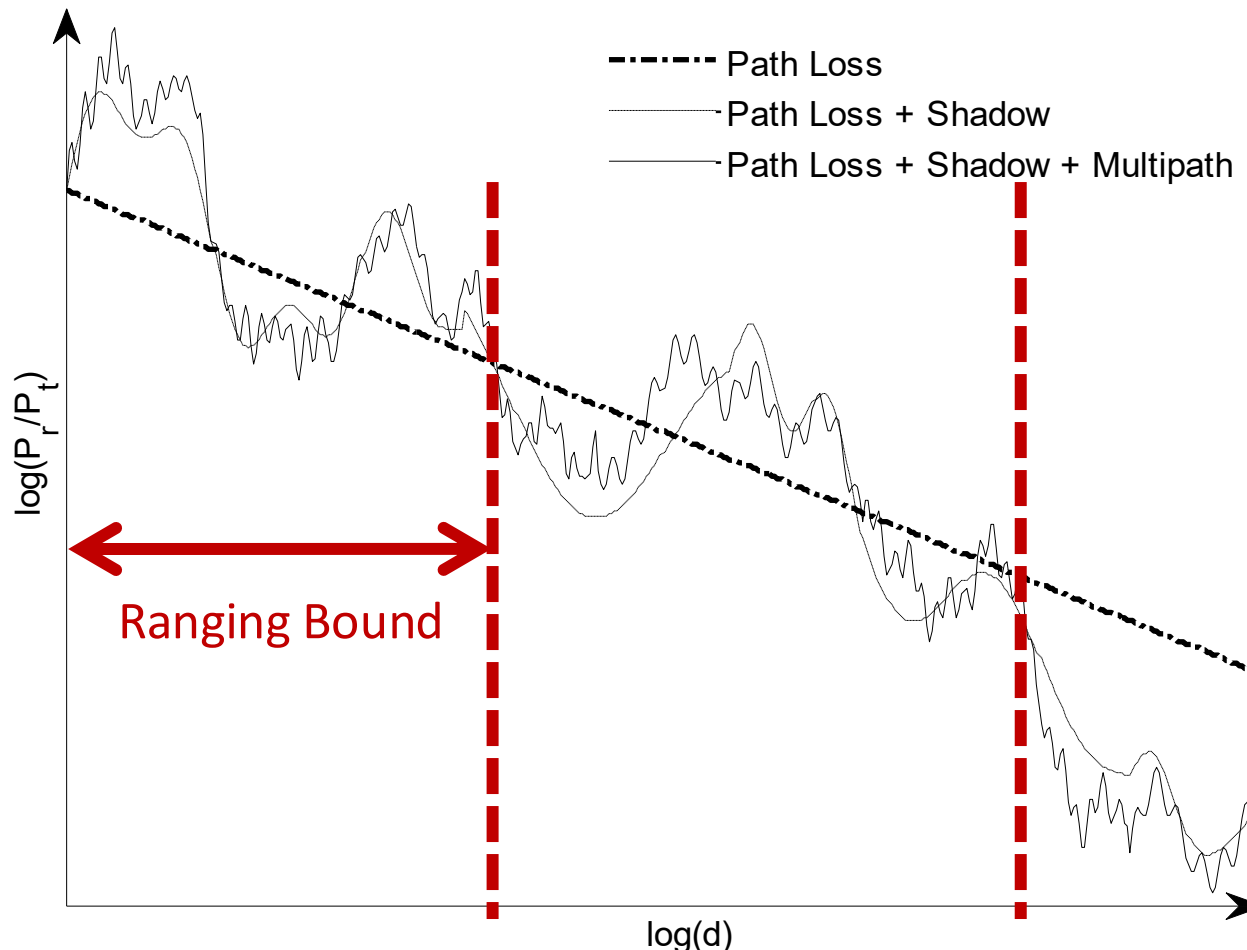
RSSI:

A **single value** indicating the **overall amplitude** of the **superimposed** received signals.

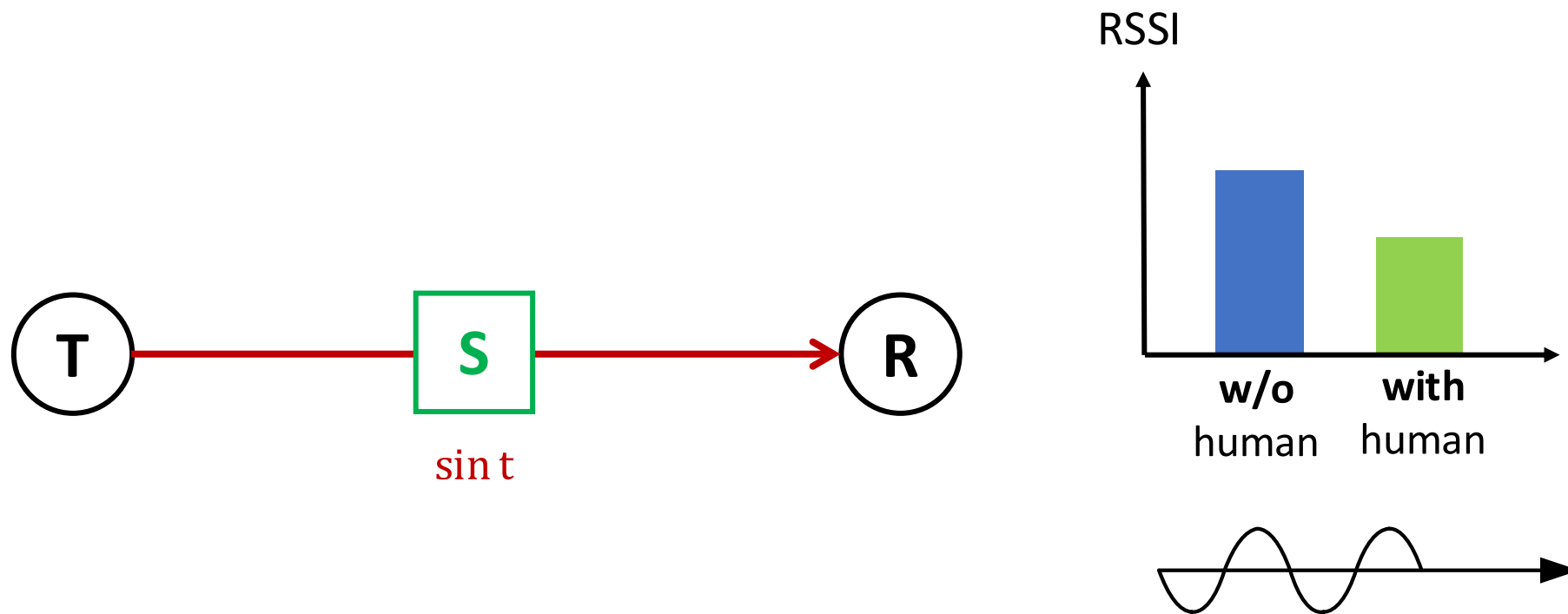
Multipath Channel

- Two fundamental aspects of wireless communications
 - Fading: Time variations of the channel
 - Interference: 1 Tx vs N Rx, N Tx vs 1 Rx, Different Tx vs Rx pairs
- Fading
 - Large-scale fading
 - Path loss (as a function of distance)
 - Shadowing by large objects
 - *At the scale of the order of the cell size, typically frequency independent*
 - Small-scale fading
 - Constructive and destructive interference of multipath signals
 - *At the scale of the order of carrier wavelength, frequency dependent*

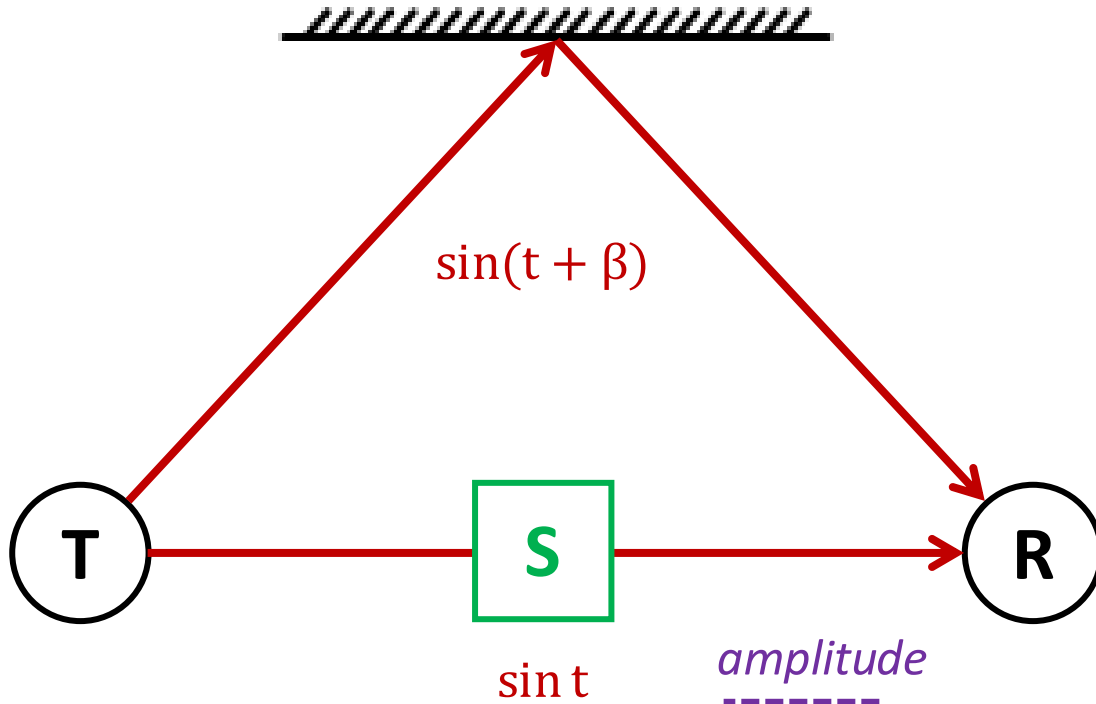
Fading of Wireless Channel



Human presence induced RSSI change without multipath propagation



Human presence induced RSSI change with multipath propagation

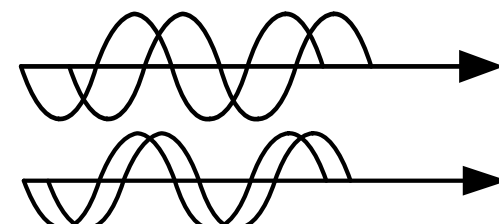
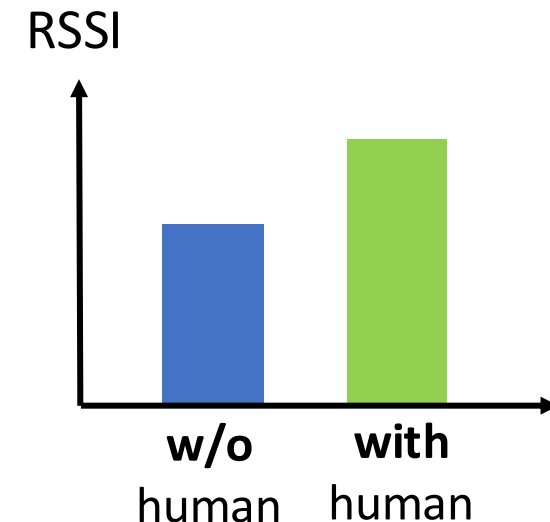


Hint: $\sin(t + \beta) + \sin t = [2 \cos \frac{\beta}{2}] \sin \left(t + \frac{\beta}{2} \right)$

$$0 \leq |2 \cos \frac{\beta}{2}| \leq 2$$

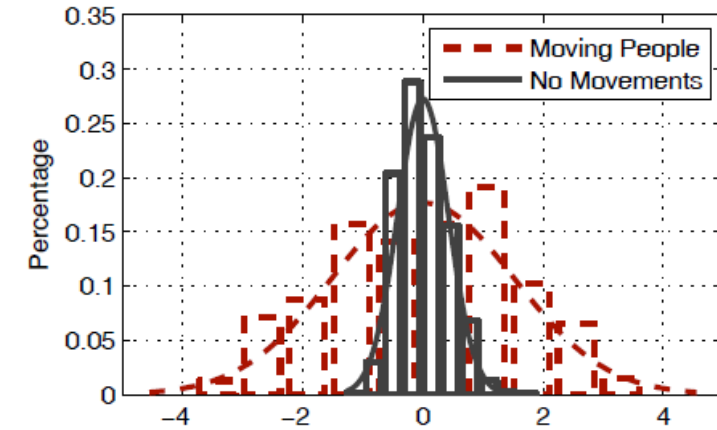
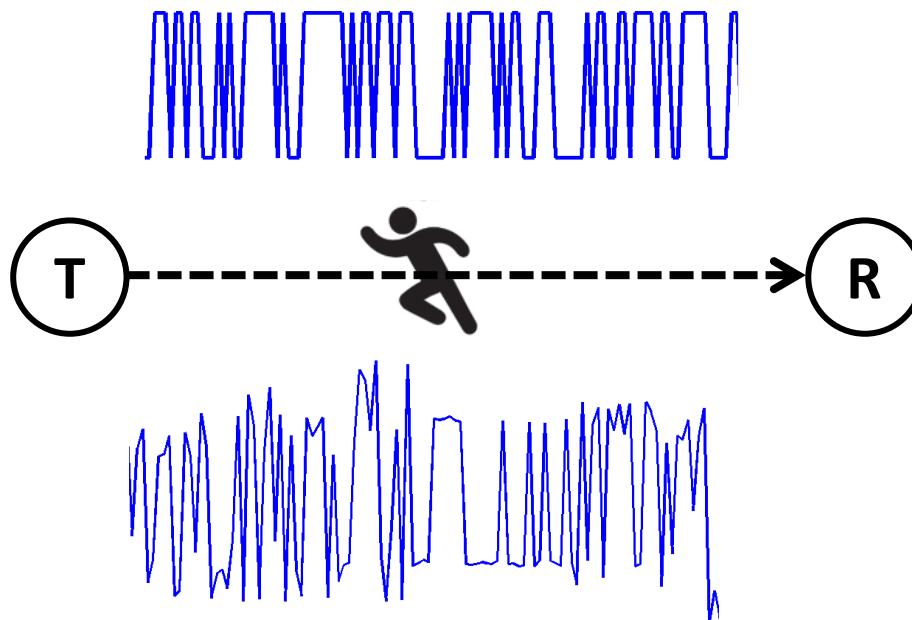
$0 \leq |2 \cos \frac{\beta}{2}| < 1$: **Destructive Phases**

$1 \leq |2 \cos \frac{\beta}{2}| \leq 2$: **Constructive Phases**



Human detection: A better solution

- Principle: RSSI **varies significantly** with environmental changes due to human motions



Hint: use **variance** or **standard deviation** to quantify

Still, RSSI is not enough...

- We need something finer-grained



Channel State Information (CSI)

- Channel
 - Characterizes how a signal propagates in the environment from the Tx to the Rx
- Channel Estimation: CSI
 - Standard information in wireless communications
 - Available on all commodity WiFi devices (also LTE, 5G, etc), but may need special **driver modification**
 - Using **preamble**



A blue rounded rectangle contains the mathematical equation for channel estimation:

$$H = \frac{Y}{X}$$

Two red arrows point from the text 'Rx signal' and 'Tx signal' to the variables Y and X respectively in the equation.



CIR and CFR

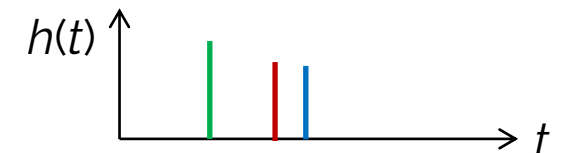
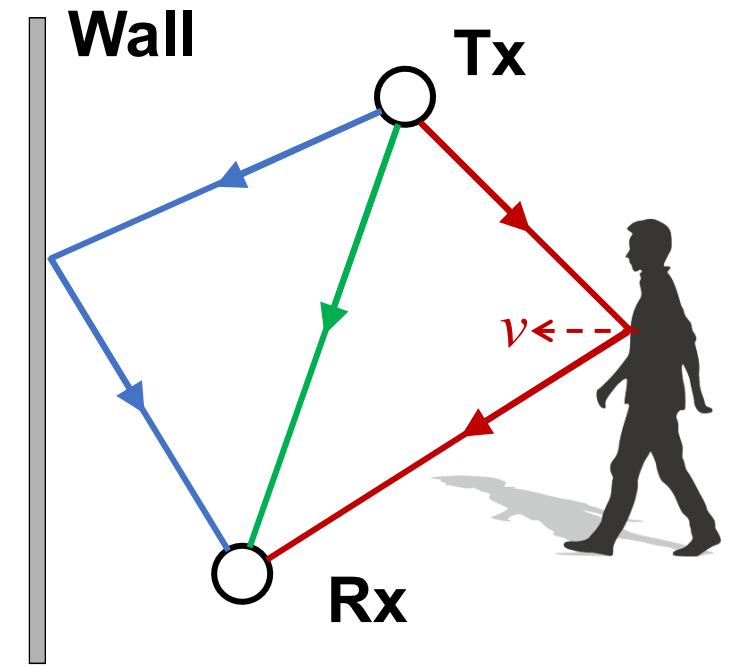
Channel Impulse Response (CIR)

$$h(t, \tau) = \sum_{l \in \Omega} \alpha_l(t) \delta(\tau - \tau_l(t))$$

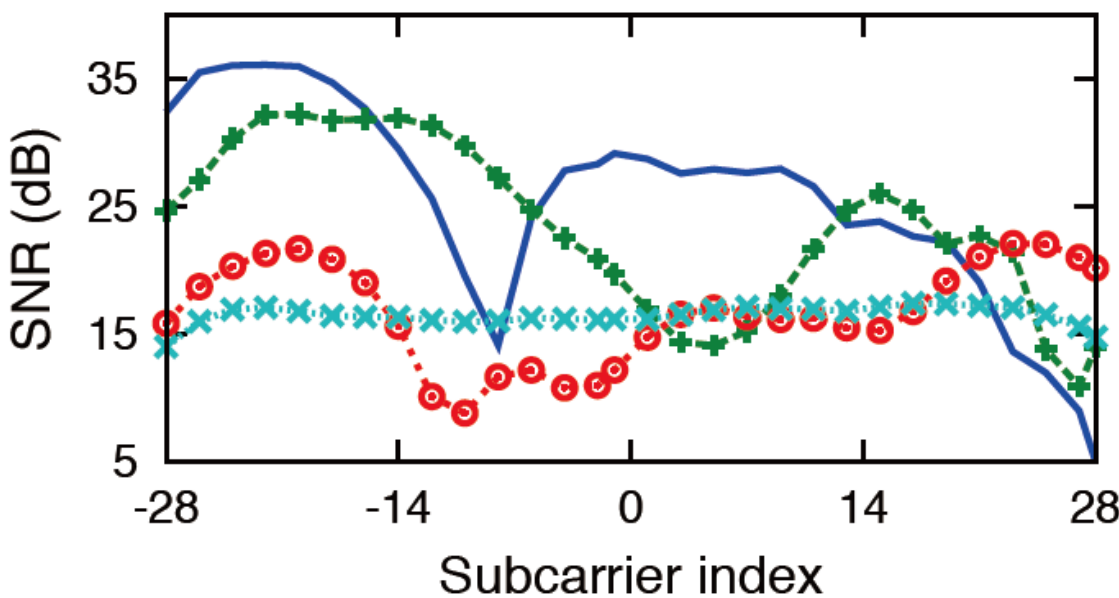
set of multipath channel gain propagation delay

Channel Frequency Response (CFR) ← CSI

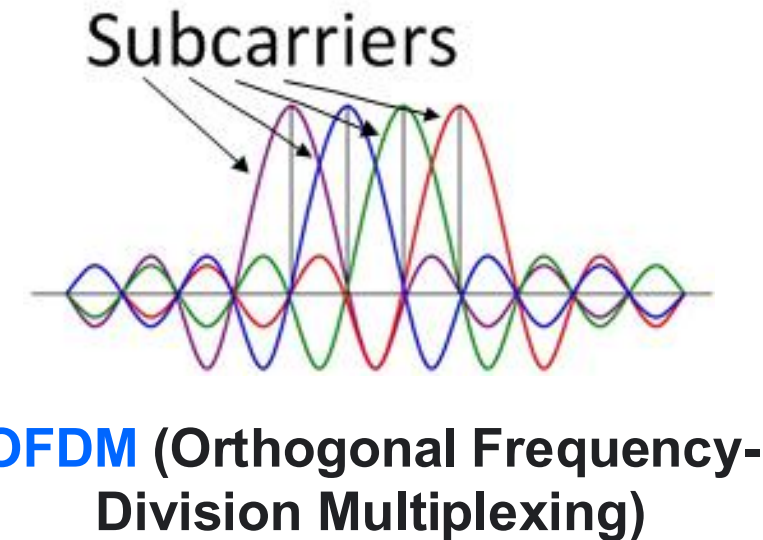
$$H(t, f) = \sum_{l \in \Omega} \alpha_l(t) e^{-j2\pi f \tau_l(t)}$$



CSI Example

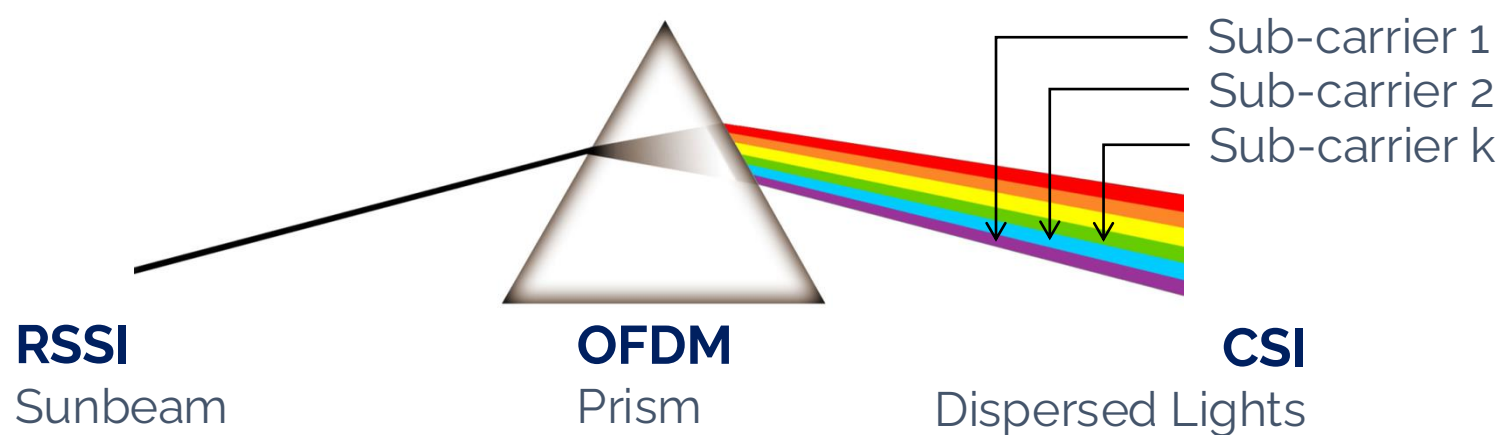


$$\mathbf{H} = [H(t, f_1), H(t, f_2), \dots, H(t, f_N)]$$

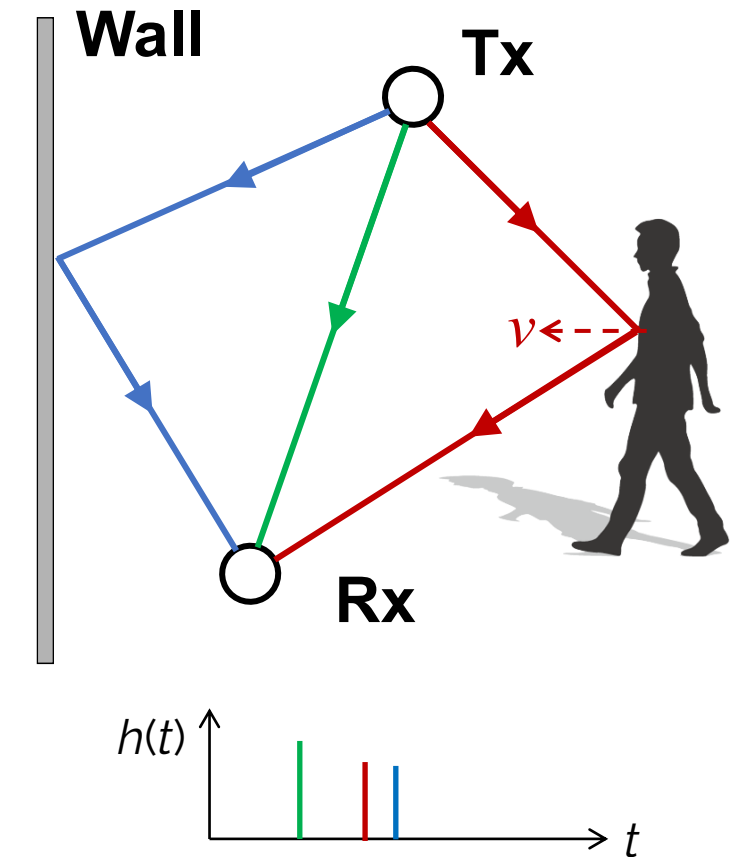


multi-carrier modulation system where data is transmitted as a combination of orthogonal narrowband signals known as subcarriers

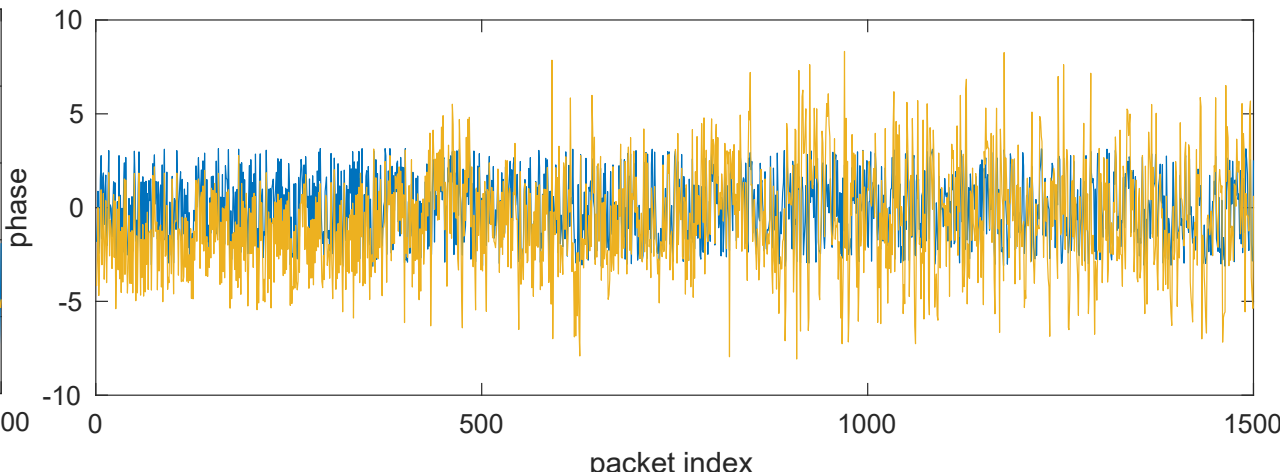
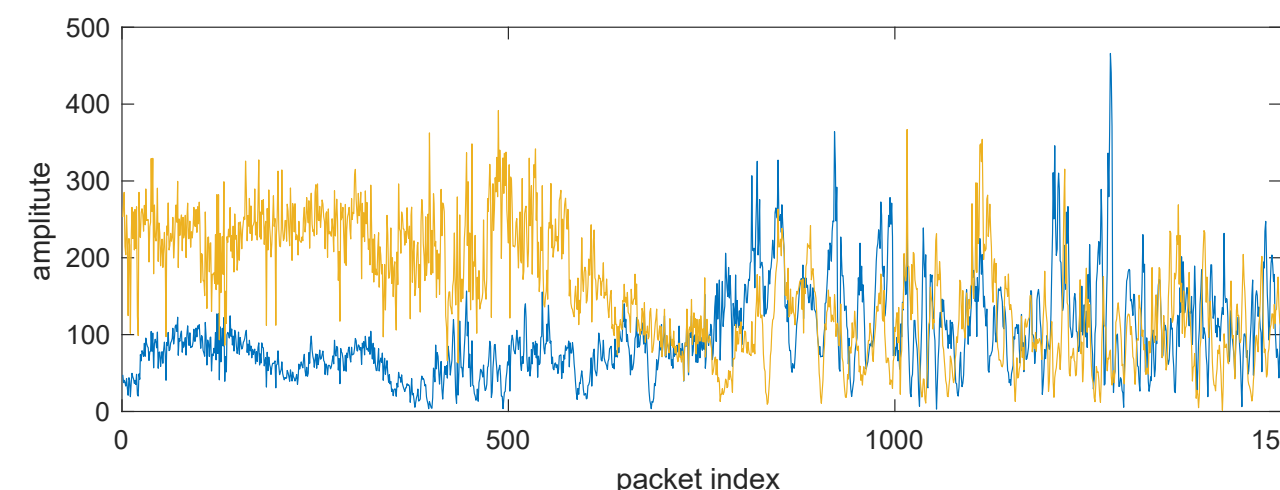
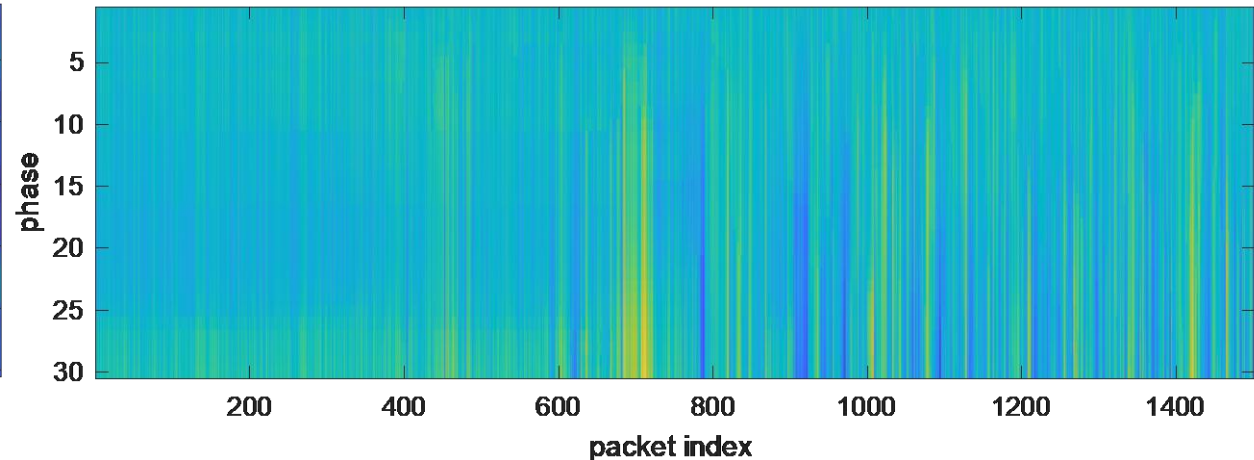
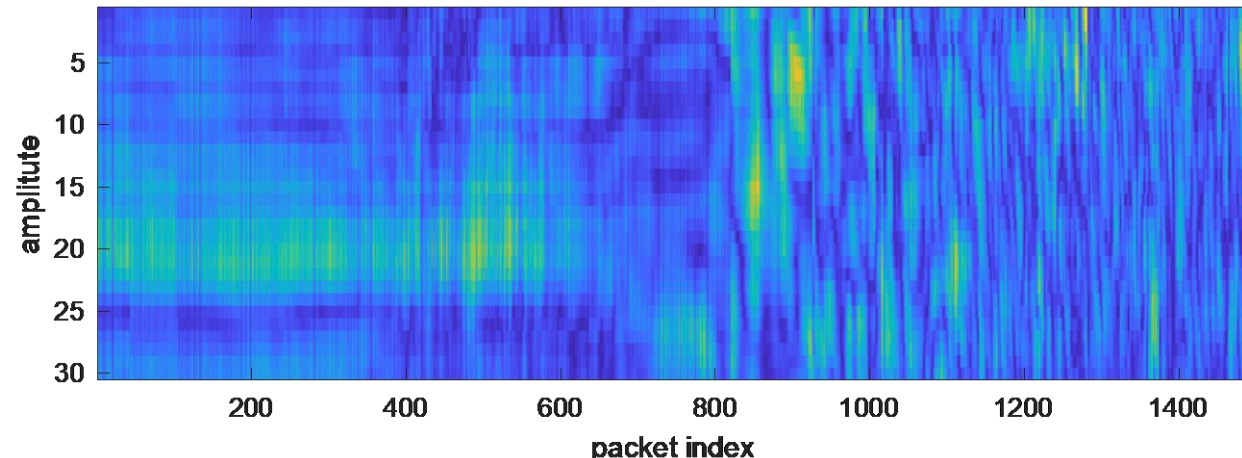
From RSSI to CSI



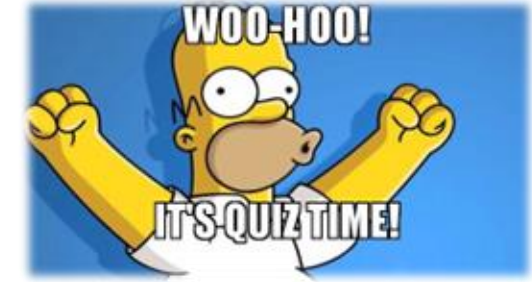
Category	RSSI	CSI
Layering	MAC layer	PHY layer
Time Resolution	Packet level	Multipath clusters
Frequency Resolution	N/A	Sub-carrier level
Stability	Low	High for CFR structure
Ubiquity	Handy access	Commercial Wi-Fi



Real CSI Measurements



Quiz: CIR Example



- Consider a mmWave radar with a $\text{bw} = 4\text{GHz}$. Assume 3 targets at different $d=1\text{m}$, 1.5m , and 6m , respectively. Draw the CIR.
- Considering the same scenario, but now using a pair of co-located WiFi devices with a channel $\text{bw}=40\text{MHz}$. The CIR?
- Anything missing?

Radar or WiFi?

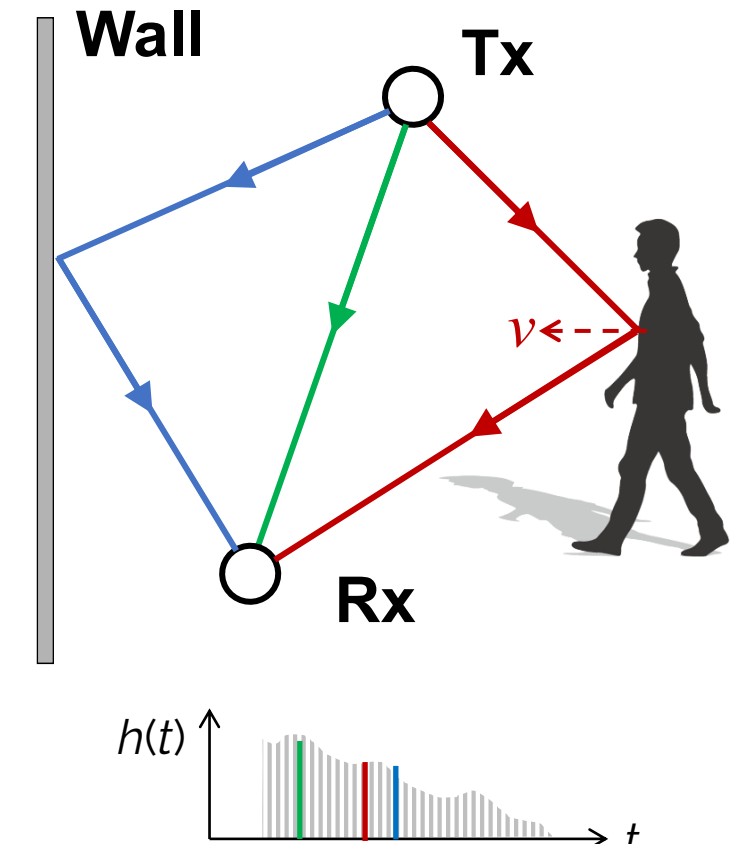
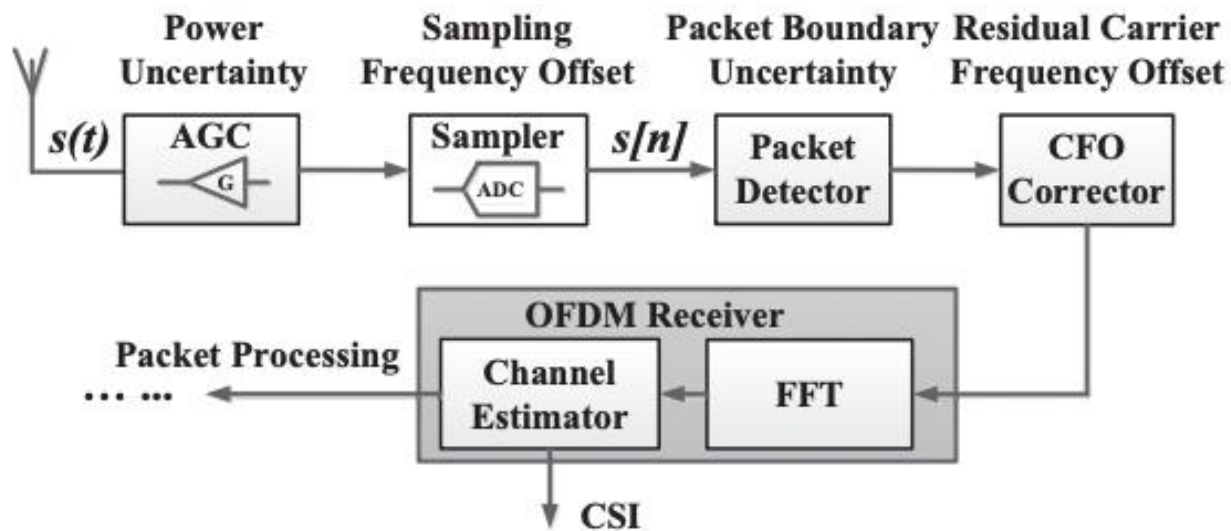
- Difference between WiFi and FMCW radar?
 - Specialized radar vs. existing ubiquitous WiFi
 - Dedicated sensing vs. communication
 - Synchronized vs. non-synchronized transceivers
 - Monostatic vs. “bistatic”
 - Resolution
 - Coverage
- Can we achieve WiFi sensing just like FMCW radar sensing?



Challenges

- Measured CSI on WiFi

$$\tilde{H}(t, f) = \exp\left(-j(\alpha(t) + \underbrace{\beta(t)f}_{\text{linear phase offset}})\right) H(t, f) + \underbrace{n(t, f)}_{\text{thermal noise}}$$

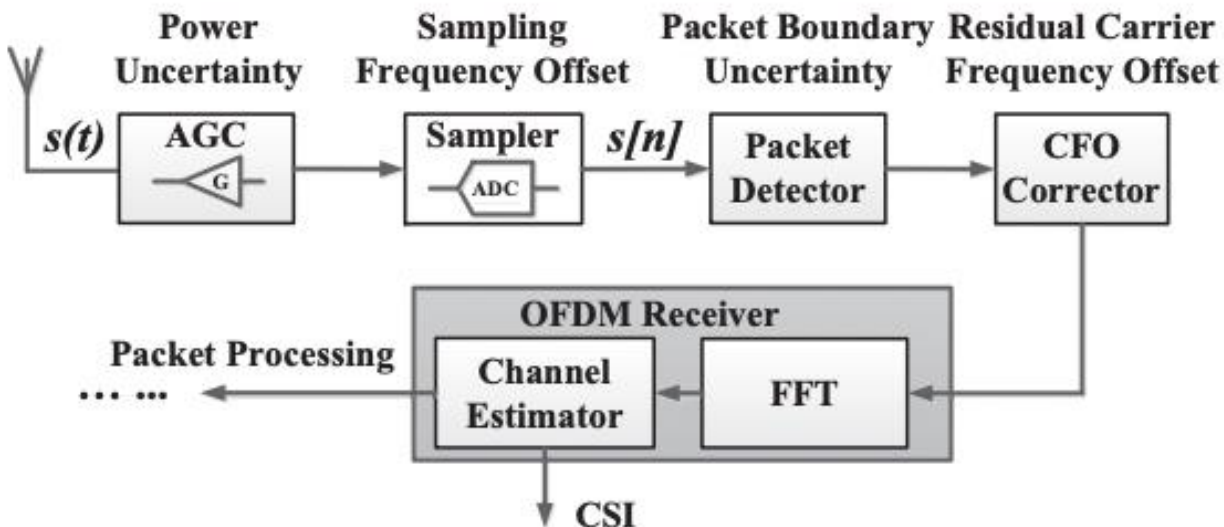


Challenges (1)

- Measured CSI on WiFi contains significant noises

$$\tilde{H}(t, f) = \exp\left(-j(\underline{\alpha(t)} + \underline{\beta(t)f})\right) H(t, f) + \underline{n(t, f)}$$

initial phase offset linear phase offset thermal noise

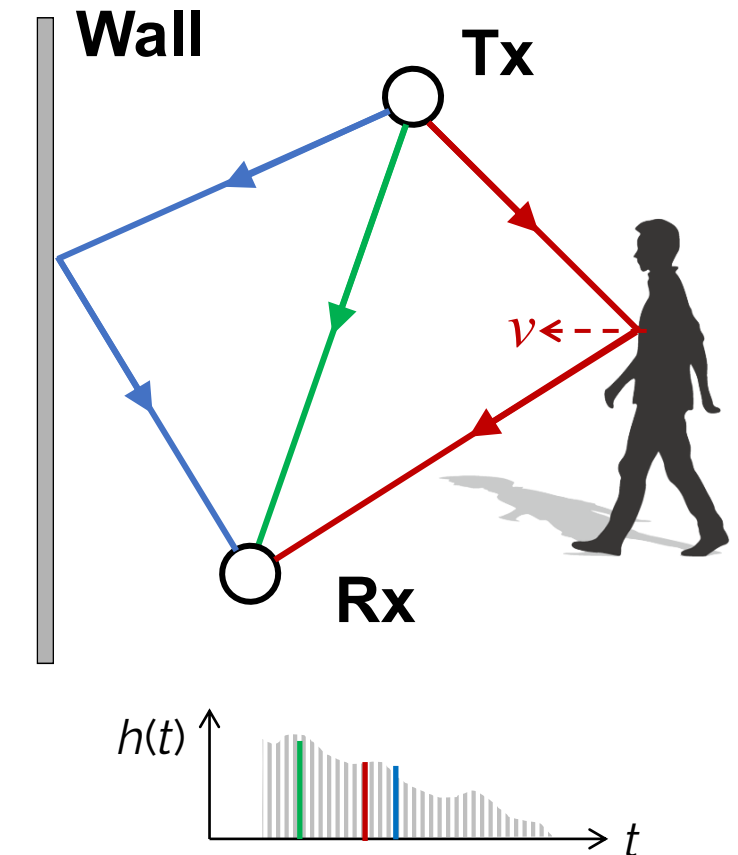


Sources of phase errors:

- Sampling Frequency Offset (SFO)
- Carrier Frequency Offset (CFO)
- Symbol Timing Offset (STO)
- Initial Phase Offset

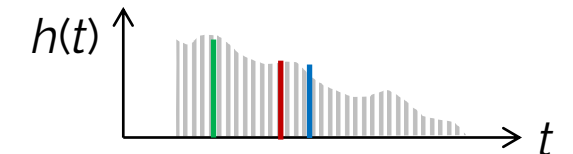
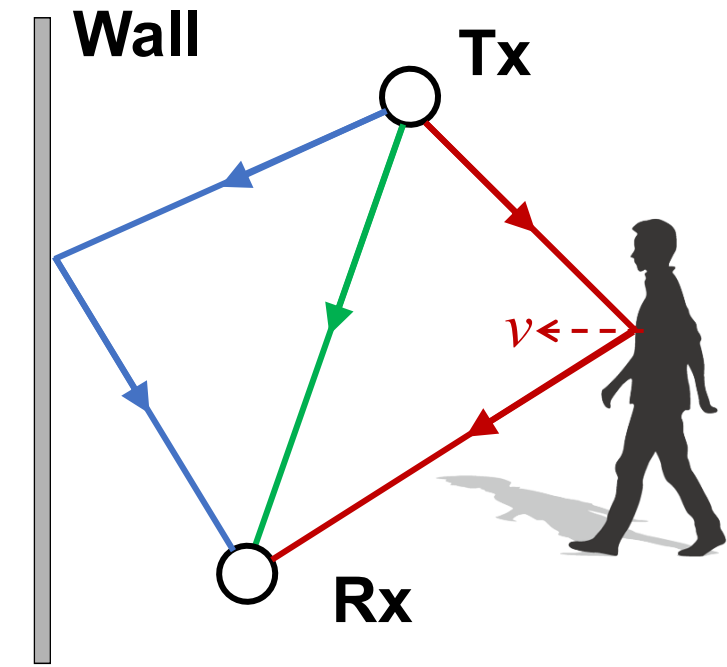
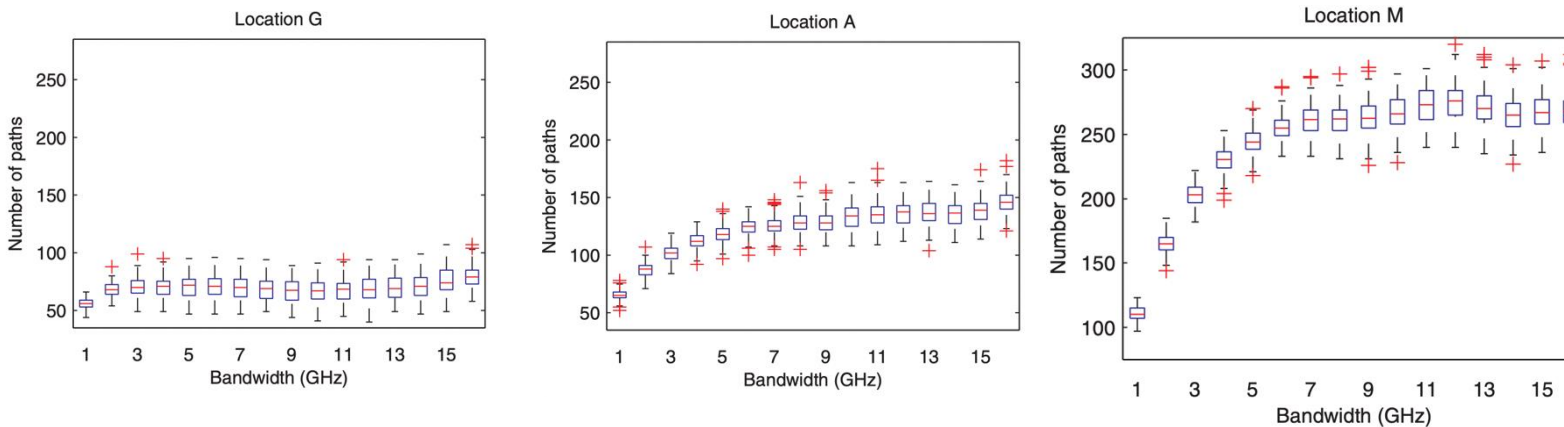
Challenges (2)

- Fundamental limits on multipath resolvability
- Limited bandwidth (20MHz~80MHz)
 - $\Delta d = c/B$
 - 20MHz: 15 m
 - 40MHz: 7.5 m
- Limited # of antennas (typically ≤ 3)
 - Many IoTs only have one single antenna



Challenges (3)

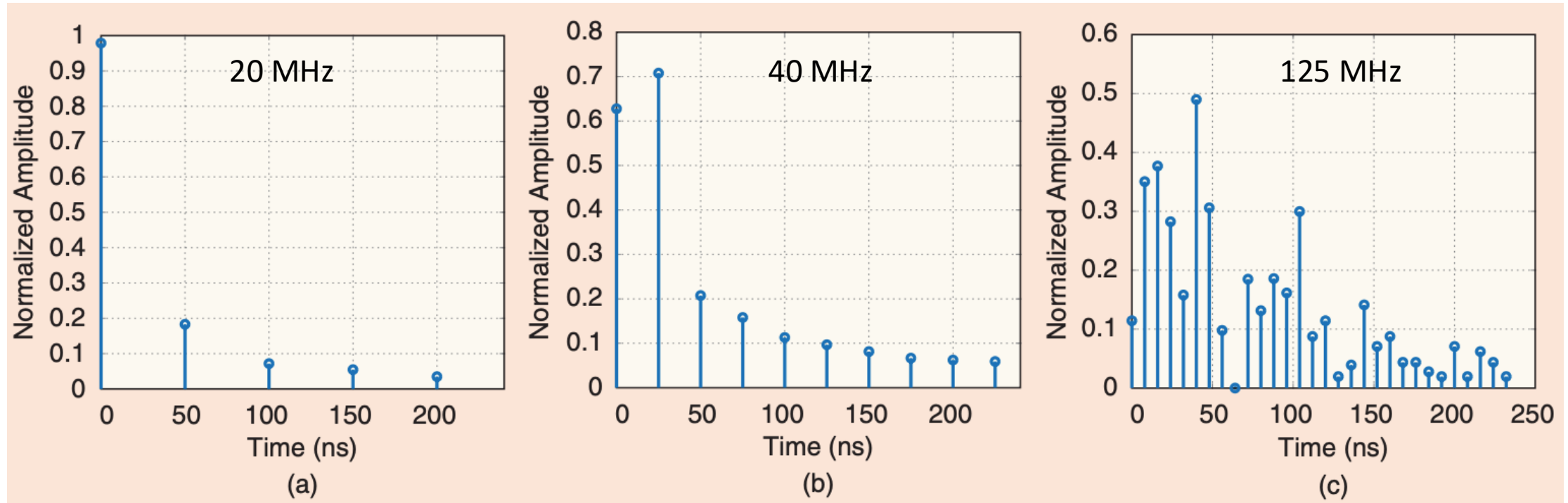
- Many multipaths in complex indoor environments



Cannot resolve the parameters of these many multipaths!

Gifford, W. M., Li, W. W.-L., Zhang, Y. J., & Win, M. Z. (2011). Effect of Bandwidth on the Number of Multipath Components in Realistic Wireless Indoor Channels. 2011 IEEE International Conference on Communications (ICC).

Multipath channel vs bandwidth



Summary: What is CSI

A data perspective w/ zero SP background & zero memory about previous lectures

- $\mathbf{H(t)} = [H(t, f_1), H(t, f_2), \dots, H(t, f_N)]$

- Complex number: $H(t, f_i) = a_i + j b_i$
- Amplitude: $|H(t, f_i)| = \sqrt{a_i^2 + b_i^2}$ ← `abs()`
- Phase: $\phi_i = \tan^{-1} \frac{b_i}{a_i}$ ← `phase()`

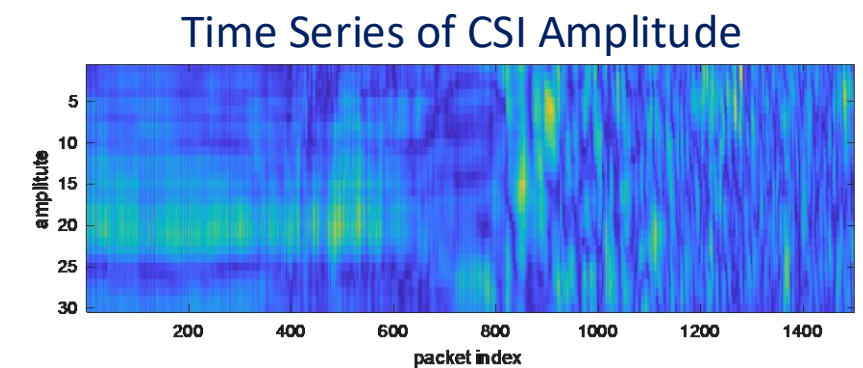
- Time series of $\mathbf{H(t)}$

Time Series of CSI

$$\begin{bmatrix} H(1, f_1) & \cdots & H(M, f_1) \\ \vdots & \ddots & \vdots \\ H(1, f_N) & \cdots & H(M, f_N) \end{bmatrix}$$

Time Series of CSI Amplitude

$$\begin{bmatrix} |H(1, f_1)| & \cdots & |H(M, f_1)| \\ \vdots & \ddots & \vdots \\ |H(1, f_N)| & \cdots & |H(M, f_N)| \end{bmatrix}$$



Questions?

- Thank you!

