

# 6.1820/MAS.453: Mobile and Sensor Computing aka IoT Systems

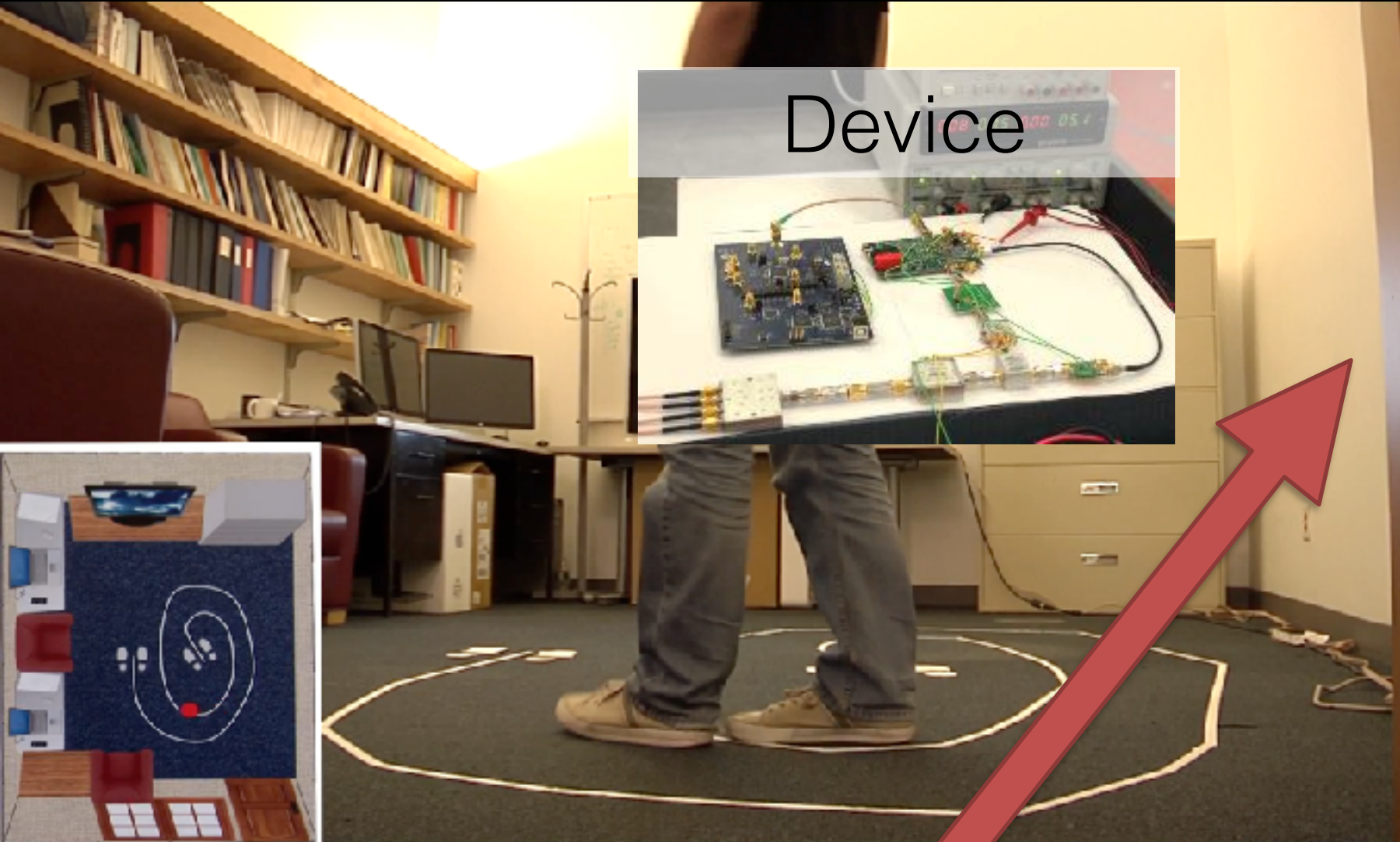
<https://6mobile.github.io/>

## Lecture 4: Seeing Through Walls & Device-Free Localization

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Staff email: [6mobile@mit.edu](mailto:6mobile@mit.edu)

### Announcements

- 1- Did you join Slack & introduce yourself & upload photo?
- 2- Survey to be sent out for class feedback
- 3- Lab 0 due Today (i.e., checkoff in OH within 1wk)
- 4- Lab 1 due next week
- 5- #teamformation channel



Device in another room

# Applications

Smart Homes



Energy Saving



Gaming & Virtual Reality

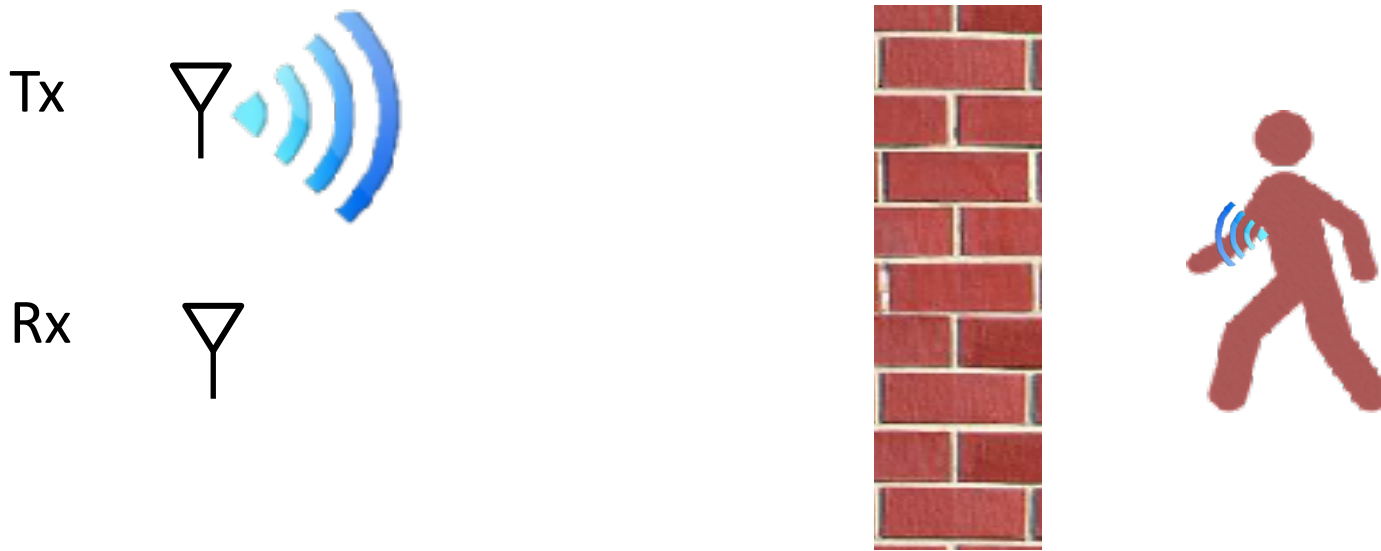


# Objectives of this Lecture

Learn the fundamentals, applications, and implications of  
**wireless sensing**

1. What are the basic principles of wireless sensing?
2. How can we obtain centimeter-scale localization from wireless reflections?
3. What are the possibilities of sensing beyond localization?
4. What are the industry opportunities and societal implications of wireless sensing (today and in the near+far future)?

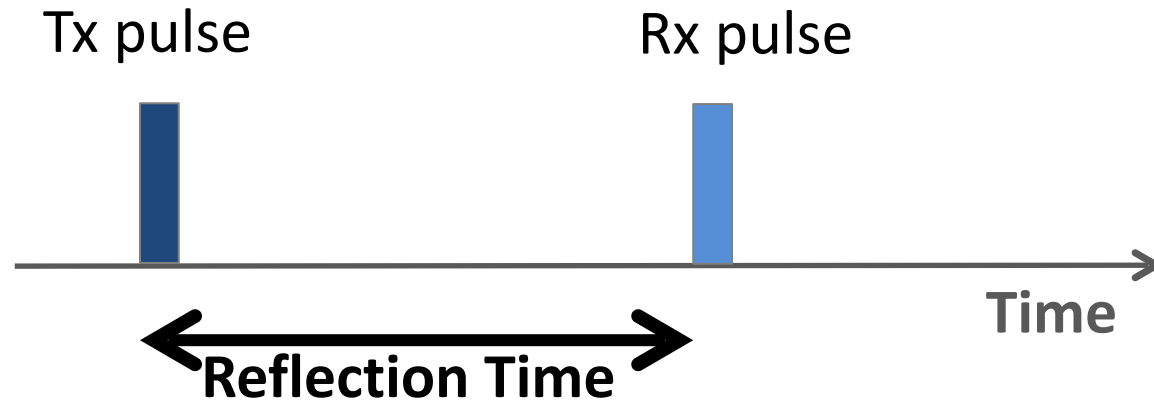
# Measuring Distances



Distance = **Reflection time** x speed of light

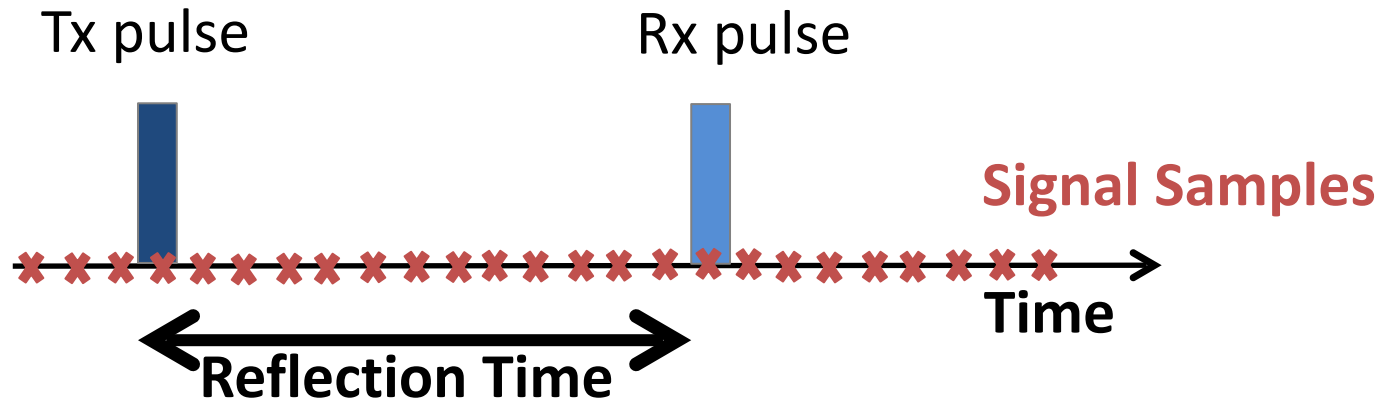
# Measuring Reflection Time

Option1: Transmit short pulse and listen for echo



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Capturing the pulse needs sub-nanosecond sampling

Why?

and why was this not a problem for Cricket?

# Capturing the pulse needs sub- nanosecond sampling

## Why?

Multi-GHz samplers are expensive, have high noise, and create large I/O problem

Why was this not a problem for Cricket?

Distance = time x speed

“smallest distance resolution”

“smallest time”

$$10\text{cm} = \Delta t \times (3 \times 10^8)$$

$$\Delta t = 0.3\text{ns}$$

0.3ns period => how many samples per second?

$$\text{SamplingRate} = \frac{1}{\Delta t}$$

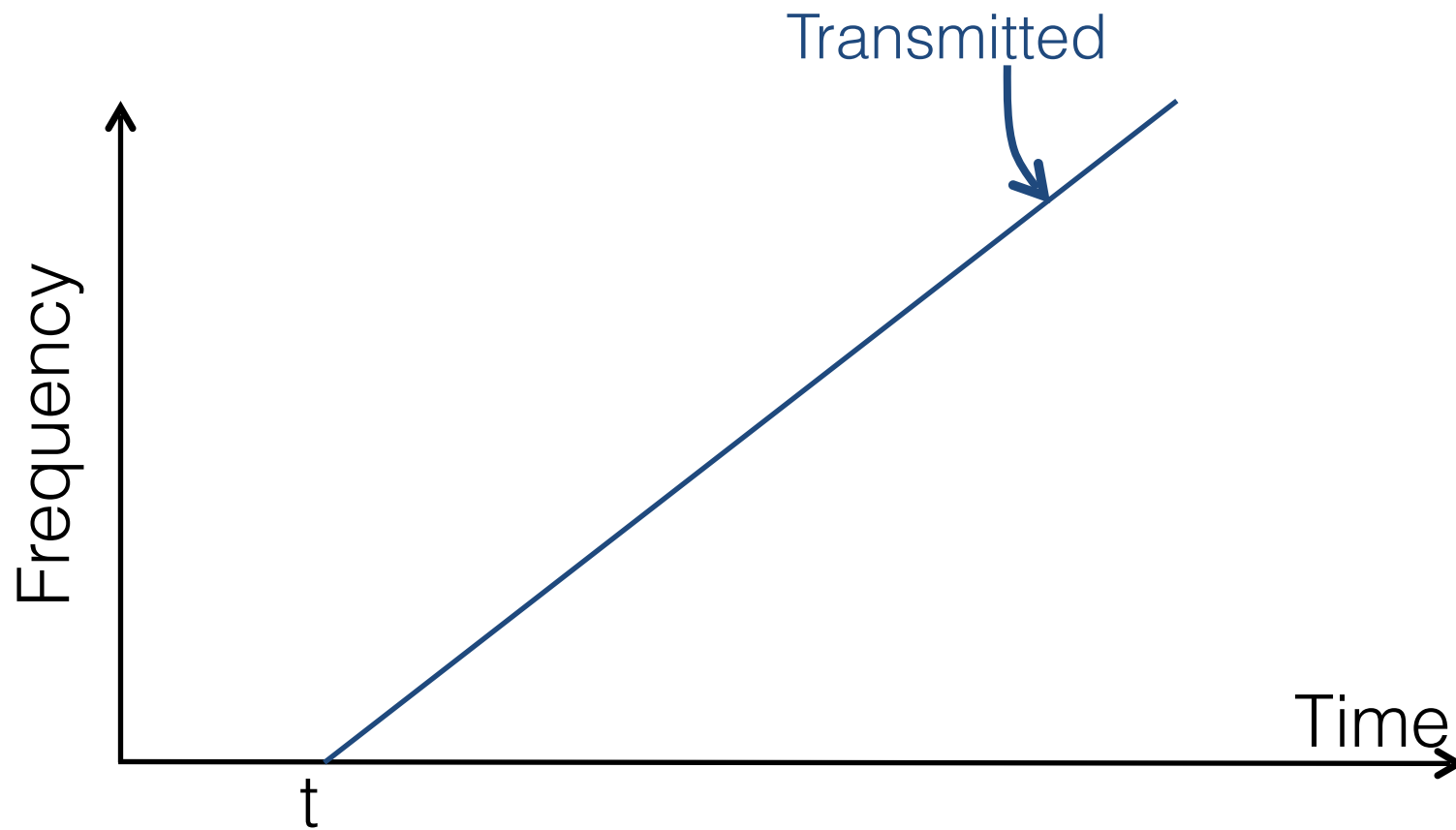
3GSps! >> MSps for WiFi, LTE...

because speed of ultrasound

$$10\text{cm} = \Delta t \times 345$$

$$\text{SamplingRate} = \frac{1}{\Delta t} \approx 3\text{kbps}$$

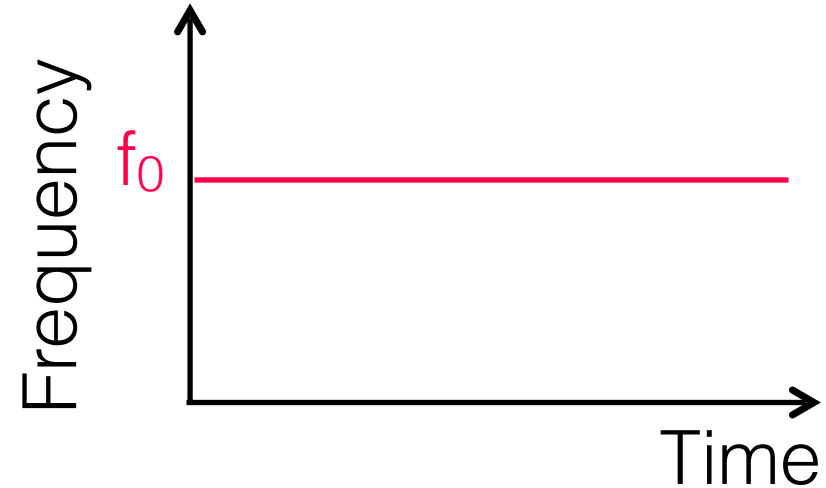
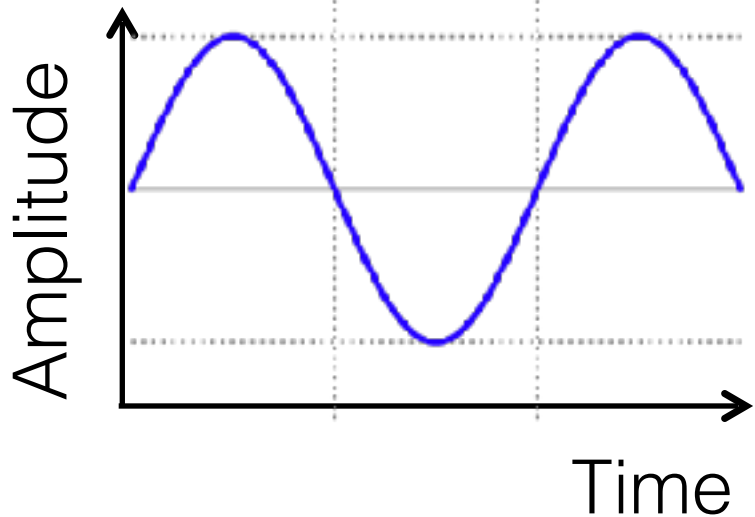
# FMCW: Measure time by measuring frequency



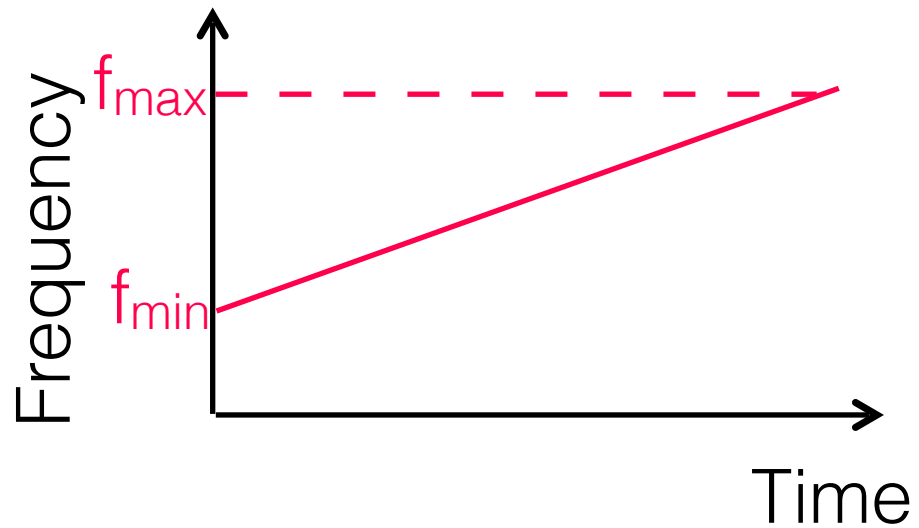
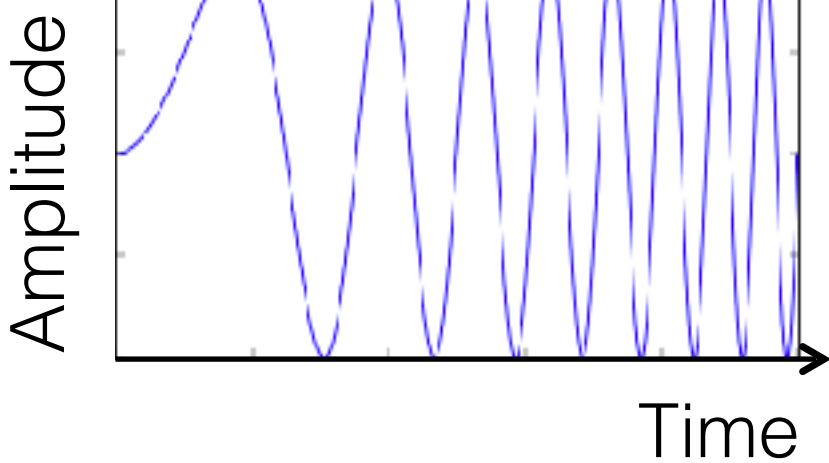
**How does it look in time domain?  
(and in comparison to single frequency)**

# More intuitive understanding of FMCW

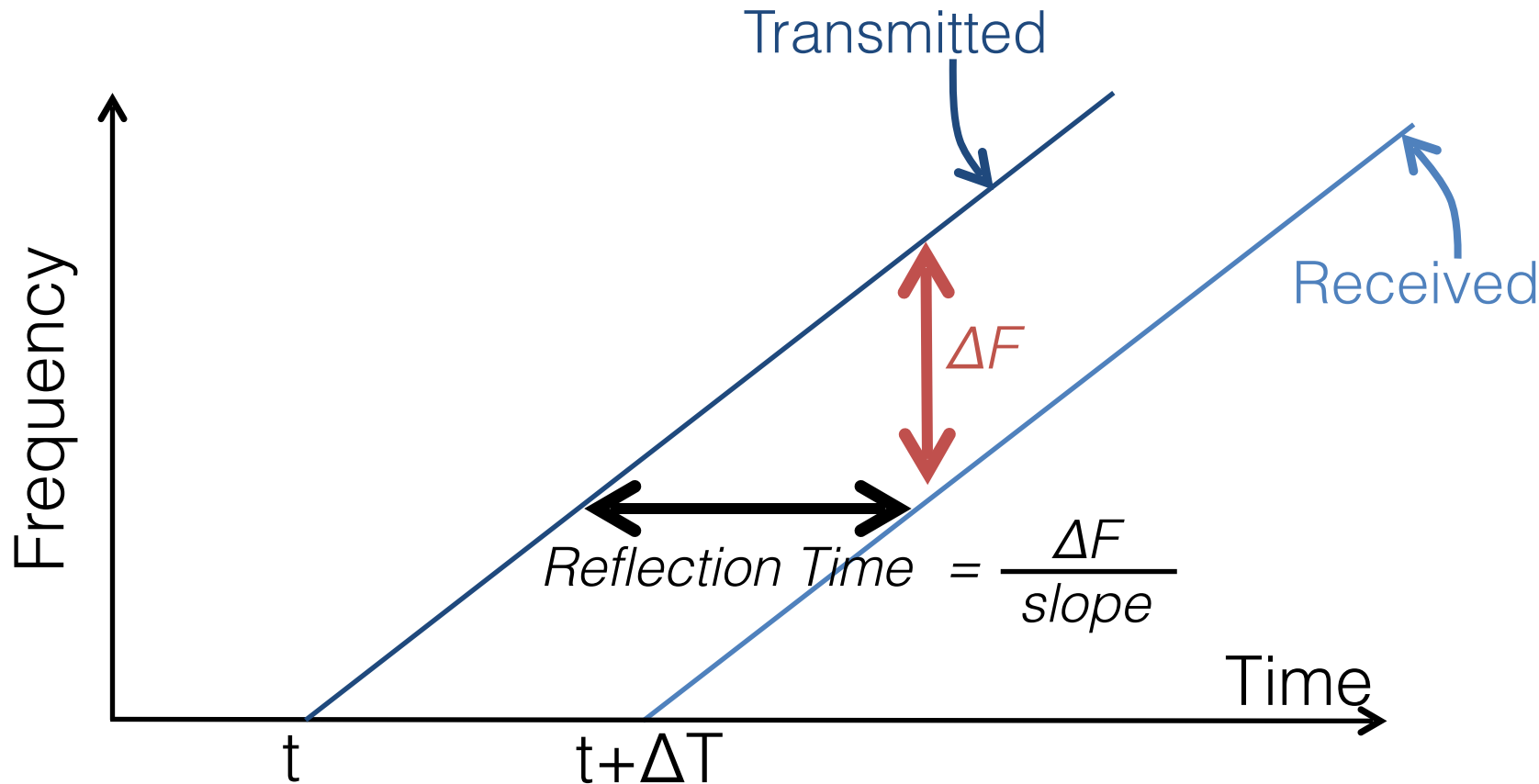
Wireless Signal at frequency  $f_0$



FMCW signal



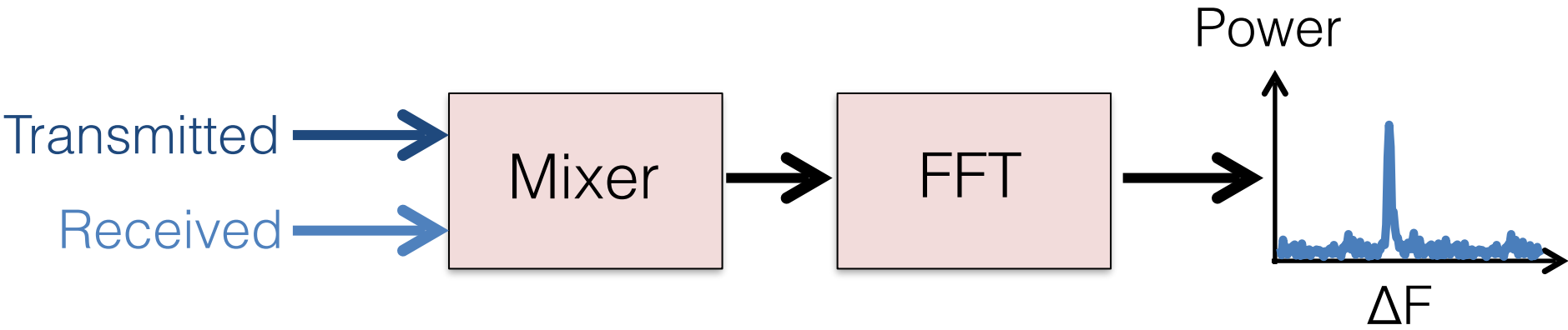
# FMCW: Measure time by measuring frequency



How do we measure  $\Delta F$ ?

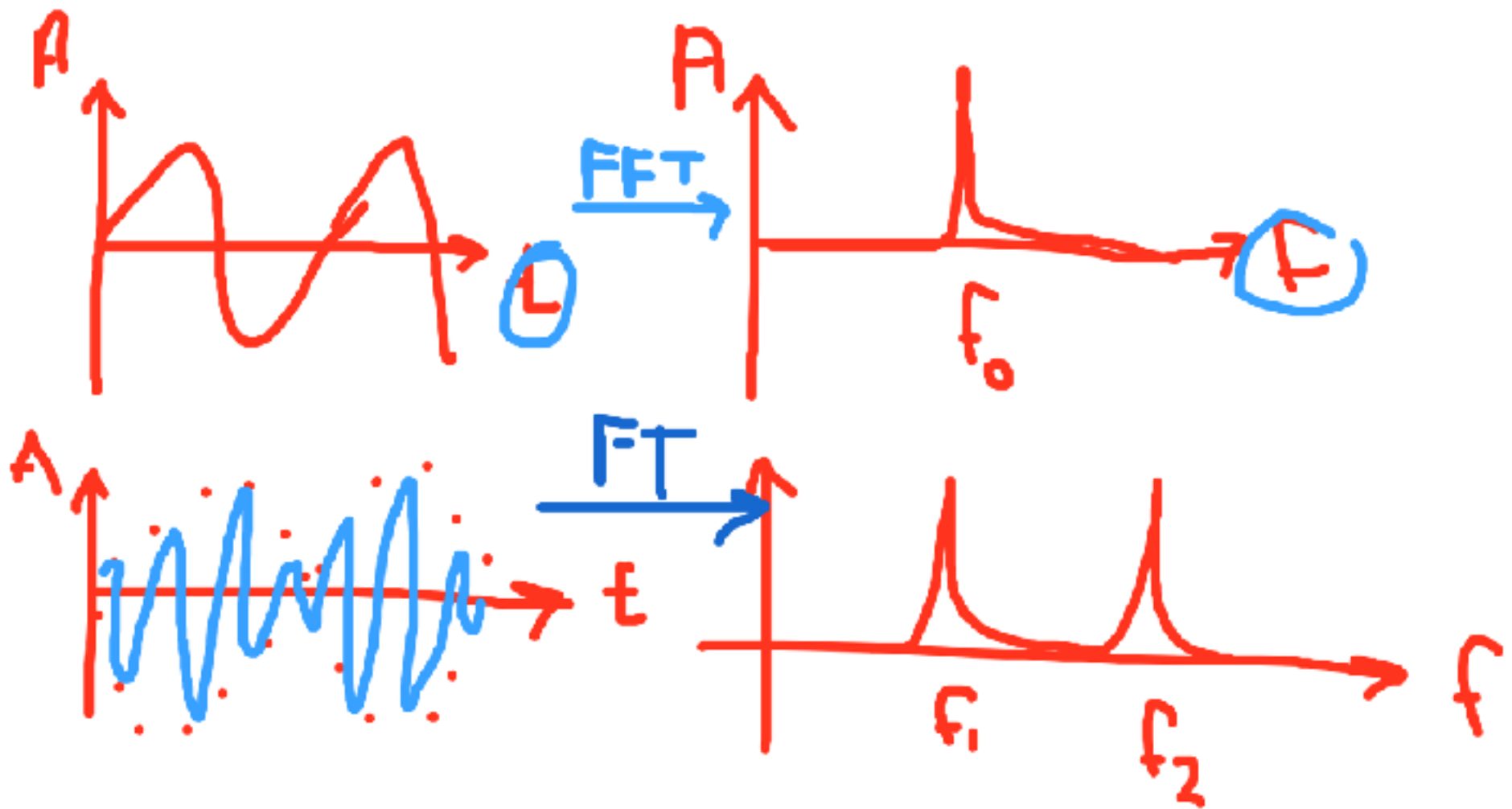
# Measuring $\Delta F$

- Subtracting frequencies is easy (e.g., removing carrier in WiFi)
- Done using a mixer (low-power; cheap)



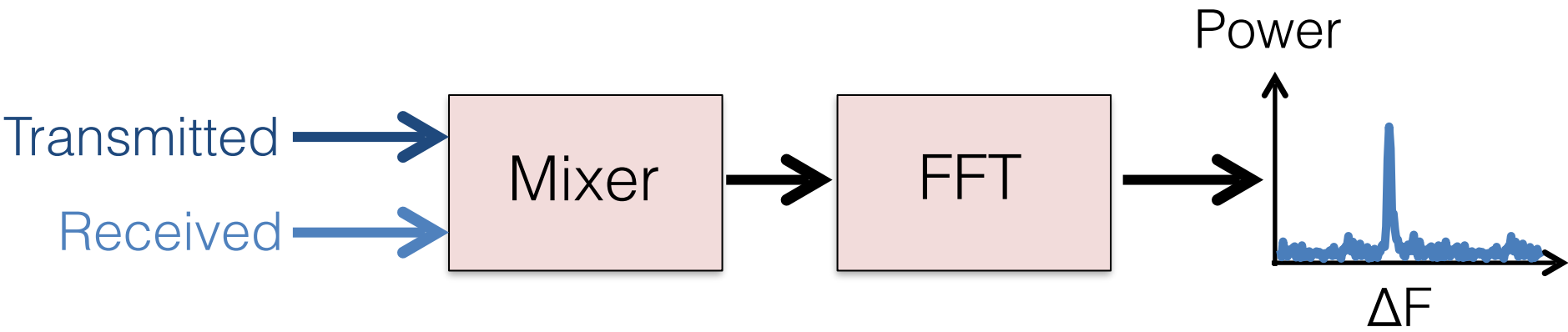
Signal whose frequency is  $\Delta F$

# Basics of Fourier Transform



# Measuring $\Delta F$

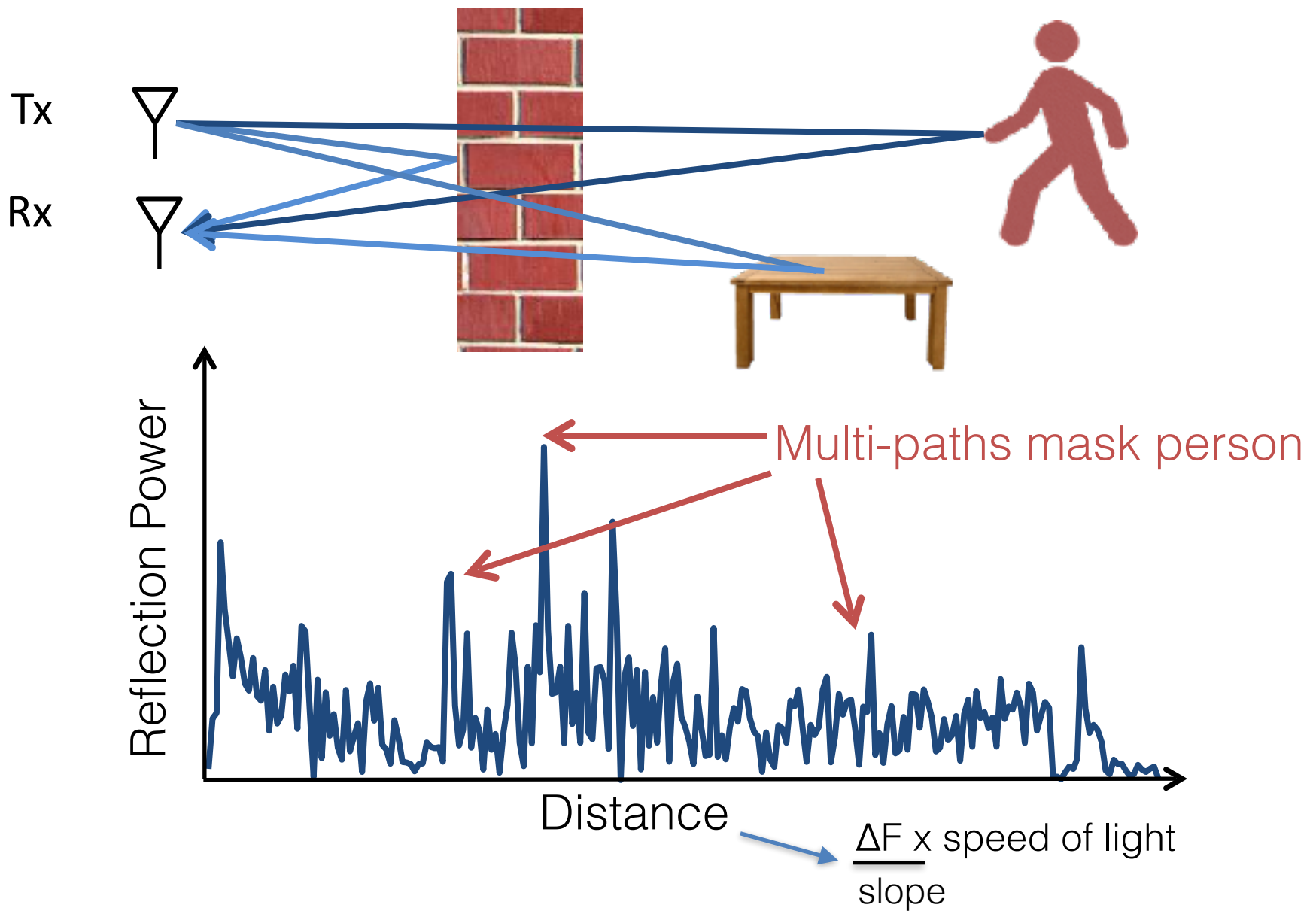
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Signal whose frequency is  $\Delta F$

$\Delta F \rightarrow$  Reflection Time  $\rightarrow$  Distance

# Challenge: Multipath → Many Reflections

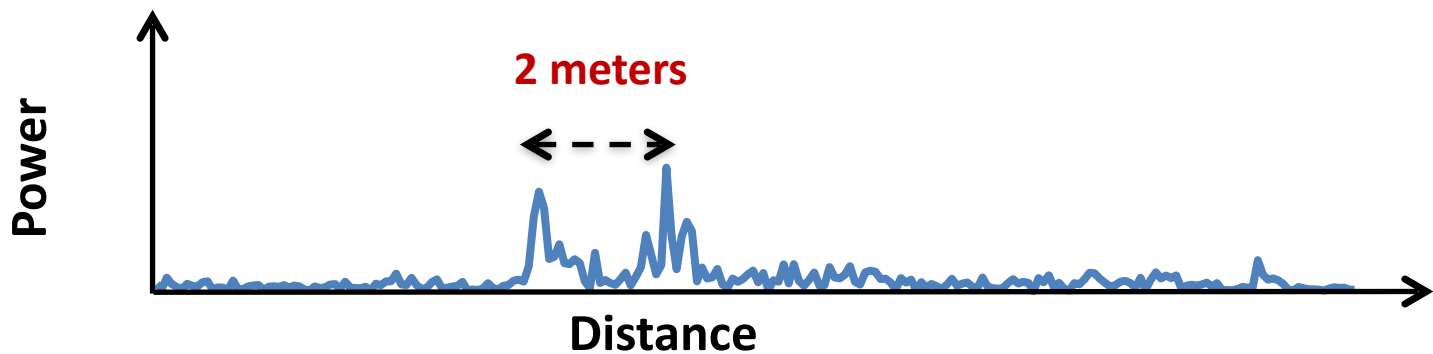


Static objects don't move

→ Eliminate by subtracting consecutive measurements

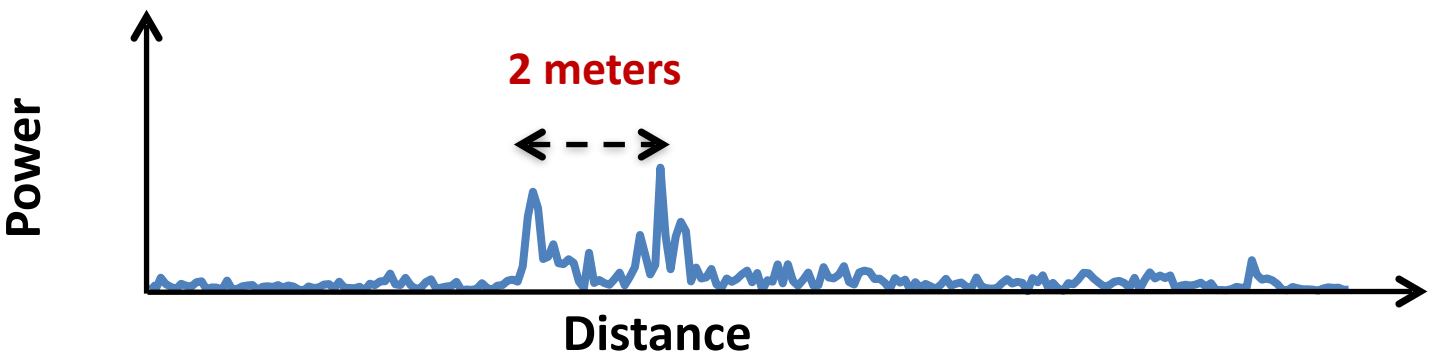
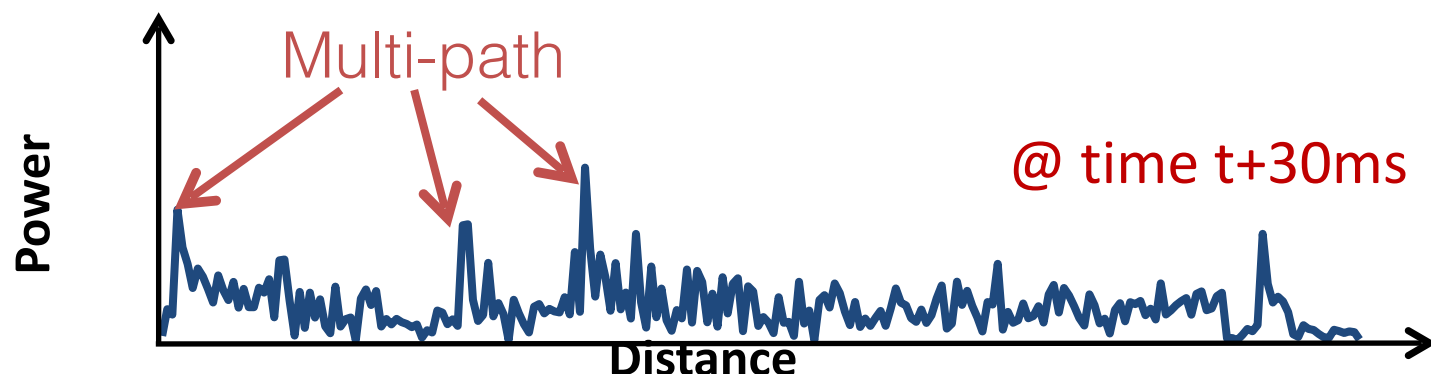
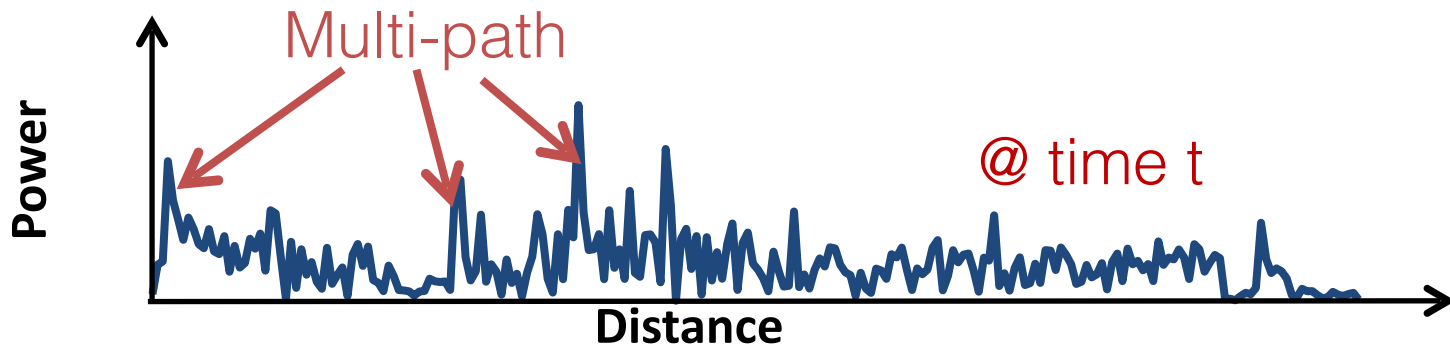


Why 2 peaks when we only have one moving person?

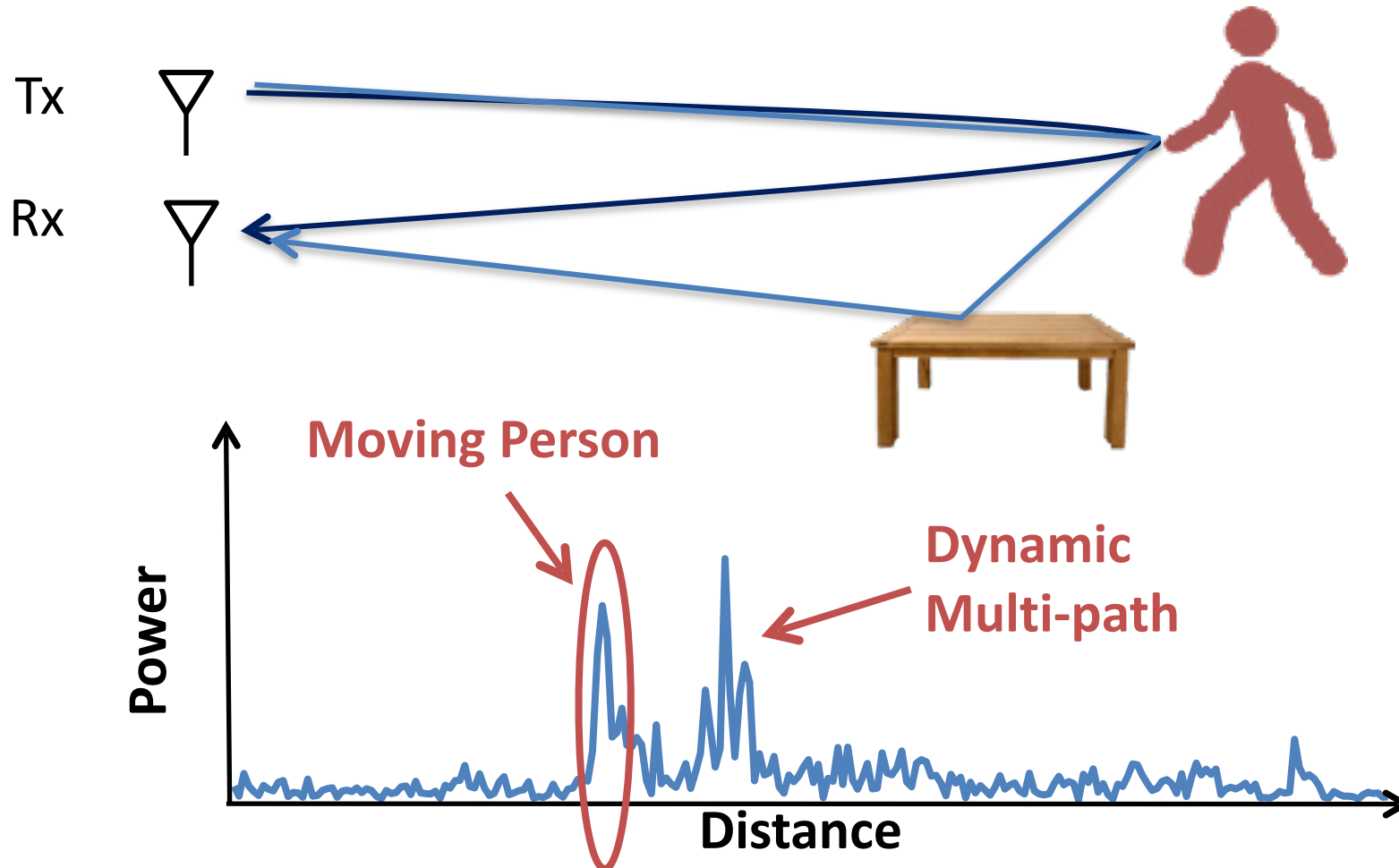


Static objects don't move

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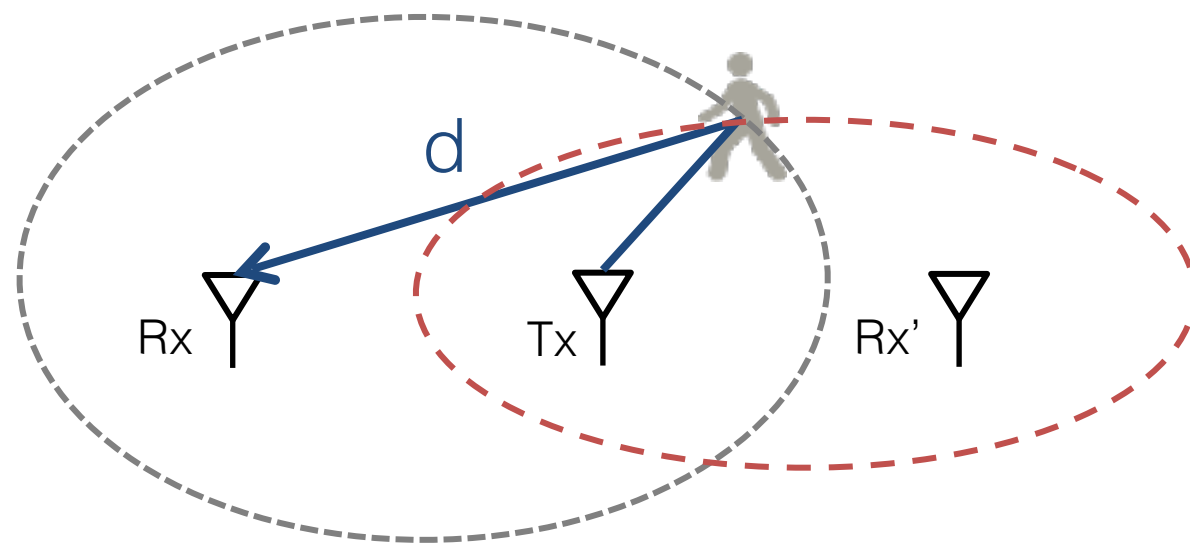


The direct reflection arrives before dynamic multipath!



# Mapping Distance to Location

Person can be anywhere on an ellipse whose foci are  $(Tx, Rx)$



By adding another antenna and intersecting the ellipses, we can localize the person

# From Location to tracking (over time)

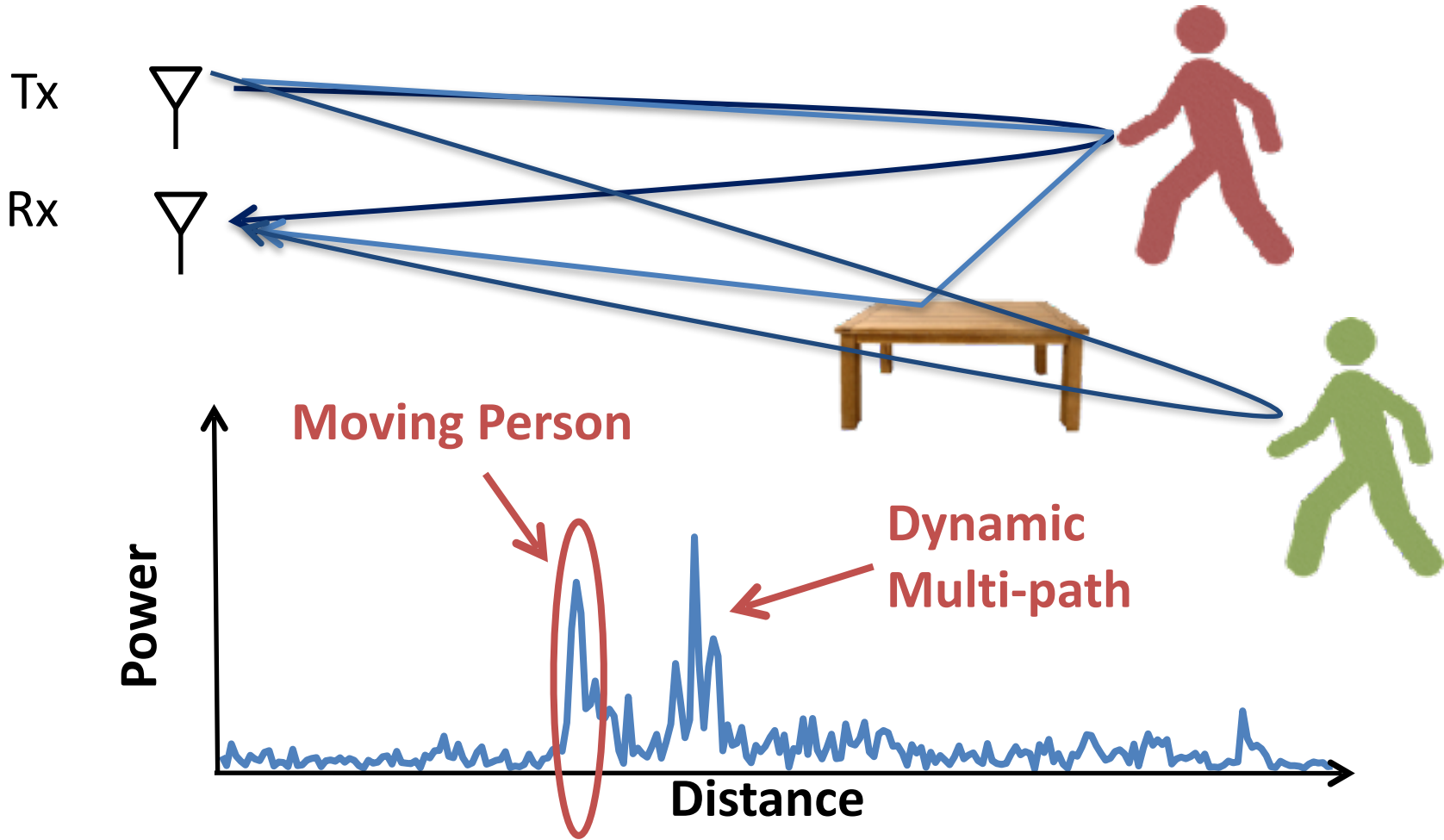
What are some challenges for WiTrack?

How would you overcome these challenges?

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How would you overcome these challenges?

Fails for multiple people in the environment, and we need a more comprehensive solution



How can we deal with multi-path  
reflections when there are multiple  
persons in the environment?

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Discuss in groups of 3-5 student for 5 minutes

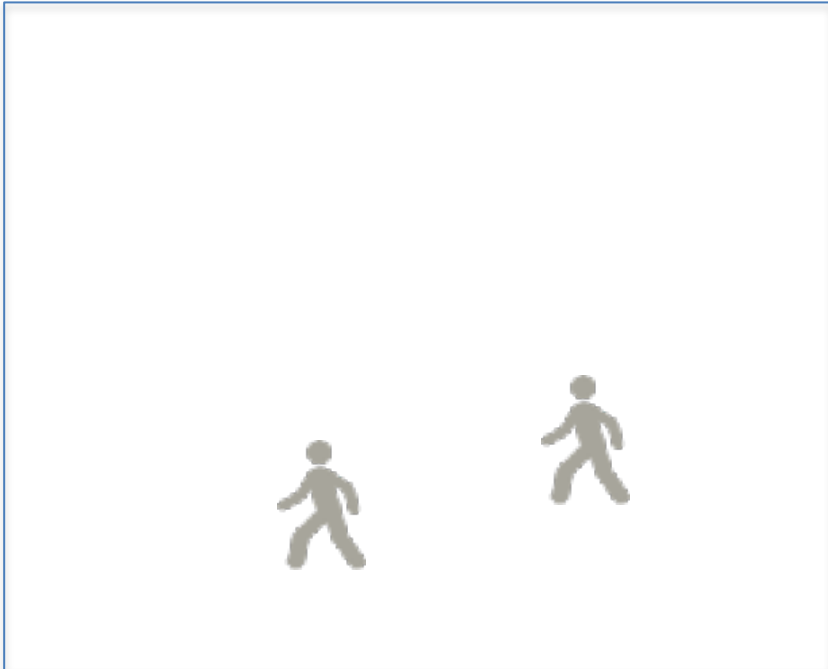
You will share your solution with the class

Idea: Person is consistent across different vantage points while multi-path is different from different vantage points

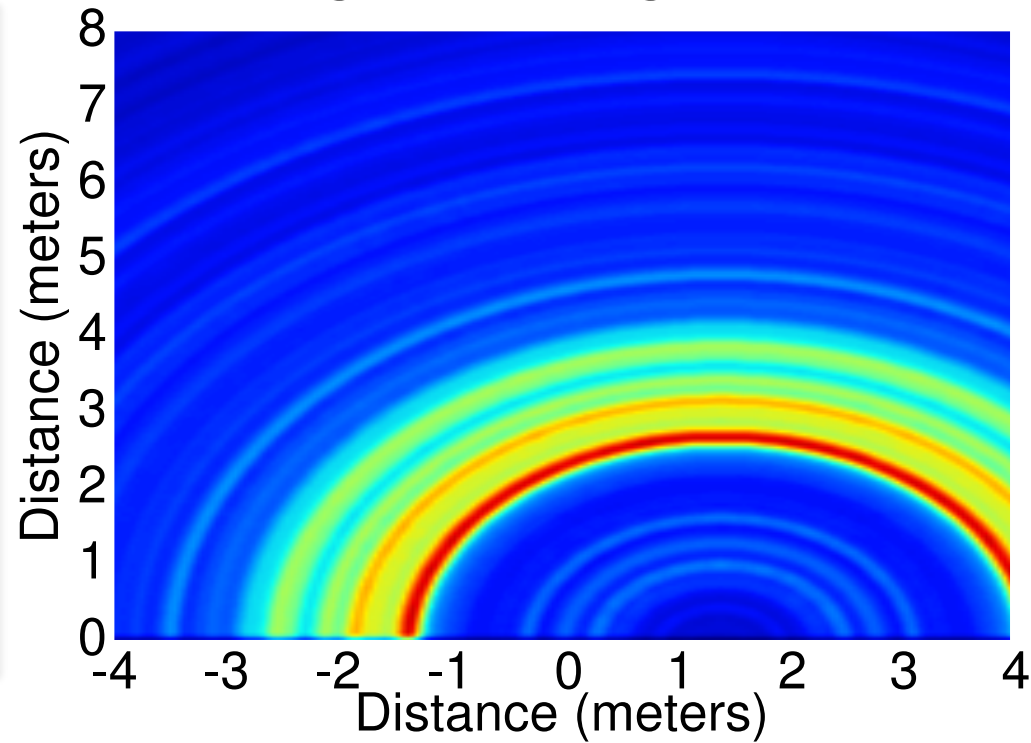
# Combining across Multiple Vantage Points

Experiment: Two users walking

Setup



Single Vantage Point



Mathematically: each round-trip distance can be mapped to an ellipse whose foci are the transmitter and the receiver

# Mapping 1D to 2D heatmap

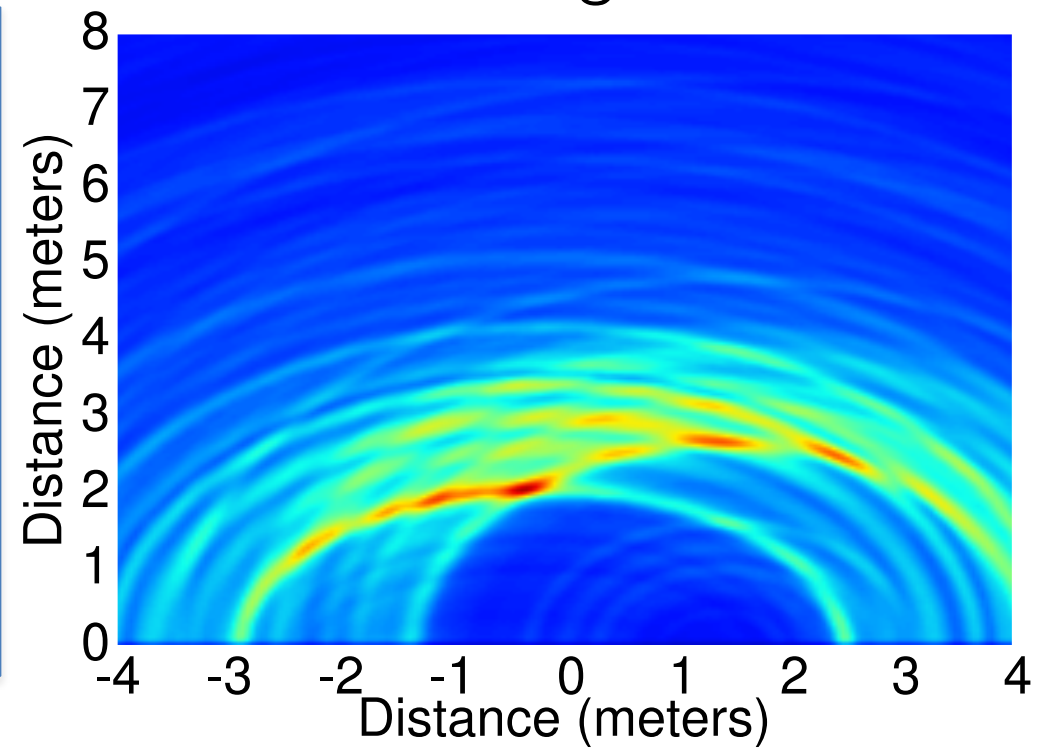
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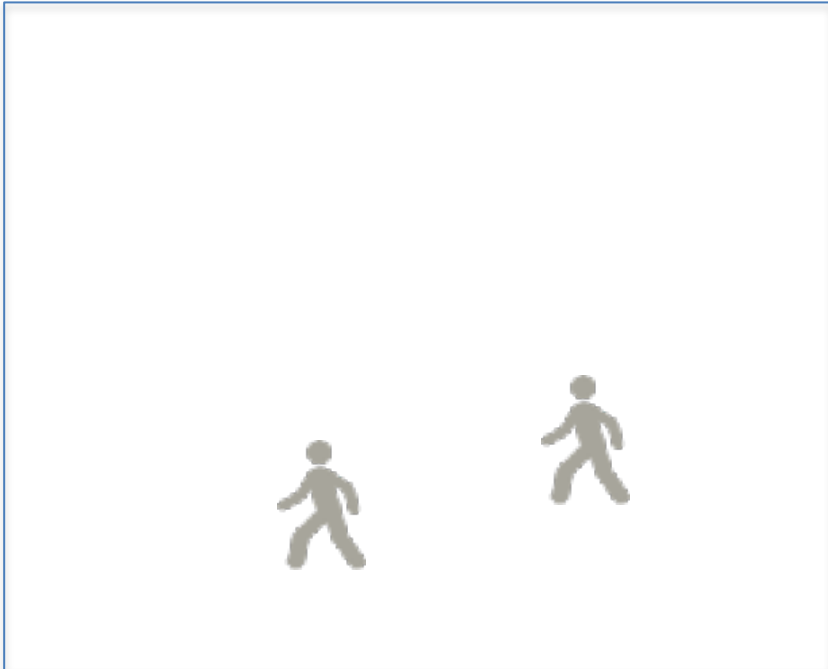
Two Vantage Points



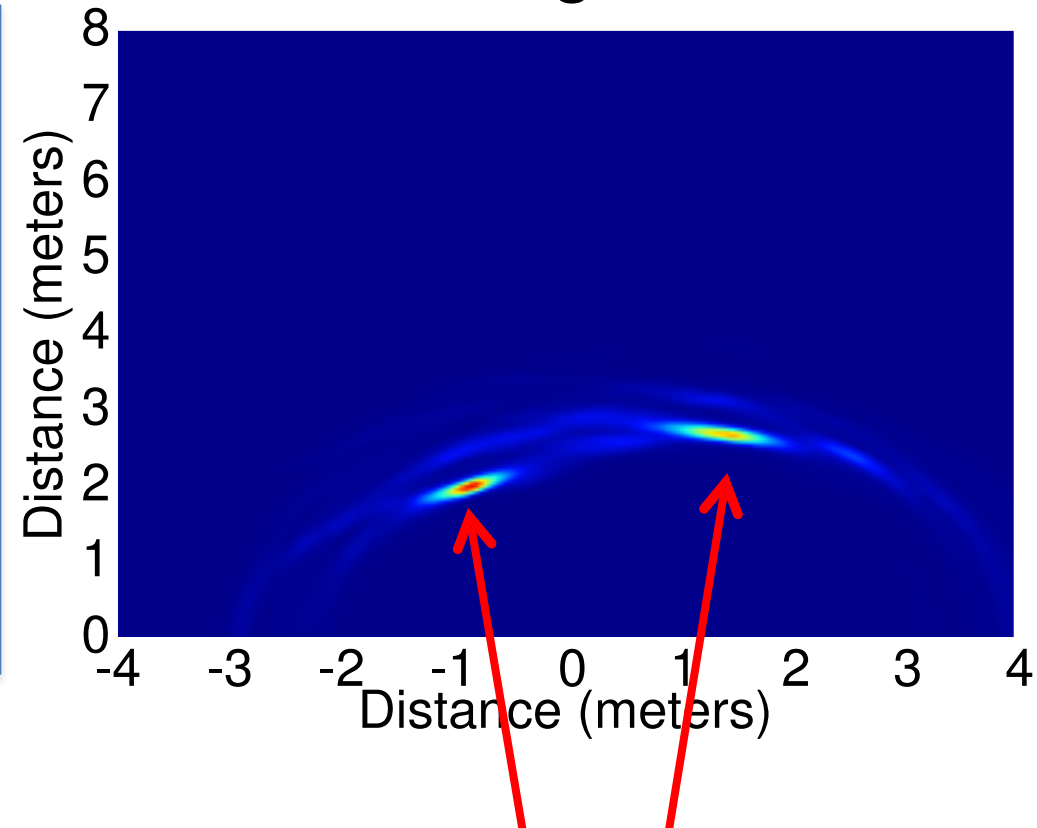
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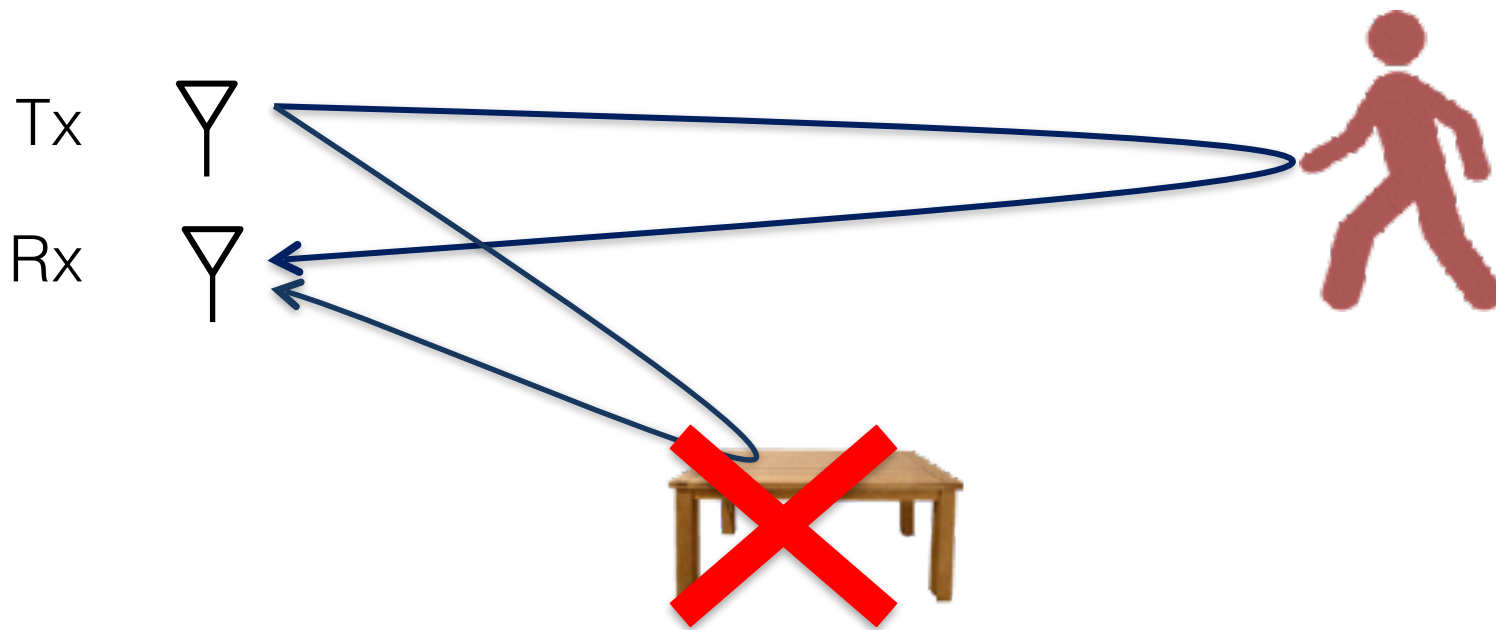
16 Vantage Points



Localize the two users

How can we localize static users?

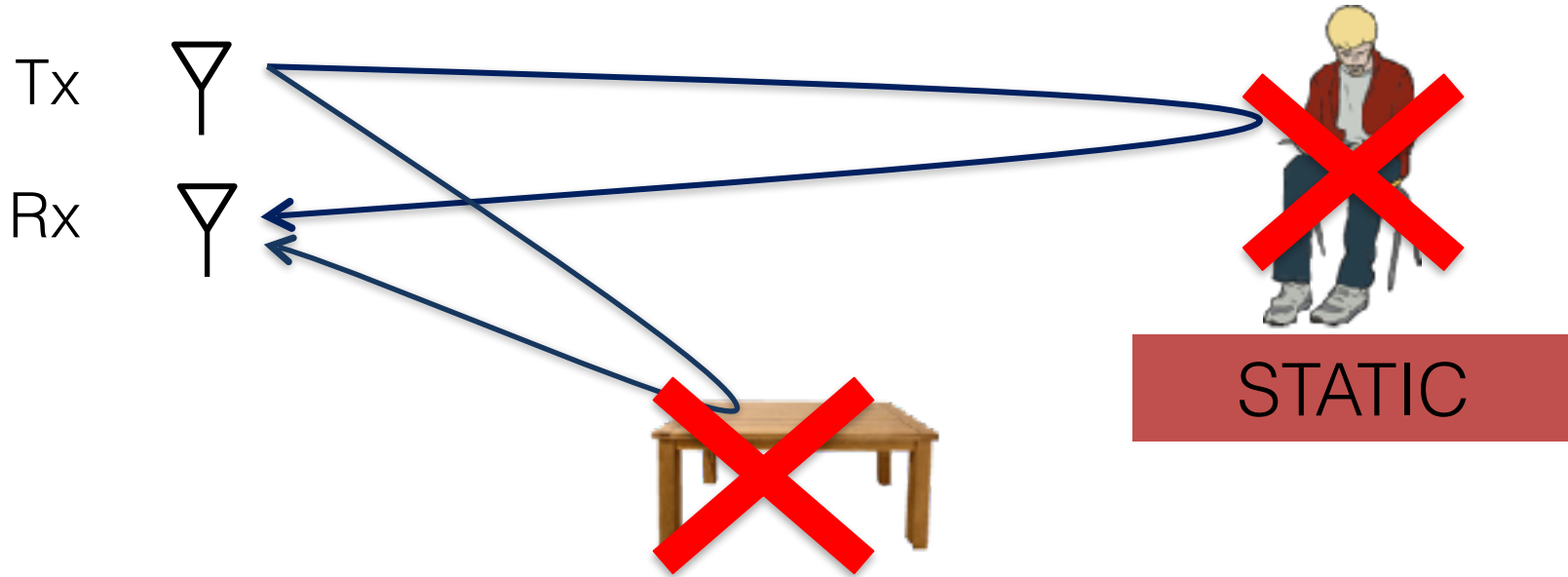
# Dealing with multi-path when there is one moving user



We eliminated direct table reflections by subtracting consecutive measurements

Needs User to Move

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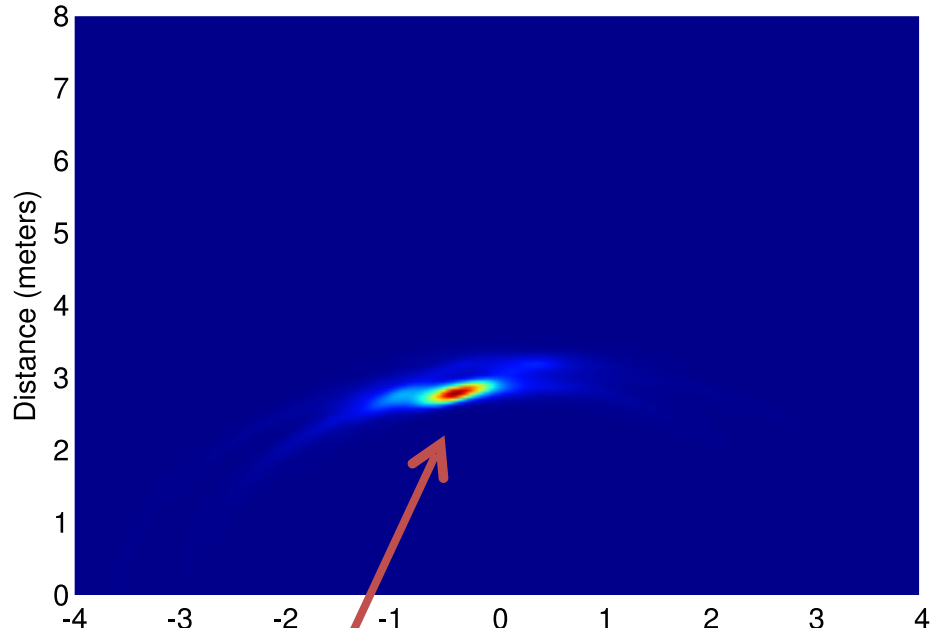
Needs User to Move

# Exploit breathing motion for localize static users

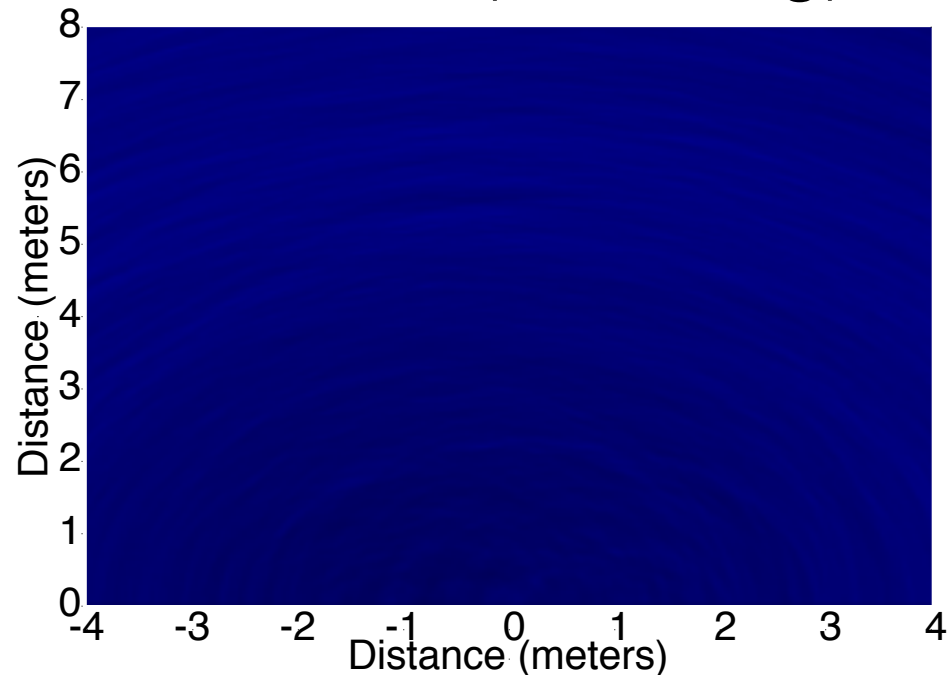
- Breathing and walking happen at different time scales
  - A user that is pacing moves at 1m/s
  - When you breathe, chest moves by few mm/s
- Cannot use the same subtraction window to eliminate multi-path

# 30ms subtraction window

User walking @ 1m/s



User Still (Breathing)

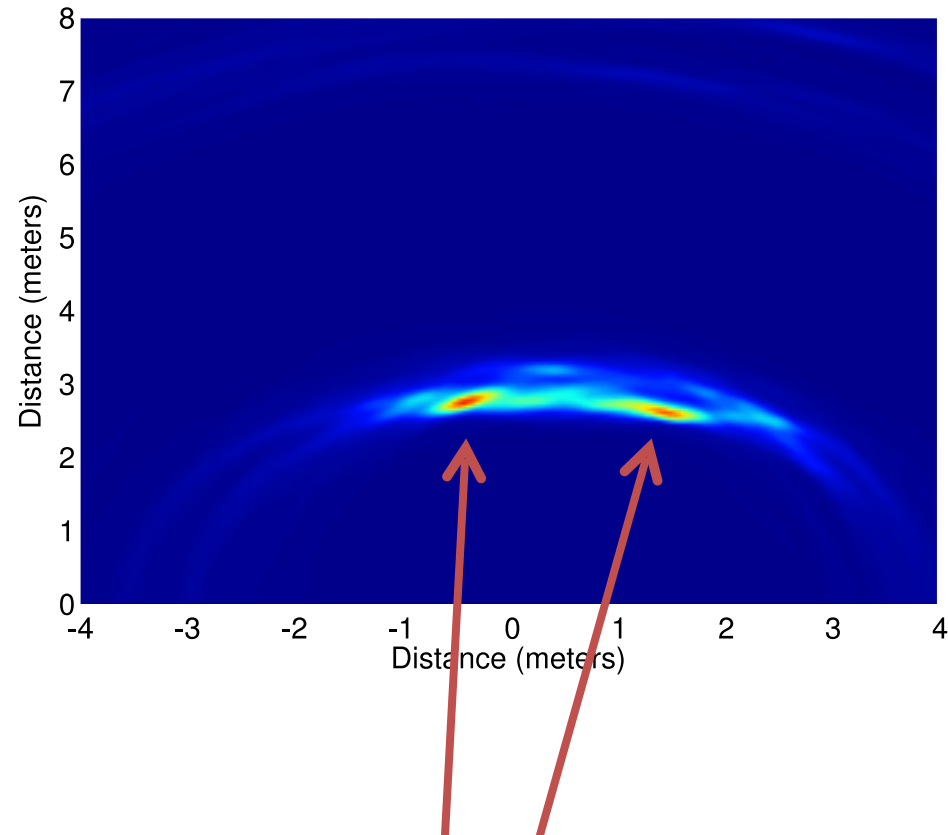


Localize the person

Cannot localize

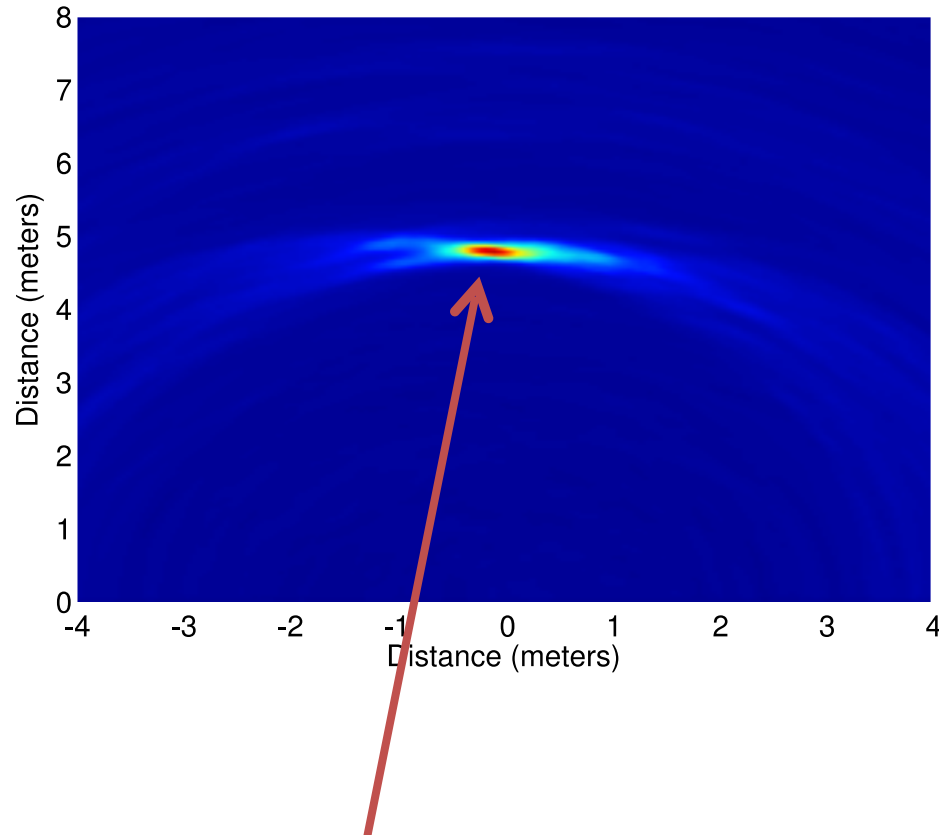
# 3s subtraction window

User walking

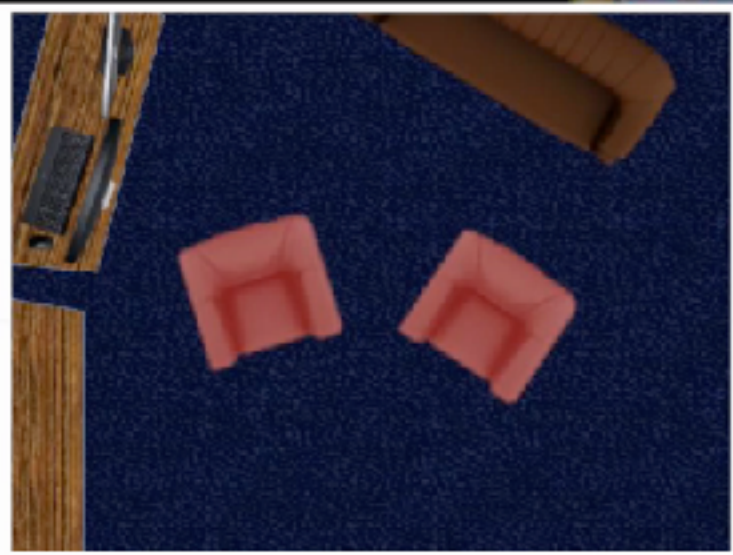


Person appears in two locations

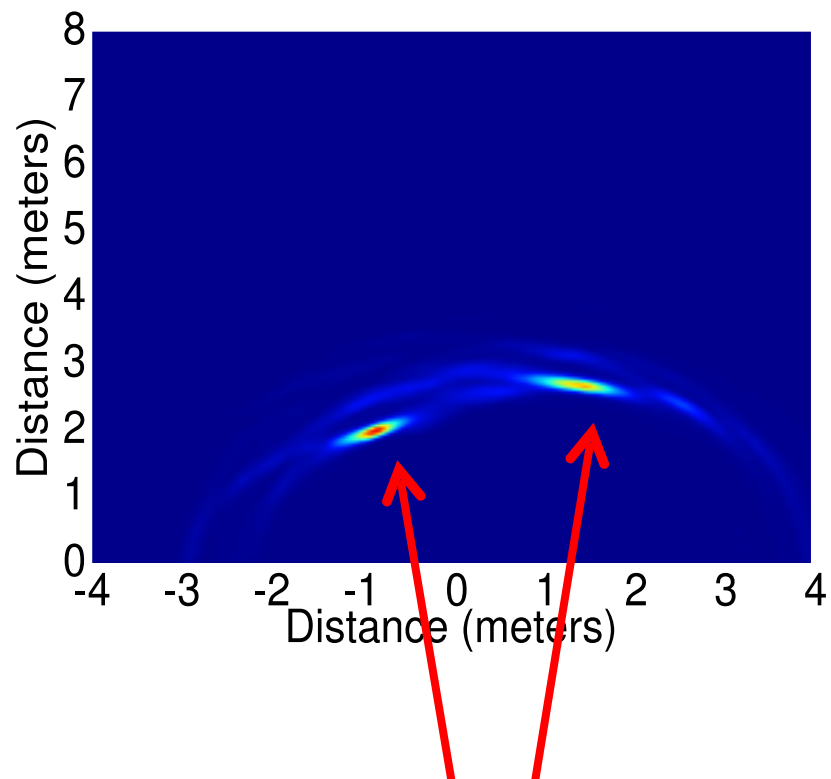
User Still (Breathing)



Localize the person

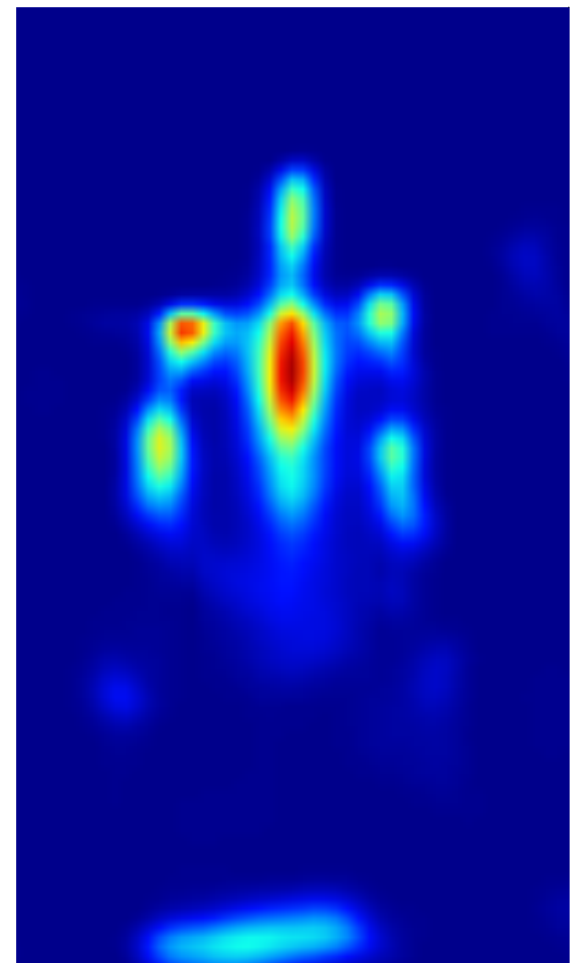


People are points

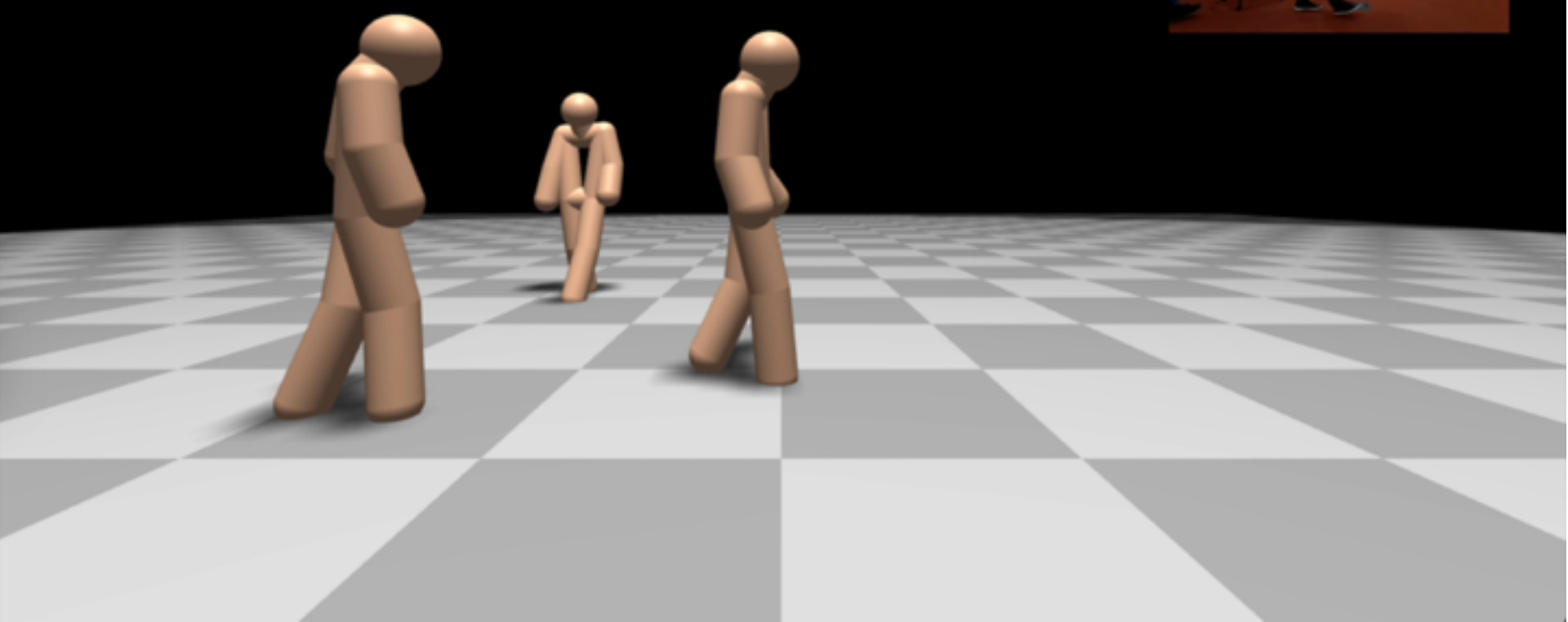


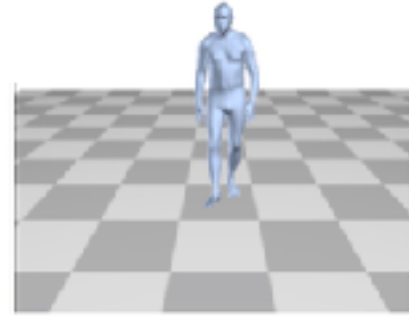
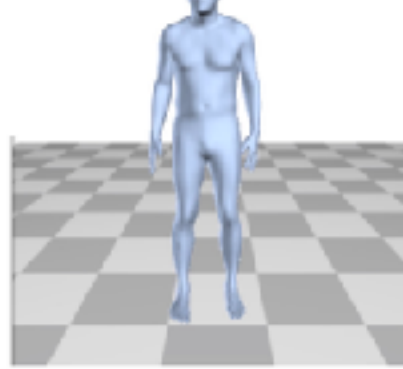
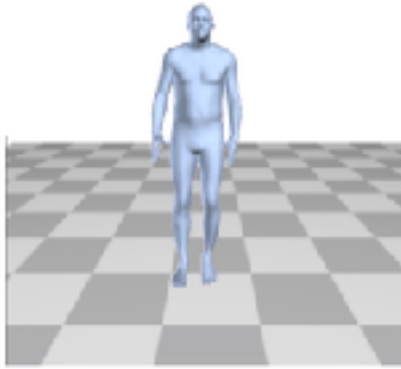
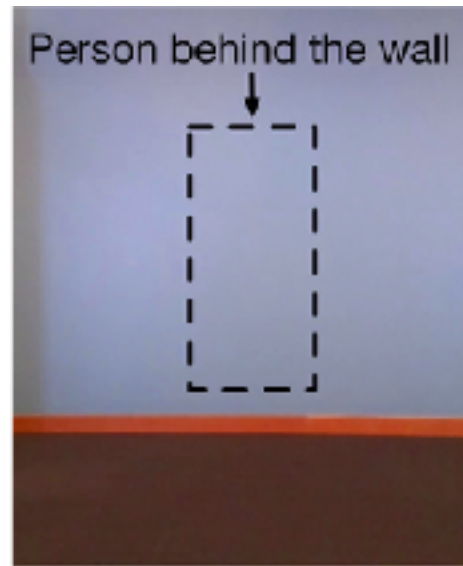
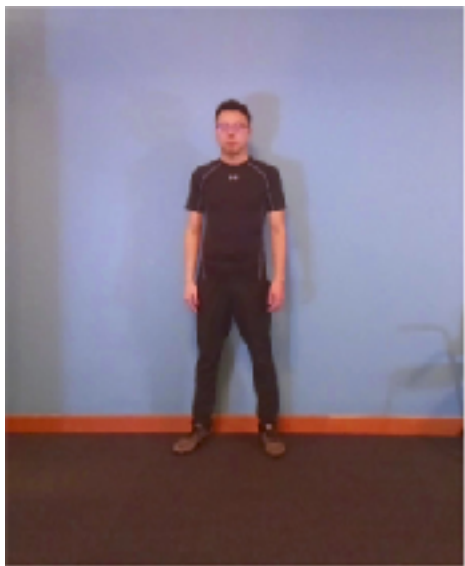
Localize the two users

Want a silhouette











# Where is Wireless Sensing today?

## 1. Research-wise:

- Sensitivity: close to ECG in measuring micro-cardiac events (2020)
- Reconstruction: can recover 3D human skeleton + meshes (2020)
- Can monitor new affective metrics: stress levels (2021)
- Technologies: WiFi, millimeter wave, etc.

## 2. Real-world Uses:

- Multiple startups in the space
- Medical use in monitoring 1,000s of patients with Alzheimer's, Parkinson's, COVID-19, Multiple Sclerosis, etc.
- Influenced the design of sensors from Google (Nest Hub), Amazon, Huawei

## 3. Standards:

- WiFi standard (802.11bf)
- 5G & 6G

# Objectives of this Lecture

Learn the fundamentals, applications, and implications of  
**wireless sensing**

1. What are the basic principles of wireless sensing? 
2. How can we obtain centimeter-scale localization from wireless reflections? 
3. What are the possibilities of sensing beyond localization? 
4. What are the industry opportunities and societal implications of wireless sensing (today and in the near+far future)? 

## TODO:

- 1- Lab 0 checkoff this week
- 2- Lab 1 due Feb 19
- 3- PSet 1 due March 5
- 4- Feedback survey out soon

Start thinking about  
your projects