

# RF-Wear

Wearable Everyday Body-Frame Tracking  
using Passive RFIDs



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RF-Wear turns a regular clothing into a body-frame aware garment using **low-cost, light weight, machine washable, battery-free** RFID tags.





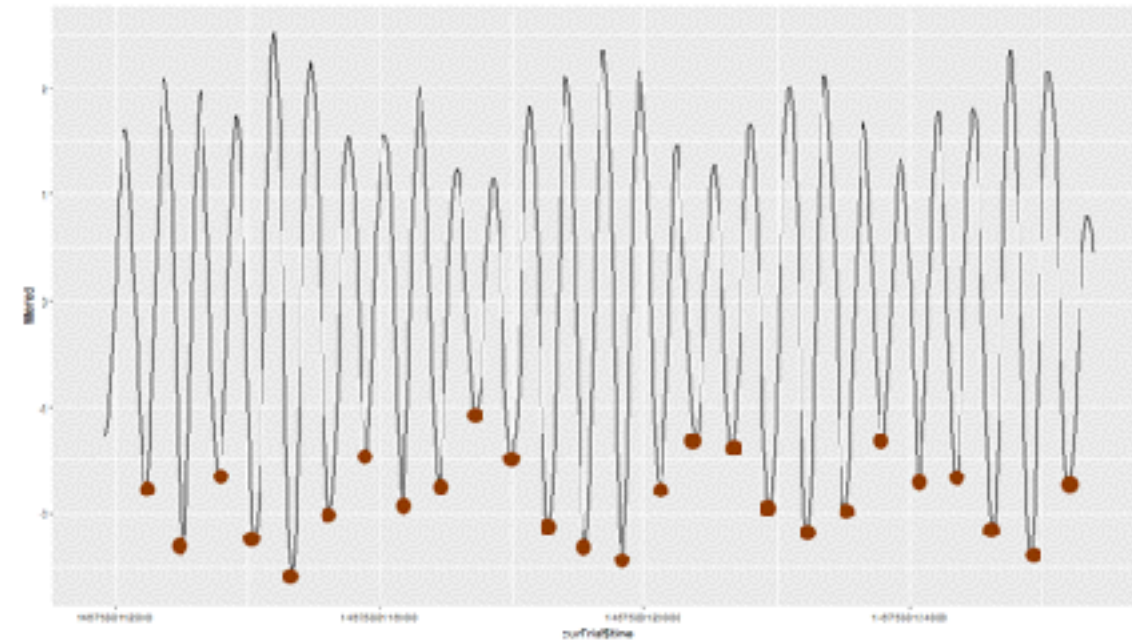
# Commercial Tracking Wearables

# How do these devices **track**?



Pulse Sensor

+



Pedometer (Accelerometer)



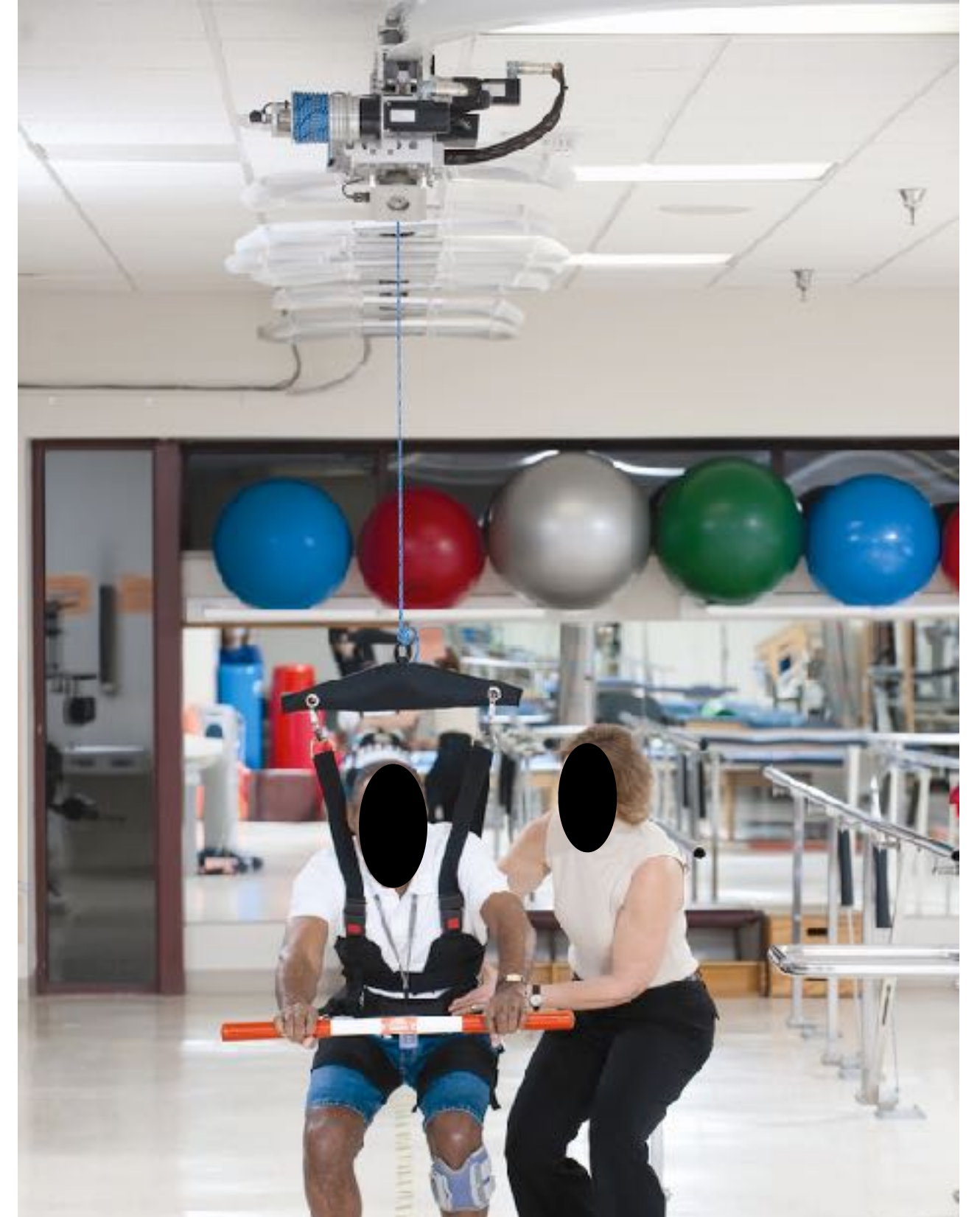
many times, we want **more** than  
heart rate and steps....





Personal Trainer in Fitness





Gait Tracking in Rehabilitation





Gesture Input in VR/AR



how can we do **body-frame** today?

# Optitrack





# Infrastructure-based sensing



Kinect



Leap Motion



Openpose (CMU)



# Wearable Electronics

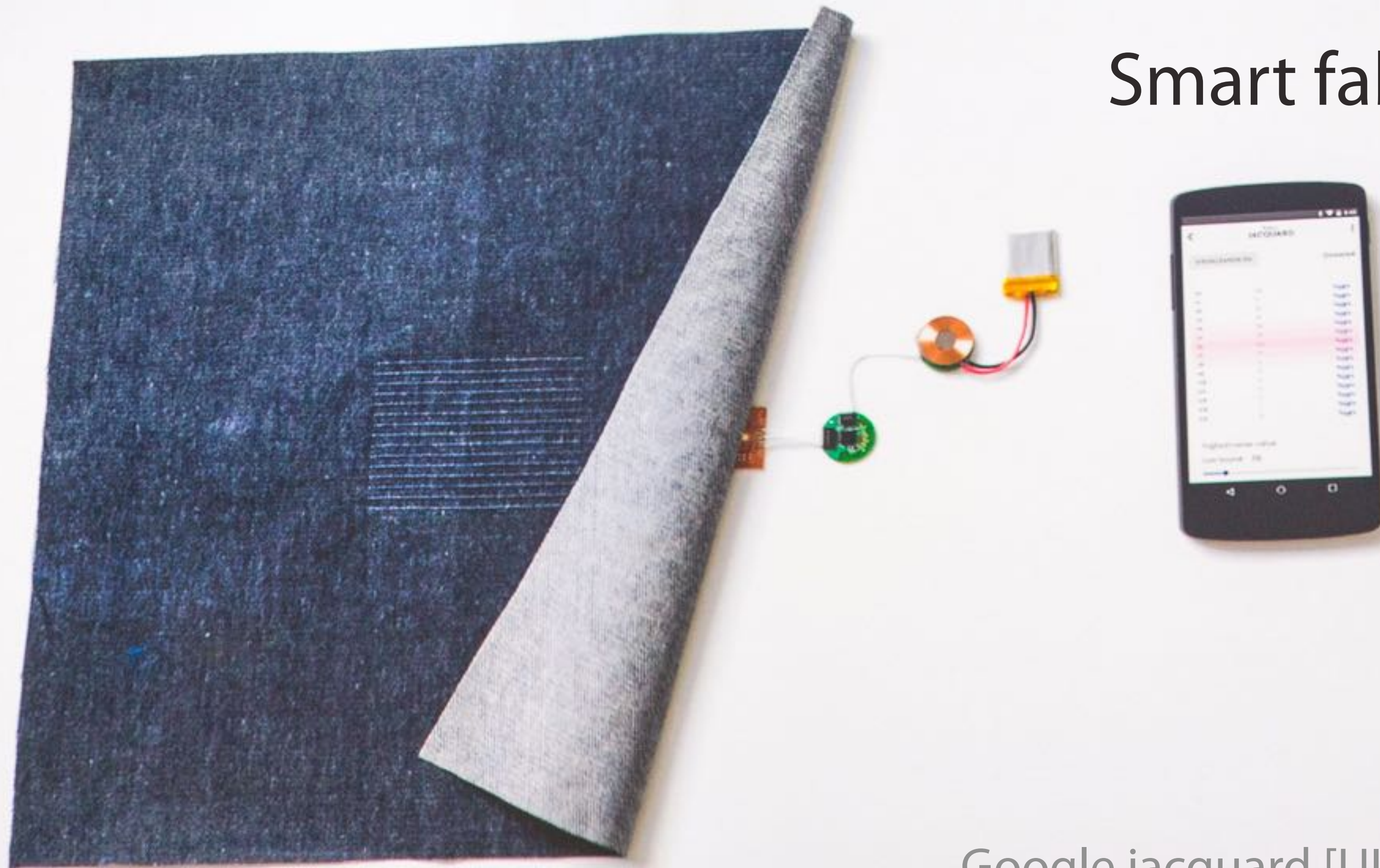
inertial sensors



Neuron



# Smart fabrics





# RF-Wear

mobile, ad-hoc

v.s. infrastructure solutions

washable, durable, low cost v.s. wearable electronics

continuous rich tracking

v.s. smart fabrics

(limited gestures)

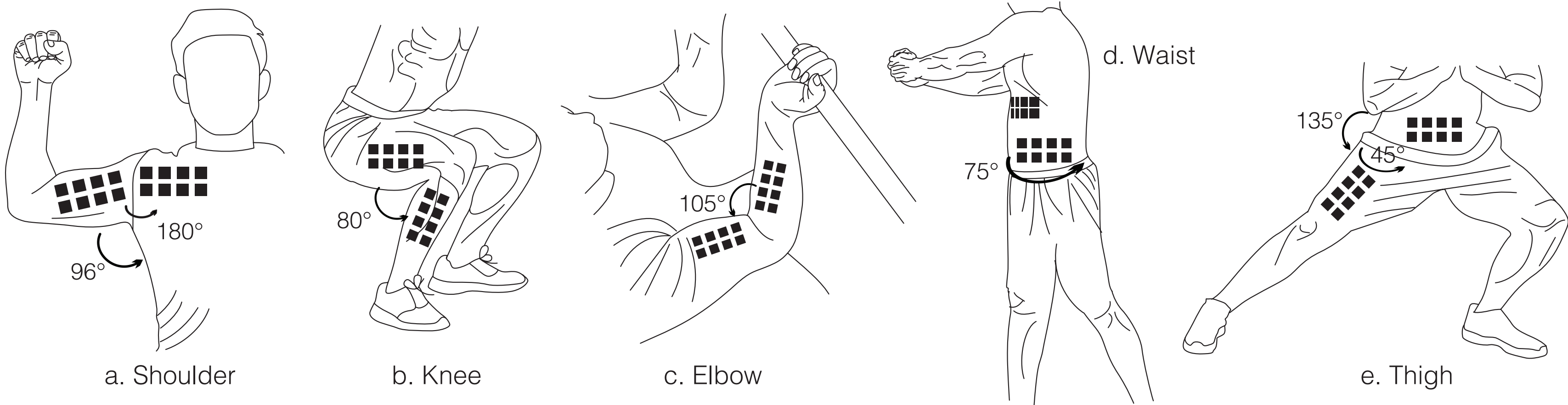


# RF-Wear

skeleton tracking for **daily** use.

using **low-cost, machine washable,**  
**lightweight, battery-free** RFIDs

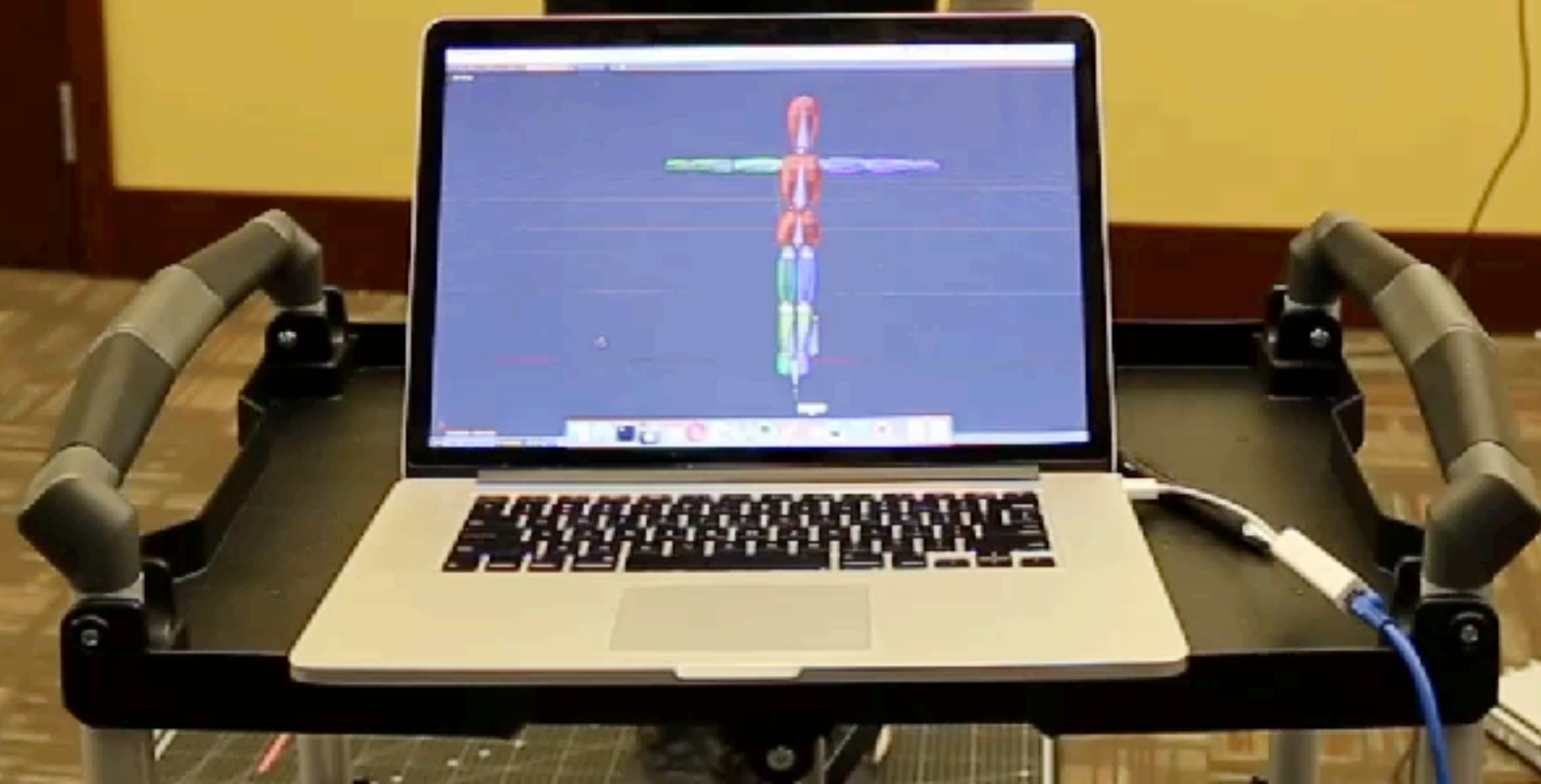




# RF-Wear:

average joint angle tracking accuracy of  $8\sim 21^\circ$ ,  $20\sim 60$  Hz

Elbow





# research contributions

- 1 A fine-grained **mobile** RFID tag positioning
- 2 A RFID sensing primitive for joint tracking
- 3 A practical body-worn RFID tag placement solution
- 4 A detailed prototype implementation and evaluation

# background

RFID sensing, phase measurement, triangulation



# RFID Sensing Configuration



RFID Tags

RFID Antenna

RFID Reader

# RFID Backscatter Communication

RFID Antenna  
(Transmitter)



RFID Tags  
(Reflector)

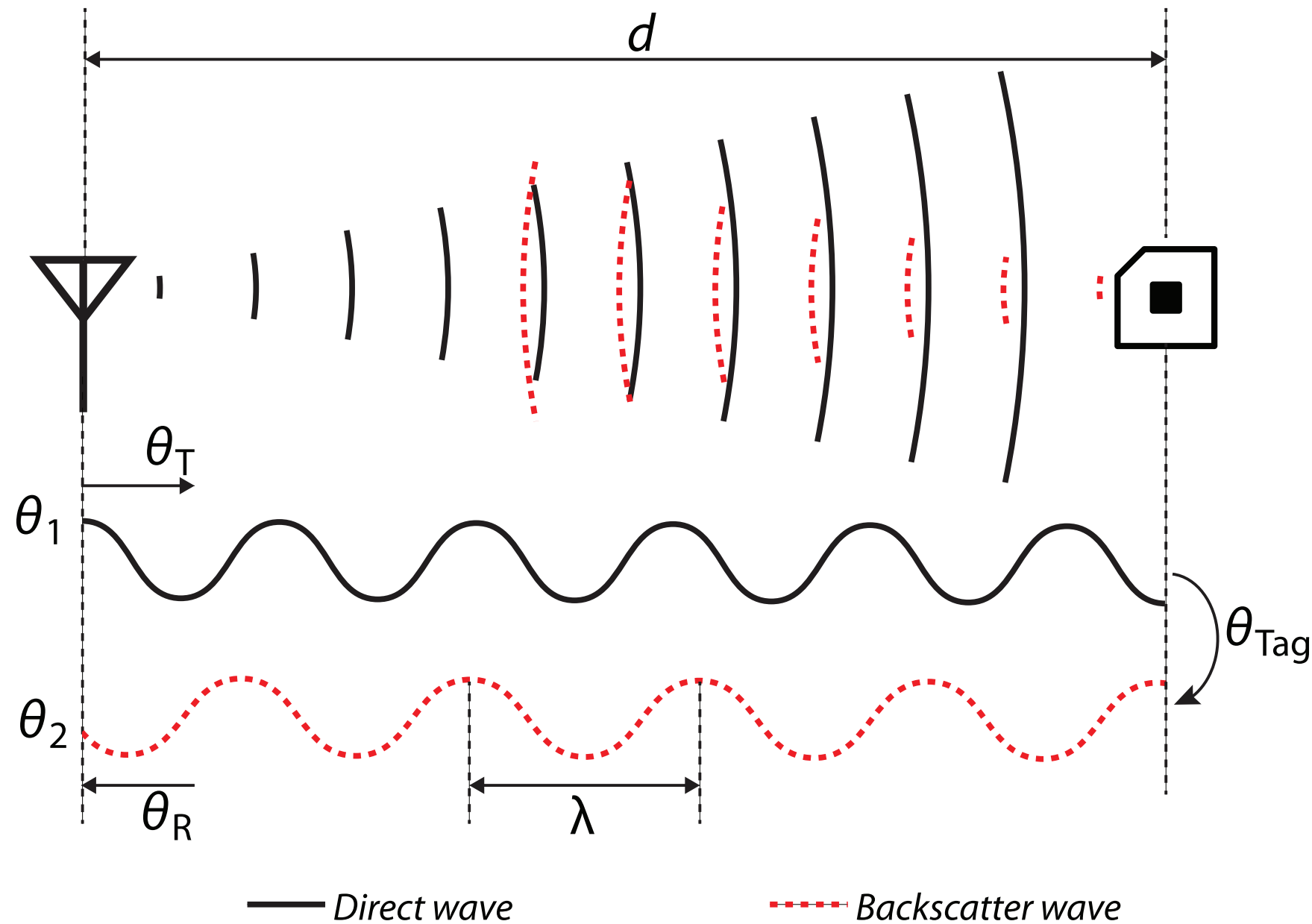


# RFID Backscatter Communication

RFID Antenna  
(Transmitter)



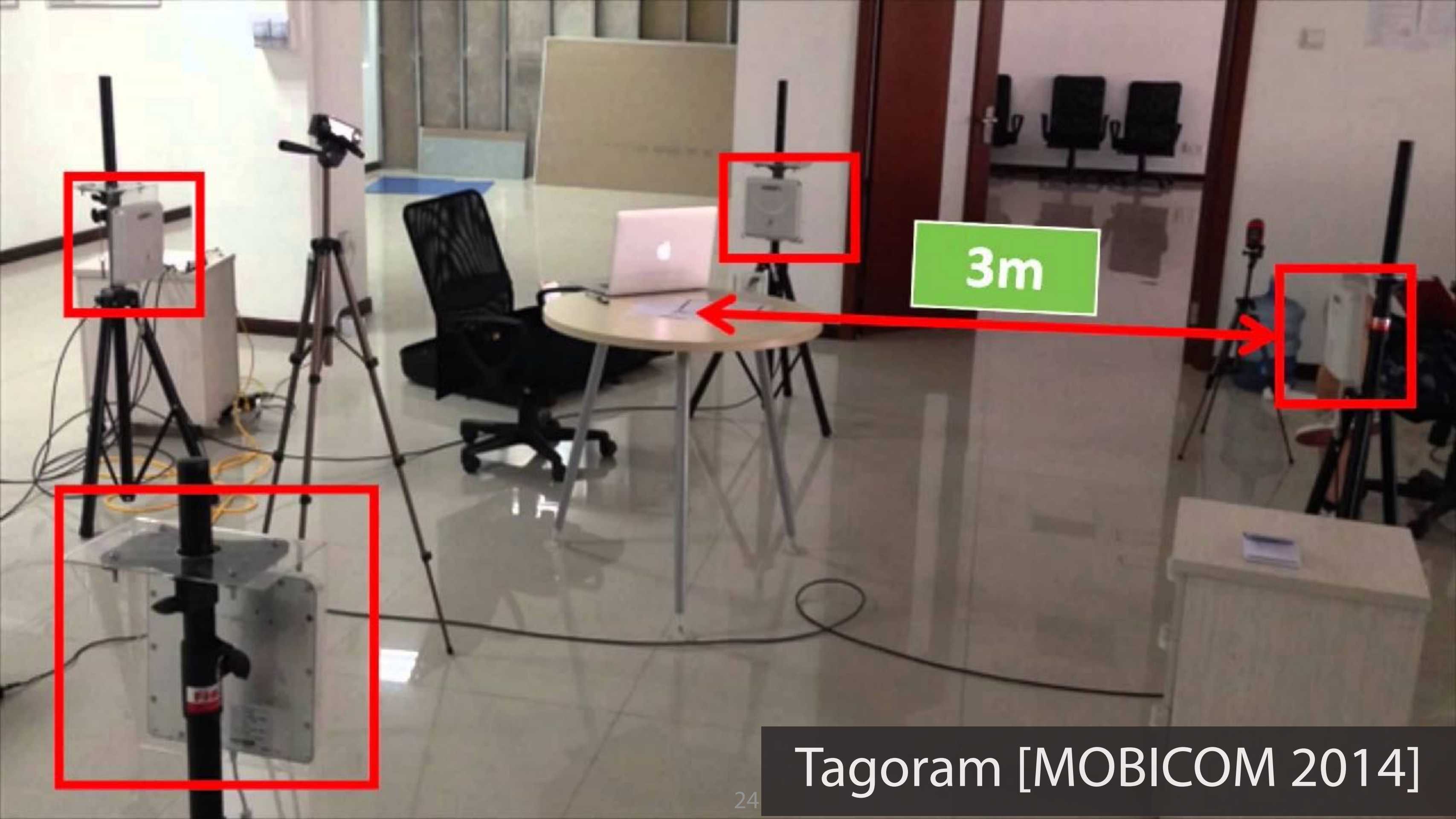
RFID Tags  
(Reflector)



Phase Ranging resolution:  
**LESS THAN 0.1 mm**

Phase in Backscatter Communication



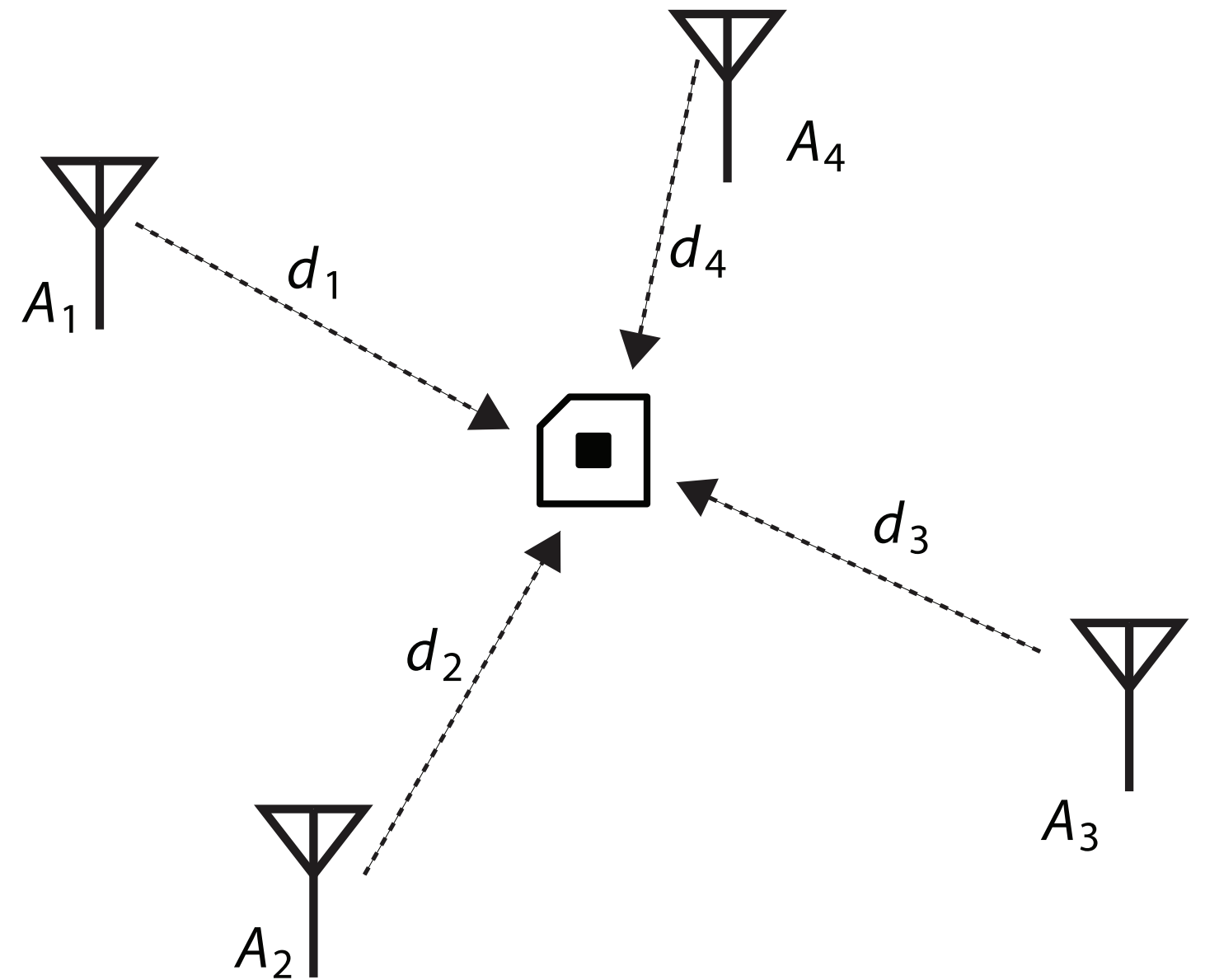


Tagoram [MOBICOM 2014]

# Stationary RFID Sensing

Static multiple antennas  
at known positions

Use triangulation to calculate  
the tag position

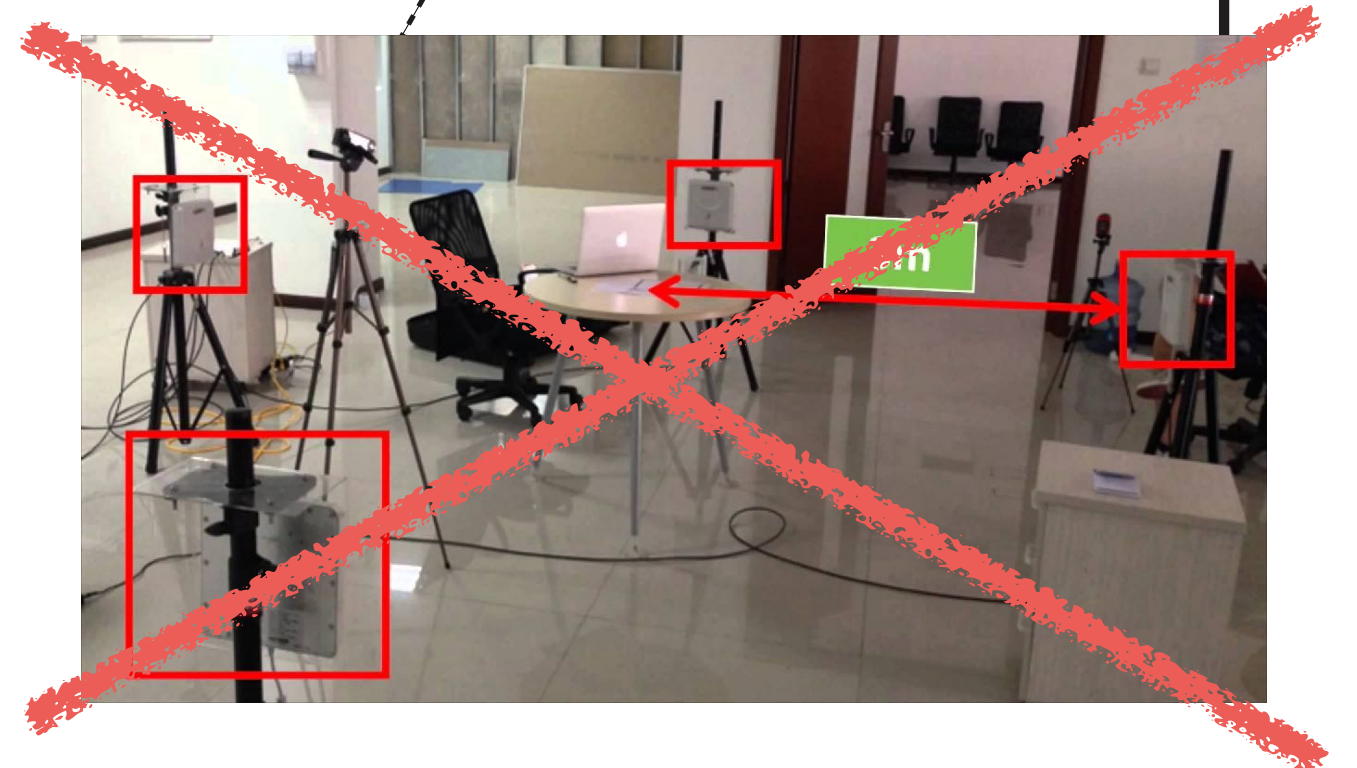
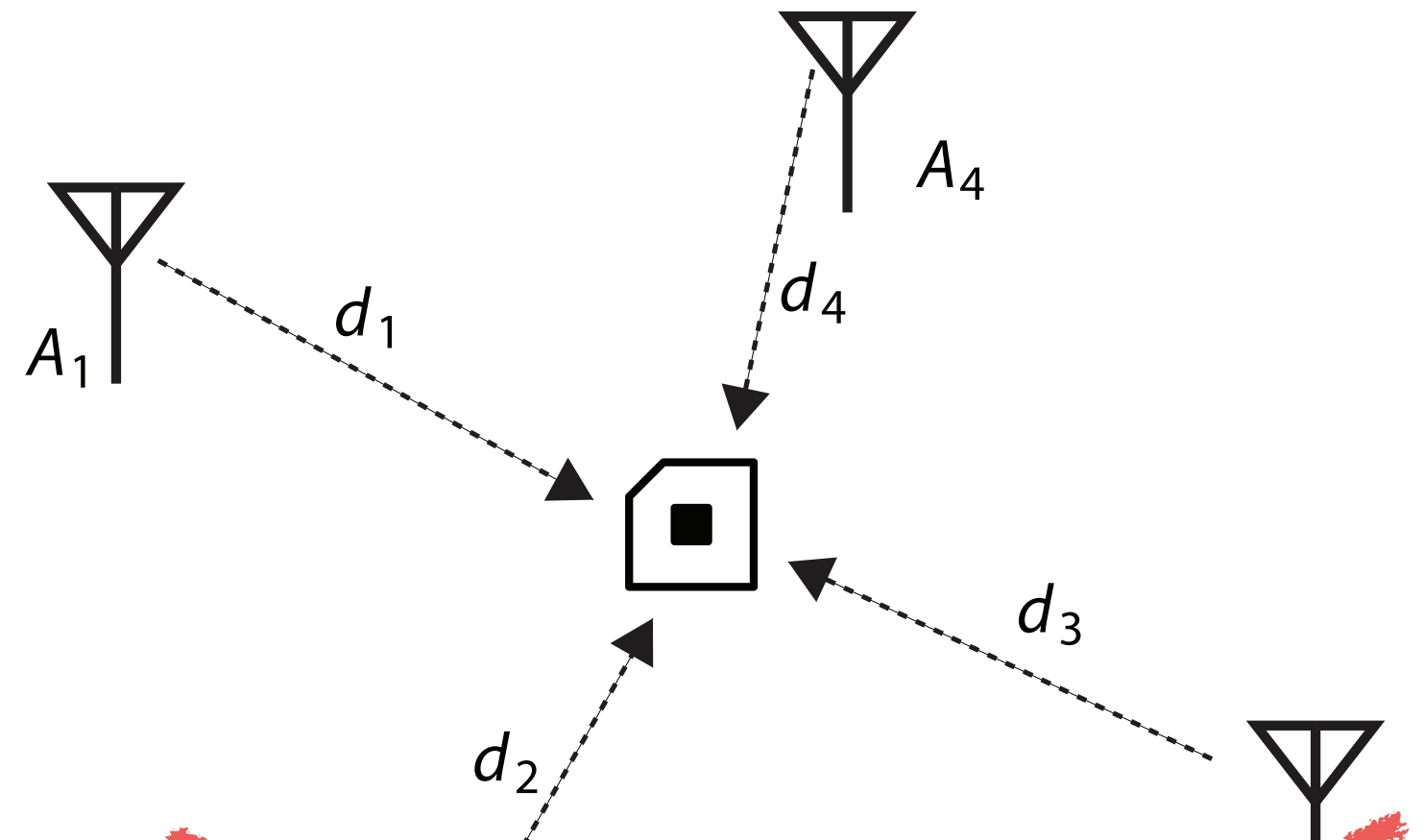




# Mobile/Wearable ~~Stationary~~ RFID Sensing

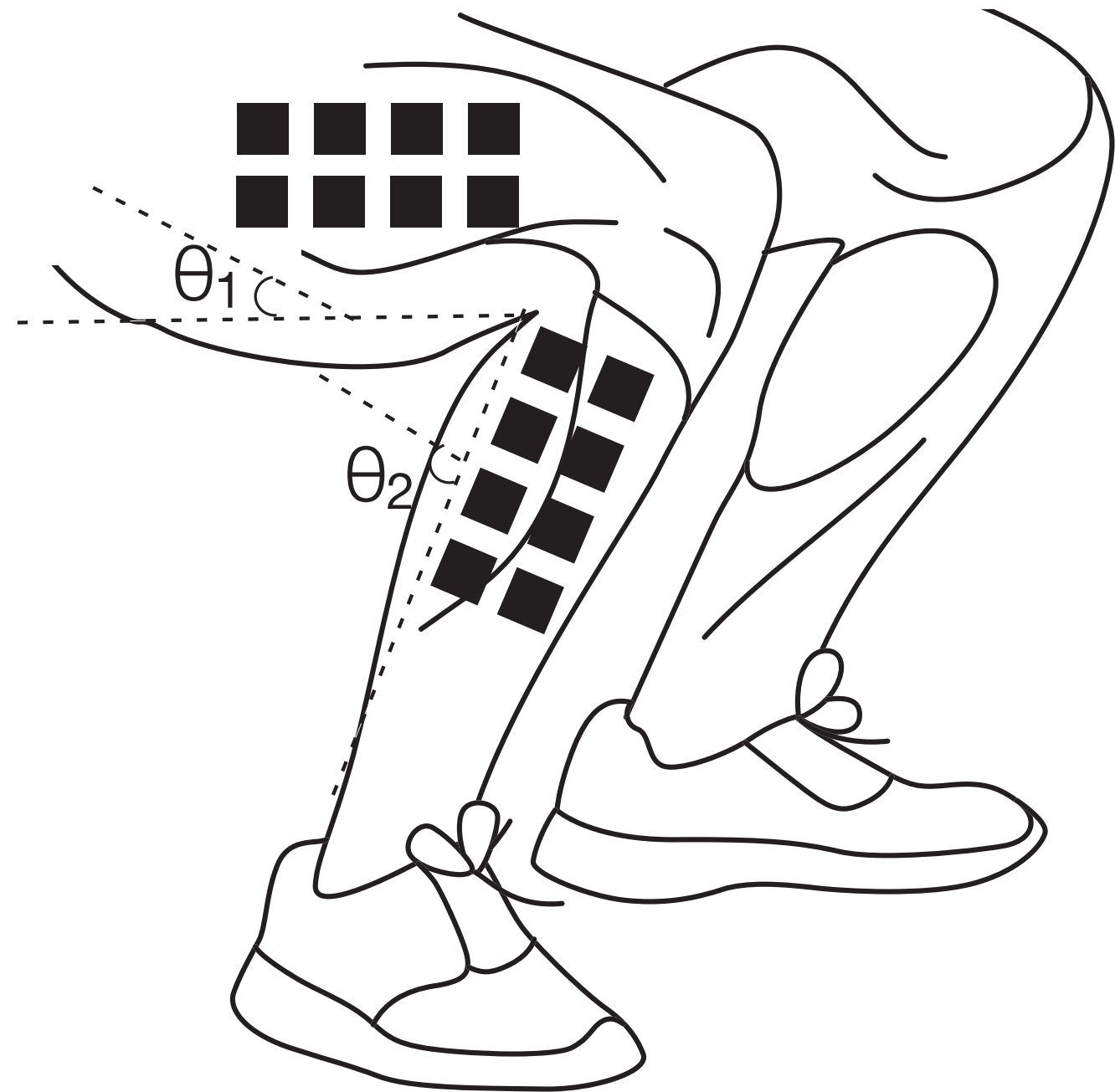
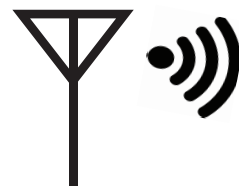
~~Static multiple~~ antennas  
at ~~known~~ positions

Use ~~triangulation~~ to calculate  
the tag position

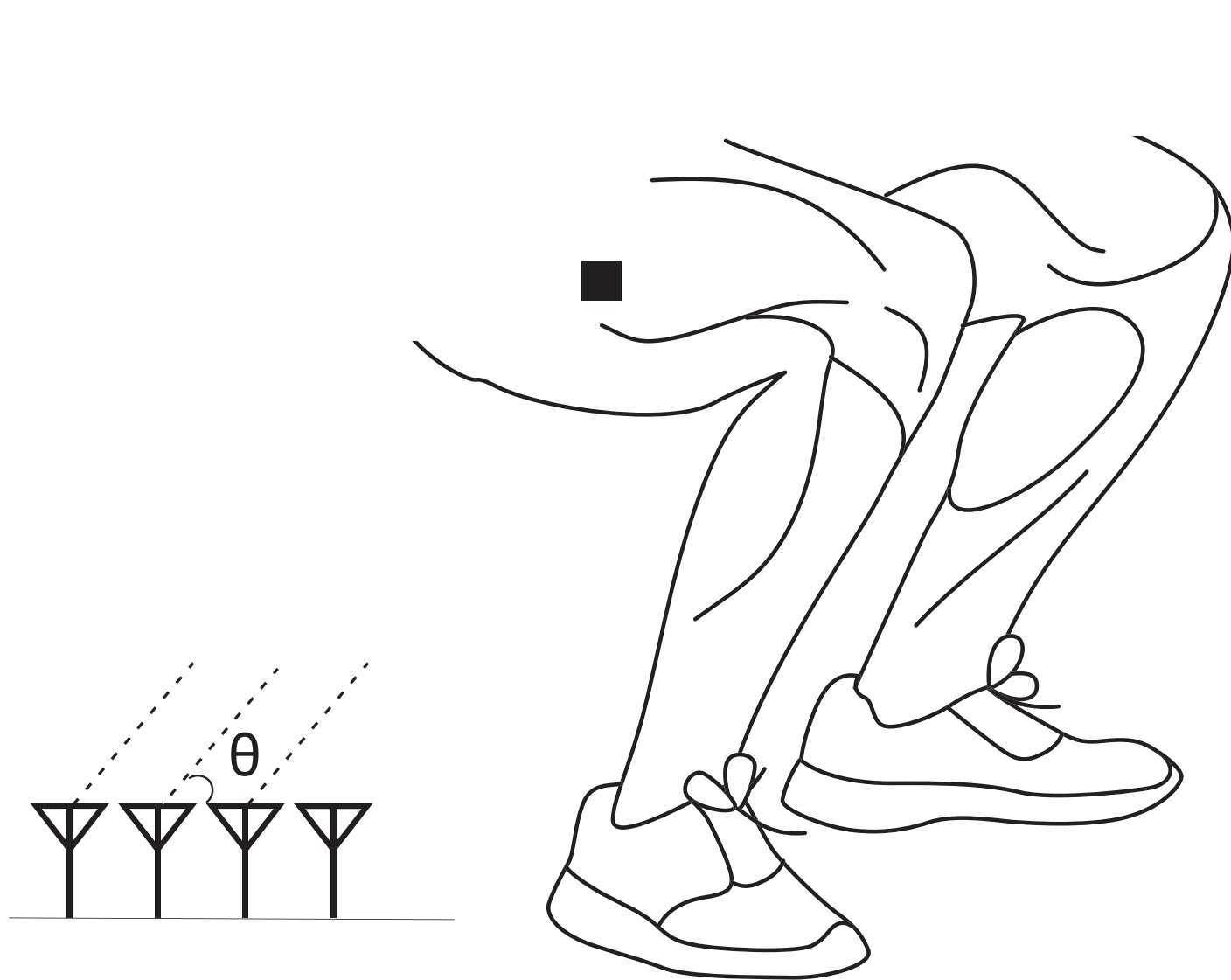


# RF-Wear

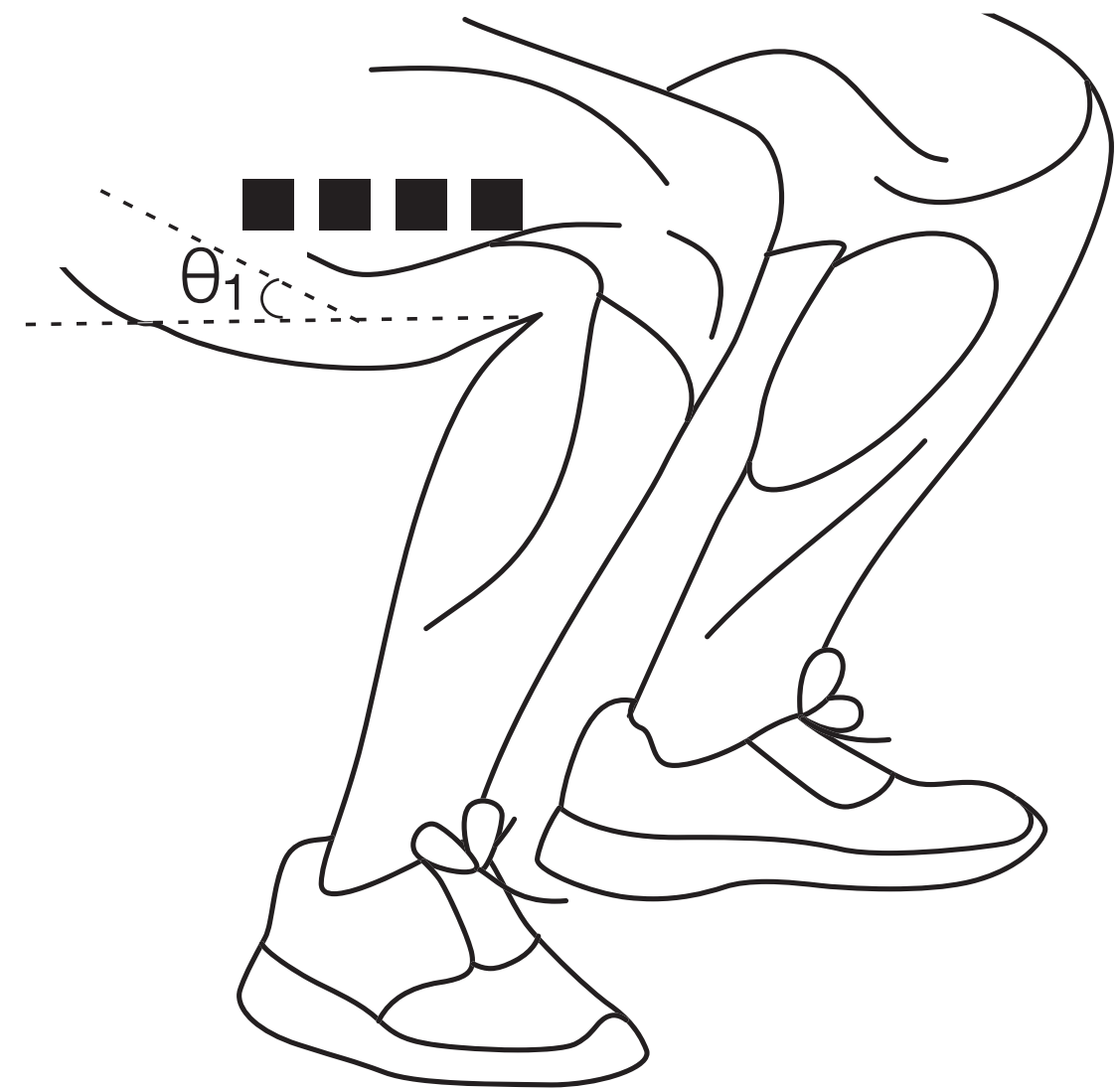
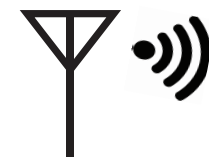
## Key Primitives





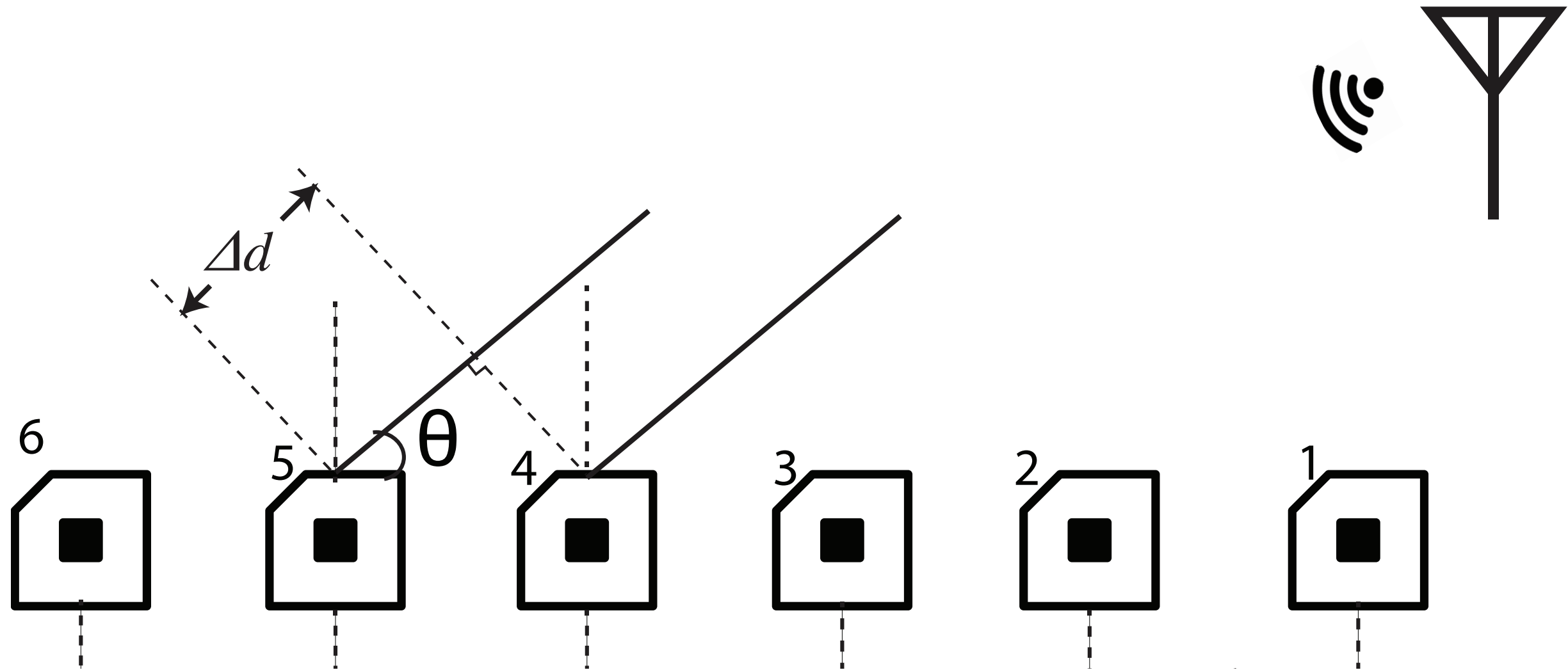


past work



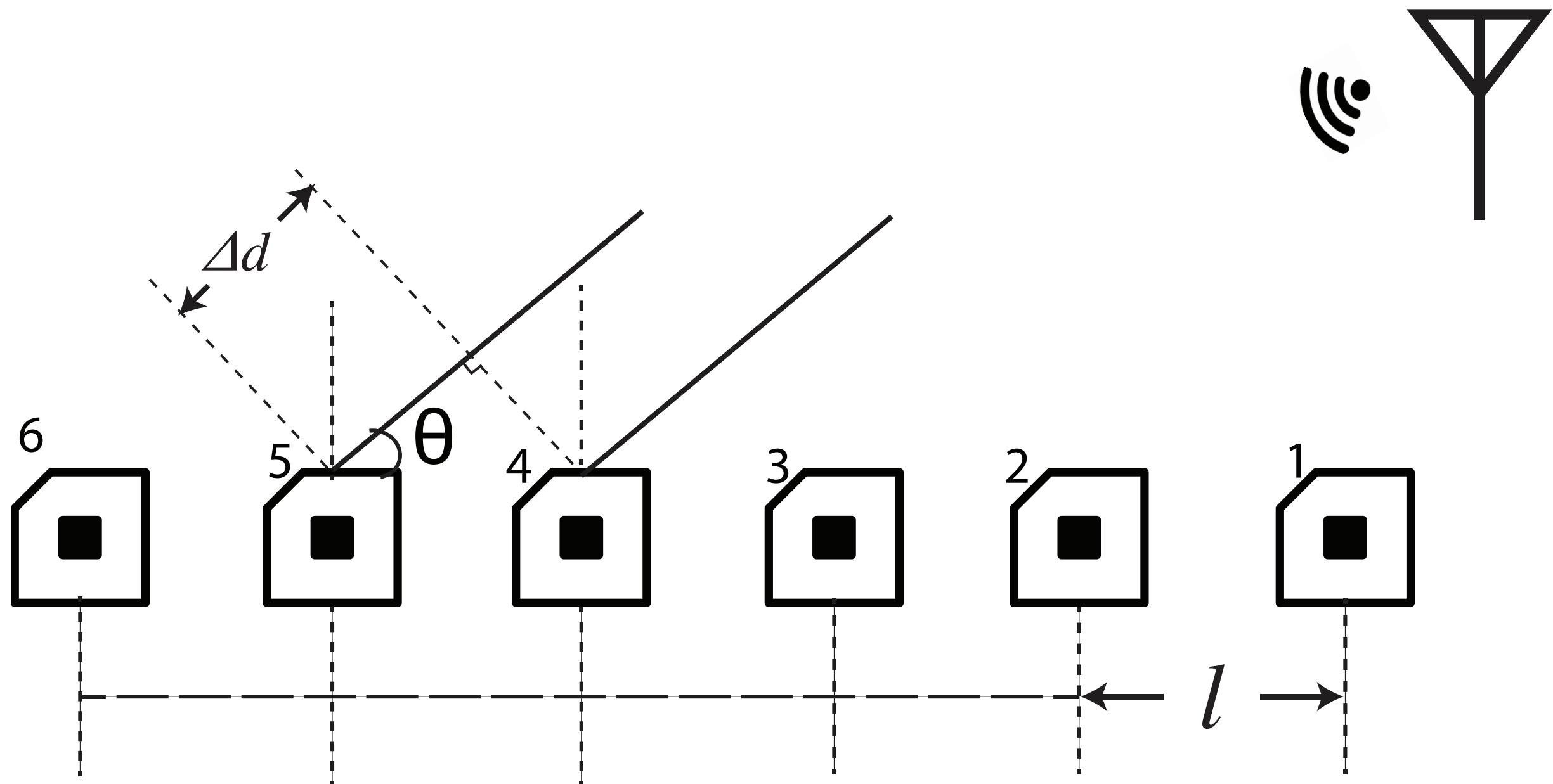
RF-Wear

reversing the tag-antenna relationship



measure the radio signal  
time-of-arrival delay



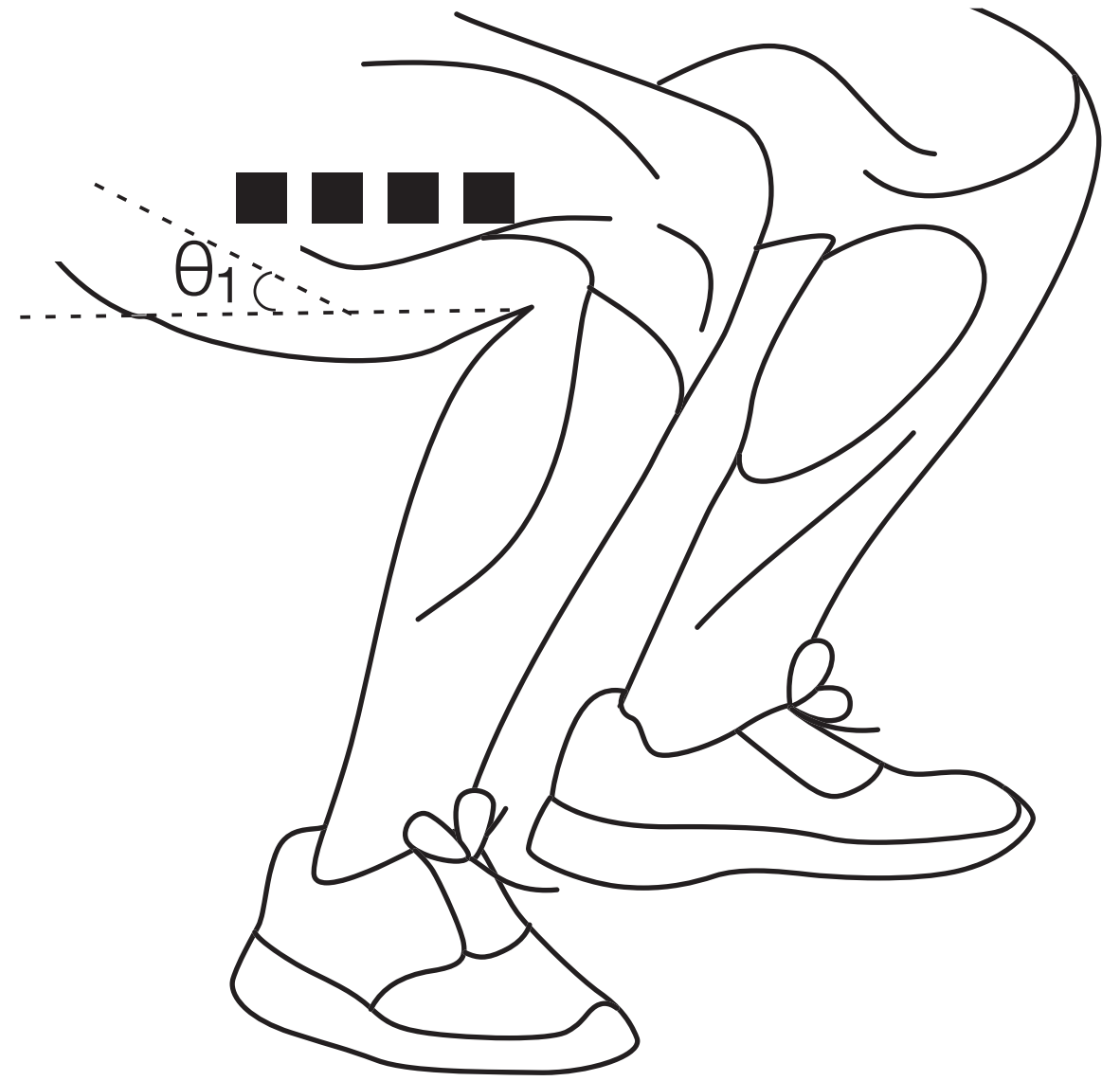
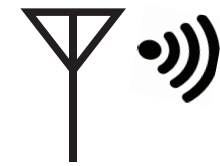


$$\cos \theta = \frac{\Delta d}{l}$$

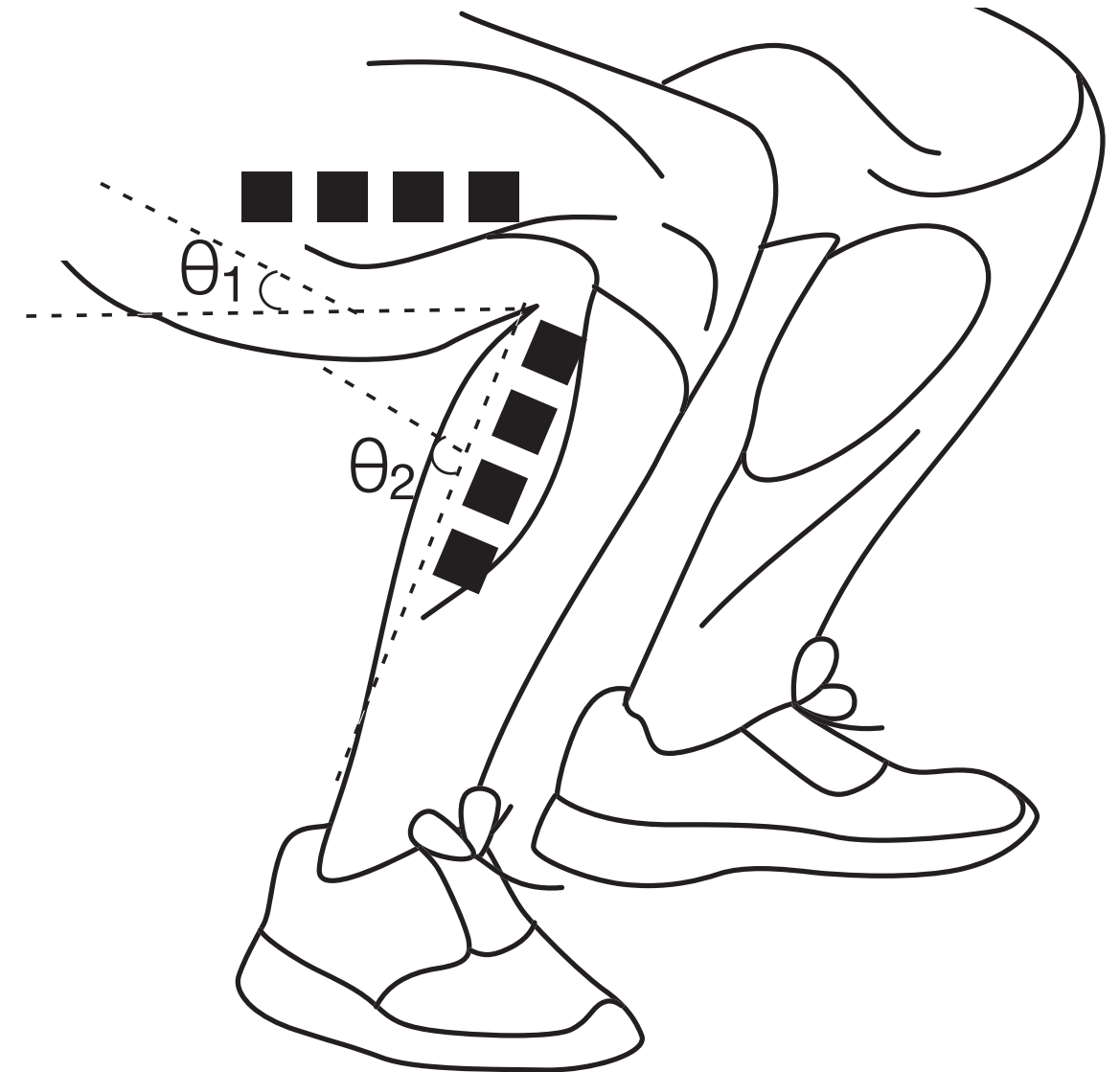
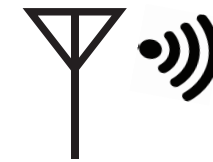
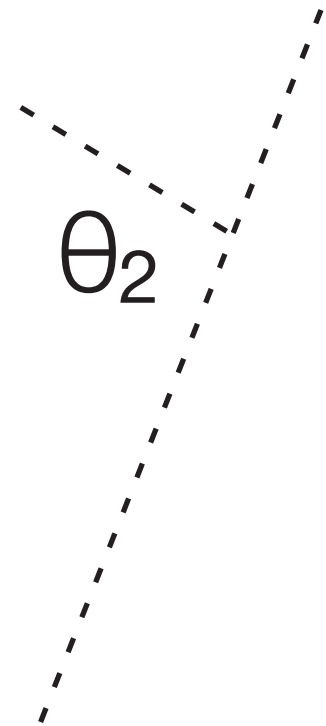
the tag placement  $l$  is known

the antenna is in the pocket

the position may change  
when the user moves







knee joint angle =  $\theta_2 - \theta_1$



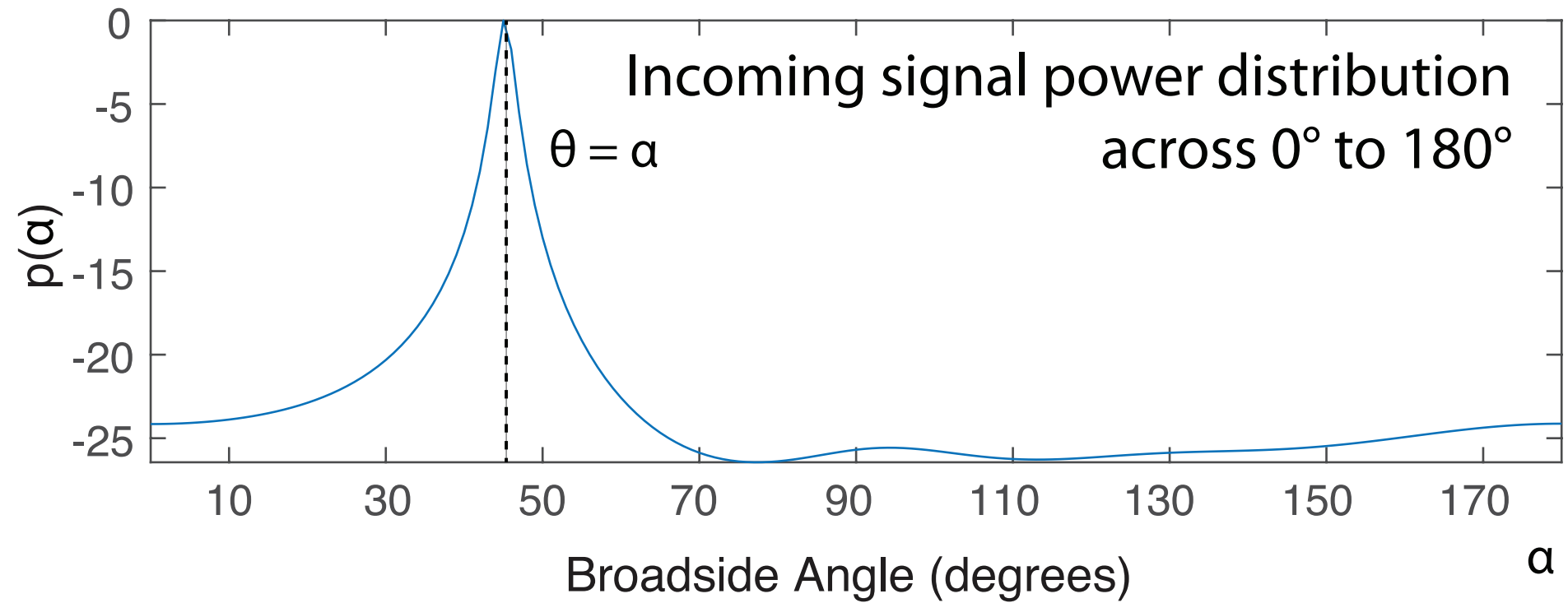
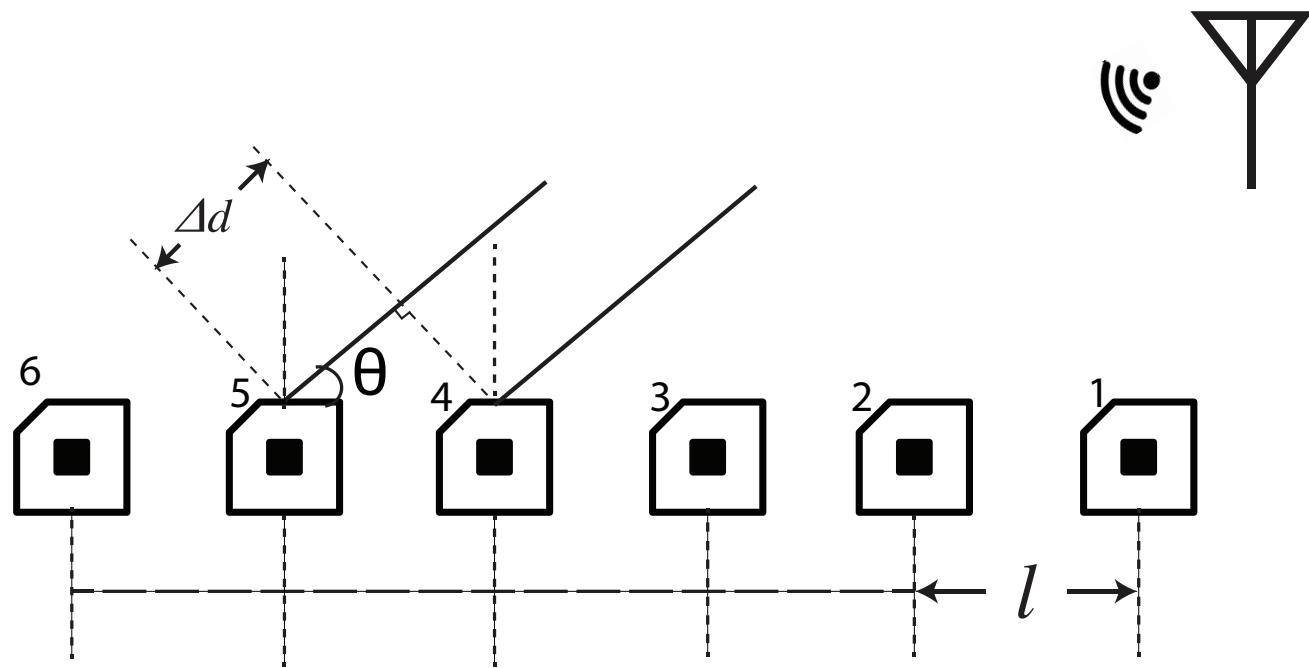
ideally...

in reality...

multipath

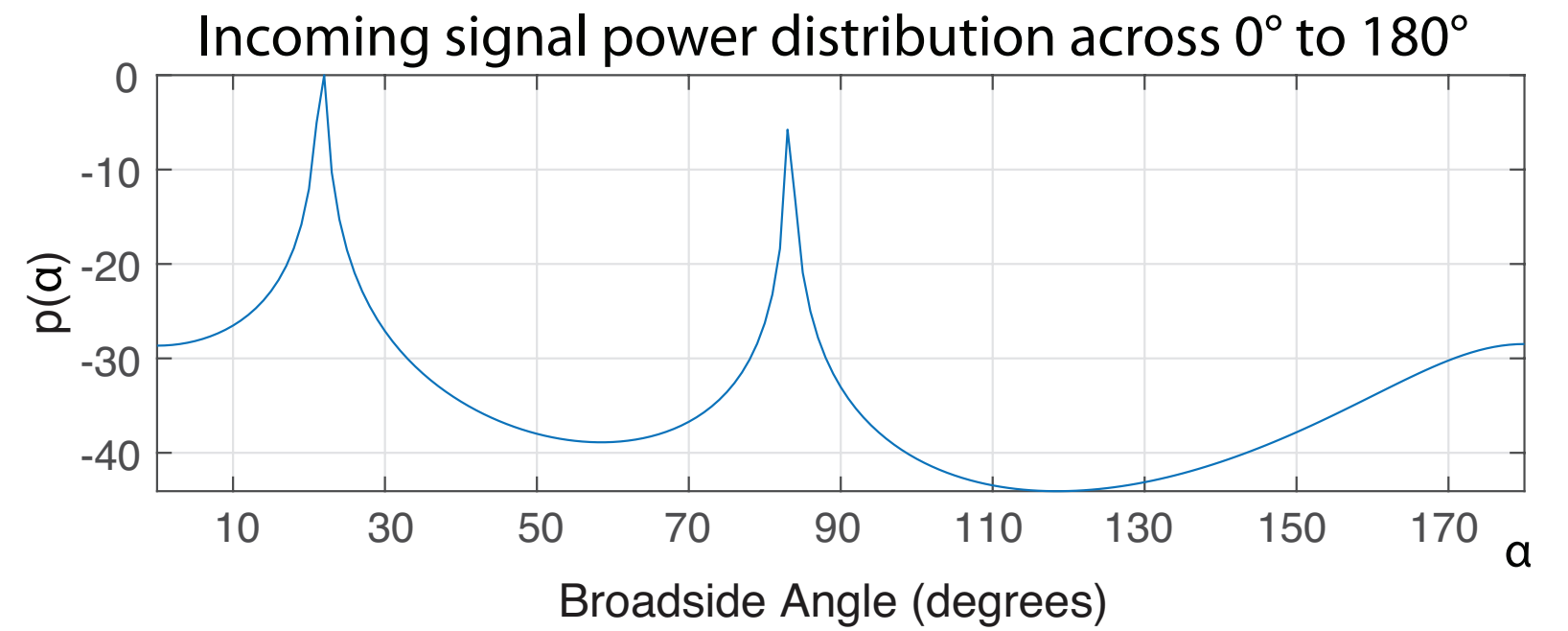
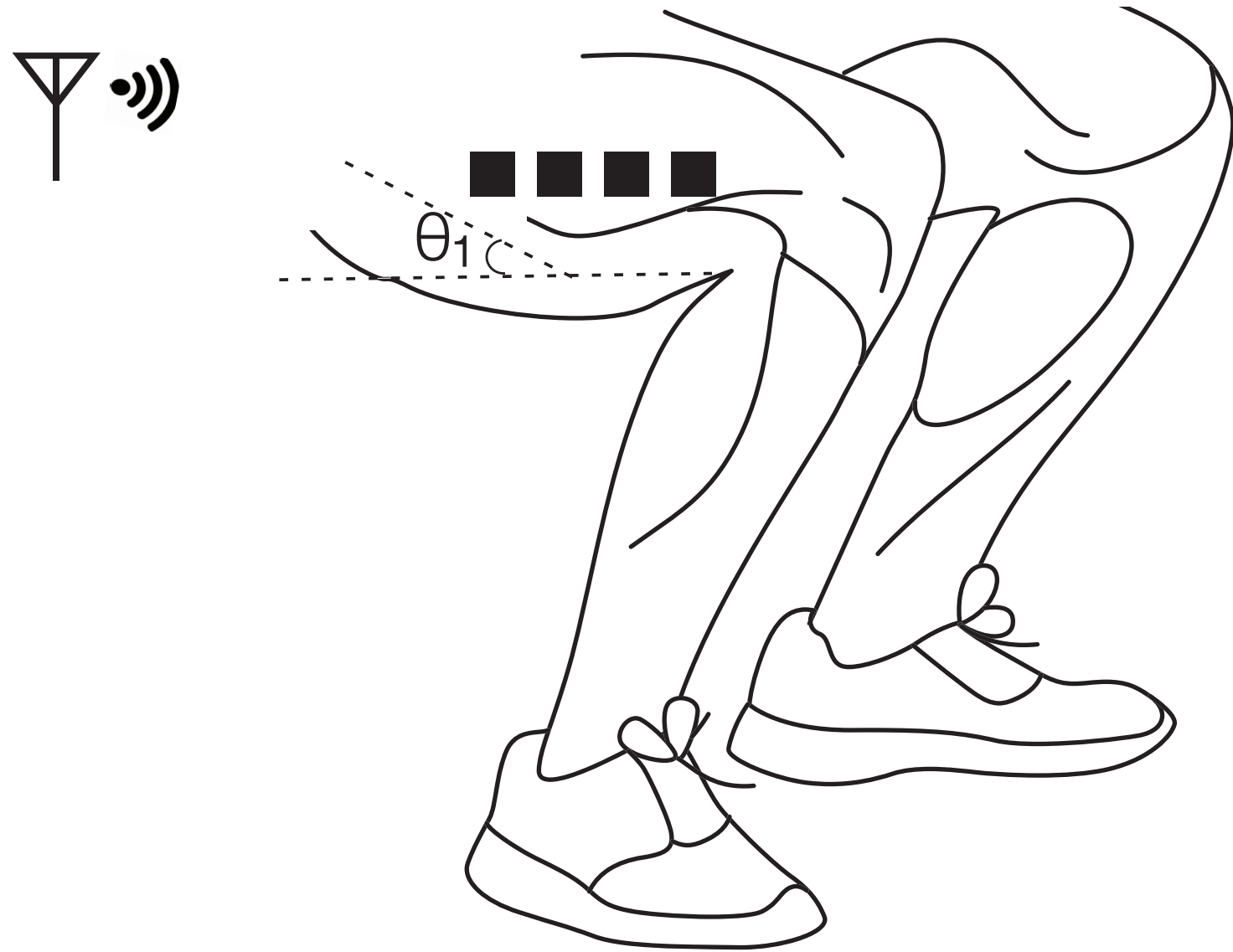


# Eigenspace method (MUSIC algorithm)

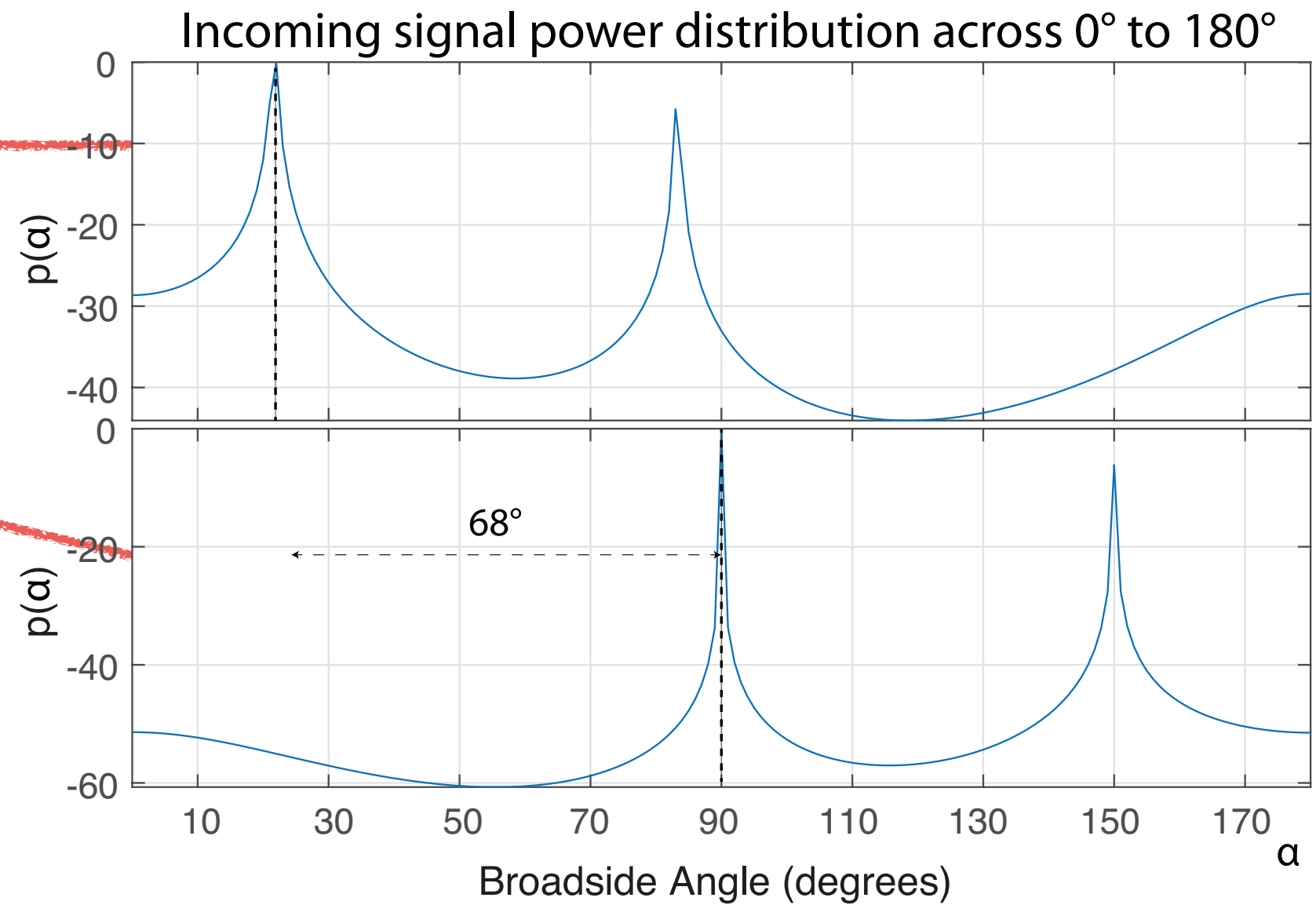
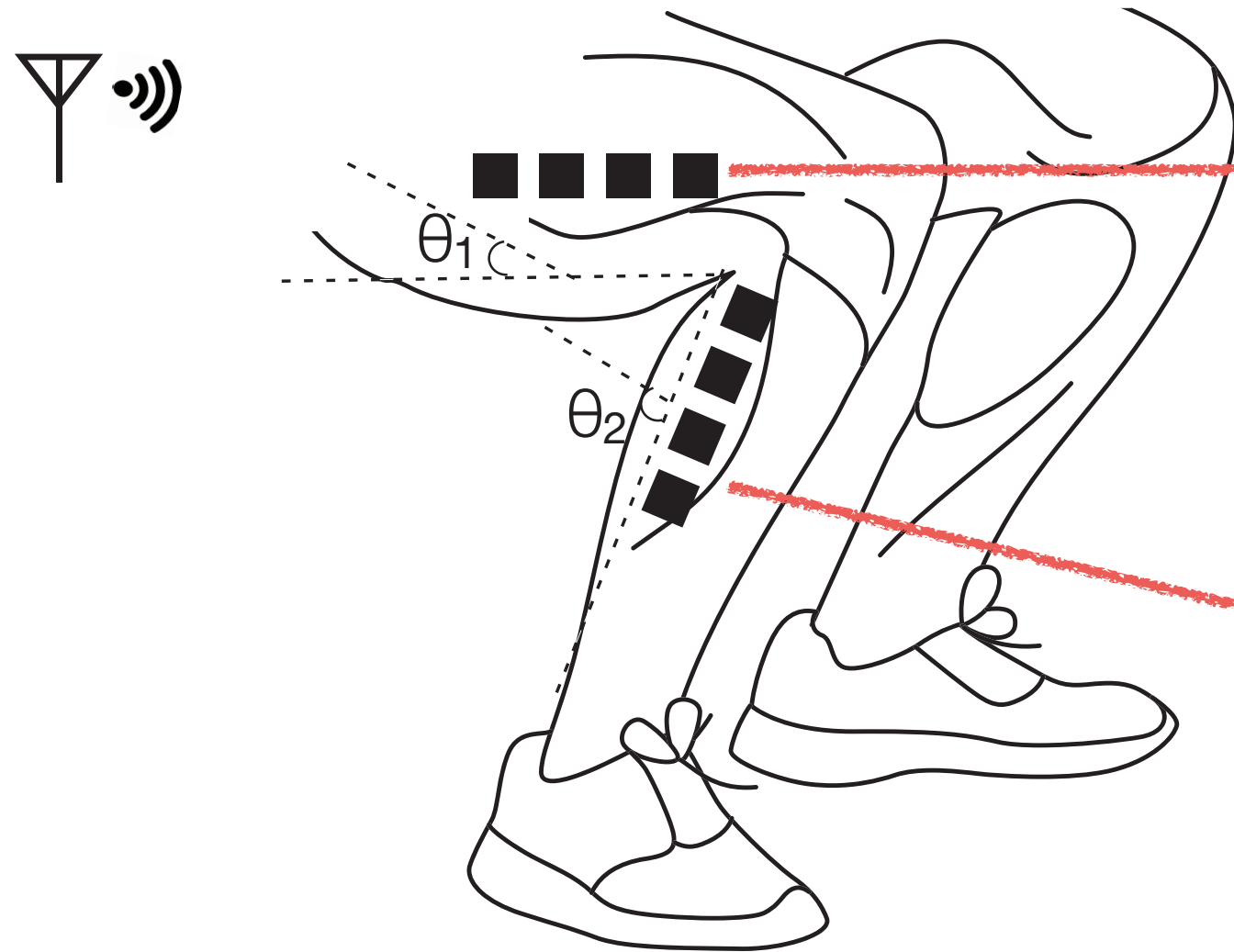


$$P(\alpha) = \frac{1}{|a(\alpha)E_N E_N^* a(\alpha)^*|}, \text{ where: } a(\alpha) = [e^{4\pi j r_i \cos(\alpha)/\lambda}]_{i=1, \dots, N}$$

# Real-world Spectrum







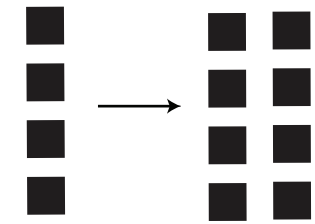
measure the **offset** of two spectrum to counter multipath signals



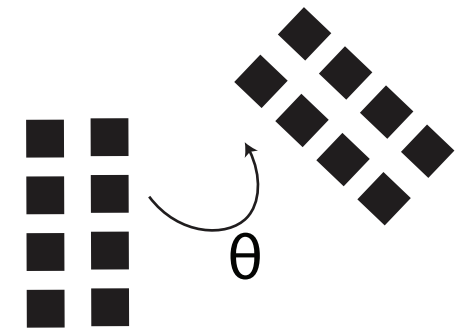
# RF-Wear on Body

# challenges on-body

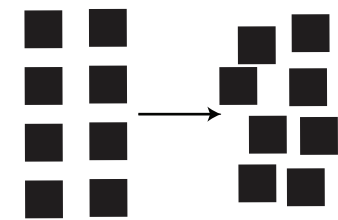
1 2D sensing primitives to 3D space



2 Two Degree of Freedom Joints



3 Fabric flexibility





# implementation

RFID tags, RFID readers, Software



# Software

implemented in Python

computation time: 0.03s => live demo (15 Hz)

raw signal rate at 20~60 Hz

continuous skeleton tracking

Context:

RapID [CHI'16] - 200 ms

IDSense [CHI'15] - 2s

discrete gesture recognition



# evaluation

- 1) Array geometry
- 2) Fabric flexibility
- 3) Motion capture experiment

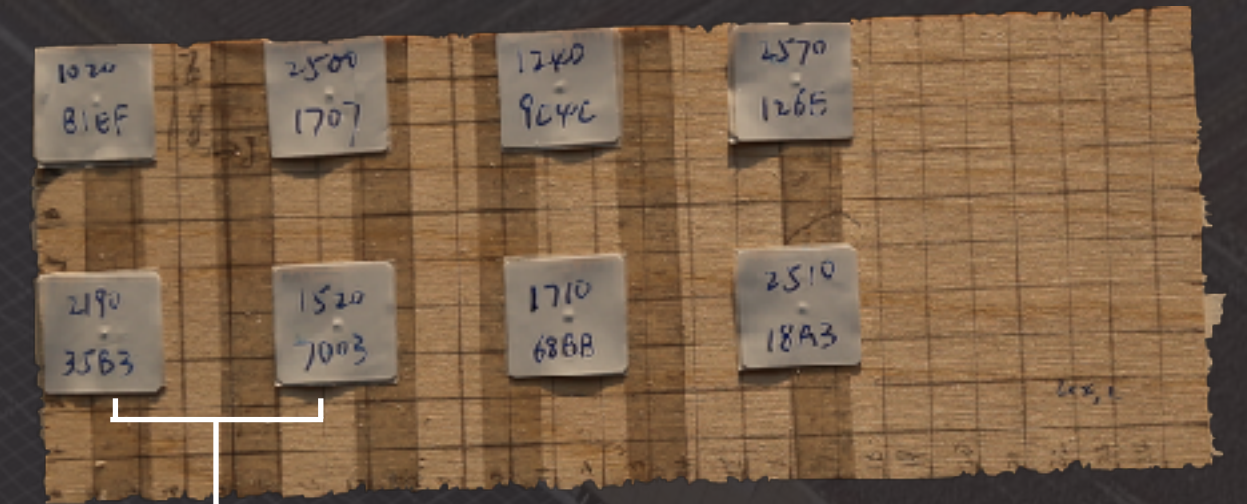


# microbenchmark

1m away on the floor  
facing the same direction  
30 seconds/repetition



example: 2x4



aperture: 5cm

repetitions

6 tag array dimensions

[2x3; 2x4; 2x5; 3x3; 4x4; 5x5]

X 3 aperture

[3cm, 4cm, 5cm]

X 6 relative angles

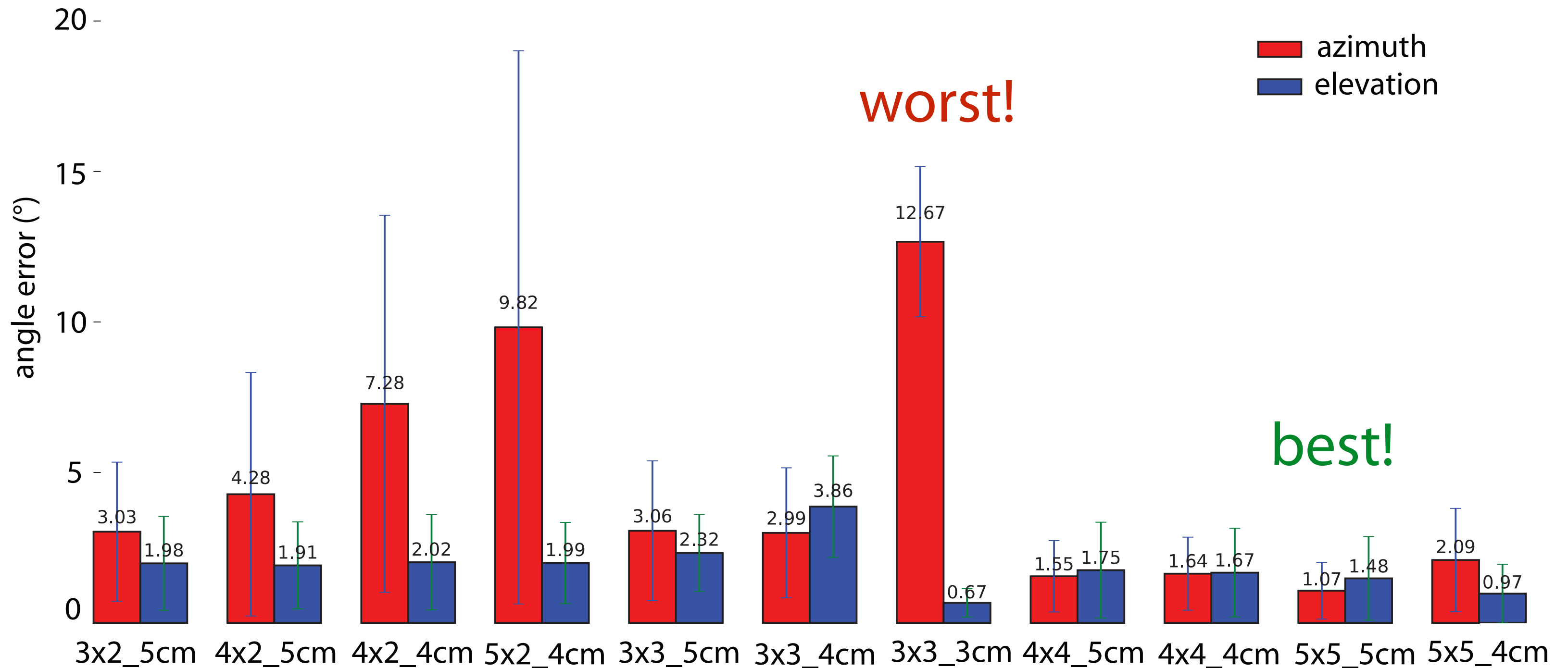
[30°, 60°, 90°, 120°, 150°, 180°]

X 3 repetitions

= 324 experiments



# microbenchmark accuracy





# fabric flexibility test





1 tag array configuration  
[2x4 with an aperture at 5 cm]

X 3 fabrics  
[cotton, wool, polyester]

X 6 relative angles  
[30°, 60°, 90°, 120°, 150°, 180°]

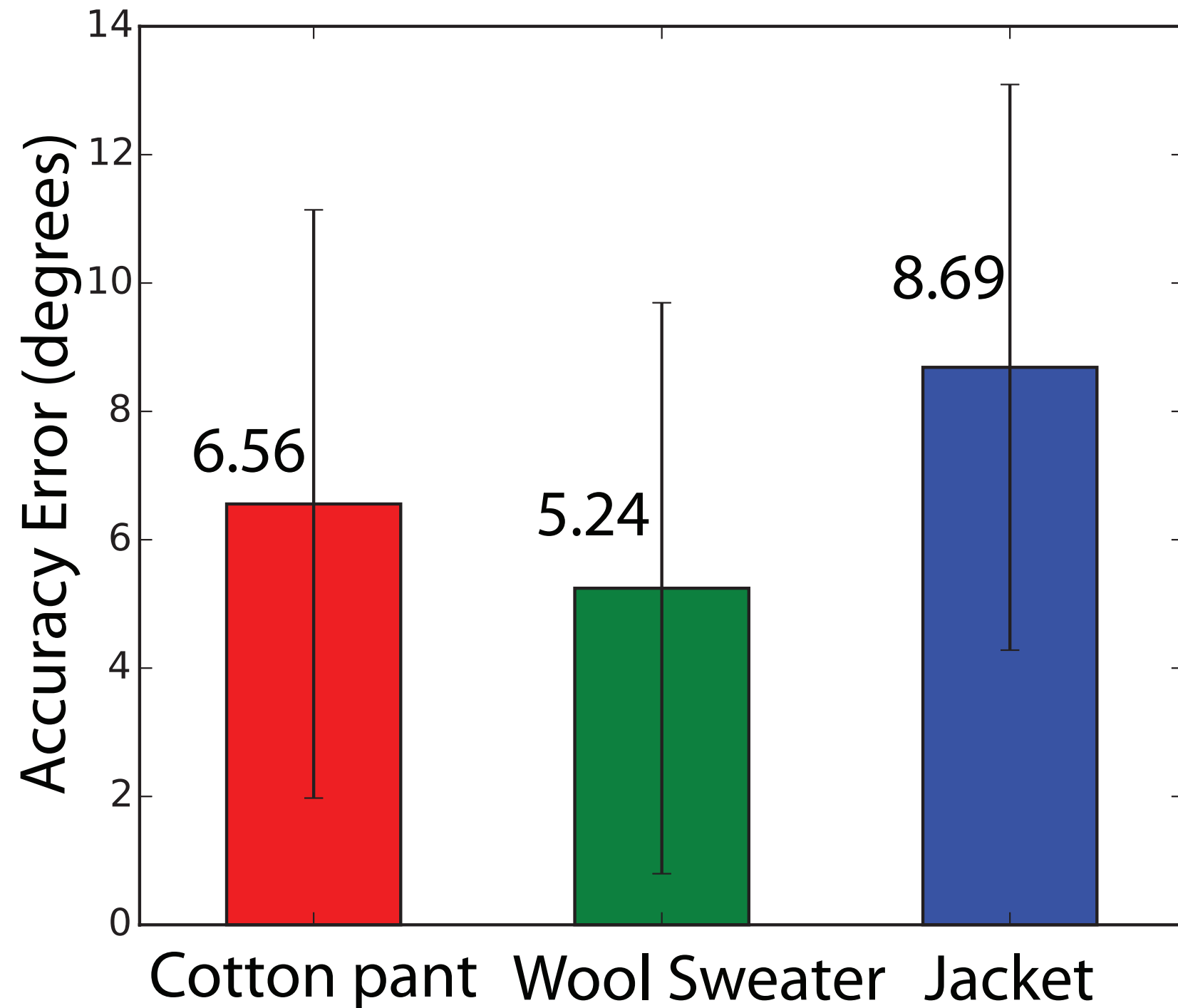
X 3 repetitions

= 54 experiments (30 sec each data collection)

repetitions



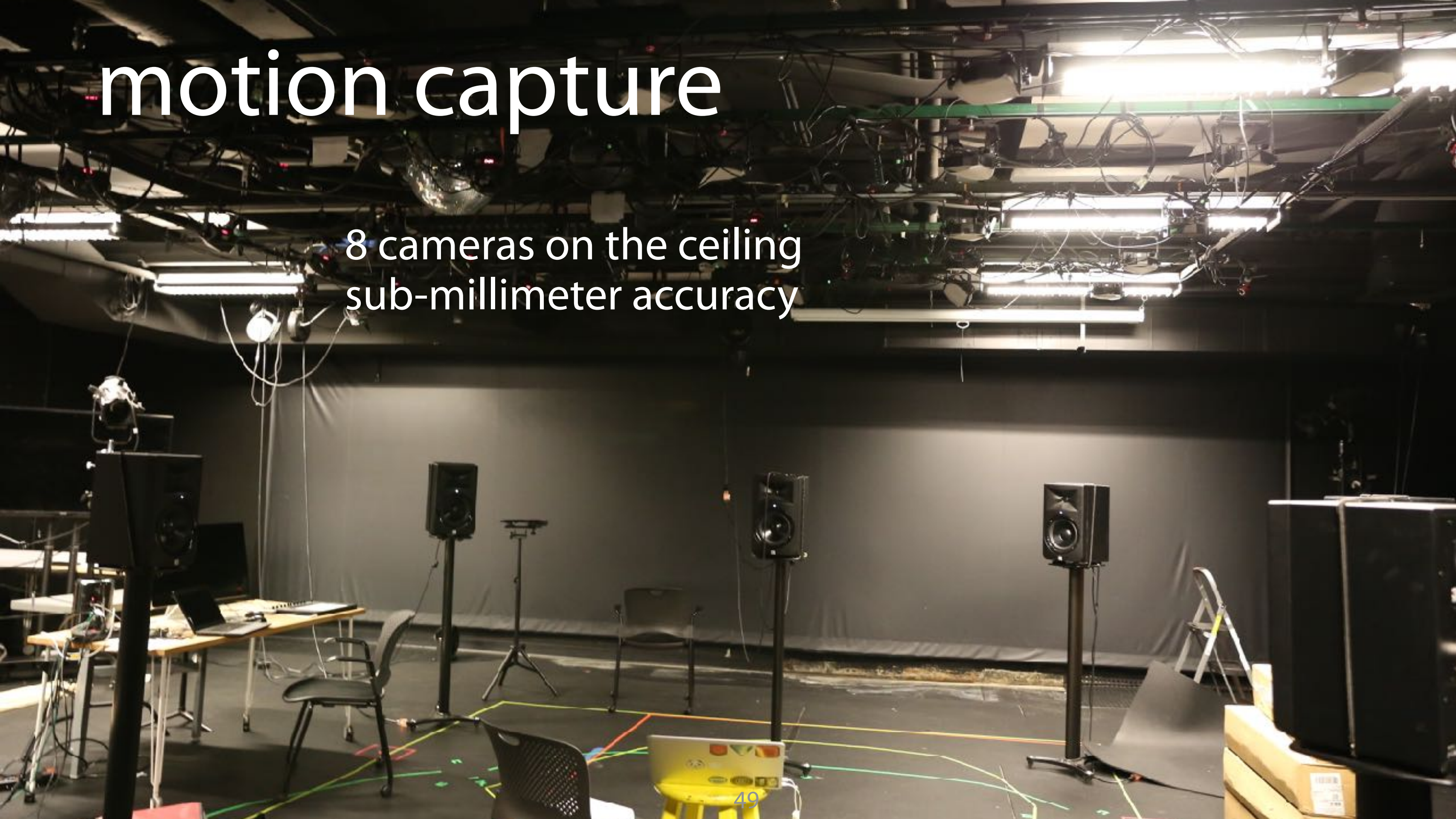
# fabric flexibility test



context:  
cardboard: 4°

# motion capture

8 cameras on the ceiling  
sub-millimeter accuracy







knee



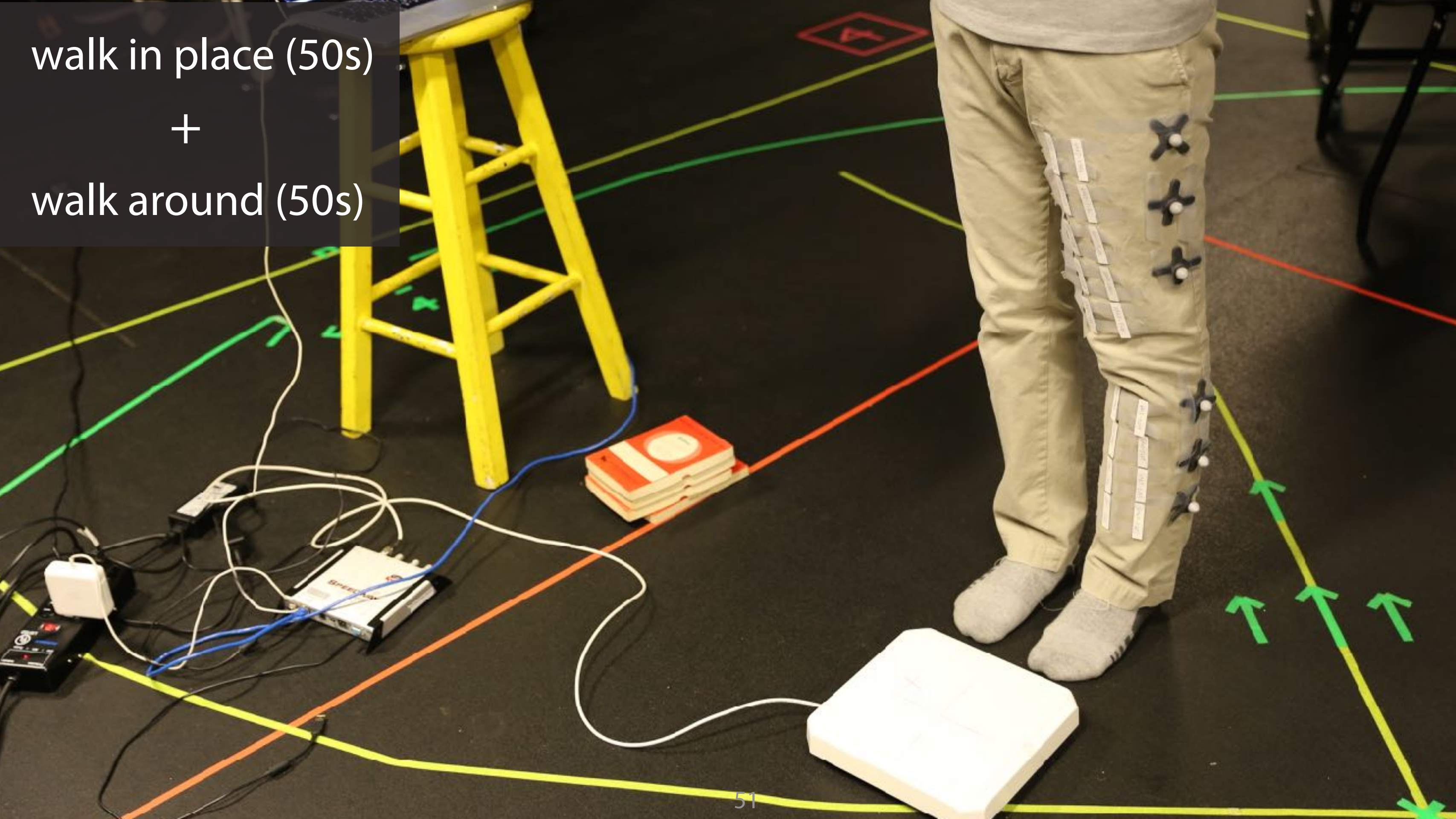
elbow



shoulder



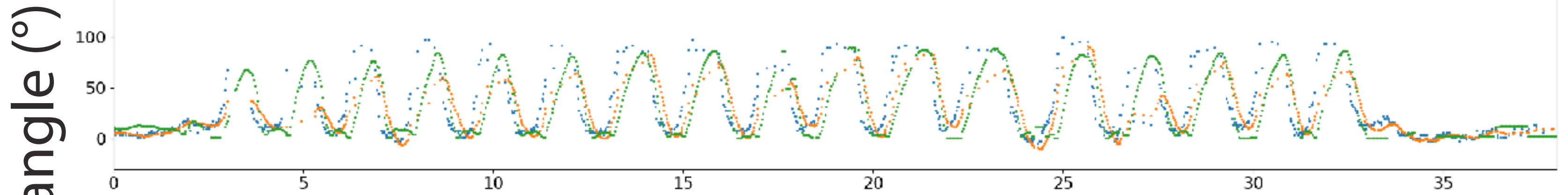
walk in place (50s)  
+  
walk around (50s)



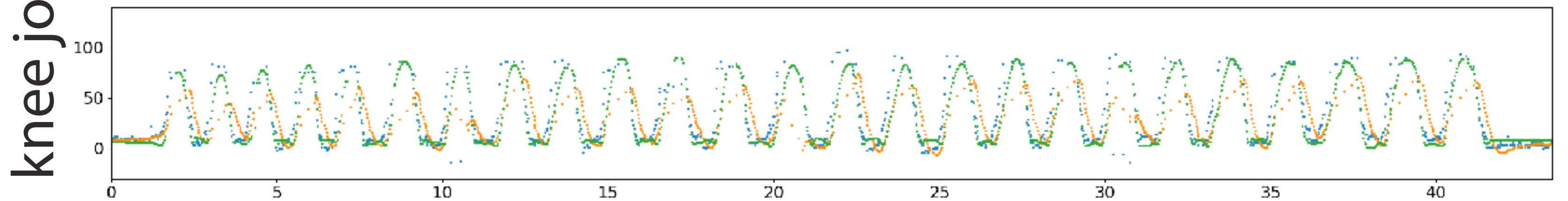


# knee joint angle trace

Walk in-place



Walk around



time (sec)

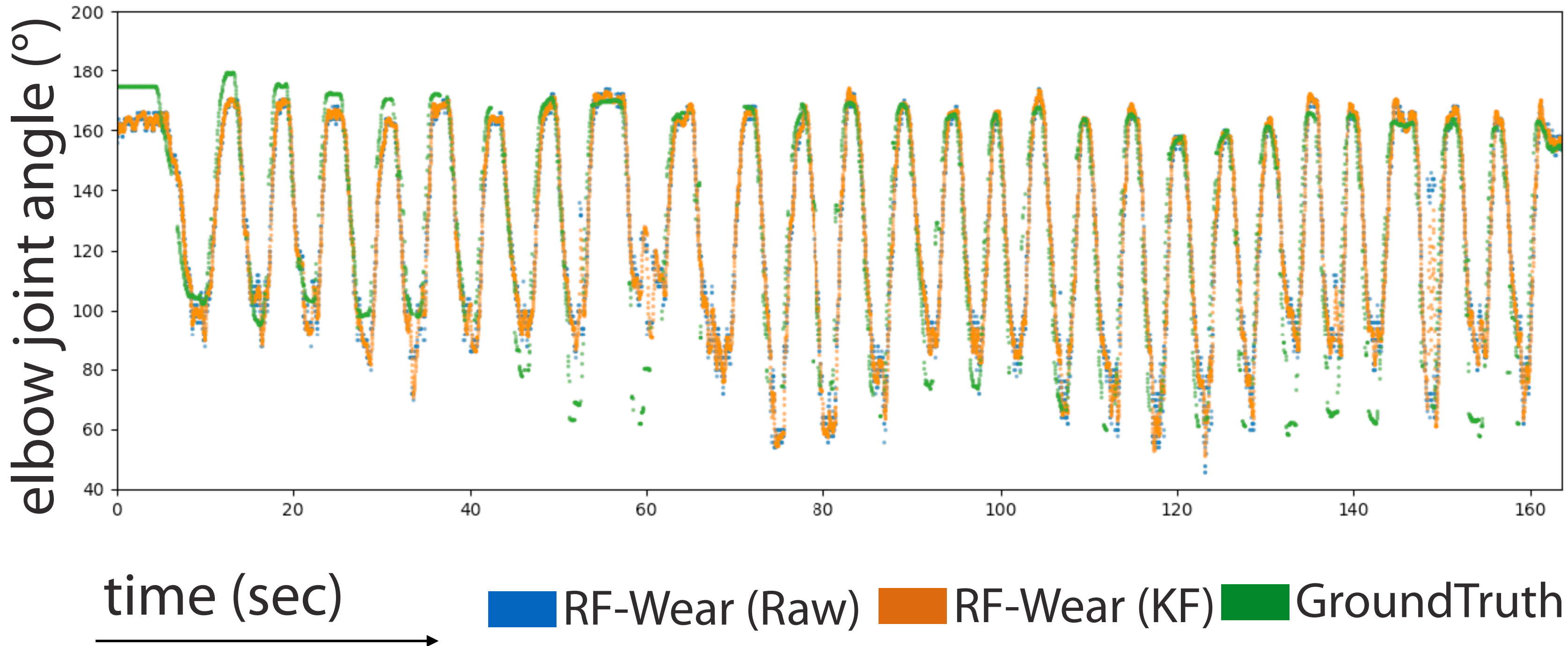
RF-Wear (Raw) RF-Wear (KF) GroundTruth

hand movement  
(160 sec)





# elbow joint angle trace

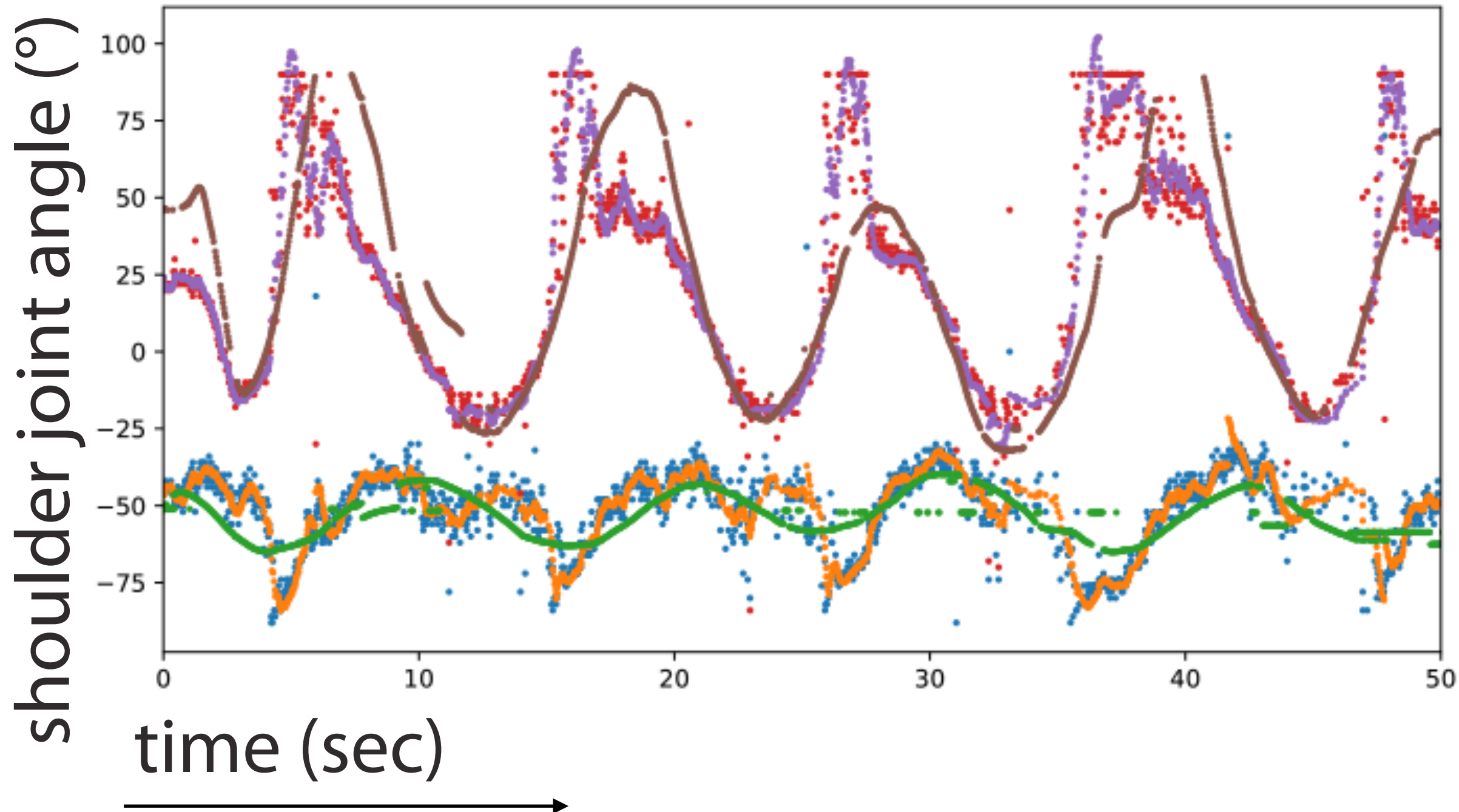


shoulder rotation  
(3 x 20 sec)





# shoulder joint angle trace



Horizontal DOF

- RF-Wear (Raw)
- RF-Wear (KF)
- GroundTruth

Vertical DOF

- RF-Wear (Raw)
- RF-Wear (KF)
- GroundTruth

# Evaluation Summary

If we use a tag array for 4X2 with an 5cm aperture,

Card board accuracy: 4°

On fabric: 6°-9°

On body: knee 9° (walk in place), 12° (walk around).

elbow 12°, shoulder (21° and 8°)

Context (Kinect): knee joint angle accuracy in a gait cycle: 28.5°



# discussion

# number of tags?



64 on four limbs +  
48 on the main body  
= 112 tags







on the fabric



in the fabric



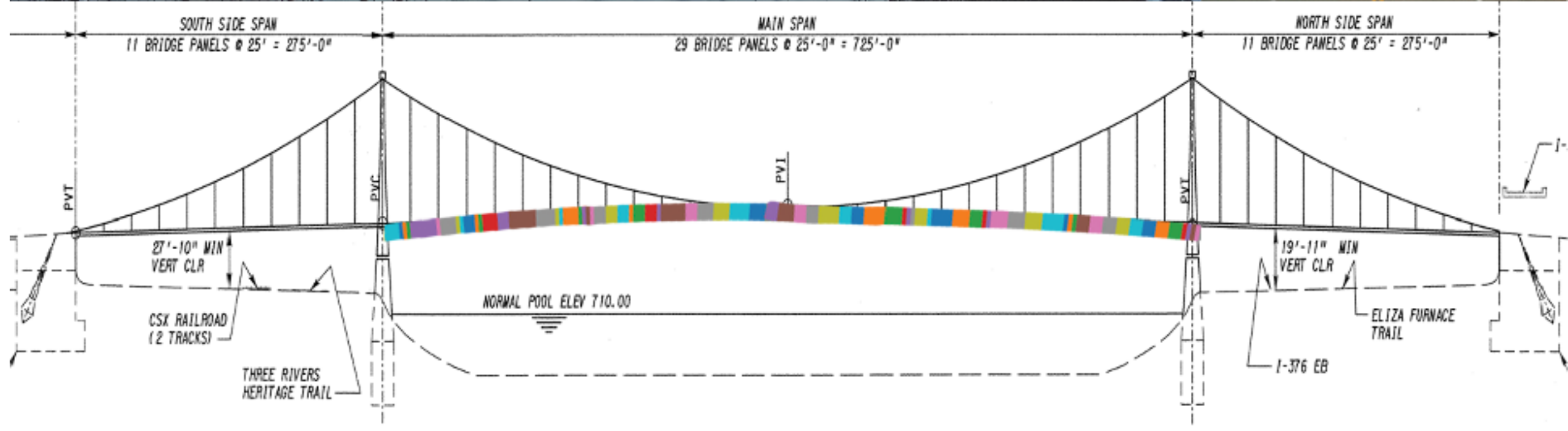
on the body (tattoo)



in the body (implant)

**follow-up work**





WiSh: Towards a Wireless Shape-aware World using Passive RFIDs (MobiSys'18)

# conclusion



body-frame tracking for **daily** use

turns a regular clothing into a body-frame aware garment

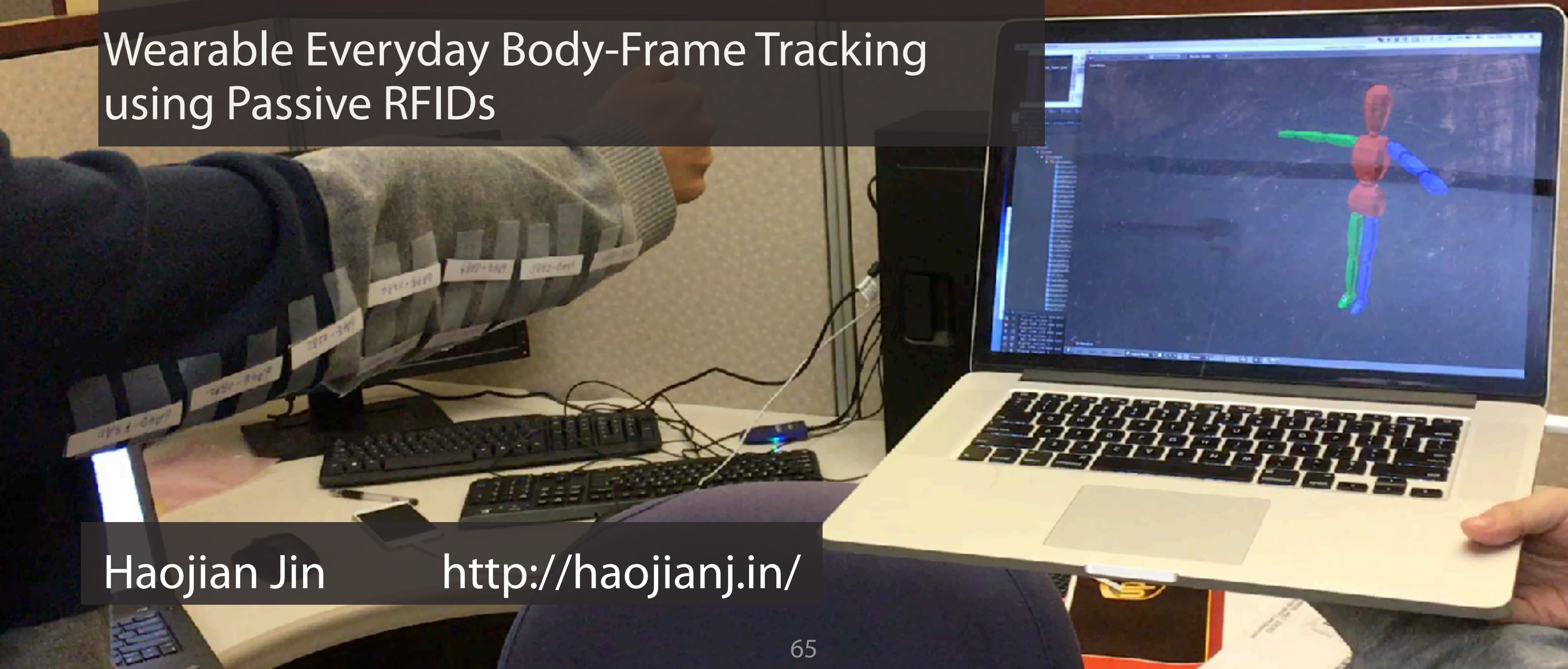
using **low-cost, light weight, machine washable, battery-free** RFID tags

tracks joint angle at  $8\sim 21^\circ$ ,  $20\sim 60$  Hz

# RF-Wear

# RF-Wear

Wearable Everyday Body-Frame Tracking  
using Passive RFIDs

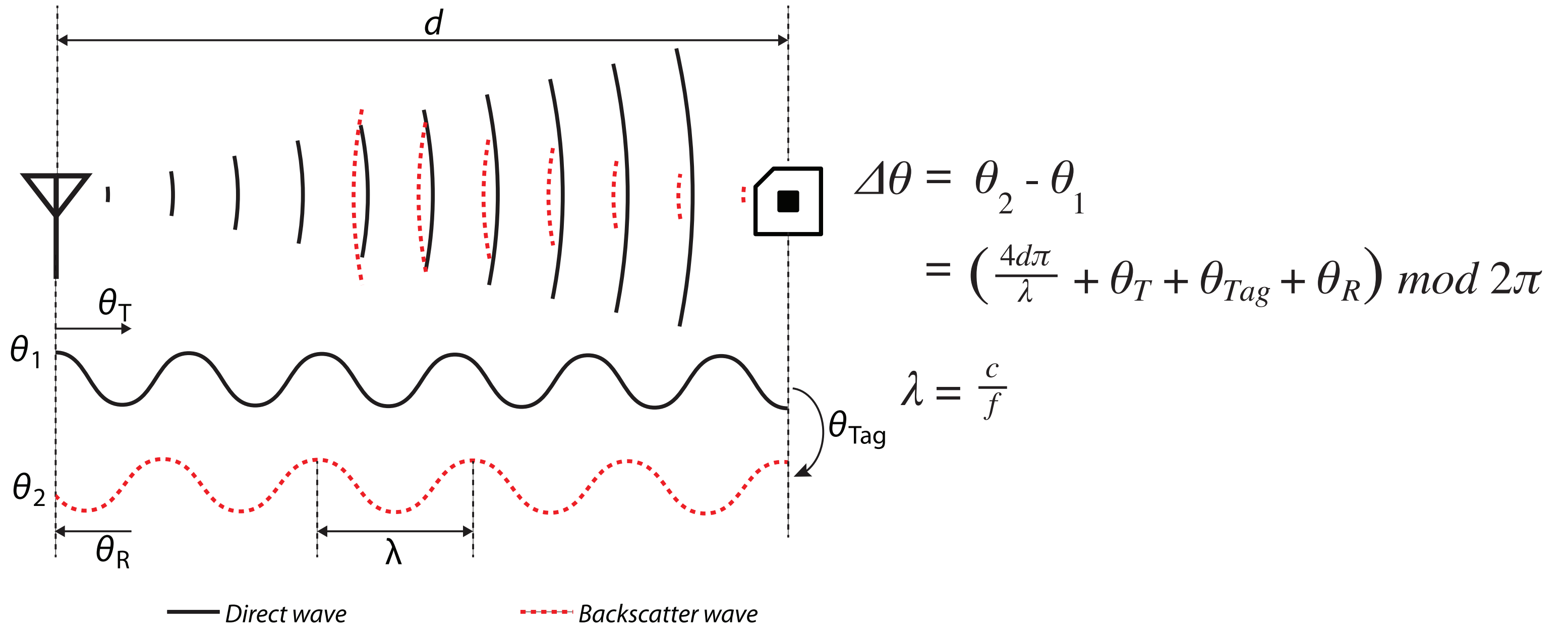


Haojian Jin

<http://haojianj.in/>



Q & A



# Phase in Backscatter Communication



The speed of radio in the air is  $3 \times 10^8$  m/s.

The 900 MHz radio will have  $9 \times 10^8$  cycles in one second.

The wavelength (the length of a cycle) would be 33 cm.

The resolution of phase reading is 0.0015 radians.

The distance resolution =  $\frac{0.0015}{2\pi} \times 33 \text{ cm} = 0.0079 \text{ cm}$ .

LESS THAN 0.1 mm

Phase to Super Resolution Distance

# Mobile Reader (battery up to 8 hours)





# Refresh rate

## Hardware limit

reader: 1,100 tags/second.

RFID tags backscatter frequency on body: 20 Hz.

## Software limit:

MUSIC algorithm is computing expensive: 15 Hz.

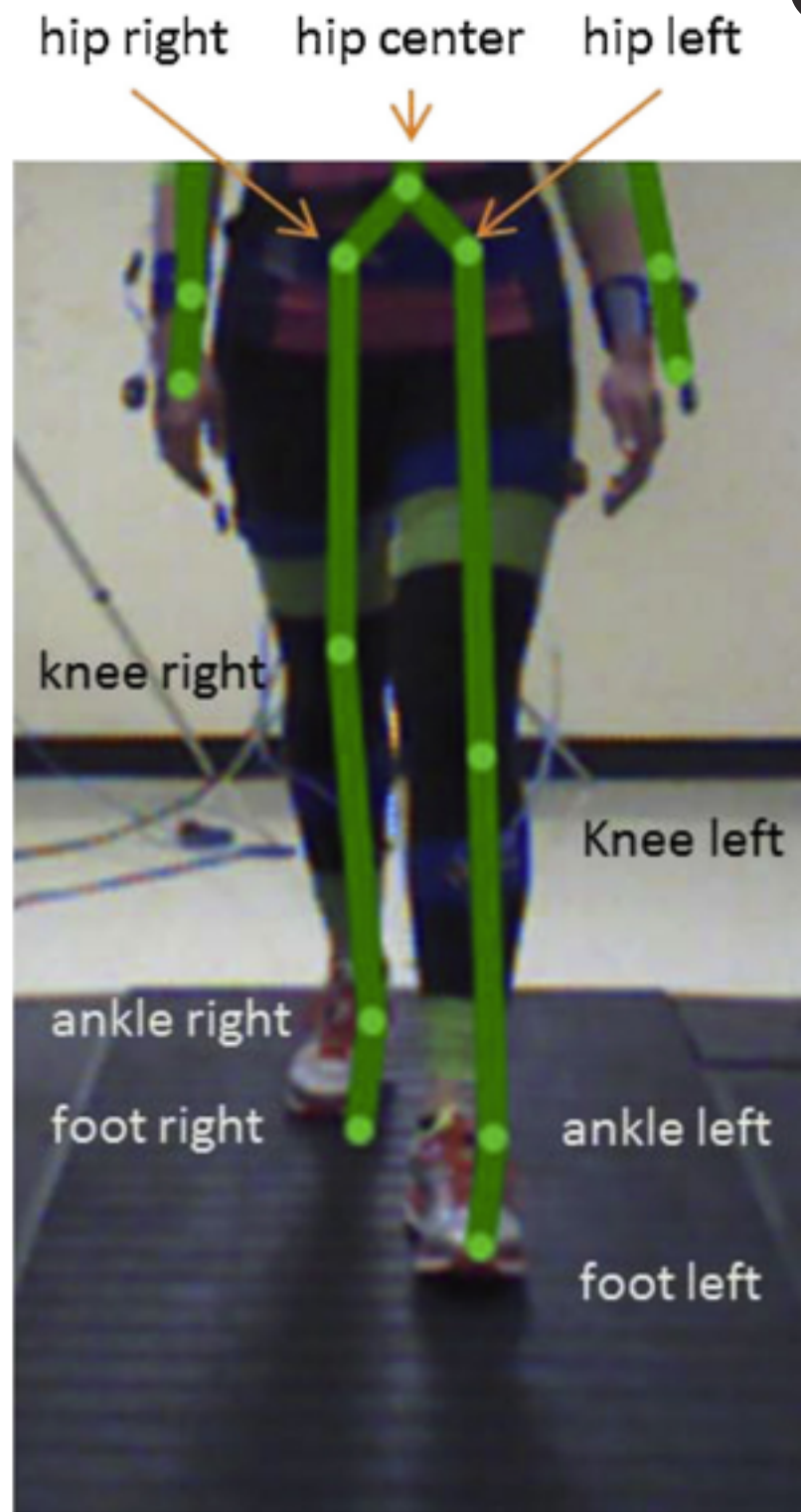
# Moving antenna

Each angle computation was run independently based on one observation.

we can do 30~60 Hz with commercial RFID readers  
given the reader moves at human speeds.



# Context, accuracy of Microsoft Kinect



knee in a gait cycle RMSD:  $28.5^{\circ}$

hip RMSD:  $11.8^{\circ}$

# Privacy (radio awareness)

Traditional architecture:

Stationary readers + Mobile Tags

RFWear, WiSh

Mobile readers + Mobile/Stationary Tags

Users will have the control and awareness the reader status.



# Body-frame v.s. skeleton

RF-Wear tracks the body-frame by tracking the way clothes move as the body moves.

Advantage:

We can also track stomach spasms, belly movement. :)

Limitation:

RF-Wear can only track the joints covered by clothing.