

Lecture 17

Backscatter & RFID

CS397/497 – Wireless Protocols for IoT
Branden Ghena – Spring 2022

Some slides borrowed from Ambuj Varshney Uppsala / UC Berkeley

Materials in collaboration
with Pat Pannuto (UCSD)

Today's Goals

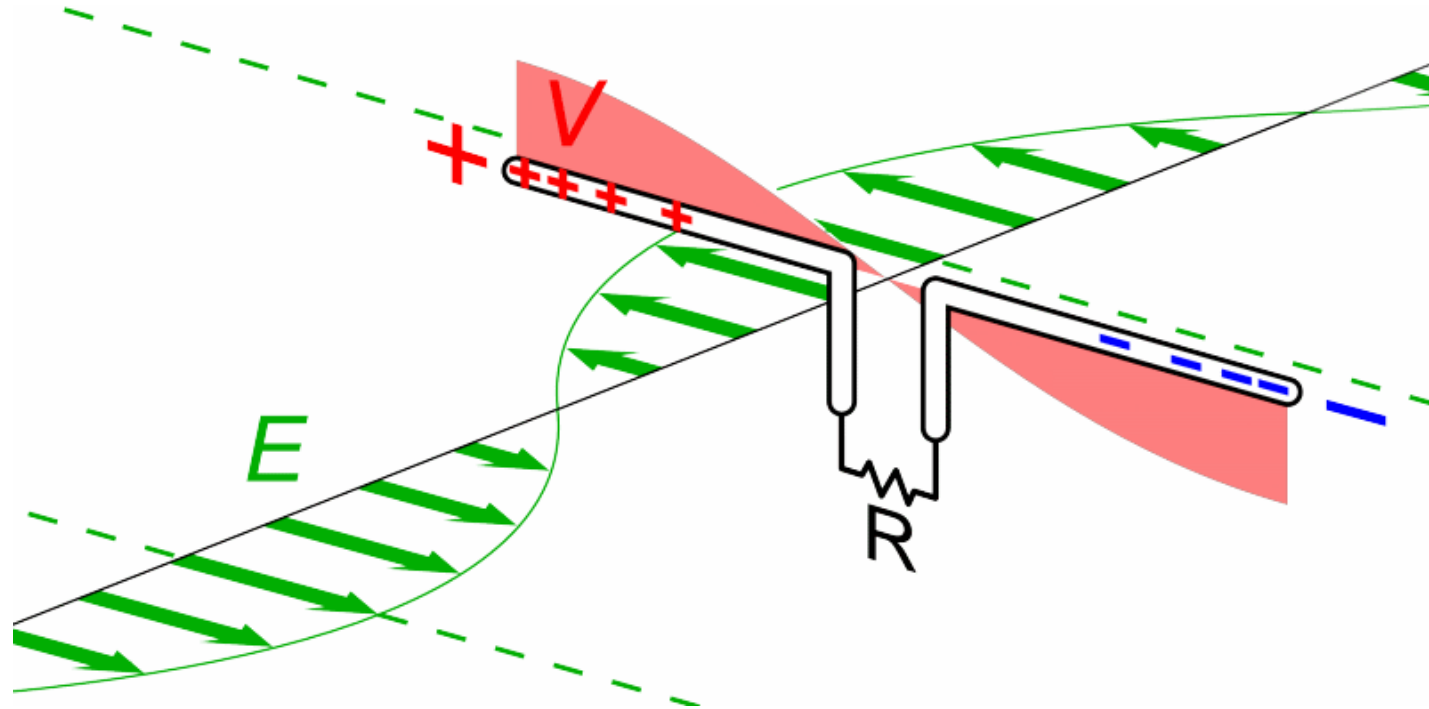
- Describe backscatter communications
- Understand one use of backscatter: RFID
- Explore how backscatter techniques can be used for applications
 - Sensor networks
 - Localization

Outline

- **Backscatter**
- Backscatter Uses
 - RFID
 - Sensors (Backscatter LoRa)
 - Localization
- Wakeup Radios

What does an antenna *do*?

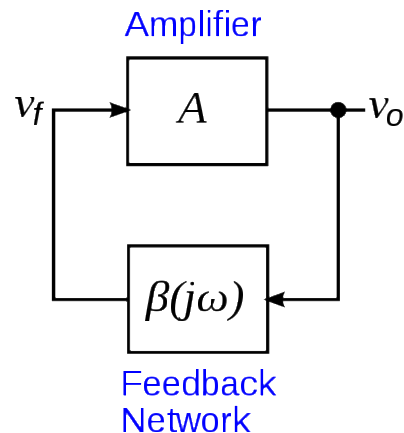
- Loosely: Converts between electric and magnetic waves



Animation by Chetvorno - Own work, CC0, <https://commons.wikimedia.org/w/index.php?curid=40789783>

What generates electric waves?

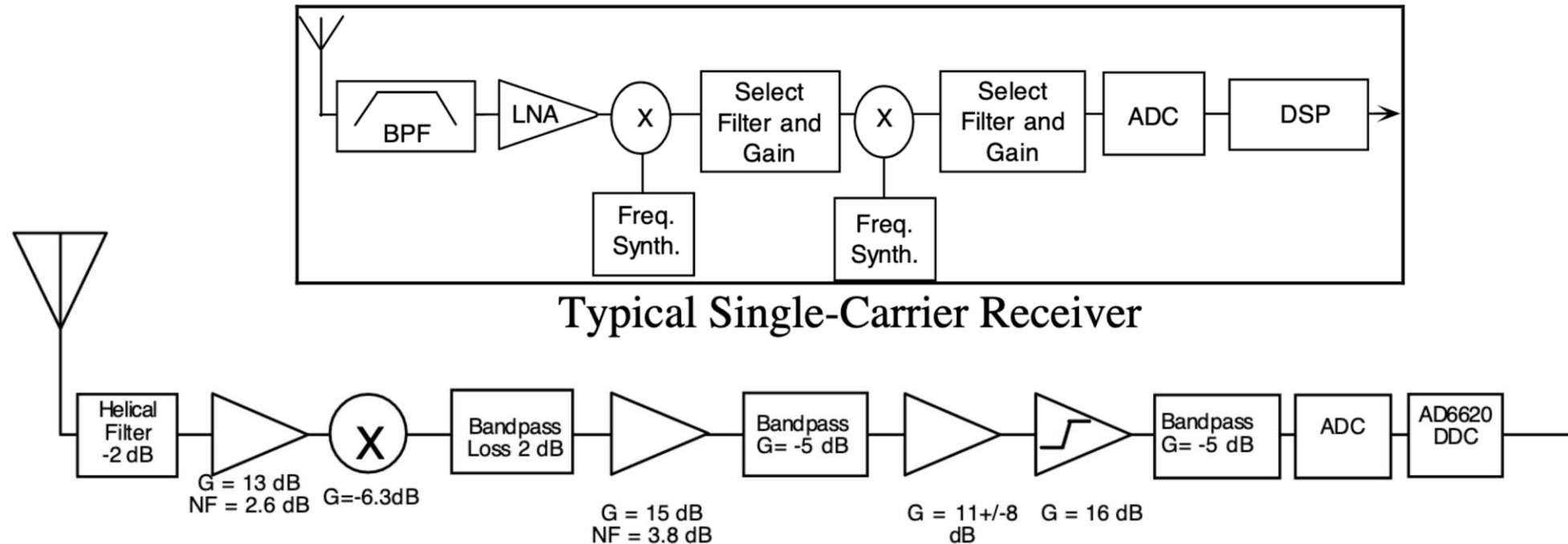
- Lots of stuff nowadays...
- Most commonly a frequency-selective resonator into an amplifier
 - i.e.



- Also can be done with high-speed digital components (e.g. fast DACs)

What receives electric waves?

- Again, lots of stuff nowadays...
 - Could be a high-speed ADC, more often with analog pieces in front:

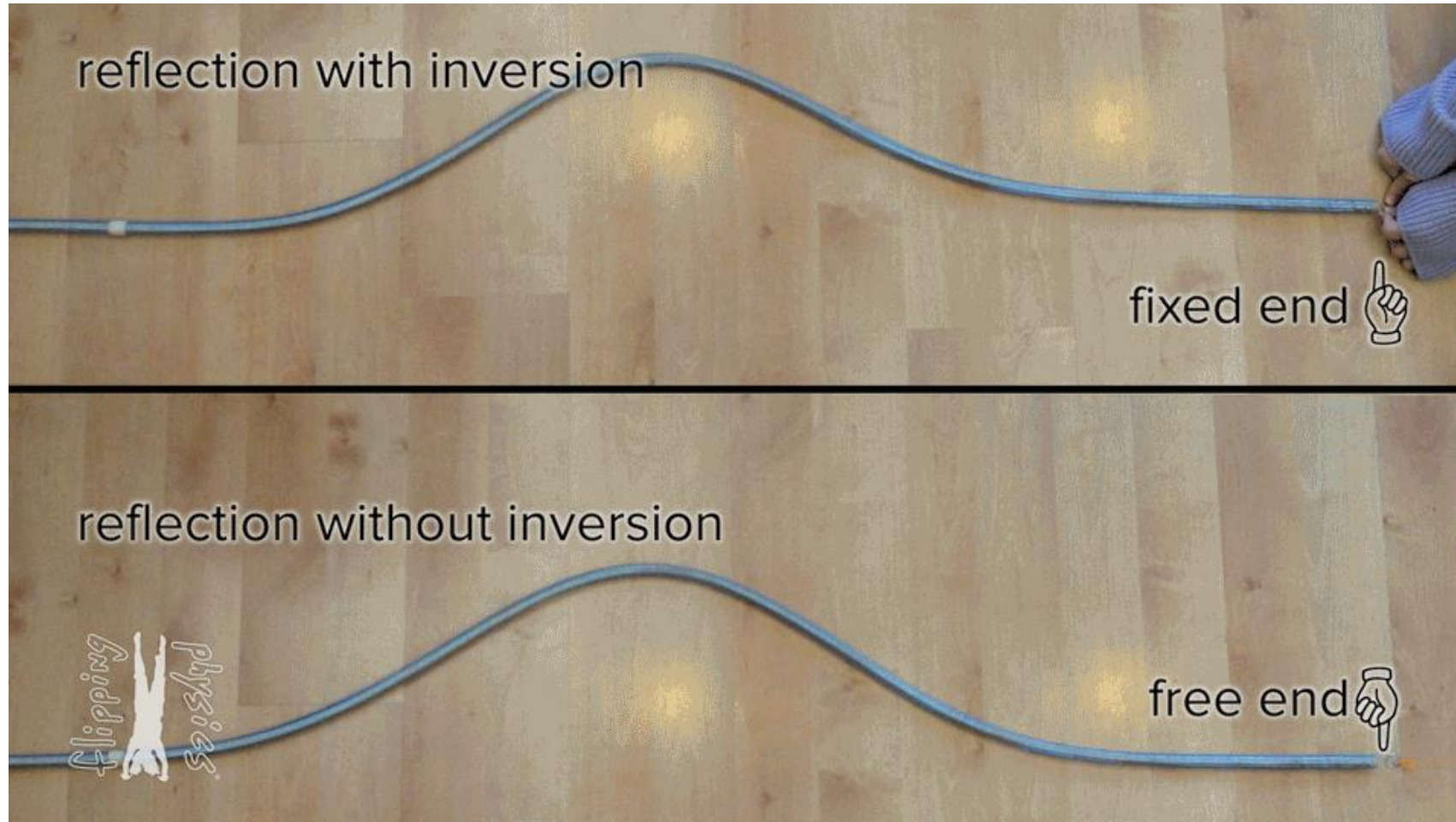


Graphics from Analog Devices whitepaper: <https://www.analog.com/media/en/technical-documentation/tech-articles/480501640radio101.pdf> — significantly more detail here

Making ultra-low power radios

- How do we make a radio that's lower power?
- What is the most costly part of the radio?
 - Carrier-frequency generation
 - Modulating bits is comparatively lower energy
- Solution: do not generate carrier
 - Instead, use existing RF signal transmitted nearby
 - Common case: sent from nearby higher capability device
 - Dream case: use ambient RF signals to communicate
 - Bonus: can harvest energy from the signal being sent
- Two versions in practice: backscatter and inductive coupling

What happens if nothing 'receives' the wave?

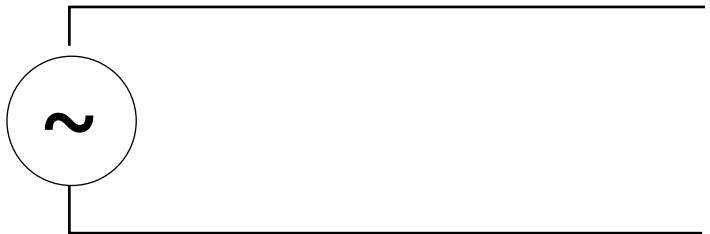


From: <https://www.flippingphysics.com/standing-waves.html>

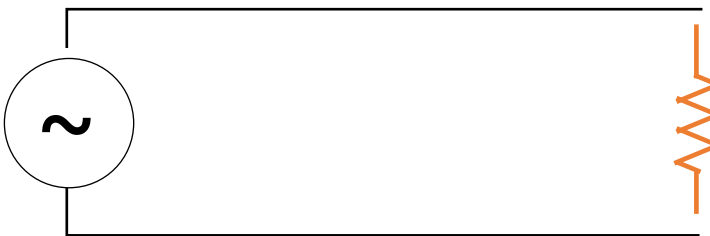
"Fixed end" and "Free end" in electronic transmission



Short Circuit = "Free End"
- Reflects wave



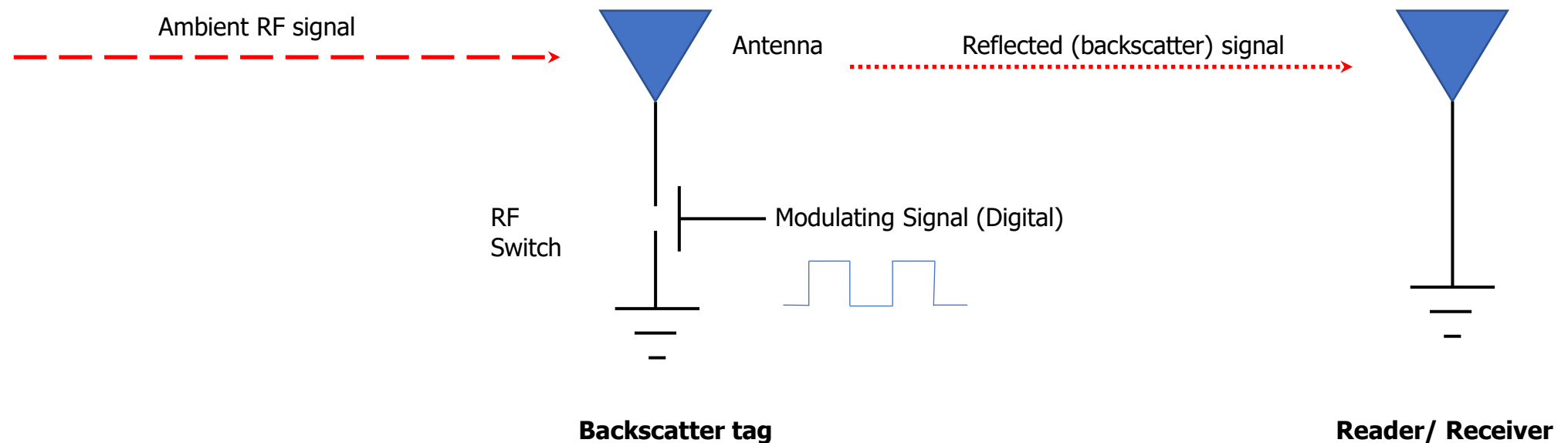
Open Circuit = "Fixed End"
- Inverts wave



Matched Load
- Absorbs wave (no reflection)

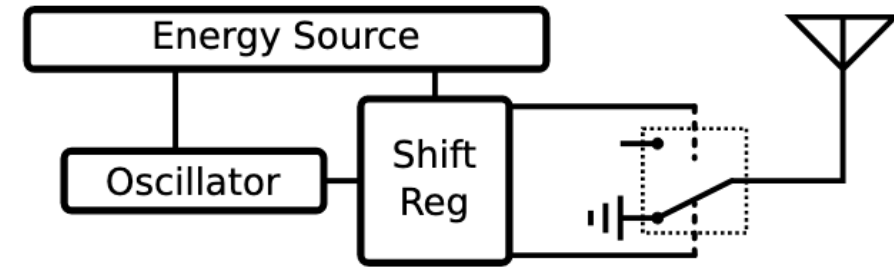
Backscatter theory of operation

- Vary between absorbing or reflecting signal to modulate data
 - Wireless transmissions at microwatts of power draw (10000x savings)
 - Frequency bands: 400 MHz, 900 MHz, 2.4 GHz
 - These are the really really cheap tags (~\$0.15 each)

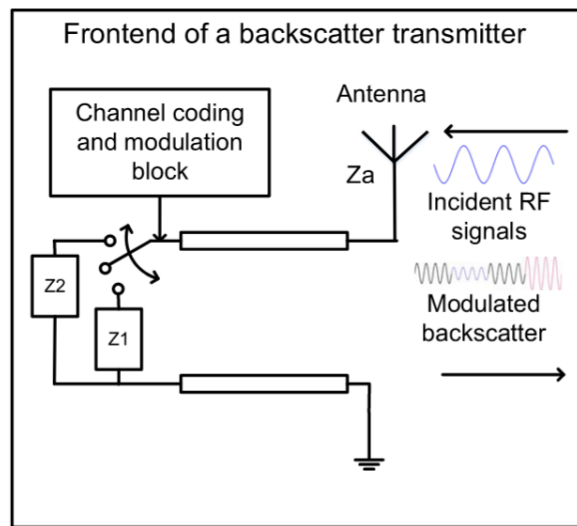


Backscatter radio designs

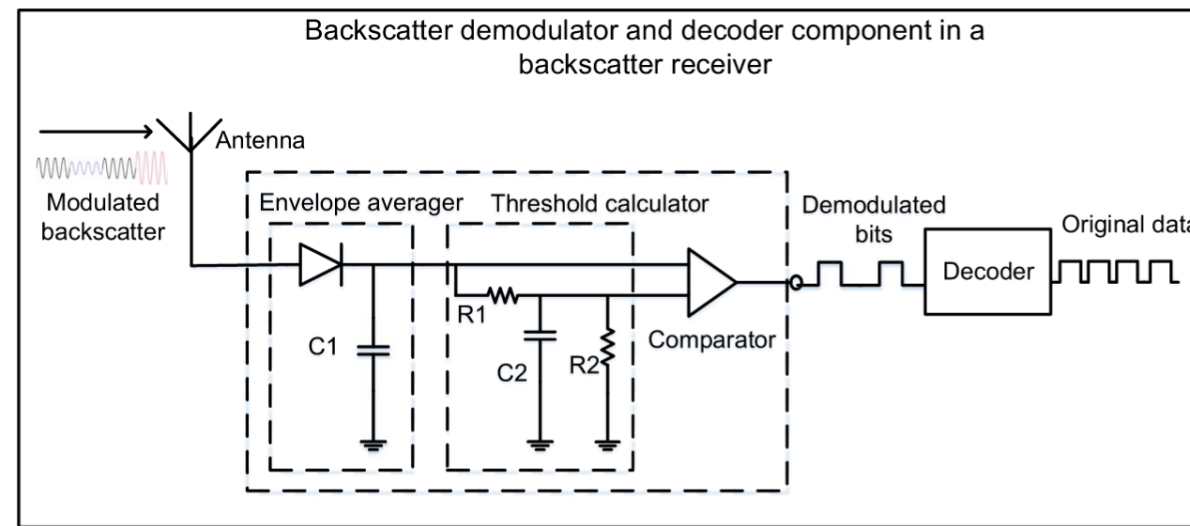
- Simple versions just 'reflect or don't reflect'



- Modern designs can do more advanced modulation as well



(a)



(b)

Break + Spycraft

- How would you use backscatter plus a microphone to secretly record someone?

Break + Spycraft

- How would you use backscatter plus a microphone to secretly record someone?
 - Use microphone to change if antenna is grounded or not
 - Transmit power at the backscatter tag and collect microphone data from the response

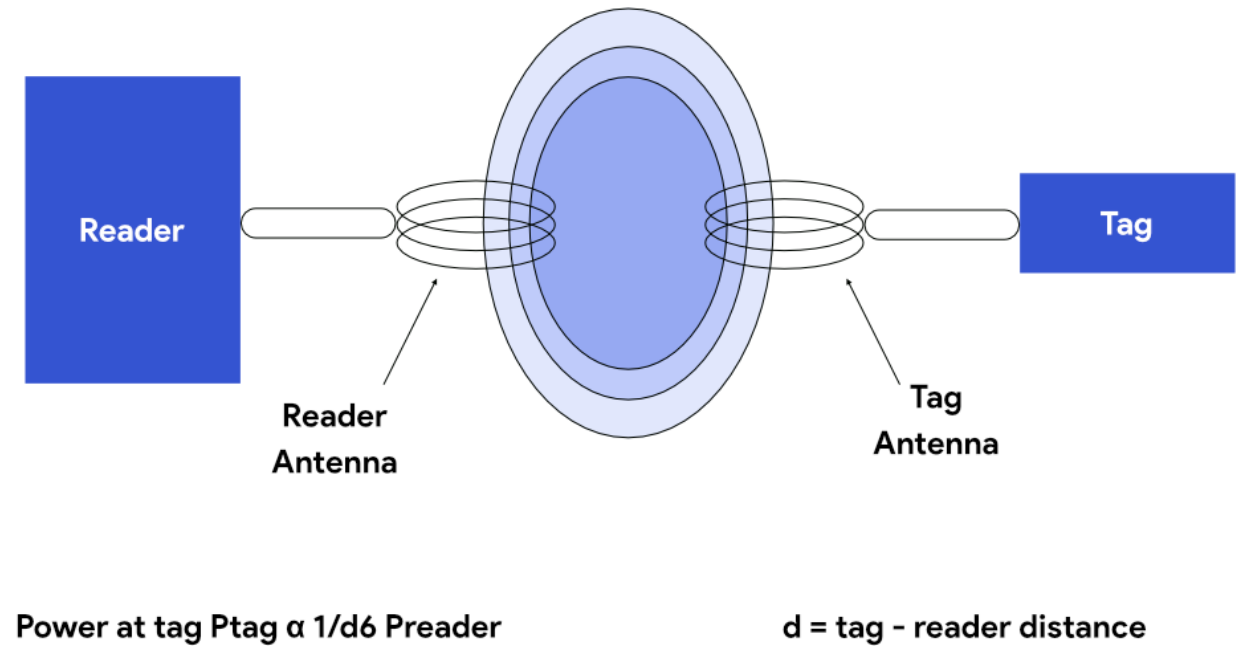
Backscatter is an *old* idea — history in spycraft!

- 1945: Leon Theremin* creates “The Thing” (aka Great Seal Bug)
 - *Yes, same guy who invented the instrument
 - Discovered when a British embassy radio operator heard recorded conversations



Alternative: inductive coupling theory of operation

- A shared magnetic field is created between the two devices
 - Change in current through one device induces current change through the other
 - Device can vary load to transmit data
- Very low frequency bands (135 KHz, 13.56 MHz)
 - Transmit through materials including skin
 - Sensitive to metal



Outline

- Backscatter
- **Backscatter Uses**
 - **RFID**
 - Sensors (Backscatter LoRa)
 - Localization
- Wakeup Radios

RFID is *everywhere* nowadays

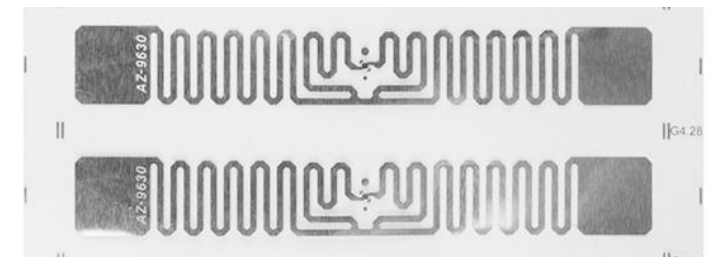
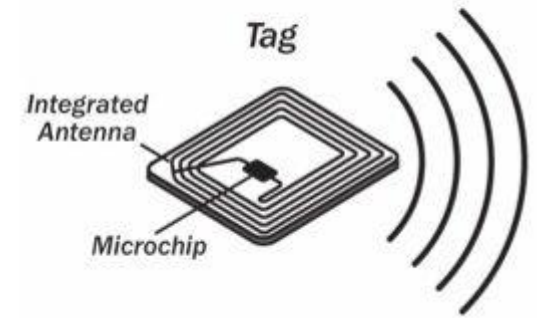
- Fundamental design principle is *asymmetry*
 - Extremely simple, cheap tags
 - Complex readers



New Sticker Toll Transponders

Radio Frequency ID

- Cheap, low-power ubiquitous communication
 - RFID tags on (or in) products
 - NFC communication to/from smartphone
- Requirements
 - Need to transmit small amount of data (ID)
 - Need to operate with little or no energy
 - Most do not have batteries
 - Short interaction time (fast enough bit rate)
 - Range can be extremely limited
 - Meters to centimeters (or millimeters)



A brief digression to be precise in terminology

- RFID = Radio Frequency Identification = a communication standard
 - A *ton* through ~early 90's
 - Most now EPC (Electronic Product Code) Gen2
- There are actually three types of "RFID" device
 - Passive Tags - harvest power from reader & reflect
 - Semi-Passive Tags - on-board power, but reflect data
 - Active Tags - on-board power that transmit data

These are "backscatter" — which describes any communication via reflected RF

Let's look at RFID standards to get a sense of the numbers

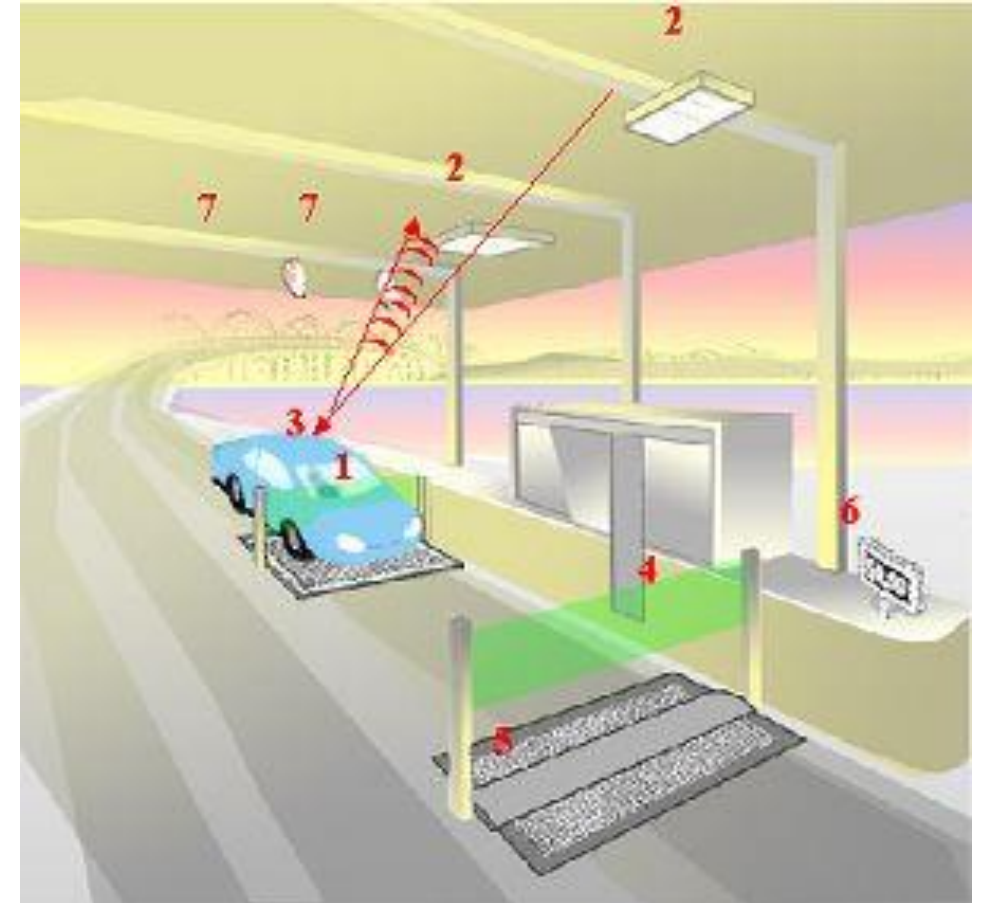
- Low Frequency (~ 300 kHz) — mostly legacy
 - ~ 10 cm read range (inductive coupling)
- High Frequency (3 \sim 30 MHz; often 13.56 MHz)
 - Passive: 4 \sim 7 m max (usually inductive coupling, I think)
 - Semi-Passive: 10 \sim 30 m max
 - Active: 30+ m
- Ultra-High Frequency (300 MHz \sim 3 GHz)
 - Passive: Up to 12 m (backscatter)
 - Active: Up to 100 m

RFID challenges

- Essentially free communication!
 - What's the cost (besides having a higher-capability device)
- Difficult to reflect energy when it is already so low
 - Essentially double the path loss (there and back)
- Range is very limited (or transmit power needs to be high)
 - Meters of range, maximum
 - Centimeters for inductive coupling
- Alternatively, could decouple signal generation from reception

Car RFID systems

- Usually two mounted antennas
 - One broadcasts energy, activating the RFID device
 - The other receives the reflected data
- Devices are battery powered for longer-range operation
 - Semi-passive
 - Don't have to energize themselves with signal
 - Batteries last a decade



MAC layer for RFID tags

- Cards are limited in capability so we can't do anything fancy
 - But tags are frequently co-located, so some solution is necessary
- Option 1: Aloha with pseudo-random backoff
 - Reader sends out initialization, tags randomly respond back
- Option 2: Adaptive binary tree
 - Reader sends out initialization, along with first bit of ID
 - All cards matching that ID respond
 - Reader sends out a second bit of ID
 - Repeat until CRC is valid, then go back and choose other branches

Electronic Product Code (EPC)

- Format created by GS1
 - Not-for-profit org that created and standardized barcodes
- 12-byte identifier for products for RFID use

Header	EPC Manager	Object Class	Serial Number
8 bits	28 bits	24 bits	36 bits
(version number)	(Company ID)	(Product type SKU)	(Unique per instance of product)

Break + Security Consideration

- What data should an ID card send?
 - **Is just sending ID bits sufficient?**

Break + Security Consideration

- What data should an ID card send?
 - **Is just sending ID bits sufficient?**
 - Simple identification, maybe. (e.g. products in a store)
 - For authentication, no. Need to avoid replay attacks.
- Include some kind of challenge and response
 - Probably also encrypted
- May also read/write from an arbitrary memory in the card
 - Up to several hundred bits of storage

Near Field Communication (NFC)

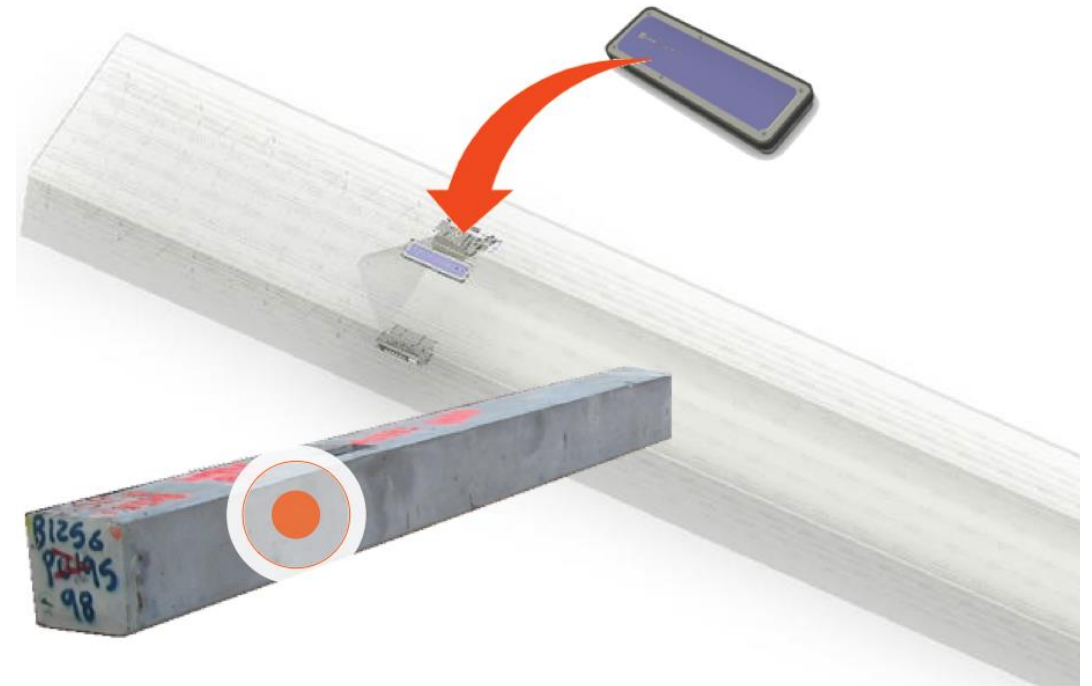
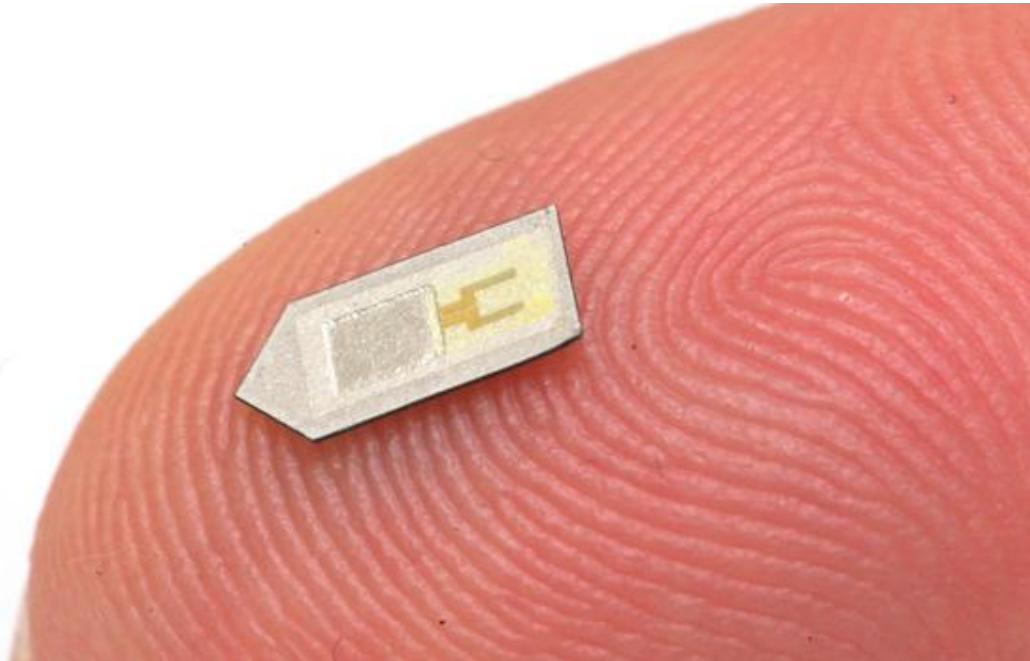
- Inductive Coupling concept (13.56 MHz)
 - But attached to a powered and capable device (smartphone)
 - 10-20 cm range max (usually <10)
- Can act as a tag or as a reader
 - Allows smartphone to power a tag if needed
 - Alternatively, smartphone could act like a card and respond to a reader
 - Two smartphones can communicate without power transfer
- Data rate 100-400 kbps!
 - nRF52840 capable of 100 kbps communication with attached antenna

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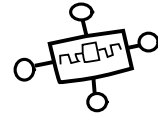
“Embedded” sensors

- How do you change batteries in a device that’s inside a wall or inside someone’s body?

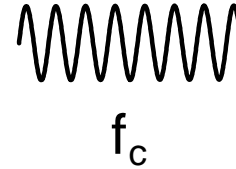


Backscatter for sensor networks

Conventional
Radio



Conventional
Transceiver



f_c

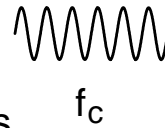


Receiver

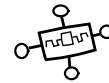
Backscatter
Transmissions



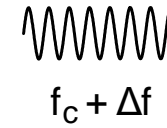
Ambient Wireless
Signal Source



f_c



Backscatter Tag



$f_c + \Delta f$

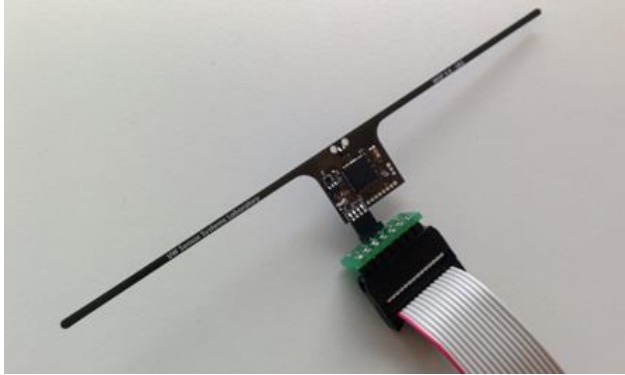


Receiver

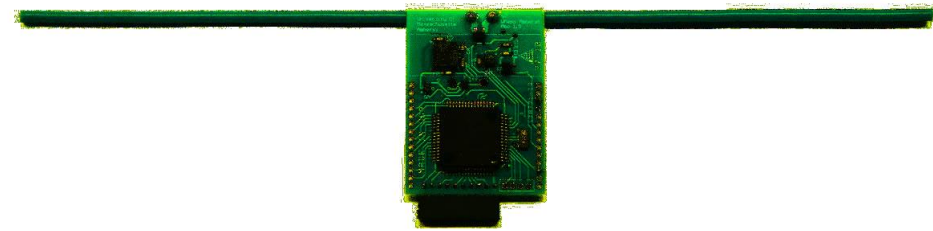
- Backscatter allows transmissions at up to 10000x lower power than conventional radios
 - Makes it very attractive for low-energy sensing devices

RFID sensors

- First iterations were literally RFID sensors
 - Limited by cost and range of RFID readers (only a few meters)



WISP 5.0
University of Washington



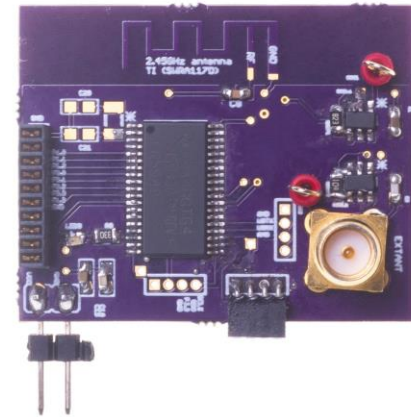
Moo 1.0
University of
Massachusetts

Backscatter + LPWAN = usable?

- Idea:

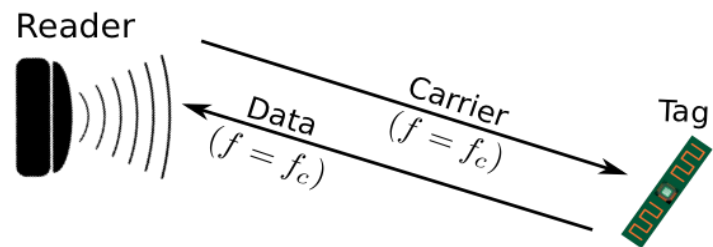
- Backscatter is about low energy operation
- LPWANs are about long-range operation
- Can we combine them for low energy and medium-long range?

- LoRea: long-range transmissions at μW
 - (Next few slides stolen from Ambuj's talks)

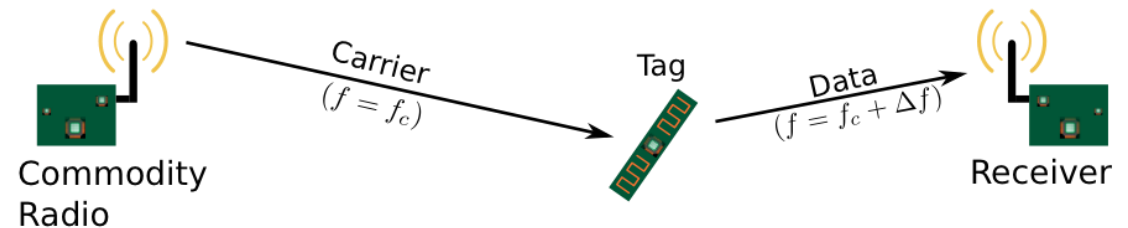


Design element #1: LoRea decouples the carrier signal generation and reception

- Bi-static setup spatially separates carrier generation from the receiver



Monostatic configuration



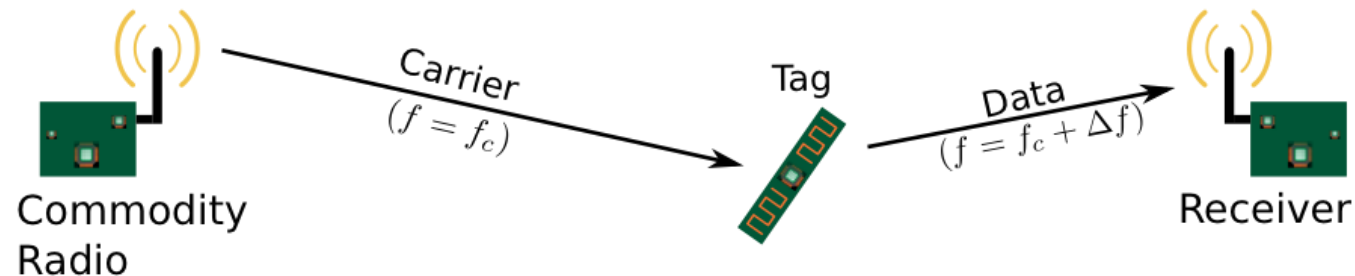
Bi-static configuration

- Use devices that surround us for providing the necessary carrier signal

Self-interference reduced due to path loss suffered by carrier signal

Design element #2: LoRea backscatters at a frequency offset from the carrier signal

- Backscatter is a mixing process



- Transceivers attenuate interference at adjacent frequency channels
- Frequency separation reduces interference from carrier to backscatter signal

No complex self-interference mechanisms required at reader

We ran out of space while performing experiments

- State-of-art few meters. We achieved kilometers, was difficult to anticipate
- Initial experiments conducted near the university and a river in Uppsala



Experiment Setup



Receiving transmissions 1km away
from the setup

LoRea outperforms state-of-the-art systems

System name	Communication range
LoRea – 868 MHz (SENSYS 2017)	3400 m
LoRea – 2.4 GHz (SENSYS 2017)	225 m
RFID	< 18 m
BackFi (SIGCOMM 2015)	5 m
Passive WiFi (NSDI 2016)	30 m
HitchHike (SENSYS 2016)	54 m
Interscatter (SIGCOMM 2016)	30 m
LoRa Backscatter (UBICOMP 2017)	2800 m

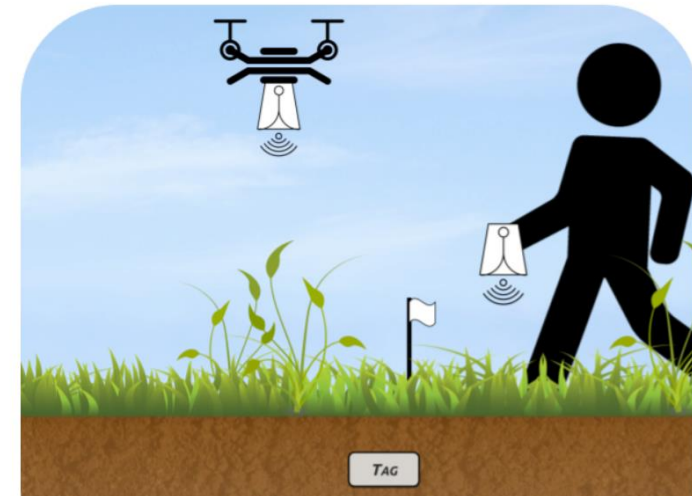
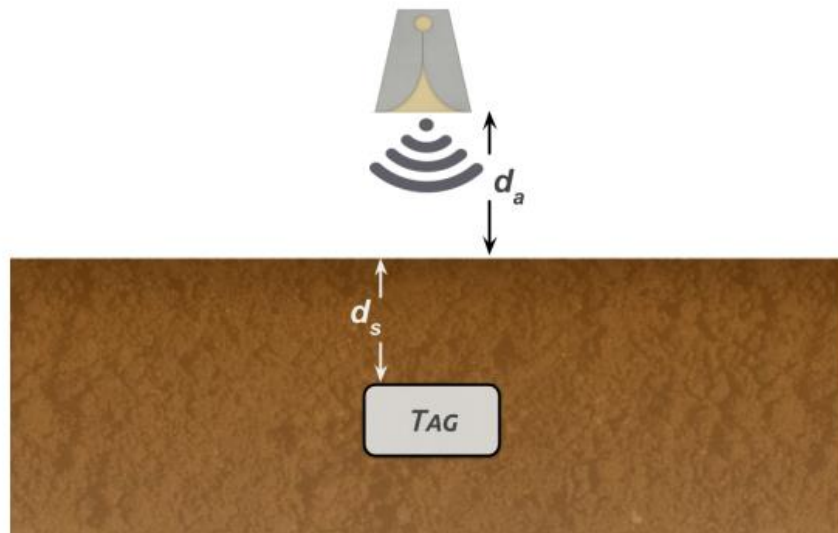
Range reported are line of sight, with backscatter tag co-located with carrier source

Future research directions for backscatter sensor communication

- Improve capabilities for “ambient” backscatter
 - Reuse existing RF signals rather than relying on carrier generation
- MAC layers for backscatter
 - Need ability to communicate with very low power
 - How do you manage access to the medium?
- Real-world usable backscatter stacks and hardware
 - Needs to be deployable and usable by non-experts

Backscatter as a sensor: soil moisture

- Idea: bury backscatter tags in soil
 - Measure round-trip-time for signal to reflect
 - T_s (time signal travels through ground) changes based on the moisture in the soil



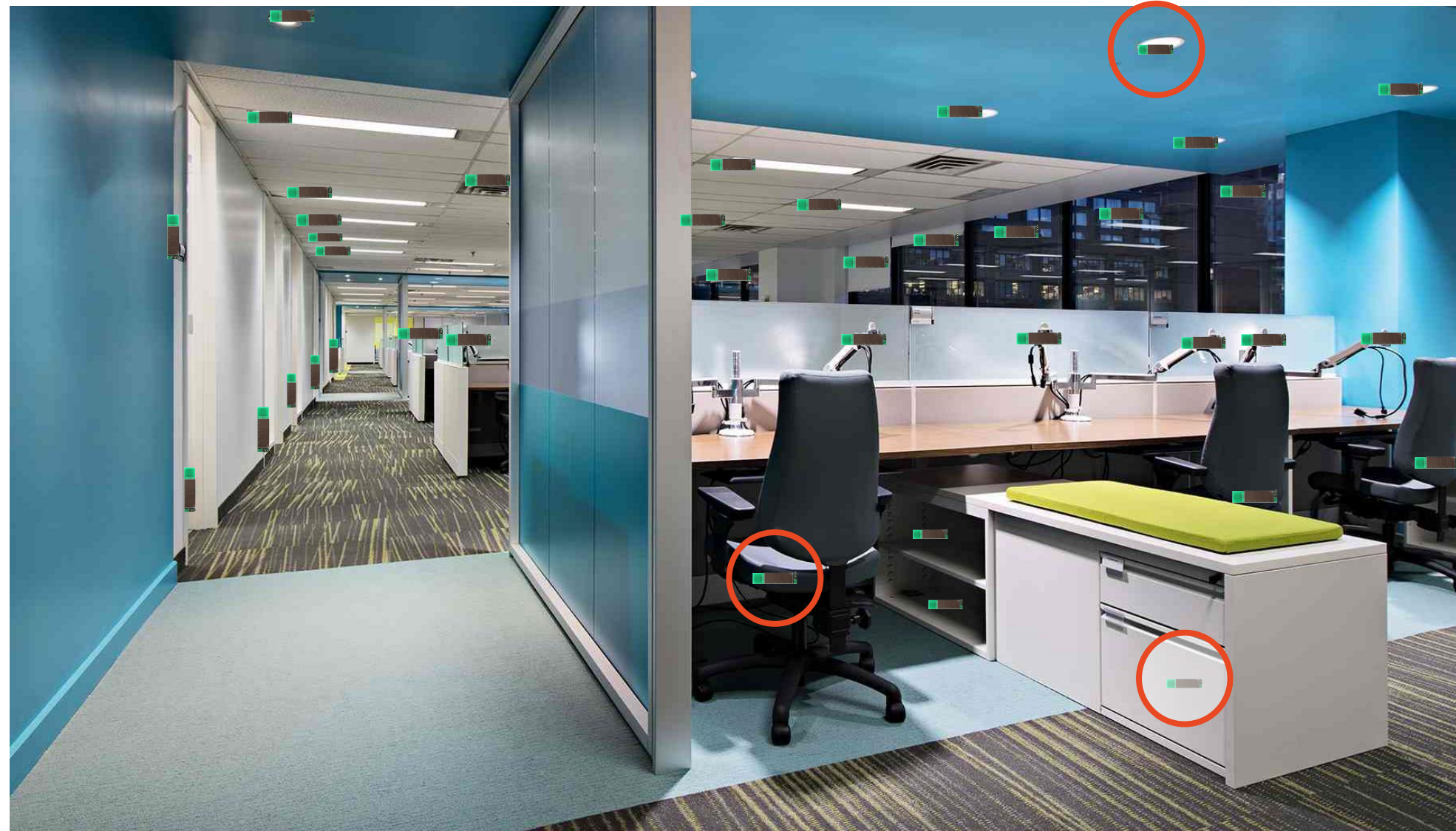
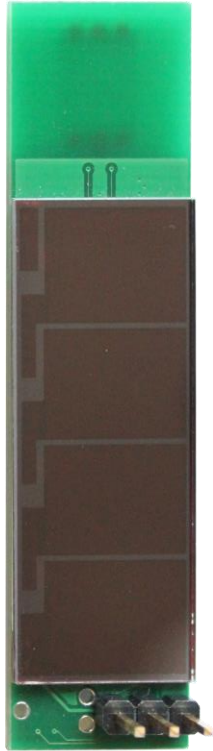
Break + Open Question

- What would you use a backscatter sensor for?
 - Requirement: sensing has to be extremely low power too

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 - RFID
 - Sensors (Backscatter LoRa)
 - **Localization**
- Wakeup Radios

Slocalization: Ultra wideband backscatter localization

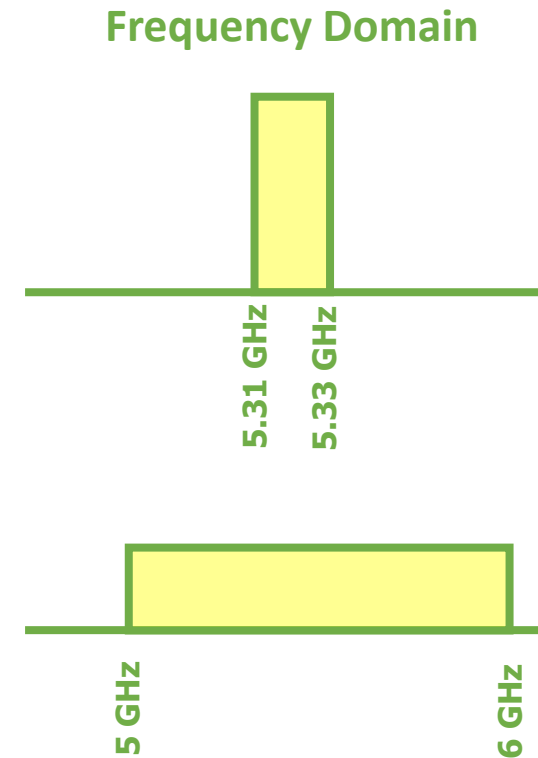
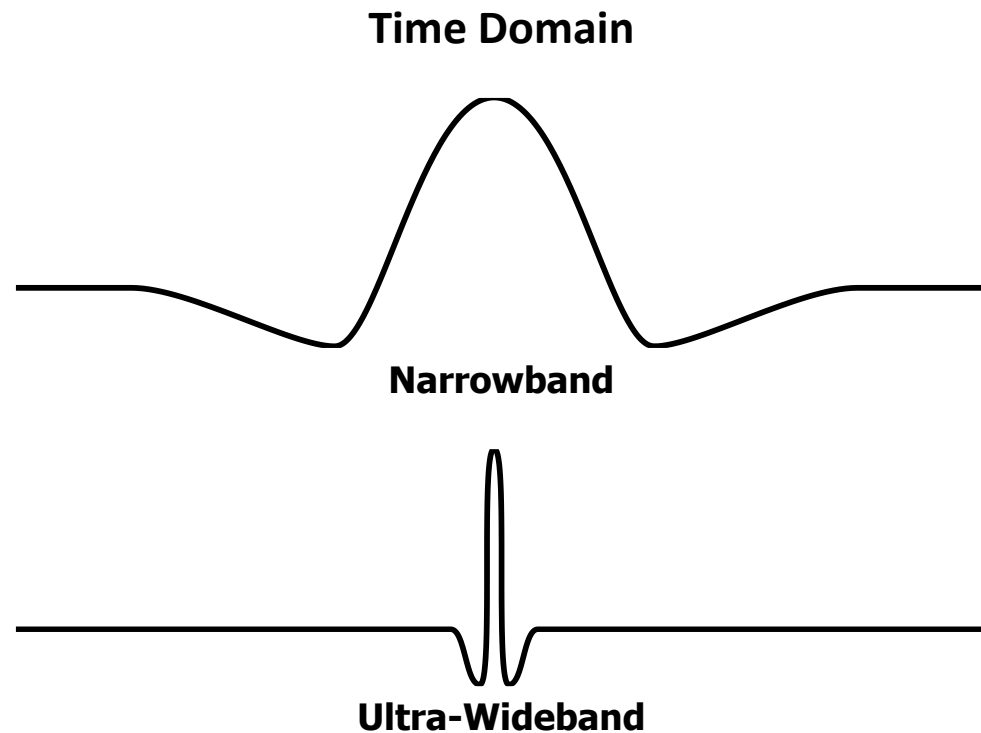


Why RF, why ultra wideband, why backscatter for ubiquitous localization?

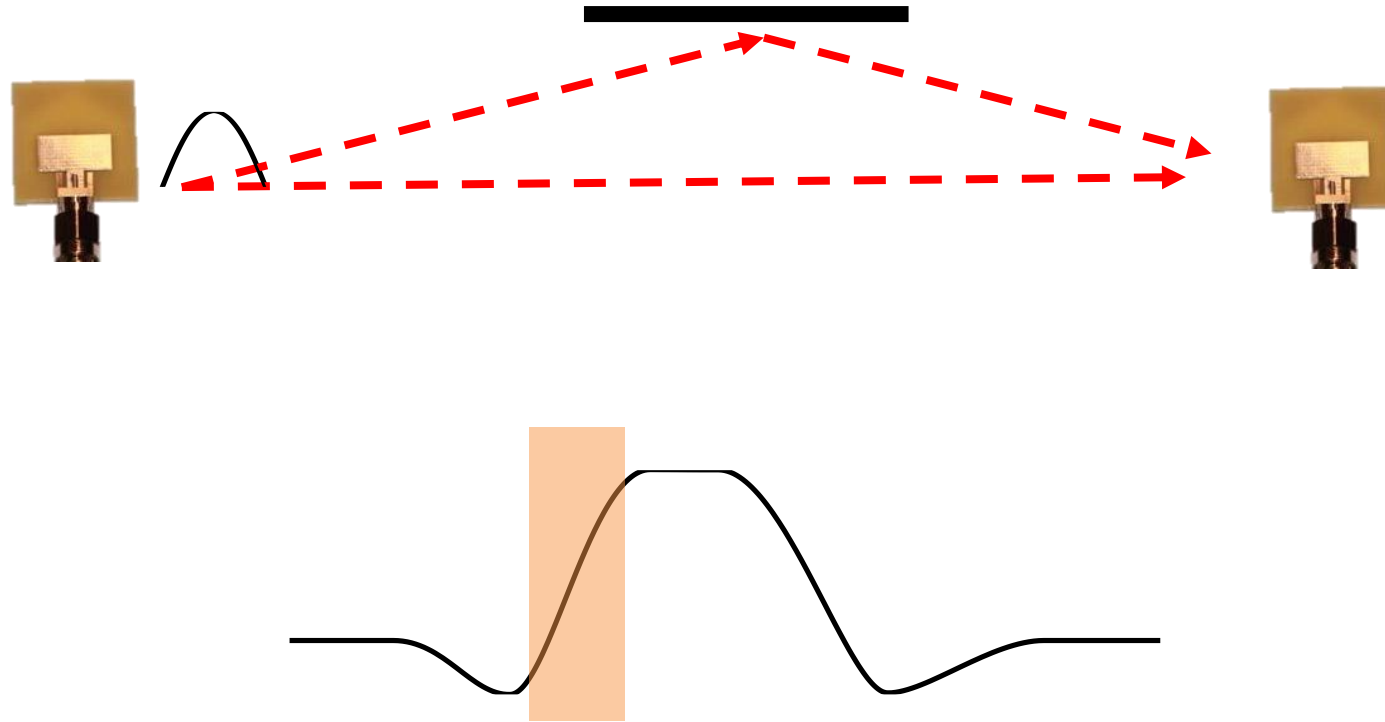


Mautz, Rainer. "Indoor positioning technologies." (2012).

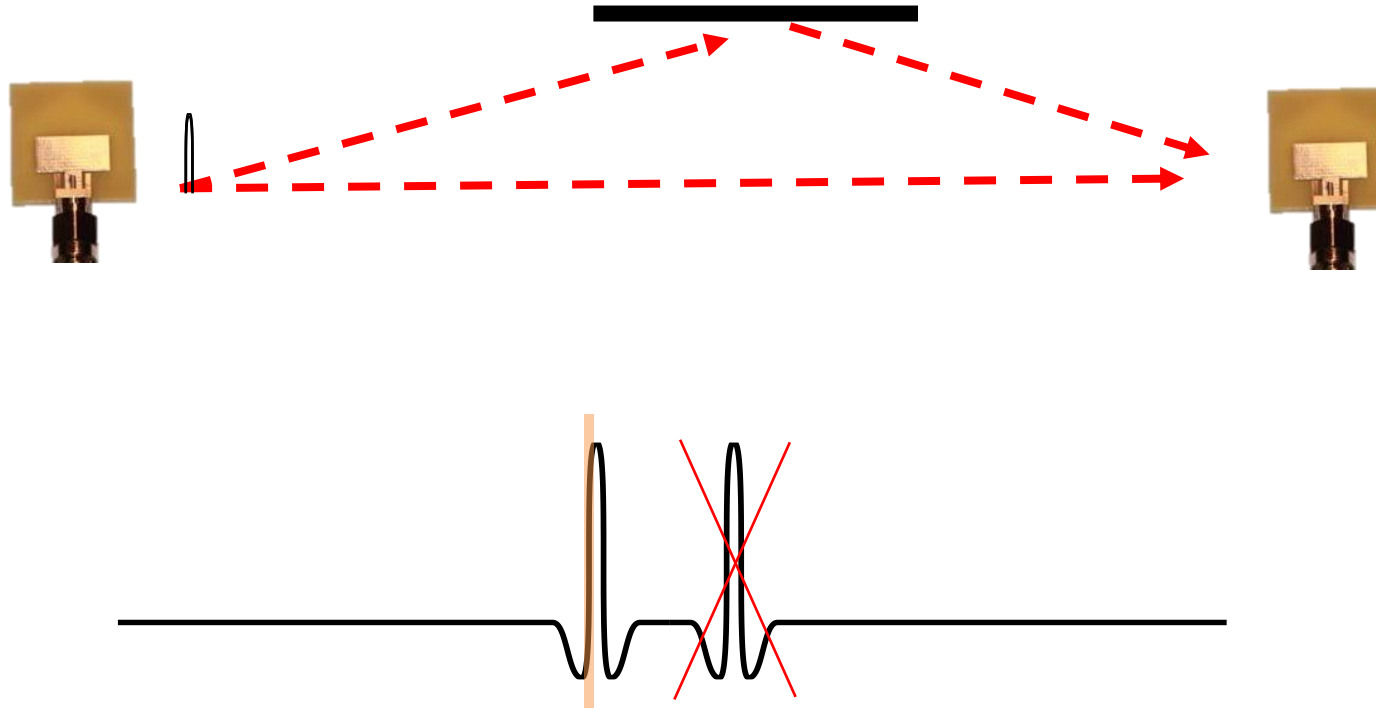
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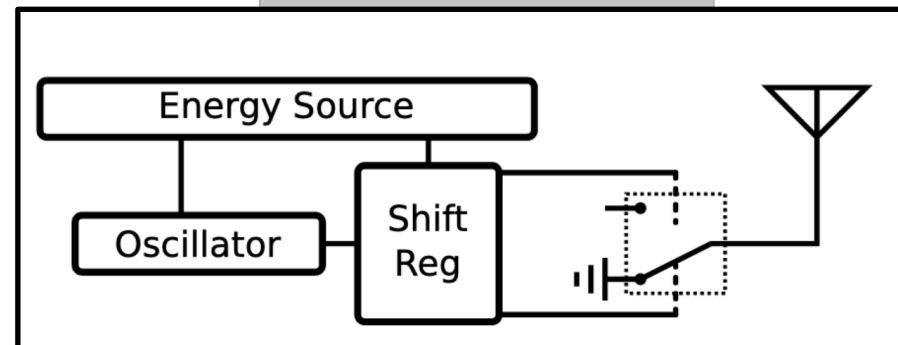
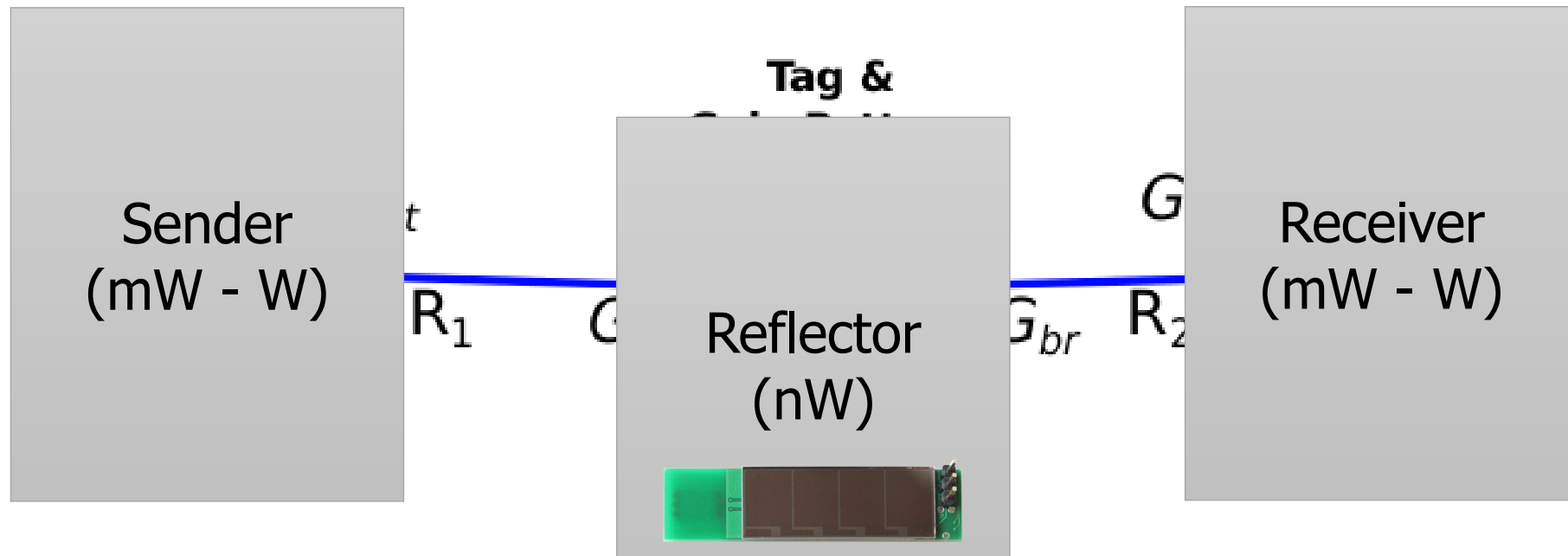
Reflections make time-of-flight estimation difficult and inaccurate



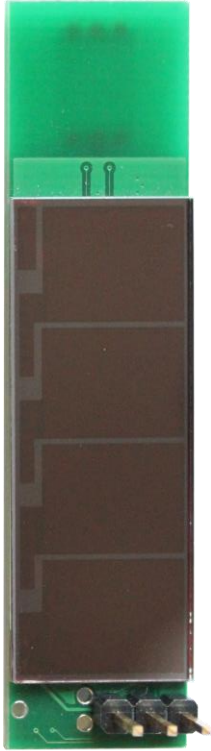
Ultra wideband can better disambiguate multipath and identify signal arrival time



Why RF, why ultra wideband, why backscatter for ubiquitous localization?

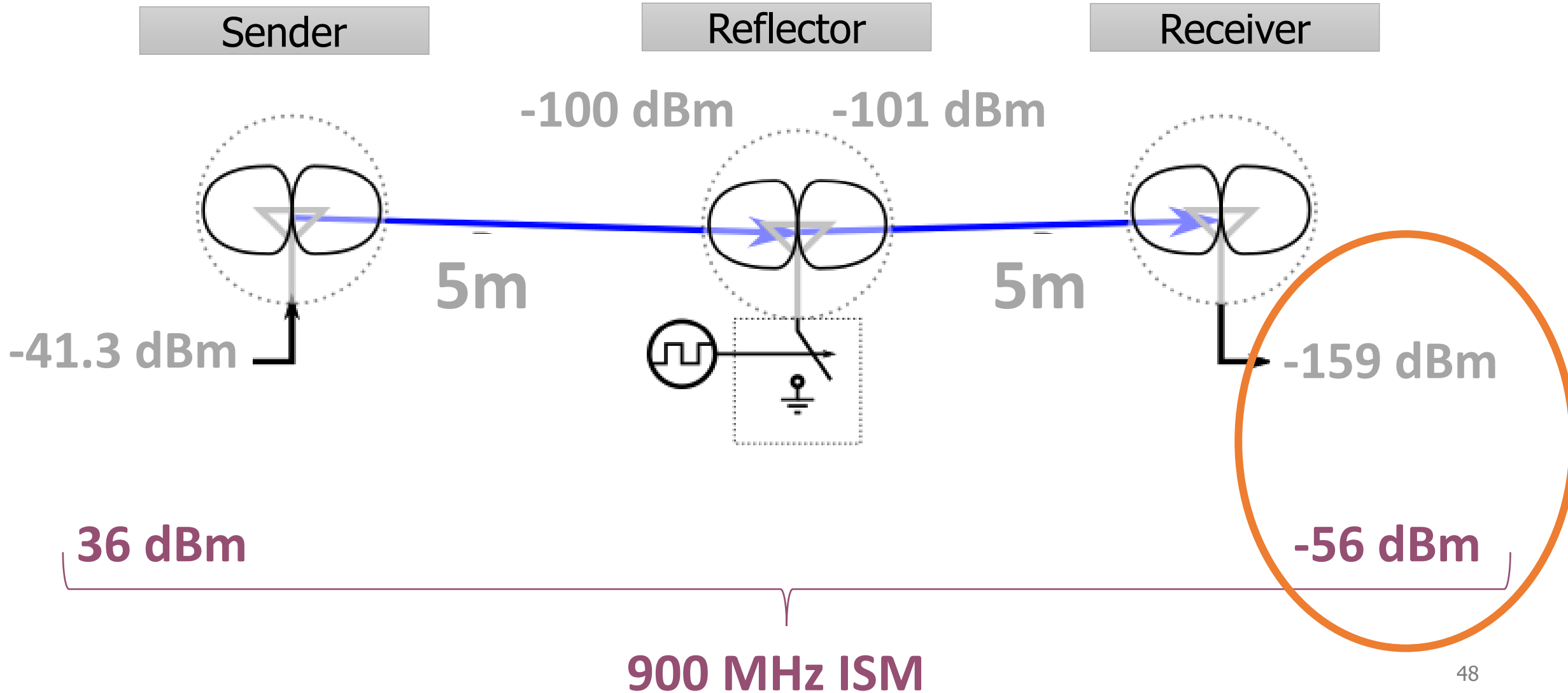


There is a new tradeoff to introduce to enable wide-area ultra-low power, high-quality localization



- Covers areas 30m+
 - “through walls”
- Decimeter accurate
- $<1 \mu\text{W}$ tag
 - (COTS, can do order of magnitude or more better with VLSI)
- (Nearly) unlimited number of concurrent tags
- **1-15+ minutes per location fix**
 - **A latency/energy tradeoff for localization**

UWB Backscatter is passive reflection of a lot less energy than traditional communications



UWB Backscatter is passive reflection of a lot less energy

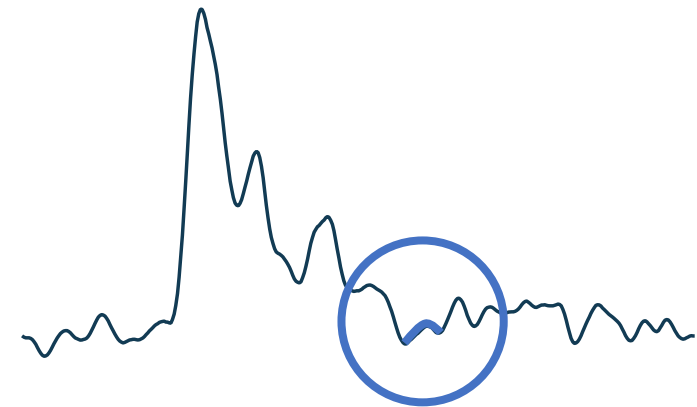
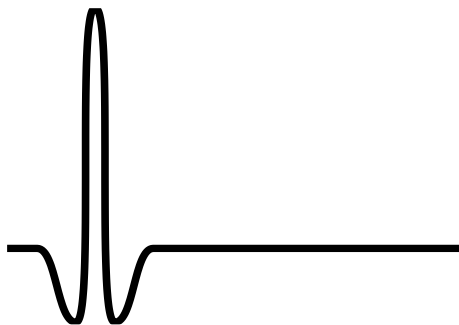
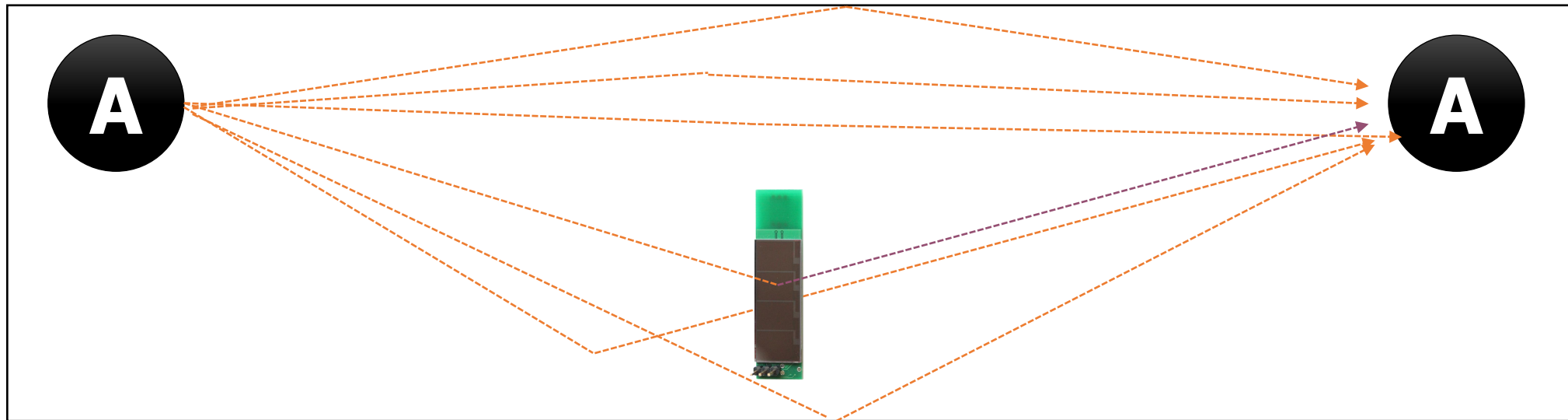
Packet Error Rate	Data Rate	Typical Receiver Sensitivity	Units
1%	110 kbps	-106	dBm/500 MHz
10%	110 kbps	-107	dBm/500 MHz
1%	850 kbps	-101	dBm/500 MHz
	6.8 Mbps	-93 (*-97)	dBm/500 MHz
10%	110 kbps	-106	dBm/500 MHz
	850 kbps	-102	dBm/500 MHz
	6.8 Mbps	-94 (*-98)	dBm/500 MHz

Typical receiver sensitivity ranges from -94 to -106



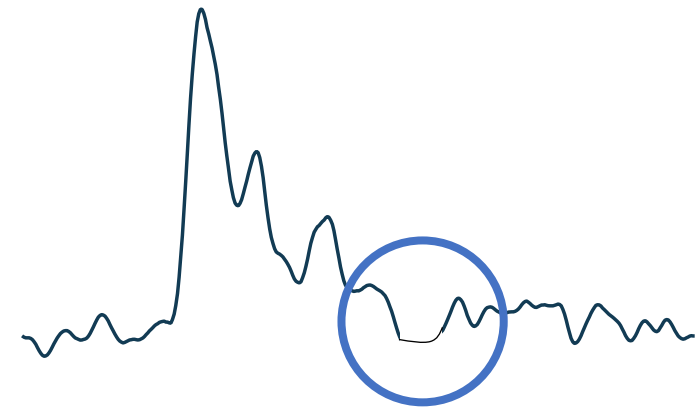
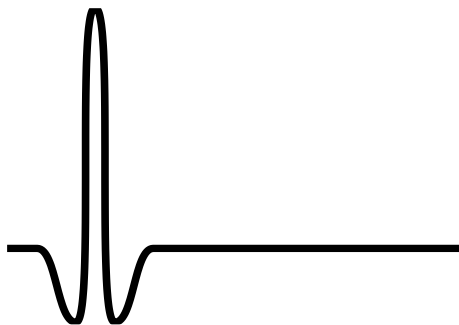
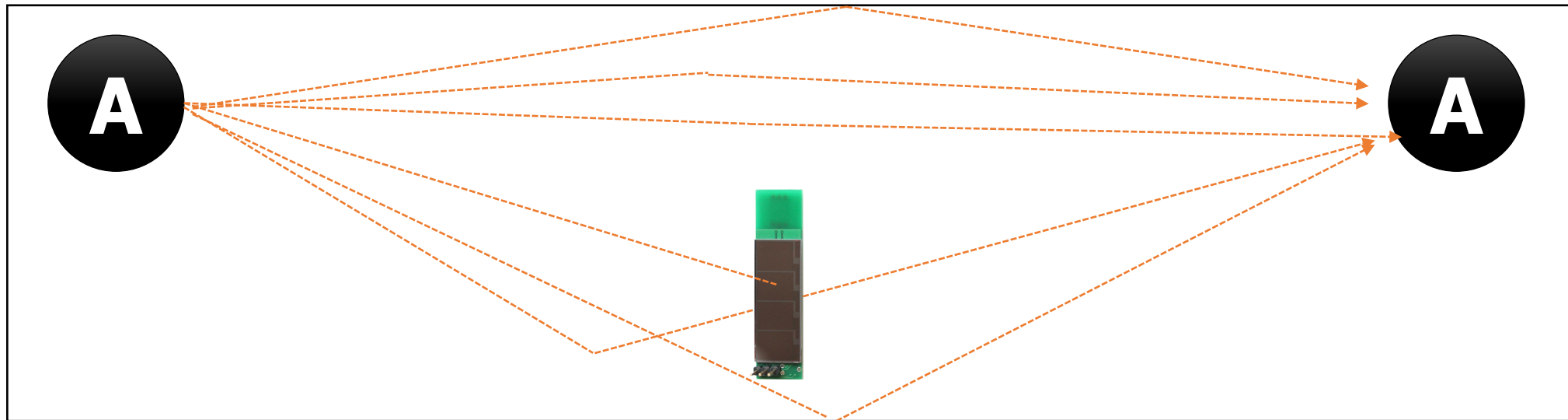
How do we recover a signal that is way below the noise floor?

- Exploit tag stationarity and environmental stability



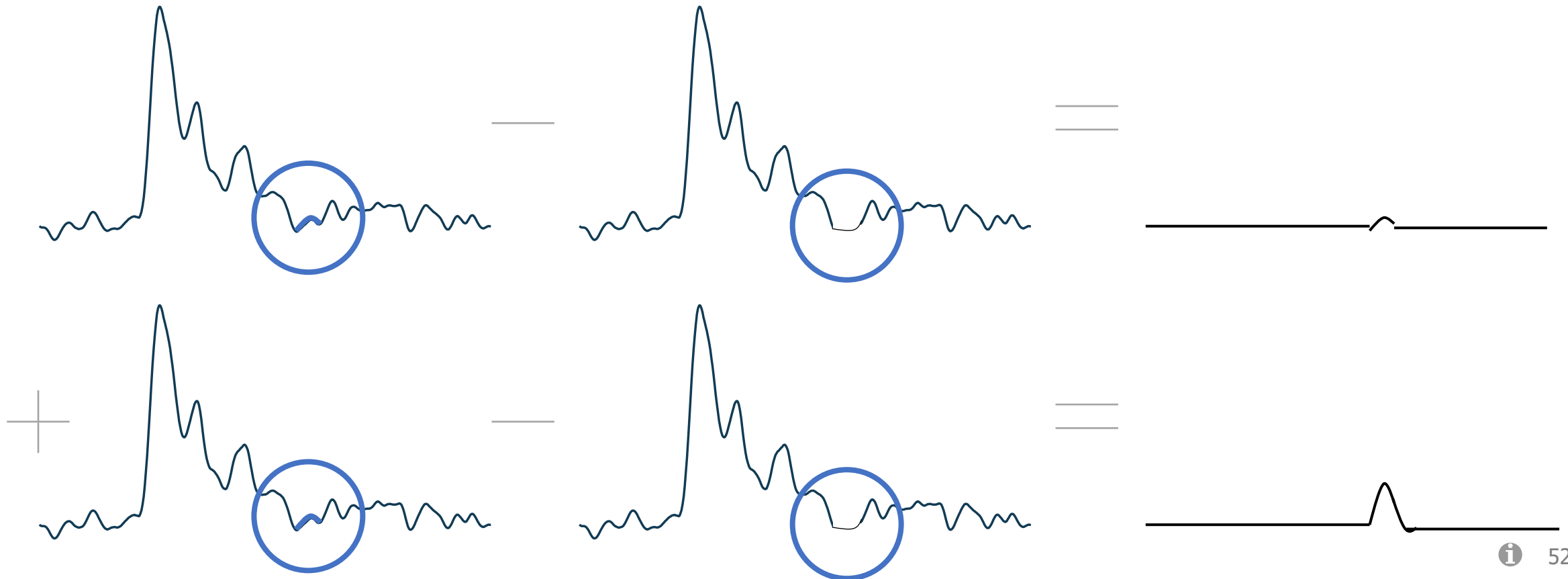
How do we recover a signal that is way below the noise floor?

- Exploit tag stationarity and environmental stability

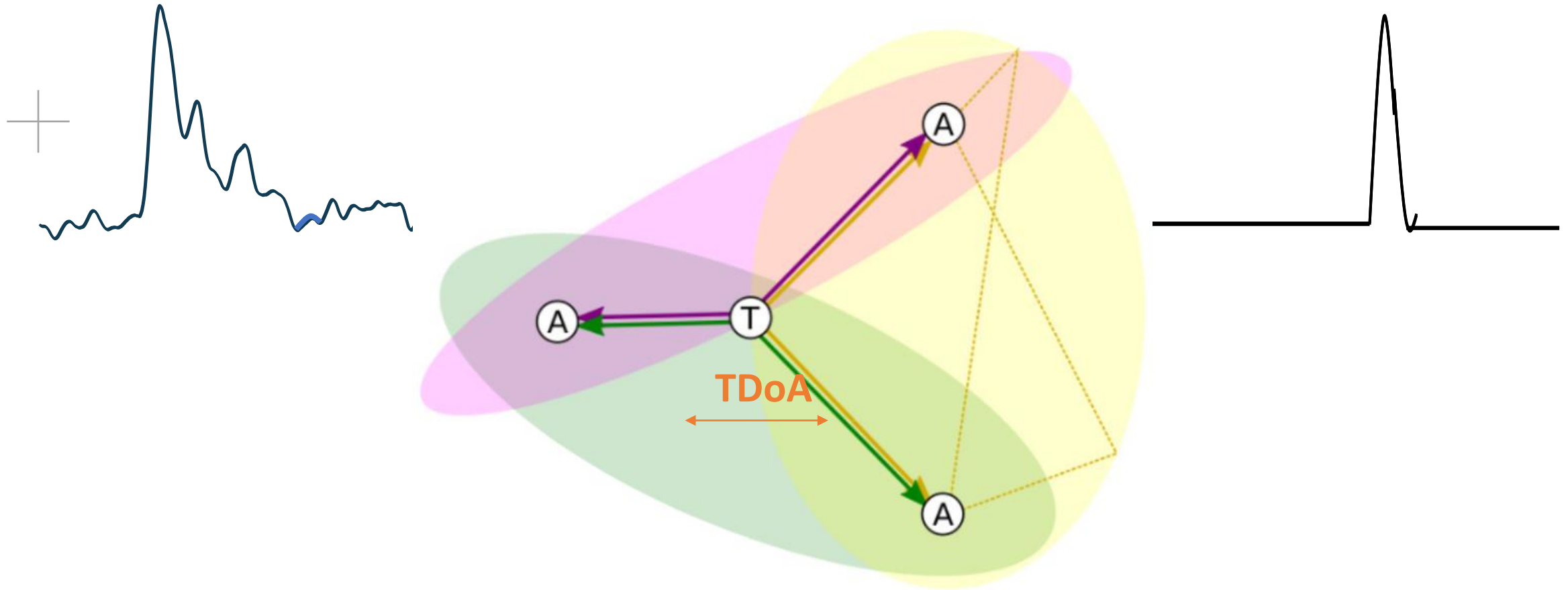


Ideally, the only change in the channel impulse response is the tag reflection

- Subtracting the environment finds the tag



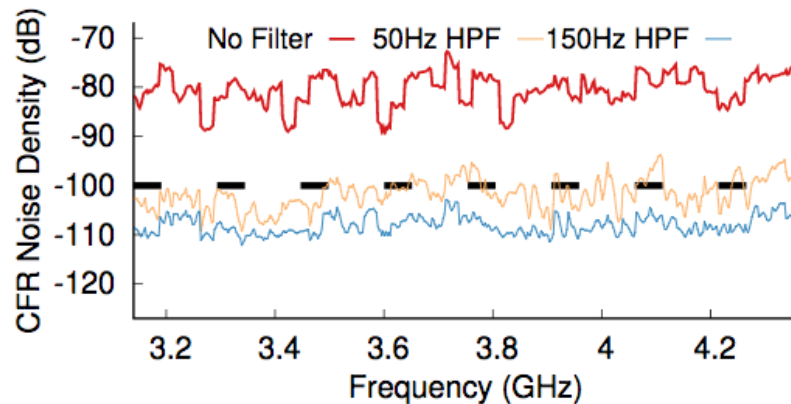
The goal is to estimate the time difference of arrival (TDoA) and laterate



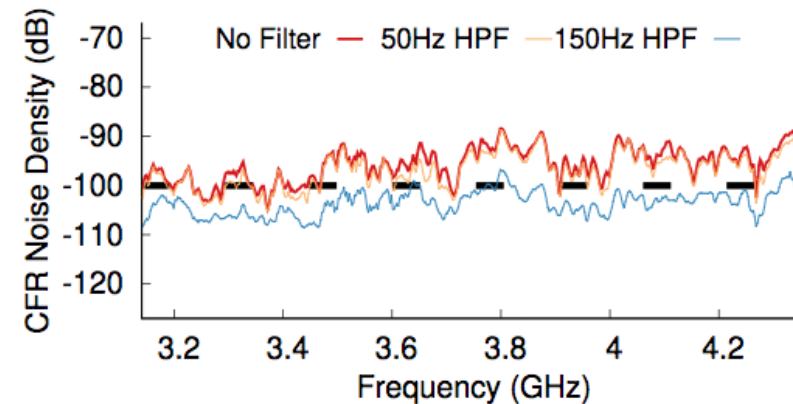
- First peak is anchor—anchor path, then anchor—tag—anchor

Extracting the tag signal in the real world has a few additional challenges

- The environment is not actually static
 - But noise is largely white & Gaussian
 - And we can filter out the rest (sets floor for tag frequency, active power)



(b) CFR Noise Walking

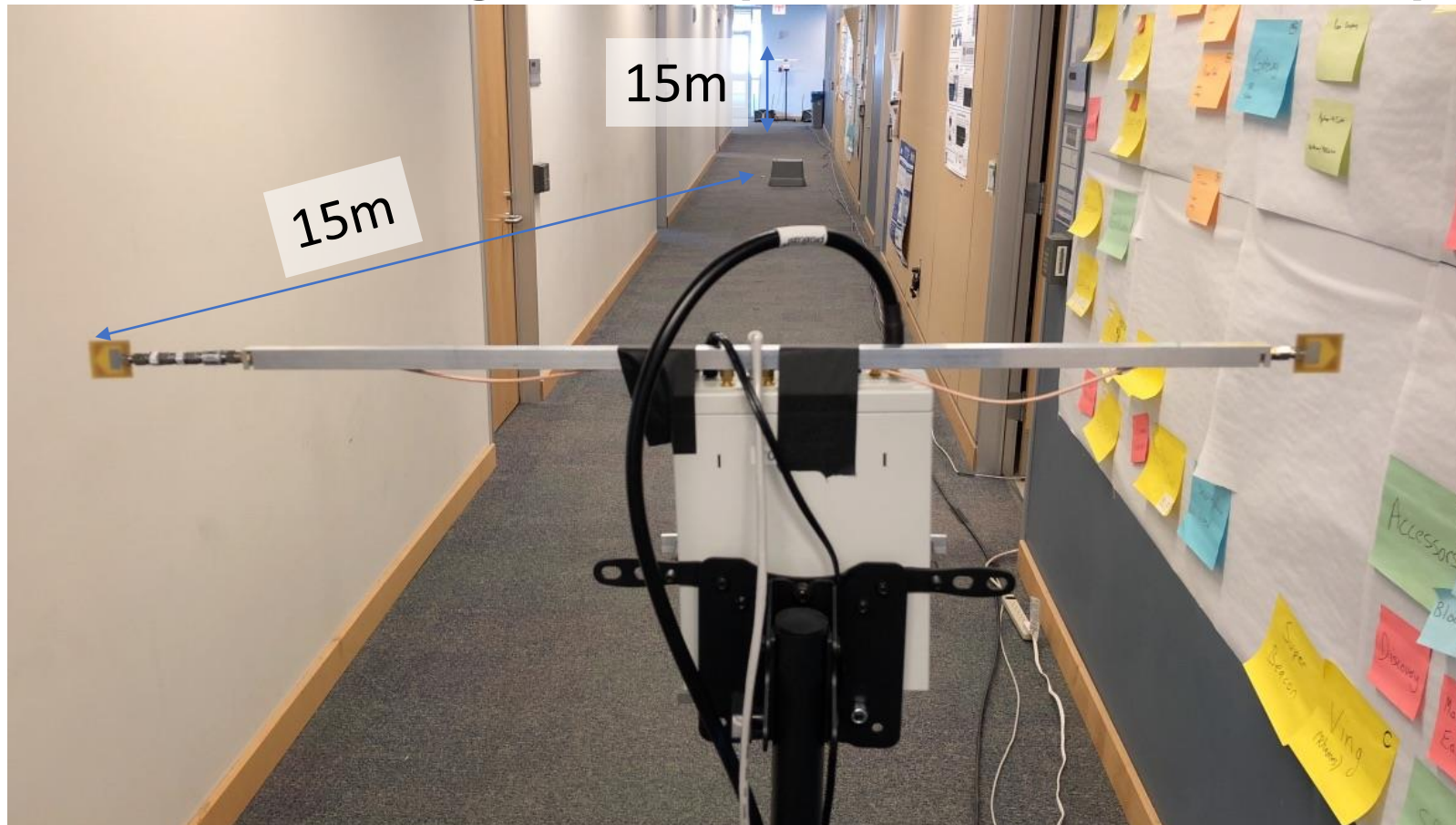


(c) CFR Noise Fluorescents

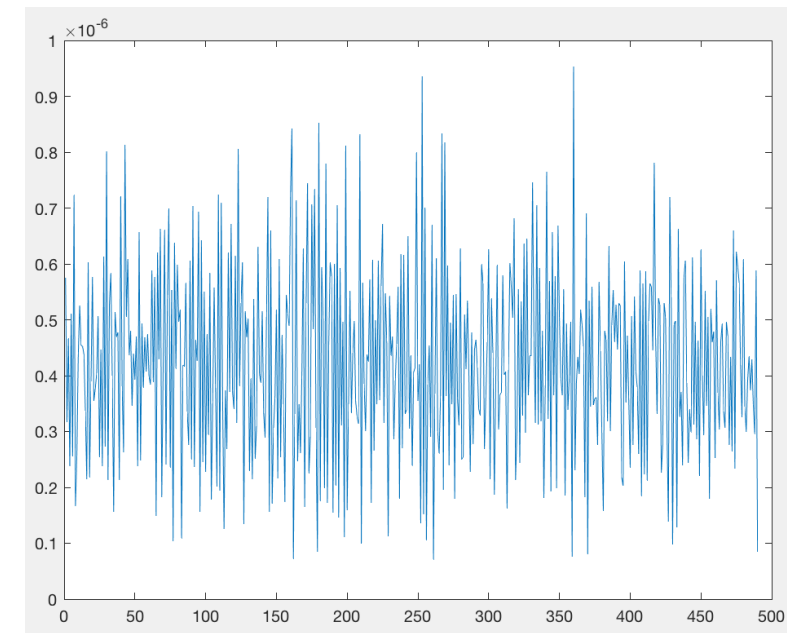
- Finding tag phase offset currently requires brute force search

Does it really work?

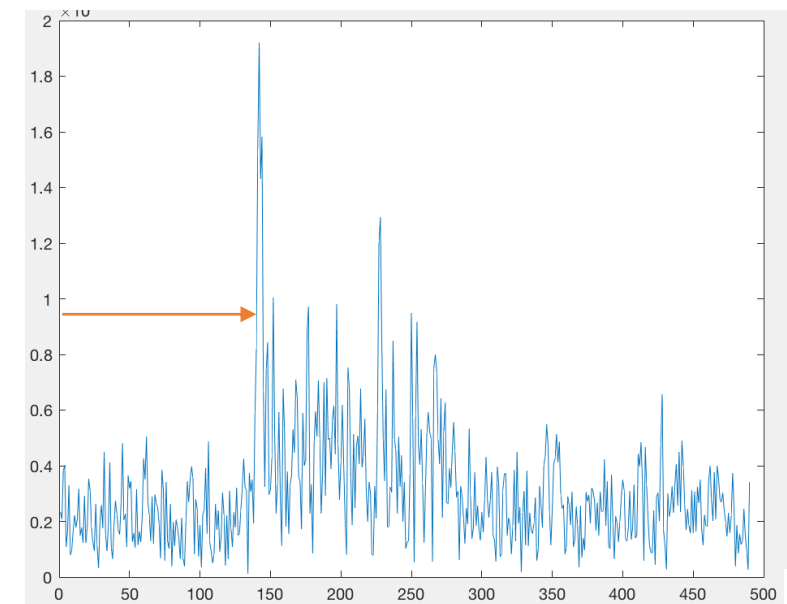
- 15 minutes can cover 30 meters
- 30 cm average error (3D Euclidean distance)



After a few seconds



After a few minutes



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 - Sensors (Backscatter LoRa)
 - Localization
- **Wakeup Radios**

Wakeup radios are another form of “RF-lite”

- The problem: Pretty much all of this stuff is energy-expensive
 - Aka: “The idle listening problem”

What receives electric waves?

- Again, lots of stuff nowadays...
 - Could be a high-speed ADC, more often with analog pieces in front:

The image contains two block diagrams. The top diagram, titled "Typical Single-Carrier Receiver", shows a signal path starting with an antenna, followed by a BPF (Bandpass Filter), an LNA (Low Noise Amplifier), a mixer (X) with a Freq. Synth. block, a Select Filter and Gain block, another mixer (X) with a Freq. Synth. block, a second Select Filter and Gain block, an ADC, and finally a DSP block. The bottom diagram shows a more detailed receiver chain starting with an antenna, followed by a Helical Filter (-2 dB), a gain stage (G = 13 dB, NF = 2.6 dB), a mixer (X) with a gain of G = -6.3 dB, a Bandpass Loss of 2 dB, a gain stage (G = 15 dB, NF = 3.8 dB), a Bandpass filter (G = -5 dB), a gain stage (G = 11 +/- 8 dB), another Bandpass filter (G = -5 dB), an ADC, and an AD6620 DDC block.

Typical Single-Carrier Receiver

Graphics from Analog Devices whitepaper: <https://www.analog.com/media/en/technical-documentation/tech-articles/480501640radio101.pdf> – significantly more detail here

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Concept: Can we design something (much?) lower power that can't do general purpose data, but can signal wakeup?

- Energy detectors
 - Simple, but prone to false wakeups
- Extremely simple signaling?
 - Very often some form of on-off-keying (OOK)
 - Seeing new life
 - In mainstream networks, e.g. 802.11ba
 - In sensor network research, e.g. [Zippy](#)
 - [Tuned energy harvesting frontends](#)
 - [Manipulated standards for lower-BW signals](#)

March 2018

doc.: IEEE 802.11-18/0540r0

WUR beyond wake-up: example

Implemented proof of concept: smart socket [6]

based on (pre TGba) 802.11 WUR [7]

- Circuit capable of receiving OOK-modulated signals generated by a legacy IEEE 802.11 transmitter and consuming in the μW scale
- Transmission of simple commands: switch on/off/intensity/etc.

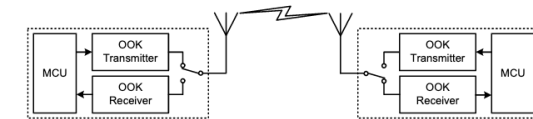
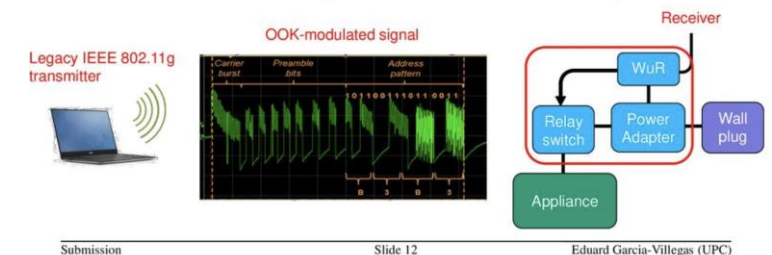


Figure 1: Proposed mote architecture with a micro-controller (MCU), OOK transmitter, and always-on ultra-low power OOK receiver.

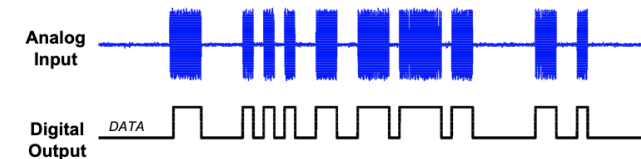
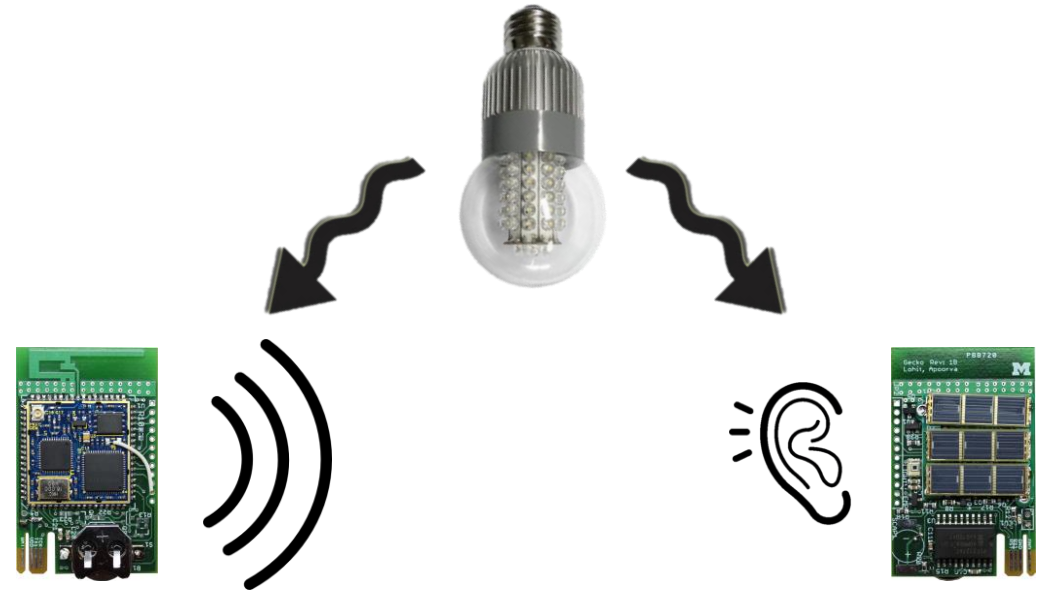


Figure 2: Example OOK signal at the input to the receiver and its corresponding demodulated output.

(Re)-emerging new ideas in wakeup design

- Decoupling synchronization from communication
- External synchronization sources?
 - Ambient 60 Hz wave
 - Sudden change in room lighting, or a noise



- Synchronization and time-keeping burden is shifted to infrastructure

Outline

- Backscatter
- Backscatter Uses
 - RFID
 - Sensors (Backscatter LoRa)
 - Localization
- Wakeup Radios