

AI/ML in 802.11: Use Cases and Next Steps

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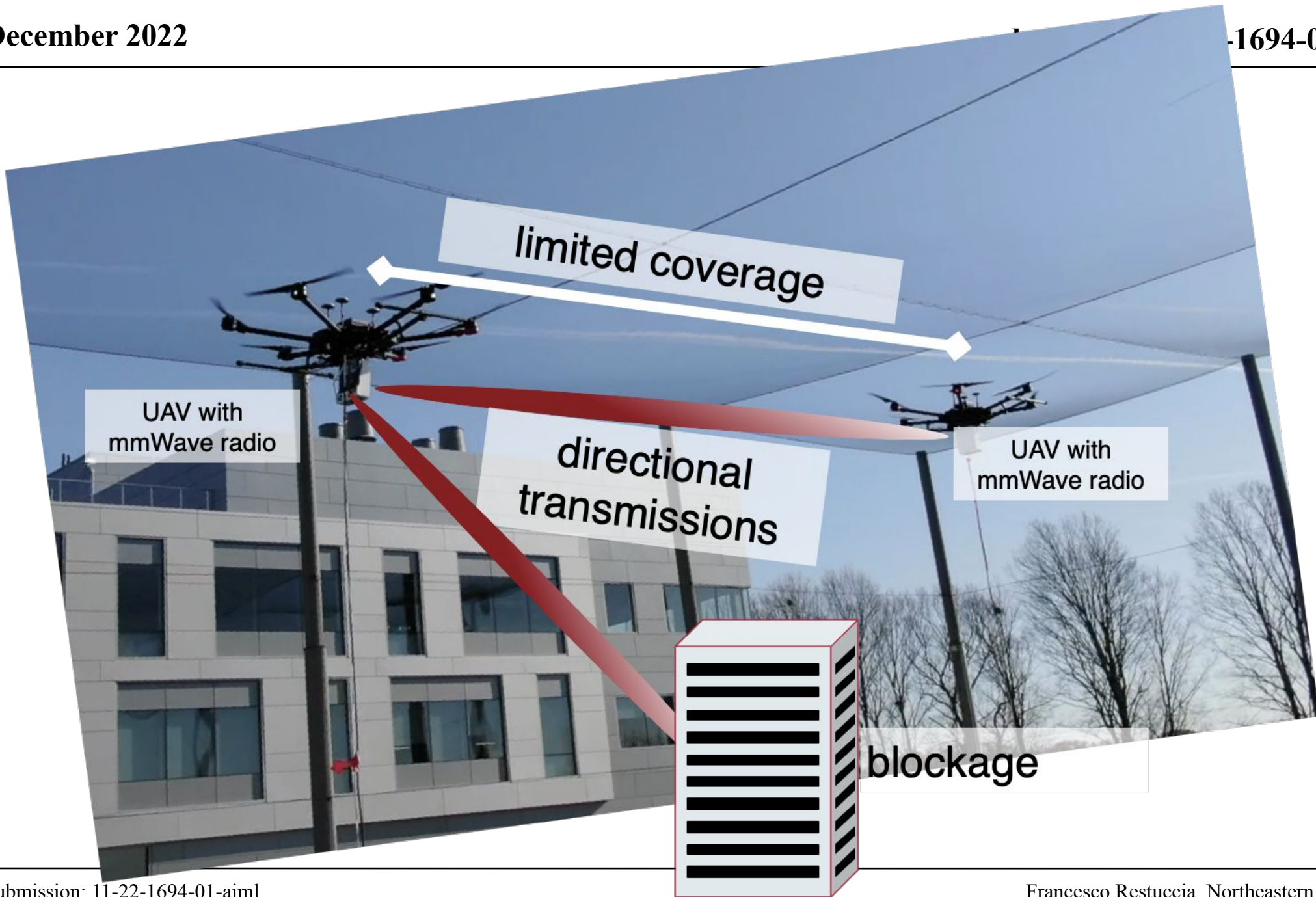
Outline

- Past work on AIML in wireless
- Current work and future directions
- What do we need to do to facilitate AI/ML in 802.11

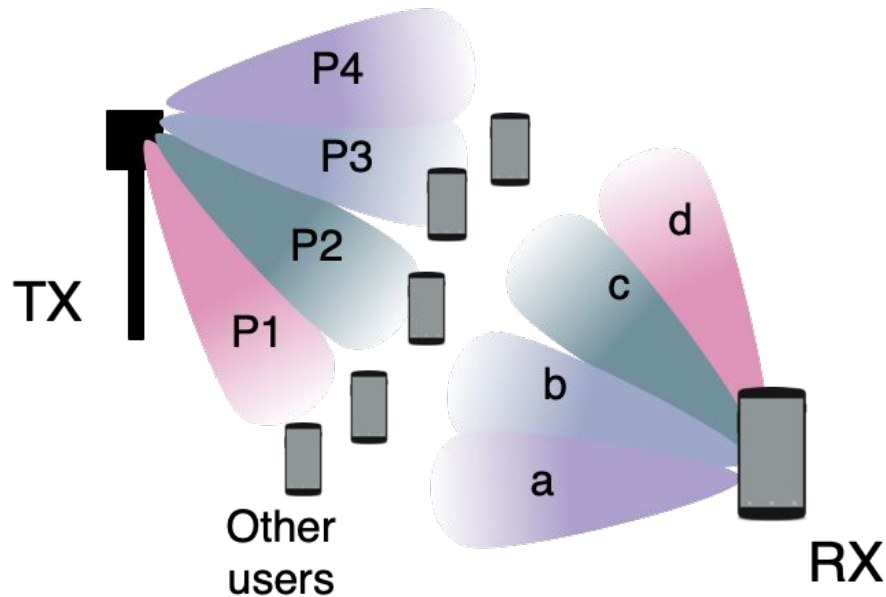
M. Polese, F. Restuccia, and T. Melodia,

“DeepBeam: Deep Waveform Learning for Coordination-Free
Beam Management in mmWave Networks”

ACM MobiHoc 2021



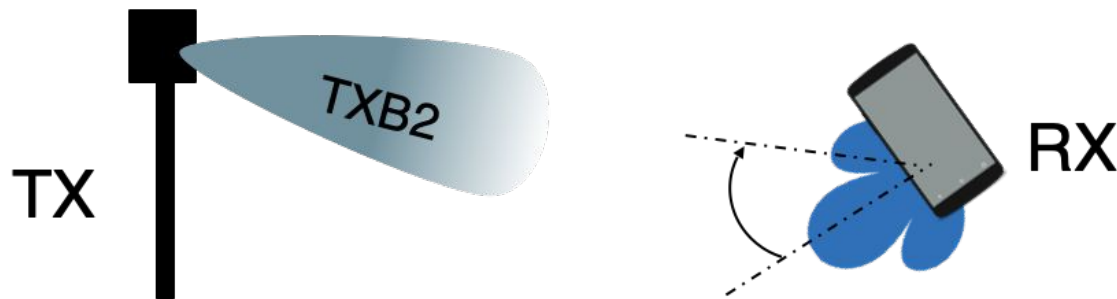
Directional Transmissions for mmWave Nets



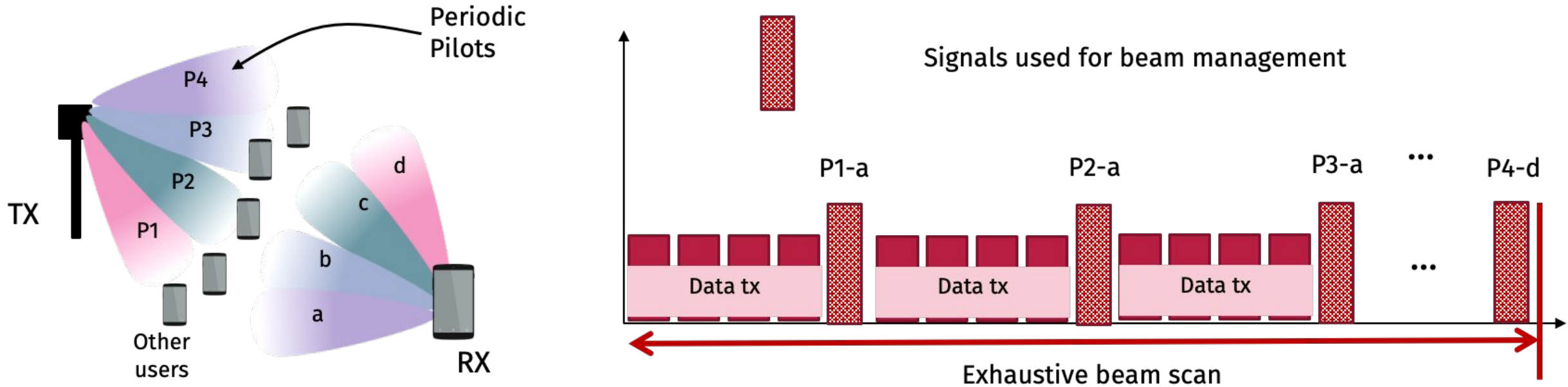
TX and RX focus their energy in narrow beams

- They need to point the beams toward each other

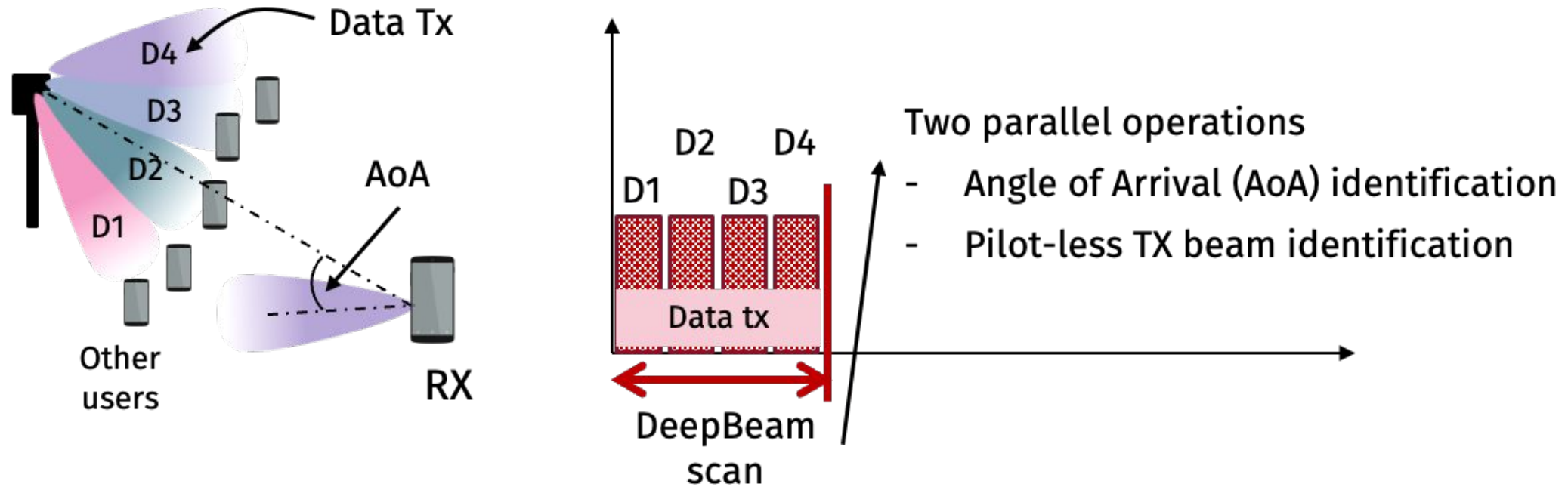
- Otherwise, the **gain** introduced by using beamforming could disappear



Traditional Beam Management



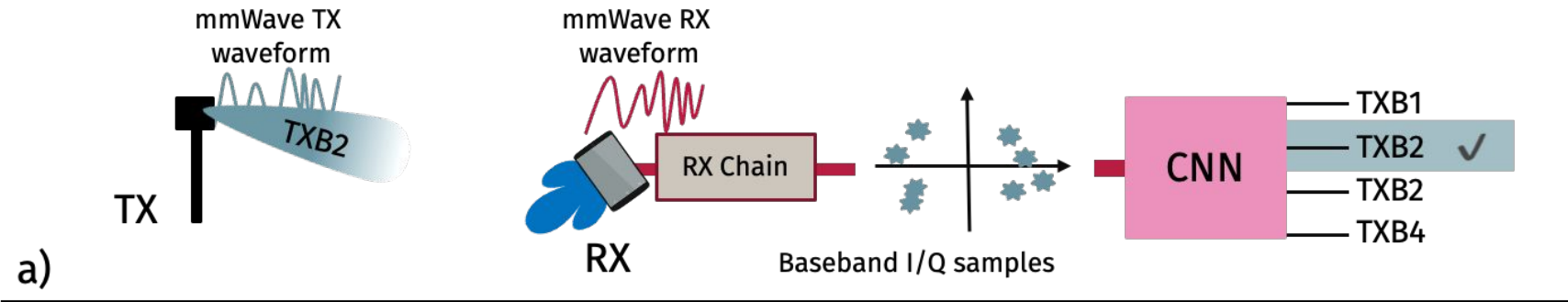
High Latency and Overhead!



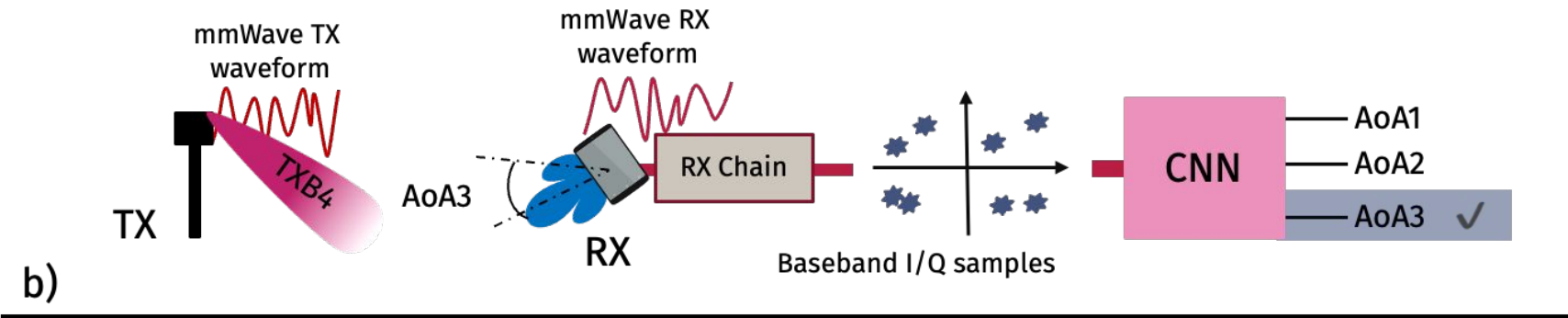
Traditional AoA detection methods either require

- Multiple antennas and RF chains (*Oumar et al, ICFGCT, 2012*)
- The sampling of the signal in multiple spatial location (*Wei et al, NSDI, 2016*)

DeepBeam can operate directly on I/Q samples from a single RF chain



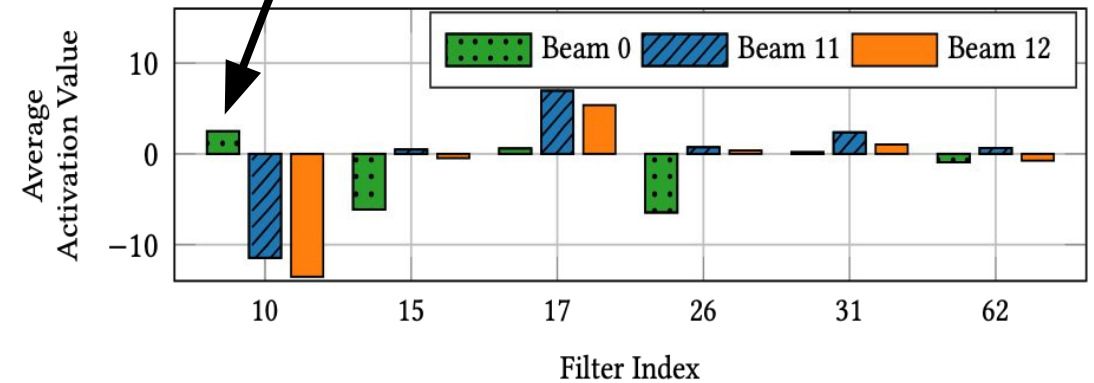
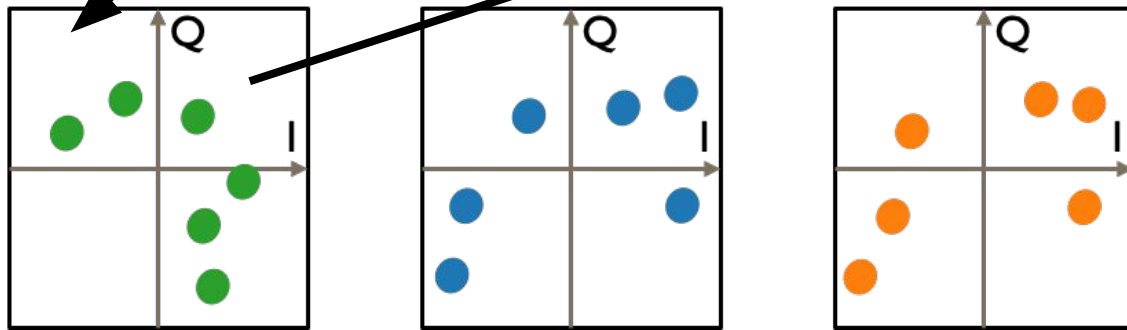
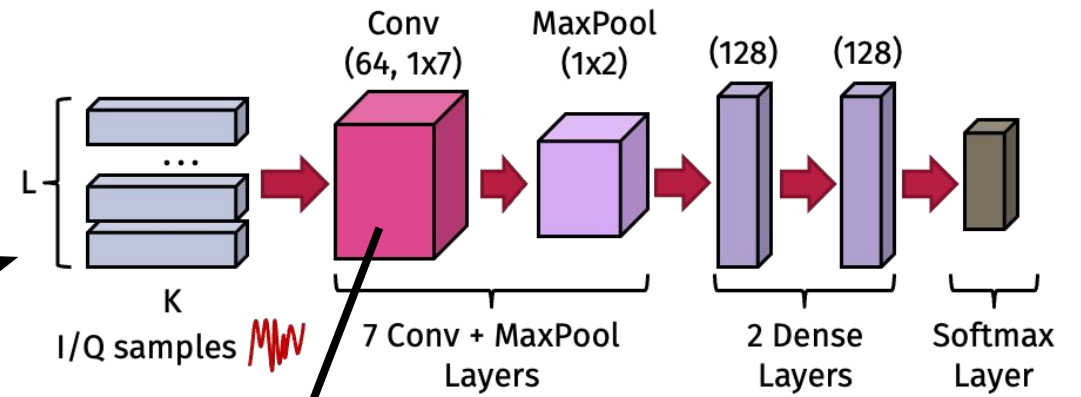
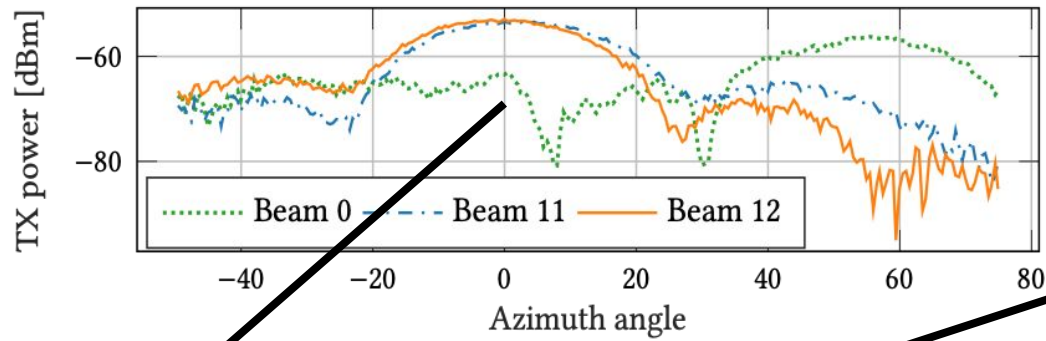
- Which beam is the transmitter using?



- What is the angle of arrival wrt to the transmitter?

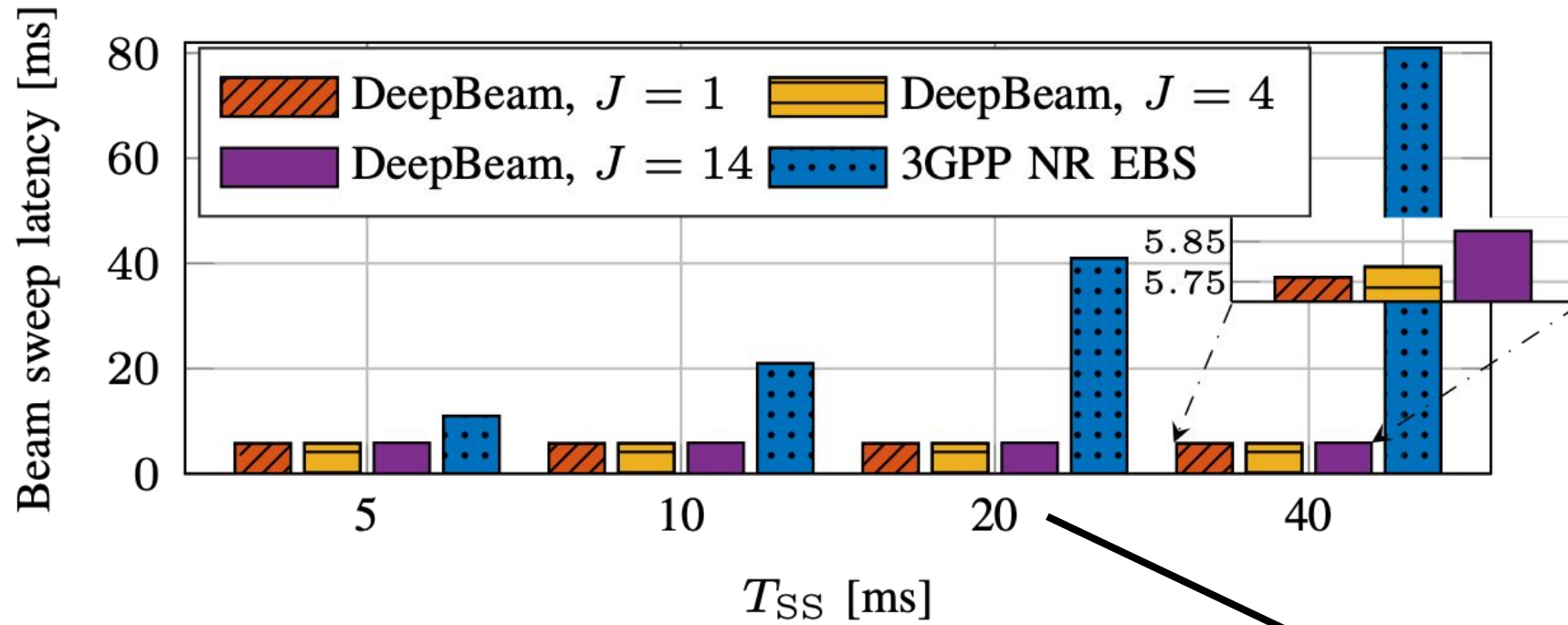


- Adaptation step



Conv filters learn the unique beam characteristics

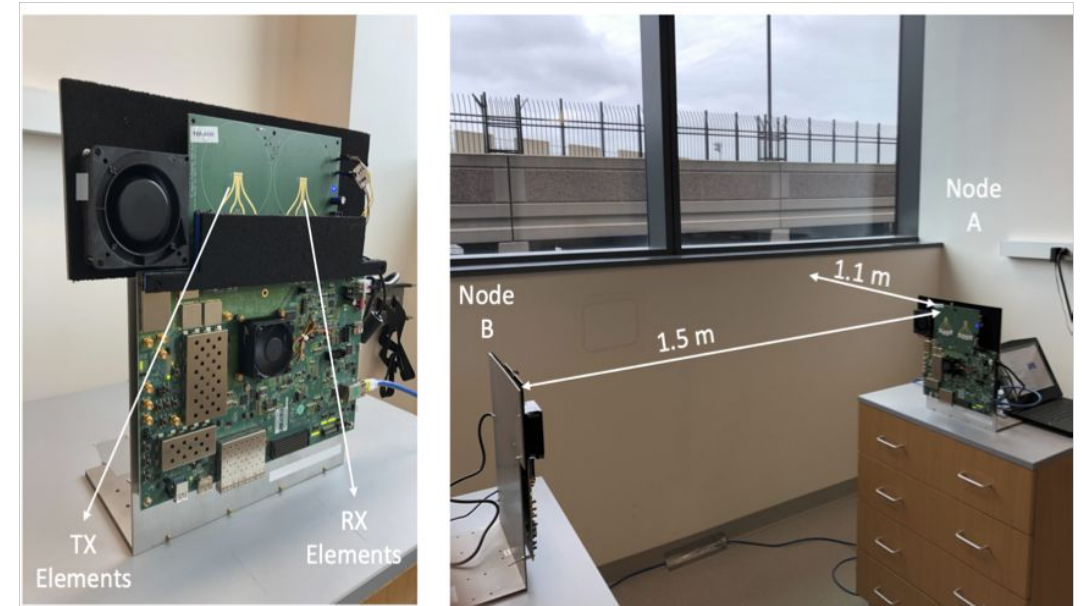
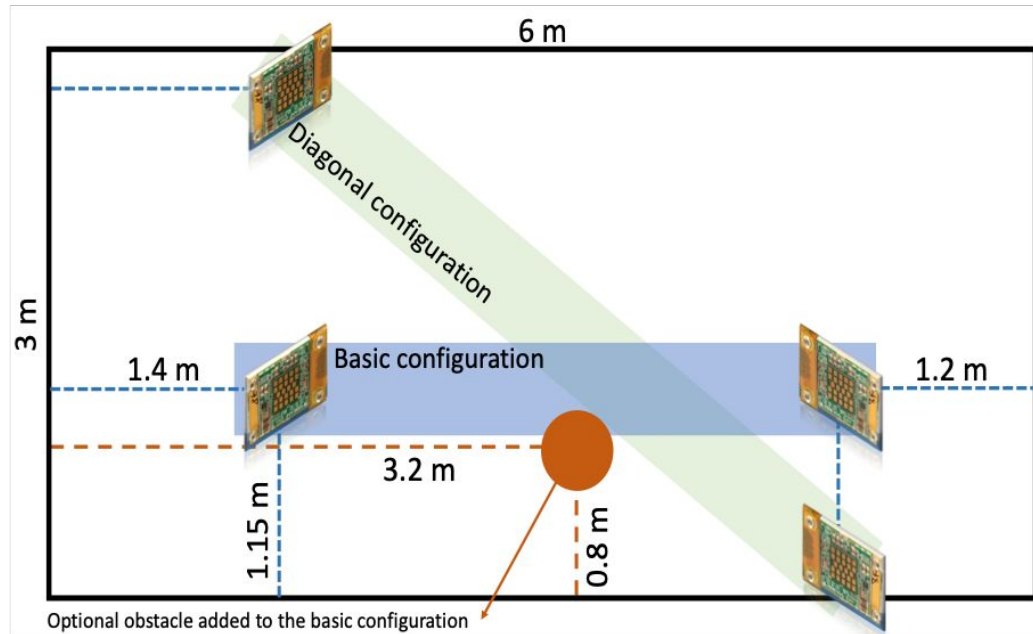
- FPGA implementation of CNN (0.492 ms for e2e delay, 0.34 ms for slowest layer)
- Comparison with 12 beams at TX and RX, 3300 subcarriers (400 MHz BW), 3GPP numerology 3



7.1x Reduction

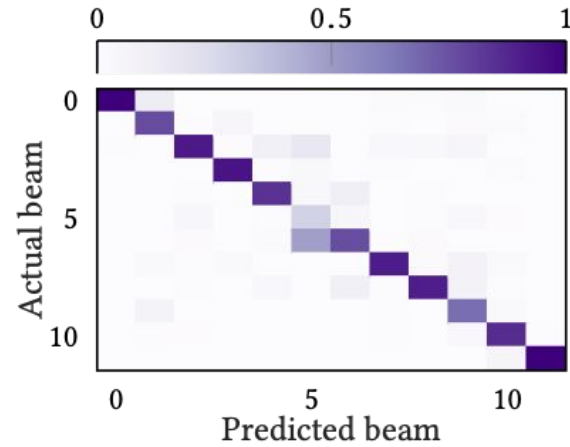
SiBeam/NI with analog phased arrays

Pi-radio SDR with digital beamforming

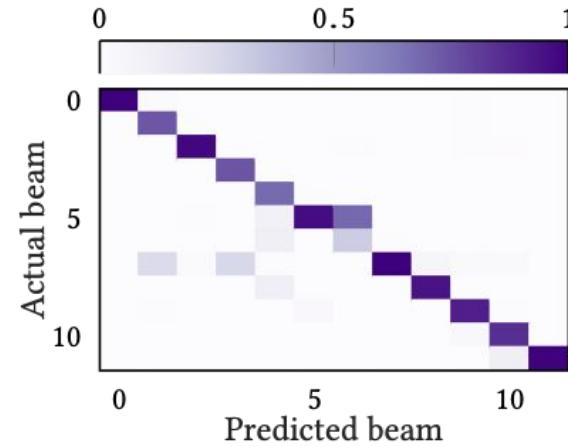


Classification target	TX Codebook	Testbed	Configuration	(TX, RX) antenna combinations
TXB	24-beams codebook	Single-RF-chain	Basic, with obstacle, diagonal	SiBeam (0, 1), (1, 0), (2, 1), (3, 1)
TXB	12-beams codebook	Single-RF-chain	Basic, with obstacle, diagonal	SiBeam (0, 1), (1, 0), (2, 1), (3, 1)
AoA	24-beams codebook	Single-RF-chain	Basic, with obstacle, diagonal	SiBeam (0, 1), (1, 0), (0, 2), (0, 3)
TXB	5-beams codebook	Multi-RF-chain	Multi-RF-chain basic	Node A, Node B

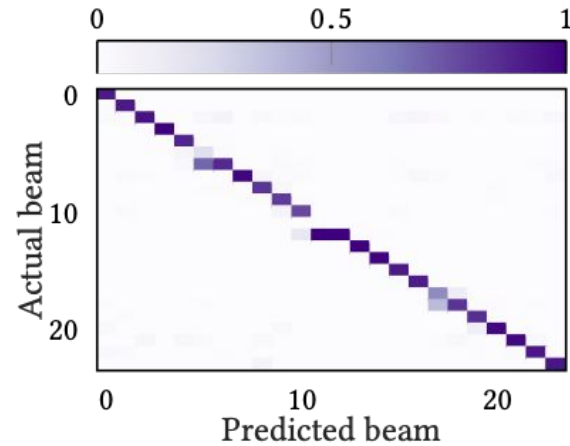
Beam Classification Accuracy



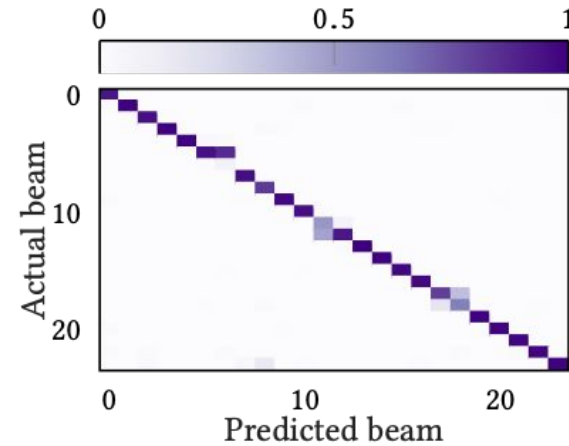
(a) 12-beam, $L = 1$, Accuracy: 81.02%



(b) 12-beam, $L = 5$, Accuracy: 84.02%

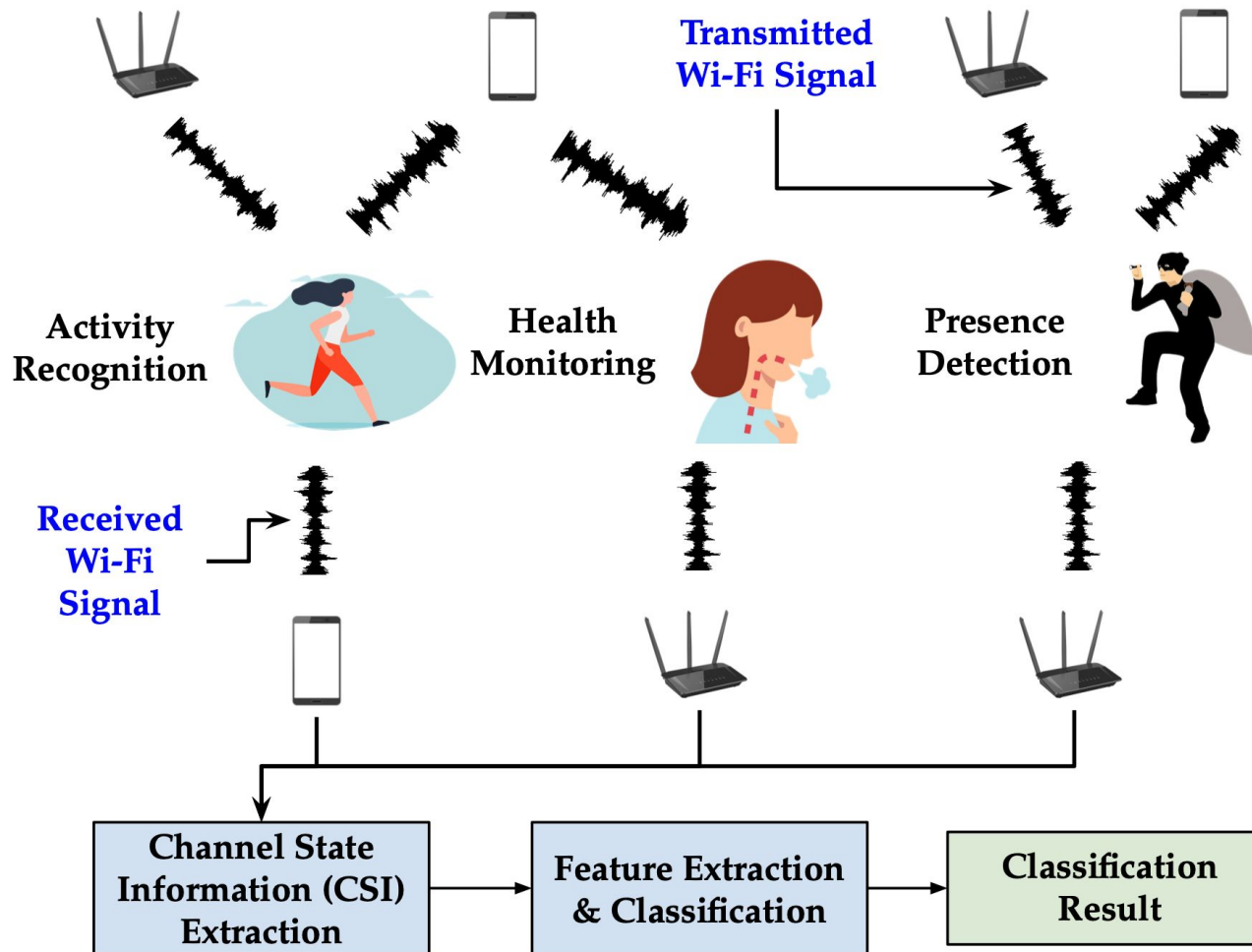


(c) 24-beam, $L = 1$, Accuracy 68.77%



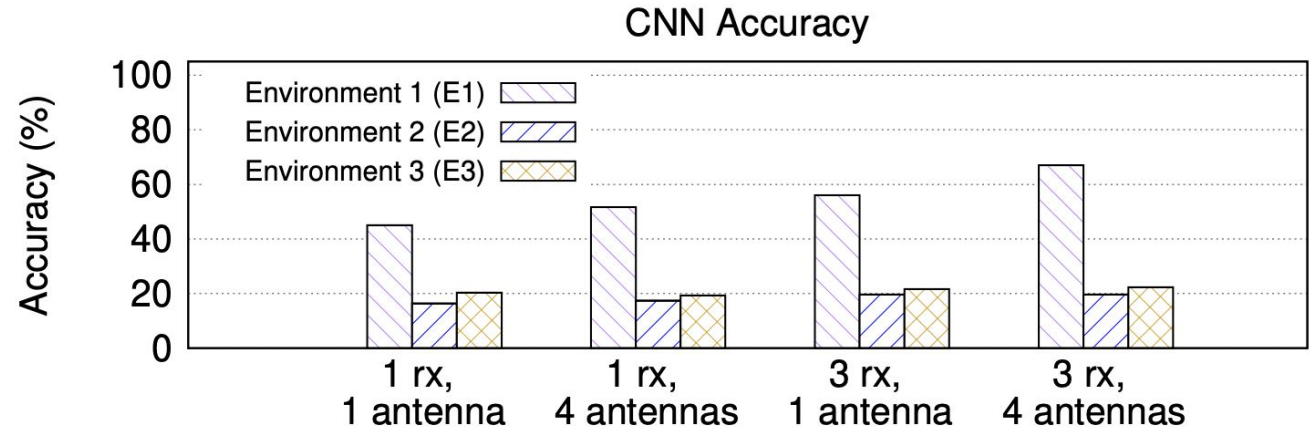
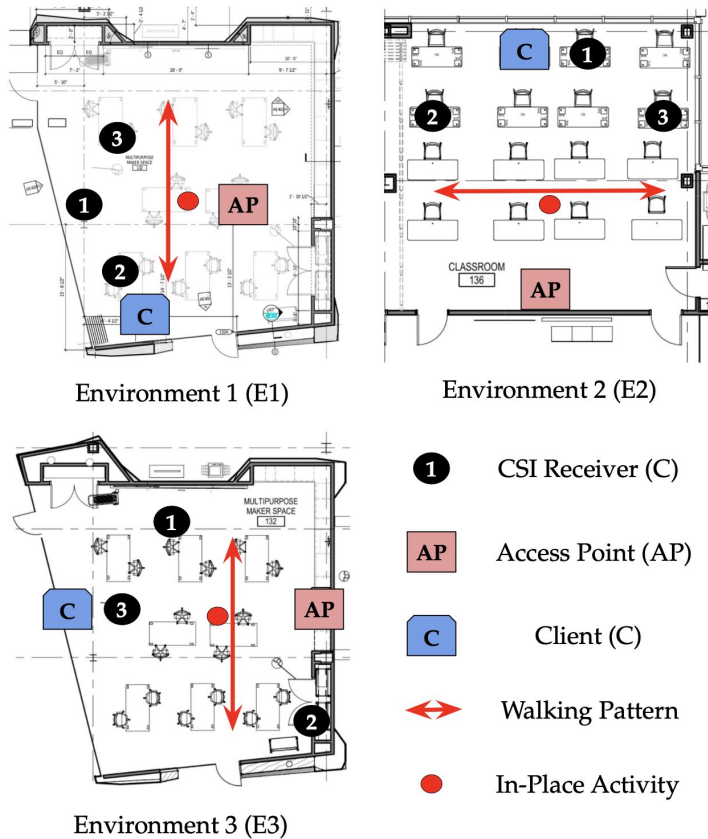
(d) 24-beam, $L = 5$, Accuracy: 77.46%

- Wi-Fi Sensing



- The research community has worked on these topics for **~10 years**
- First “See Through Walls With Wi-Fi!” paper in **2013**
- Extreme commercial potential, that’s why **802.11bf** was created

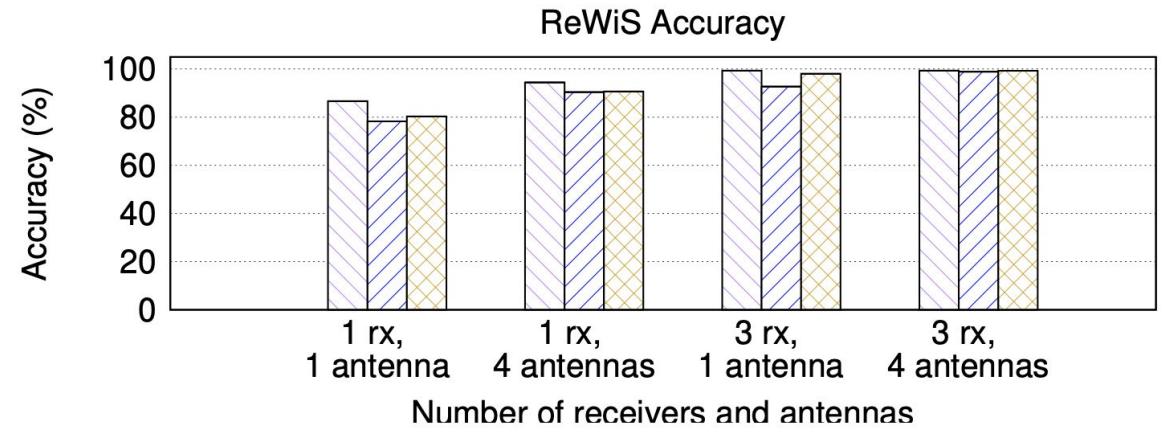
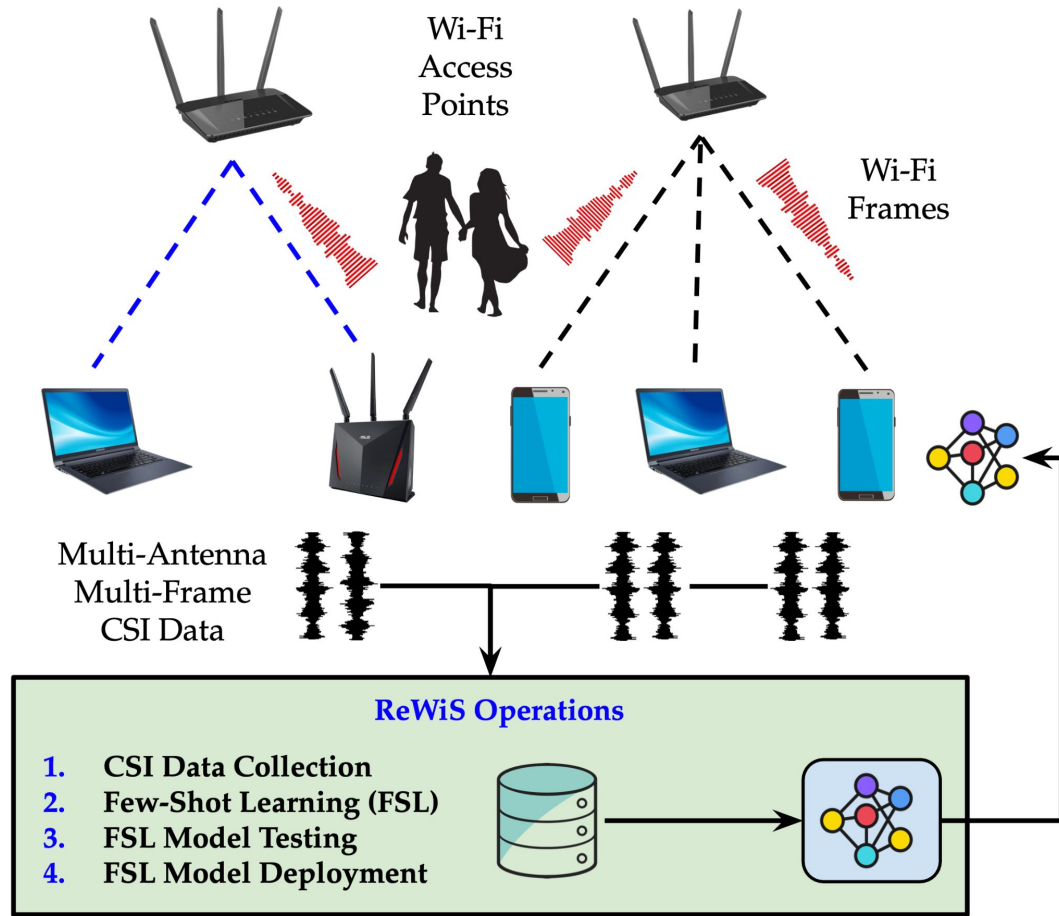
Problems: Generalization, Robustness



- Trained and tested in different environments
- Performance does not generalize to different environments
- Clients may not like the product
- Some Wi-Fi sensing devices have been shown to experience problems in actual deployments [1]

[1] Christopher Null (TechHive). “Aura review: This home monitoring system is more trouble than it’s worth.” <https://www.techhive.com/article/583109/aura-review.html>, December 27, 2017.

Better Performance Through Cooperation



- Through CSI fusion, we are able to generalize among different environments
- Ultimately, more sales because the product satisfies the customer better!

N. Bahadori, J. Ashdown, and F. Restuccia, “**ReWiS: Reliable Wi-Fi Sensing Through Few-Shot Multi-Antenna Multi-Receiver CSI Learning,**” **IEEE WOWMOM 2022 (Best Paper Award)**. Preprint available at <https://arxiv.org/abs/2201.00869>

Other applications

- Spectrum sensing [1,2]
- Radio fingerprinting [3,4]

[1] L. Baldesi, F. Restuccia and T. Melodia, "ChARM: NextG Spectrum Sharing Through Data-Driven Real-Time O-RAN Dynamic Control," **IEEE INFOCOM 2022 Best Paper Award.**

[2] D. Uvaydov, S. D'Oro, F. Restuccia and T. Melodia, "DeepSense: Fast Wideband Spectrum Sensing Through Real-Time In-the-Loop Deep Learning," **IEEE INFOCOM 2021**

[3] F. Meneghello, M. Rossi and F. Restuccia, "DeepCSI: Rethinking Wi-Fi Radio Fingerprinting Through MU-MIMO CSI Feedback Deep Learning," **IEEE ICDCS 2022.**

[4] A. Al-Shawabka et al, "Exposing the Fingerprint: Dissecting the Impact of the Wireless Channel on Radio Fingerprinting," **IEEE INFOCOM 2020.**

How can we improve
802.11 to support these applications?

What needs to change
at the protocol level?

Exchange of micro-datasets among APs?

Exchange of inputs for edge-based execution?

Thanks!
Questions?