BeamScatter: Scalable, Deployable Long-Range Backscatter Communication with Beam-Steering

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Abstract

WiFi backscatter tags can enable direct connectivity of IoT devices with commodity WiFi hardware at low power. However, most state of the art backscatter tag implementations in this area have limited transmitter to tag range, are not suitable to be deployed in a WiFi mesh network, and do not take full advantage of today’s WiFi network capabilities such as MIMO. In this paper, we present BeamScatter, which can realize a backscatter tag based on MIMO techniques that can work at a very long separation of 28m from an access-point and enables their deployment in WiFi mesh networks. BeamScatter presents a novel technique to perform beam-steering on the MIMO tag at a very low power consumption of $88\mu W$ while achieving a peak throughput of 500kbps. Next, BeamScatter creates a novel modeling framework to decide the optimal phase setting on the tag to steer the backscattered signal WiFi access point.

1 Introduction

Providing connectivity using existing wireless infrastructure in different environments, from smart homes and offices to smart stores and warehouses, simplifies the deployment of IoT devices like security cameras, human activity detection sensors in a factory building, etc. More recently, providing such connectivity via backscatter has become popular, as it allows for connectivity with WiFi [10, 17, 27, 30, 31] while consuming micro-watts of power. These backscatter tags can be deployed at a large scale in big buildings to monitor conditions like temperature, air quality using temperature sensors, humidity sensors to enable building scale-sensing. To do so, we need to able to deploy an IoT sensor where ever needed in a building and should have full flexibility to choose a location for IoT sensor deployment. The key to achieve this objective is to make sure that backscatter links that connect the IoT devices to the WiFi network are not a hindrance while making the deployment decisions.

However, current backscatter tags[17, 19, 30–32] cannot meet the deployability requirements in a large building primarily due to range constraints. Due to range constraints, the end-user have limited freedom and they are forced to deploy the tags close to the access points. To understand why they have low range, let us understand how a WiFi backscatter tag works. A WiFi backscatter communication link works as shown in Fig. 1a. A WiFi access point sends a WiFi packet that acts as an excitation signal to the tag. If the tag detects the excitation signal, it wakes up and backscatters a WiFi packet on a different WiFi channel by embedding the IoT sensor data into the re-radiated transmission. Next, another another WiFi AP, part of the WiFi network listens to the backscattered WiFi packet and decodes the data, thereby enabling wireless internet connectivity to the IoT device.

Backscatter tag deployability is affected firstly because of the high two-way pathloss experienced by a wireless signal: once in the downlink while going from the transmitter to the tag and again in the uplink while going from the tag to the AP. The high pathloss decreases the power of the backscattered signal reaching the AP and makes decoding of tag data difficult. Secondly, since a backscatter communication needs two APs or devices, the distance between transmitting and receiving AP influences the pathloss. Moreover, we do not have control over the AP to AP separation and the access point placement and separation is very specific to a floor plan decided based on the surveys[6]. The key to solving deployability problem is to design backscatter tags with large range.

Figure 1: Figure shows deployment challenges due to limited range for conventional backscatter tags with single antenna and is impractical to work in a network of WiFi APs. It shows the BeamScatter tag can steer the backscatter signals towards a receiving access point making the deployment of BeamScatter tag feasible at any location in a WiFi mesh network.
A large tag range allows a tag to be placed farther from an access point, increasing deployment flexibility. Also, their design must easily scale for different access point separations to account for the variance in the access point densities across WiFi networks.

Fast works[15, 30] deal with pathloss problem by keeping the backscatter tags closer to an access point. However, they don’t completely solve the deployability because of the limitation in choosing a tag’s location. A simple way to decrease pathloss without compromising range is by amplifying the re-radiated signal from the tag. A class of backscatter works[8, 25] design a long range tag by creating high gain reflection amplifiers at low power consumption using a tunnel diode. However, the tunnel-diode approach fails with WiFi signals (20 MHz bandwidth) since tunnel diodes have limited bandwidth (a few 100kHz) over which they can provide amplification with good gain.

Our key insight in designing new backscatter tag architecture is that if somehow introduce directional gain towards the excitation signals, we can reduce the backscatter link path loss and increase the tag range. To achieve this, we propose to use multiple antennas (MIMO tag) on the BeamScatter tag and do directional communication from backscatter tag to the access point. The intuition here is that multiple antennas on the tag capture more incident signal power from an access point and increase the backscattered signal power by beamforming the reflected signal towards WiFi access point, as shown in figure 1b. By controlling the number of antennas on the tag, we can deploy the tag anywhere in a network and scale it across different WiFi networks as well.

The first challenge in designing BeamScatter tags is to determine how to steer the re-radiated signals from a backscatter tag in order to realize the beamforming gain. We introduce a phase-shifting element at each antenna so that the backscattered signals from each antenna constructively interfere at the receiving access point. The key question here is how to achieve the fine-grained phase-shifting operation with low loss? RF phase-shifting[4] are known to be very lossy and if we use them on the tag, the directional gains achieved from multiple antennas will be lost in the phase-shifter losses. To avoid this problem, we generate a phase shift at an intermediate frequency (IF) at each antenna by using the channel shifting mechanism already done on the backscatter tags. To impart a relative phase at each antenna, we delay the shifting clock appropriately at each antenna. So, each antenna on the BeamScatter tag needs an RF switch driven by a programmable delay clock.

The next challenge is to make BeamScatter tag comply with real-world WiFi access point layouts. A typical WiFi network in a building comes with multiple access points operating on different WiFi channels. When a transmitter on WiFi channel 1 sends an excitation signal, the re-radiated signal from the tag reaches multiple access points operating on WiFi channel 6 at different distances from the tag and in different directions. First, the tag has to determine, the best AP among the multiple APs operating on channel 6. Then the tag has to adjust the phases at each of its antenna for steering the re-radiated signal towards that AP. These phases depend on the tag’s orientation and location w.r.t. the transmitting and receiving AP direction and it is very cumbersome to adjust the tag phases manually for every location. For the tag’s usage to remain practical, the tag must automatically find out the best phase settings on it to steer the backscattered signal towards the best receiver AP when it enters a WiFi network.

To solve this problem, we propose a geometric model for the signal re-radiated from the tag and use 4 CSI measurements from the tag’s reflections to simultaneously determine the best WiFi AP to re-radiate the signal and the corresponding phase settings on the tag to do so.

BeamScatter is implemented and prototyped on a low-power CMOS integrated circuit[11] consuming only 88 μW. Furthermore, we have developed a discrete components-based BeamScatter tag to open source and provide the design to the community, which closely mimics the RFIC functionality but consumes significantly higher power compared to the RFIC version. We evaluate the tag in a large outdoor arena and show that the BeamScatter tag results in 56 meters with the RFIC version (35 meters from Tx-to-tag, 23 meters tag-to-Rx). The range is reduced for the discrete versions due to the higher insertion loss of the discrete RF switch.

However, both versions demonstrate a 12 dB improvement over a single antenna tag. For an AP to AP separation of 40m, BeamScatter provides coverage of 14000 sq. ft, a 4x improvement over the state-of-the-art single-antenna backscatter designs. Consequently, we show that BeamScatter tag deployment requires only 4 APs to cover an entire warehouse of 14000 sq. ft as compared to hitchhike tag that need a dense deployment of 20 APs in the same area.

2 Background and Motivation

In this section, we will start with overview of backscatter signal power in a WiFi backscatter link. Then we proceed to explain the challenges with deployment of existing backscatter tags[10, 30] and finally explain how a MIMO tag resolves this problem.

Feasible tag locations: Here, we explain the backscattered power from a tag as a function of its location and how to determine if a tag can be deployed at a location. When a Wi-Fi transmitter sends an excitation signal to a tag at a distance d1 from the transmitter, the signal undergoes attenuation proportional to the square of distance d1. When this incident power is more than the downlink sensitivity of the tag, the tag identifies the presence of an excitation signal.
Then the tag reflects this signal which reaches another Wi-Fi access point at a distance $d_2$ from the tag. The re-radiated signal also follows the inverse square law while propagating and the final received signal at the Wi-Fi access point varies inversely proportional to the product of the square of $d_1$ and $d_2$. For a tag location to be feasible, product $d_1 * d_2$ must be such that the received signal power is above the Wi-Fi receiver sensitivity and $d_1$ must be such that the incident signal is above the downlink sensitivity.

**Challenges in real deployment:** Past backscatter works [15, 30] like Hitchhike support a 50m backscatter range but they have a limited downlink range, so the tag can respond to the excitation signals only when the tag is within a 6m radius from an access point. When two neighbouring access points are deployed more than 12m away from each other, there will be many infeasible tag locations due to the limited downlink range. A subsequent work, Syncscatter[10] improves upon the downlink range to 30m from the transmitter. So, now the backscatter tags are sensitive enough to detect the excitation signal even 30m away from the tag. Still, now the reflected power from the tag (depends on the product $d_1 * d_2$) limits the tag’s location from the access point to 10m. So, if the access points are located farther than 20m from each other, the tag cannot be deployed flexibly at an arbitrary location. Figure 2a,b compares the coverage plots of hitchhike and syncscatter tag implementations. As can be observed, the syncscatter work increases the portion of coverage area for the tags. But still, it is not enough to cover the entire area using these tags.

### 2.1 Towards flexible placement of tags

As discussed previously, the two-way backscatter pathloss is the main reason for the limited range of the backscatter tags. For flexible tag placement, the backscatter pathloss has to be reduced. A straightforward way to reduce the backscatter pathloss is to use a directional antenna with higher gain on the backscatter tag. The higher transmit and receive gain at the antenna increases the strength of the re-radiated signal, and the signal can now reach an access point located farther. However simple this solution might look, using a higher gain fixed beampattern antenna comes with the following disadvantages. First, a fixed beampattern antenna requires manual adjustment to perfectly align the antenna towards the access points and this alignment changes with the tag’s location. It becomes cumbersome to adjust the antenna’s orientation everytime depending on tag location. Second, high gain antennas come with narrow beamwidth and so even a minor misalignment do not provide full directional gain and lowers the tag range.

**Rethinking multi-antenna backscatter with BeamScatter:** We propose an alternative approach to using directional antennas and Our insight is that as long as we can generate a custom configurable beam pattern that mimics high gain towards the transmitter and receiver access points, the solution is flexible enough to address the variability of the tag’s location. Inspired by the concept of configurable antenna arrays, we propose to use multiple antennas on the tag to selectively receive and redirect backscattered signals. If we have $N$ antennas on the tag, we can capture $N^2$ times the incident signal power because of $N$ antennas and beamform the backscattered signal again to provide an additional $N$ times gain. In total, we increase the backscattered signal power by $N^3$ times (a factor $N$ due to the receive beamforming gain and another factor $N$ from the transmit beamforming gain). Figure 2c shows the increased coverage from using two antenna BeamScatter tag compared to other approaches. For this specific access point separation of 30m, two antennas are not enough on the beamscatter tag and by using 4 antennas on the tag, it is able to cover the whole area. In the next section, we describe the design of such a steerable multi-antenna backscatter tag while maintaining a large downlink range and protocol integration. By building on prior work and expanding the range and flexibility of tag placement, BeamScatter pushes the needle on practical backscatter use.
3 BeamScatter Tag Design Overview

In this section, we start by describing the wake-up receiver to enable downlink to the tag and how to achieve redirectivity on the backscatter tag and the changes that need to be made on BeamScatter tag compared to a traditional backscatter tag. Then we move on to explain the algorithm to dynamically configure the backscatter tag to steer the incident signal towards a receiver AP. Finally, we explain the MAC protocol that allows the access points to coordinate with the backscatter tags using the wake-up receiver[10] on the tag and configure the tag.

3.1 Wakeup Receiver

A backscatter tag is supposed to consume low energy by turning on its RF front-end only when a signal needs to be reflected. To let the tag know when it has to wake up the RF-front end, a tag has a special circuit called a wakeup receiver that is always powered on and continuously looks if there is an excitation signal incident on the tag. A tag is pre-configured to look for a special ON-OFF pattern in the incident signal. When a WiFi transmitter sends a special ON-OFF pattern using Wi-Fi packets specific to the tag, it detects this pattern and powers up the RF-front end to backscatter a WiFi packet.

A wake-up receiver is implemented using an envelope detector followed by a comparator that tracks the changes in the power of the RF signals incident on the tag. The comparator’s output is fed to a state machine to detect the pre-configured wake-up pattern. The wakeup pattern has a time duration of 10s of us. Hence the envelope detector can be designed to operate at a very low bandwidth and consume ~5 uW power which can always be powered on. The wake-up receiver achieves a sensitivity around -35 to -40 dBm and is robust to collisions from other simultaneous Wi-Fi transmissions. We explain how we use the wake-up receiver to send downlink messages to the tag and also describe our implementation of the wake-up receiver in future sections.

3.2 Redirectivity design

Here, we describe how to design a backscatter tag that can redirect the incident signals on the tag towards a direction of interest. The process of sending signals in a specific direction is known as beamforming and is well studied as to how to enable beamforming on a wireless transmitter. Here, we develop an approach to perform beamforming of signals at the backscatter tag. Before going into the details of beamforming at tag side, let us first look at how beamforming is done at a transmitter.

Transmit beamformers contain an array [20] of antennas that are fed by signals that are phase-shifted with respect to each other. The phase difference between signals going to each antenna in the array determines the beamforming direction. For instance, consider a linear array of N antennas on a wireless transmitter with δ phase shift between signals fed to consecutive antennas. The signal emanating from different antenna has to travel different path-lengths that depends on the direction of travel and consequently signals from different antenna acquire different phase. The signal due to the array at an arbitrary point in the space is equal to the sum of the signals radiated from each antenna. So, the total signal in the direction θ is proportional to $\sum_{k=0}^{N-1} e^{jk\theta} e^{-j\frac{2\pi}{\lambda}kdsin(\theta)}$ where d is the inter-antenna spacing and λ is the signal wavelength. In order to steer the signal in a direction $\theta_0$, the wireless signals radiated from each antenna has to constructively add up i.e. they should all acquire the same phase in the direction $\theta_0$. By choosing the phase shift $\delta$ equal to $\frac{2\pi}{\lambda}d\sin(\theta_0)$, we can add the signals from all the antennas constructively and steer the signal towards the direction $\theta_0$.

Following the similar principle of constructive addition of signals by imparting an extra phase on each antenna, we build a multi-antenna backscatter tag to steer the backscattered signal towards a direction of interest. To understand this, consider a transmitter and a backscatter tag with N antennas linearly spaced on it with inter-element spacing d as shown in Fig 3. The signals arriving at each antenna travels a different path-length and acquire a different phase at each antenna. Also, each antenna on the backscatter tag can impart its own arbitrary phase on the signals before they re-radiate the incident signals. When each of these antennas reflects these incident signals, the signal strength at an arbitrary point in space depends on the phases imparted by the antenna and also on the angle at which the signal is incident on the tag. This is in contrast to the transmit beamforming where the signal strength depends only on the phases imparted by the antenna element.

To understand this, let the incident signal onto the backscatter tag makes an angle $\theta_i$ with its normal. Then the phase of the incident signal at each antenna is expressed in vector form as: $-\frac{2\pi}{\lambda}d\sin(\theta_i)[0 1 2 ... (N - 1)]^T$. Let the additional
phases applied at each antenna be $\Delta[0 \ 1 \ 2 \ ...(N – 1)]^T$. So, the total re-radiated signal at a point in an arbitrary direction $\theta$ is proportional to $\sum_{k=0}^{N-1} e^{j k \Delta} e^{-j \frac{\pi}{T} k [\sin(\theta_2) + \sin(\theta_1)]}$ which also includes the phase acquired by the re-radiated signal travelling in the direction $\theta$. Note that we assume that the tag is in the the far field[16] of an access point while deriving the incident and re-radiated signal phases at each antenna. To steer the backscattered signal in the direction $\theta = \theta_2$, we have to choose $\Delta$ such that the re-radiated signals from all the antennas constructively interfere in the direction $\theta_2$. This results in choosing $\Delta$ to be equal to $\frac{\pi}{T} d\sin(\theta_2) + \sin(\theta_1)$. Our key insight is that, the phase acquired due to the additional path length for the incident signal has to be compensated as well in order to steer the reflected signal.

So far we have seen how to enable beamsteering at the backscatter tag by applying additional phase shifts at each antenna. In addition to steering the beam, we should also be able to isolate the reflected signal from the other signals that are arriving at the receiver. To see why this is the case, consider a WiFi transmitter, a backscatter tag and a WiFi receiver. The WiFi receiver receives signals in two paths, the first one (direct path) directly from the transmitter and the second path (reflected path) via the backscatter tag where both the signal paths occupy the same frequency spectrum. When the backscatter tag wants to convey some data, the receiver will not be able to understand the tag data unless the receiver is able to separate the direct path signal from the reflected path signal. To solve this problem, previous backscatter works [27, 30] propose to modulate the backscattered signal by shifting the signal to a different frequency spectrum so that the receiver can separate the direct and reflected signals. The idea here is to shift the incident WiFi signals on one channel to a completely different WiFi channel. For example, when a WiFi transmitter transmitting on Channel 1 centered at 2412MHz, the tag modulates the incident signal such that the resulting signal is shifted to Channel 6 (centered at 2437MHz) which has no overlap with Channel 1. Recall that we also need to apply different phase shifts at each antenna to steer the backscattered signal. So, how do we do achieve Channel shifting in addition to the applying beamsteering at each antenna?

To perform simultaneous channel shifting along with phase shifting at each antenna, we propose a novel structure on the tag by varying the phase of the switching clock driving the RF switches[9] (Figure 4). Recall that the RF switch helps us in performing frequency translation. A clock drives each RF switch with a different phase that are tapped off a ring oscillator. The clocks’ phase shifts are chosen so that the backscattered signal from the four antennas on the tag constructively adds up at the receiver.

When the backscatter tag wants to convey some data, the $\theta$ is proportional to $\Delta$ to steer the reflected signal. To steer the backscattered signal in the direction $\theta = \theta_2$, we have to choose $\Delta$ such that the re-radiated signals from all the antennas constructively interfere in the direction $\theta_2$. This results in choosing $\Delta$ to be equal to $\frac{\pi}{T} d\sin(\theta_2) + \sin(\theta_1)$. Our goal here is to select the best possible $\Delta$ that decides the phase shifts at each antenna expressed in vector form as: $[0 \ \Delta \ 2\Delta \ 3\Delta]^T$.

Taking a closer look at the expression for signal strength at the receiver, we notice that when $\Delta$ is chosen to be $\pi [\sin(\theta_2) + \sin(\theta_1)]$, the signal strength is maximized. So, if we somehow find the value of $\pi [\sin(\theta_2) + \sin(\theta_1)]$(let us denote it as $\alpha$ from now on), we can determine the optimal value of $\Delta$. For instance, if we know the transmitter and the receiver direction w.r.t. the tag’s normal, we can compute $\alpha$ but the problem with this approach is that we do not know the angles the Rx and the Tx makes when a new tag is introduced into the environment. Moreover, when the tag is attached to a mobile device, the tag needs to quickly adapt the phase shift values so that it can always steer the reflected signals towards the receiver. Here we resort to a different approach where we consider the channel state information (CSI) of the tag’s received signal to find the best phase setting for the tag.

We devise a novel approach to compute $\alpha$ and in turn find the best $\Delta$ by performing just 4 channel measurements by setting the tag in 4 different phase configurations. In the first setting, we choose $\Delta = 0$ and record the CSI at the WiFi AP. Let us denote the CSI in this case to be $h_1$. Similarly, we repeat the process by choosing $\Delta = \frac{\pi}{2}, \Delta = -\frac{\pi}{2}, \Delta = \pi$ and obtain the CSI at the WiFi AP for each of these phase settings. Let the signal strengths be $h_2,h_3,h_4$ as given by equation 1. Here $\beta_0, \beta_1, \beta_2, \beta_3$ refer to the random phase offset in each CSI measurement, $n_0, n_1, n_2, n_3$ is the noise in each CSI measurement and $K$ is the pathloss factor due to...
the signal propagation in the air,
\[ h_0 = Ke^{j\Delta} (1 + e^{j\alpha} + e^{2j\alpha} + e^{3j\alpha}) + n_0 \]
\[ h_1 = Ke^{j\Delta} (1 + je^{j\alpha} - e^{2j\alpha} - je^{3j\alpha}) + n_1 \]
\[ h_2 = Ke^{j\Delta} (1 - e^{j\alpha} + e^{2j\alpha} - e^{3j\alpha}) + n_2 \]
\[ h_3 = Ke^{j\Delta} (1 - je^{j\alpha} - e^{2j\alpha} + je^{3j\alpha}) + n_3 \]  

(1)

Now we consider the ratio of the measured CSI \( h_1, h_2, h_3 \) with respect to \( h_0 \). To eliminate the effect of the random phases, we consider the magnitude of the ratios \( \frac{h_1}{h_0}, \frac{h_2}{h_0}, \frac{h_3}{h_0} \). Now we compare these ratios to ideally what they would be in each of the cases. For example, the ratio of the signal amplitudes \( h_1, h_2 \) must ideally be equal to \( r_1 \) which is the ratio of the array factors for \( \Delta = 0 \) and \( \Delta = \pi/2 \) as shown in 2. Similarly, \( \frac{h_1}{h_0} \) and \( \frac{h_1}{h_0} \) must ideally be equal to \( r_2 \) and \( r_3 \) from equation 2.

\[ r_1 = \frac{(1 + je^{j\alpha} - e^{2j\alpha} - je^{3j\alpha})}{(1 + e^{j\alpha} + e^{2j\alpha} + e^{3j\alpha})} \]
\[ r_2 = \frac{(1 + e^{j\alpha} + e^{2j\alpha} - e^{3j\alpha})}{(1 + je^{j\alpha} - e^{2j\alpha} + je^{3j\alpha})} \]
\[ r_3 = \frac{(1 - e^{j\alpha} + e^{2j\alpha} - e^{3j\alpha})}{(1 - je^{j\alpha} - e^{2j\alpha} + je^{3j\alpha})} \]  

(2)

Finally, we solve the optimization problem shown in equation 3 to find \( \alpha \) that minimizes the objective function.

\[ \min \ (|\frac{h_1}{h_0}| - r_1)^2 + (|\frac{h_2}{h_0}| - r_2)^2 + (|\frac{h_3}{h_0}| - r_3)^2 \]  

(3)

Intuitively, this objective function tries to keep the ratios of the measured CSI as close to the ideal ratios as possible. Unfortunately, there is no closed form solution to solve this problem. So, we solve this problem numerically by noting that the theoretical ratios \( r_1, r_2, r_3 \) are a function of \( \alpha \) and they yield the same ratio for \( \alpha = a_0 \) and \( \alpha = a_0 + 2\pi \). This implies the ratios are periodic with periodicity 2\( \pi \) and so it is enough for us to find a value of alpha in the range \(-\pi \) to \( \pi \) that minimizes the objective function. So, we evaluate the objective function over a grid of values in the range \(-\pi \) to \( \pi \) and find the value that minimizes the objective function. Once we determine \( \alpha \), we set \( \Delta = -\alpha \) on the tag to constructively combine and steer the signal towards the Rx AP. Since in a WiFi network, there are multiple APs that could receive the backscattered signal, we estimate the best \( \Delta \) for each of the Rx APs simultaneously using the 4 packet algorithm. Once the best \( \Delta \) is found for each Rx AP, we set the tag with each of these best \( \Delta \) phase and use the decoded data from the Rx AP that results in highest RSSI.

3.4 MAC protocol for AP-Tag Interaction:

In the previous sub-section, we have seen how to steer the backscattered signal from the tag by estimating the best possible phase settings on the tag. Here, we will see the protocol that makes it possible for the AP and the tag to interact with each other during this whole procedure. For the AP to interact with the tag, we utilize the Wake-up receiver\[27, 30\] that is built onto the backscatter tag to send instructions from the AP to the backscatter tag which we refer to as the Downlink to the tag. Each instruction to the downlink wake-up receiver is accompanied by a CTS-to-self packet transmission to avoid collisions with the tag’s instruction from surrounding WiFi devices. The tag is designed to operate in three different modes as shown in Figure 5. In the first mode, the tag listens for a wake-up pattern. Once the Tx AP sends the wake-up pattern, the tag detects it and is set in scanning mode. In the scanning mode, the tag loops through four phase settings (\( \Delta = 0, \Delta = 90, \Delta = 180, \Delta = 270 \)). Once the tag enters the scanning mode, the AP sends instructions to the tag on the downlink to set the tag to first one in the list of four phase settings. Then the Tx AP sends a 802.11g WiFi packet. In beamscanning mode, the tag just shifts the frequency of the WiFi packet without encoding any tag data on it and Rx AP collects the CSI for that packet. Now the Tx AP sends a downlink instruction to the tag to change to the next phase setting and this process continues until CSI is measured for the list of four phase settings. Then the best phase settings for the tag are estimated at the Rx AP according to algorithm described in section 3.3 and sent over to the Tx AP via the ethernet backbone. Next the Tx AP again sends information about the best phase setting to the tag via tag downlink and set the tag to beamsteering mode in which the tag data can be encoded into the incident WiFi packets. From now on, the tag is frozen in the best phase setting and the the Tx AP uses 802.11b packets as the excitation signals which are used by the backscatter tag for modulation. Here we assume that all the APs in the mesh network are connected to each other over Ethernet and they can coordinate with each other by exchanging information between them.

4 Hardware Design and Implementation

We have prototyped BeamScatter tag with a Custom RF Integrated circuit to develop ultra-low power consumption of
the BeamScatter tag. RFIC version was fabricated in TSMC’s 65nm GP process. Furthermore, to help the community, we have also designed a tag using off-the-shelf components, which mimics performance behaviour close to the RFIC in most aspects, but consumes a bit higher power. In the subsequent sections, we will go over the first the discrete components based tag design first, then discuss the RFIC version of our tag [11], with their individual blocks that make up the tag. Finally, we show the commercial AP used in our experiments and the firmware used with the AP.

4.1 Discrete PCB based BeamScatter tag

BeamScatter modulator block We implement a four-port antenna array on a printed circuit board (PCB) tag which is controlled by a CMOD A7 FPGA [5], as shown in Fig. 6(a). The separation between each of the ports is fixed to 6.25 cm which is the half wavelength of 2.4GHz WiFi signals. The ports are connected to the RF outputs of four ADG902 RF switches [3]. The control signals for these switches are 50% duty-cycled 25MHz phase-shifted clocks produced by the FPGA. The antennas connected to the RF output of the switches shift the incoming signal by 25MHz and change the phase of the signal.

Downlink, Wake up and Synchronization Receiver In our design, the BeamScatter tag is kept in low-power mode by turning it on only when there is a WiFi signal incident on the tag, with a specific sequence as well. So, BeamScatter tag must be capable of detecting the incident signal and for that purpose, we have implemented a wake-up receiver[10] that is always powered on and looks for any excitation signal is incident on the tag. We have implemented the wake-up receiver using a wide-band envelope detector LT5534[2] that responds to 50MHz to 3GHz RF signals. The envelope detector outputs the envelope of the incident signal which is then passed to the comparator MAX49140[7] to digitize the signal envelope. The digitized signal is then passed to an FPGA that samples the signal to find out if the signal envelope matches the wake-up pattern. The envelope detector can support synchronization to an accuracy below 150ns[10] with bandwidth >10MHz. Furthermore, our PCB design can implement hierarchical wake-up receiver similar to [10]. We leverage the comparator to develop complete downlink similar to [30]. We have designed special sequences followed by tag wake-up to convey the downlink data, or beam-scanning protocol and the optimal phase configuration.

Programmable delay generation per antenna with Clock Generation The CMOD A7 FPGA is used to generate 25 MHz phase-shifted clocks that act as the control signals for the RF switches. An IP core is used to generate four 150MHz quadrature clocks, which are then fed to a clock division module that outputs six 25MHz phase-shifted clocks for each of the input clocks. This gives us a total of twenty-four 25MHz clocks that differ in phase by 15 degrees each. These clocks are multiplexed such that the four switches receive the control clocks with phases 0, Δ, 2Δ and 3Δ for Δ values in the set {0 to 360 degrees, with 15 degree step size}.

4.2 RF Integrated Circuit (RFIC) Design

Discrete components based version closely mimics the RFIC version of BeamScatter’s tag, but the RFIC one shown in Fig. 6(b) is fully integrated and extremely power efficient. The RFIC design includes a wake-up receiver, hierarchical synchronization/downlink receiver, single-side-band (SSB) single-antenna modulator, SSB MIMO beam-steering modulator as well, and an array of low-loss backscatter radiator switches. The fabricated chip is directly bonded to the testing PCB where external antennas are connected and power traces are routed. An off-chip 16MHz crystal oscillator provides the base-band clock for the chip. In [10] the wake-up receiver, synchronization receiver, and SSB single-antenna modulator are introduced, so this paper describes the proposed radiator switches and the SSB MIMO beam-steering modulator in the remainder of this section.

Radiator To reduce the insertion loss, the fully-reflective radiator in [22] removes the absorbing loads in [10] and provides a 6dB insertion loss improvement. However, a lossy power splitter/combiner is still utilized to create I/Q paths. To get rid of the power splitter, in this work we propose to use a single SP4T switch radiator controlled directly by the I/Q clocks, where the I/Q combination is now happening in IF instead of RF, as shown in Fig. 7(a). With correct clock timing from the clock selection logic, four fully-reflective
loads (open, short, capacitor and inductor) connected to the SP4T switch are cycled through based on the tag data to generate the SSB QPSK backscatter. With such architecture, 3dB lower insertion loss is achieved compared to [22]. To enable beam-steering, the proposed architecture in this paper leverages four copies of the radiator to form the MIMO array.

**Clock Generation**

To generate multi-phase clocks, ring oscillator based voltage controlled oscillator (VCO) is used because clock with different phases can be easily tapped out from each stage. To ensure the phase stability, a phase-locked loop (PLL) shown in Fig. 7(b) is used to lock the output clock phase with the 2MHz reference clock coming from the 16MHz base-band crystal oscillator. A standard type-II analog integer-N PLL with divider ratio 25 is used to generate 50MHz clocks. The VCO in the PLL is made of a 6-stage differential ring oscillator, which produces clocks with 30-degree phase resolution. CLK {0,30,60,90,120,150} are further passed through divide-by-two blocks to generate 25MHz IF clocks with 15-degree phase resolution, which can frequency-shift the incident signal between adjacent advertising channels. The power consumption of PLL is 30μW.

Before diving into the clock selection logic, we have to specify the requirement of final clocks fed to four antennas in the MIMO array: 1) To implement QPSK backscatter on a single antenna, four phases of quadrature clocks are required, which are chosen by a 2-bit tag data. 2) To further extend to SSB, instead of generating only one set of I-phase quadrature clocks, another 90-degree shifted Q-phase set of clocks is also required. 3) To support MIMO beam-steering, the above-mentioned I and Q sets of clocks should be phase-shifted to the individual antenna in the array based on the angle estimation. To fulfill the above mentioned requirements, a clock selection logic [11] is designed to multiplex a clock from the ring oscillator to each RF switch. The selection logic enables choice of clocks at each antenna with 15° phase difference. In total, MIMO beamsteering selection logic consumes 59μW.

### 4.3 BeamScatter tag vs Active tag

As we have seen in the previous sections, the tag’s power consumption increases due to multiple RF switches and multiple phased clocks generated on the tag. Here we will present why BeamScatter tag is a viable low power solution compared to an active tag. In BeamScatter tag, the tag needs to perform 4 rounds of downlink and uplink to find the best possible phase setting. Considering a worst case scenario, where the tag finds best possible phase every time it sends a payload, each round contains a wakeup pattern and a CTS-to-self packet together spanning 400μs which is followed by a WiFi packet payload. In the time duration corresponding to the 4 rounds, the tag spends 88 × 400 × 4 = 0.14μJ of energy in addition to backscattering a payload. Comparing this to an BLE active tag transmitting at 1mW power level, as long as the payload is more than 1ms, the overhead energy consumption on BeamScatter tag is still 10 times lower than an active tag.

### 4.4 Working with COTS WiFi AP

We implemented BeamScatter using the open-source Nexmon CSI Extraction tool [13], running on an ASUS RT-AC86U router. This tool utilizes modified firmware on the AC86U to read channel frequency response and RSSI estimates directly from the internal memory of the router’s onboard Broadcom chipset. The Access point is set in monitor mode to sniff on all the packets over the air and we filter the packets used in our experimentation based on MAC address and extract the channel state information (CSI), shown in Fig. 6(c).

The host-pc mimicks the cloud in our case, is connected to both the transmitting and receiving APs, which performs the decoding of the tag data. The transmitting WiFi AP sends the wakeup sequence for the tag, followed by beam scanning message. Upon which tag starts beam-scanning, the receiving WiFi APs run our algorithms which are implemented on the host-pc. The extracted CSI for the four packets is processed in near real-time to compute the optimal phase configuration. Following that the receiving APs learns the optimal phase configuration, the phase configuration are transmitted by transmitting WiFi AP to the tag via downlink, followed by backscatter uplink communication from the tag. The received data is collected via wireshark running on the APs, which then recovers the tag data.

### 5 Evaluation

We evaluate BeamScatter tag in outdoor scenarios, to conform with Omicron-related policies. We conduct the experiments by placing the Transmitter AP, Receiver AP and the Tag at different locations in a large outdoor area of 60m x 40m dimensions. Furthermore, we construct both line-of-sight (LOS) and non-line-of-sight (NLOS) experiments for the BeamScatter tags placement. We first present microbenchmarks to demonstrate the working of the BeamScatter tag. We place the tag, Tx and Rx APs at different locations in an anechoic chamber to show that the tag is able to beamsteer the backscattered signals towards a receiving AP in every configuration. Then we evaluate the effectiveness of the proposed algorithm to estimate the best tag configuration and show its closeness to optimal. Finally, we provide end-to-end performance results in terms of goodput, BER, and range of the 4 antenna BeamScatter tag by placing the tag at 100 locations. Furthermore, we place both RFIC and discrete components based BeamScatter tag, and evaluate the performance for both. For each location, we conduct single antenna-based experiments as a baseline to contrast the improvements.
5.1 Microbenchmarks:

**Beampattern Measurement:** Here we present a microbenchmark to demonstrate the beam-steering capability of the tag by measuring the beam pattern of the backscattered signals by doing a normal incidence of RF signals onto the tag in an anechoic chamber i.e. the incident signal at the input port of the antenna array has the same phase. For this measurement, the incident signal is normal incidence onto the tag by the following arrangement, which is then reflected in different directions. The horn antenna for TX and RX are placed to maximize the interference suppression to enable us to measure the beam pattern (1 meter from tag). The reflected signal is shifted in frequency by 25MHz and its phase is modified at each port of the array due to the different phases of the baseband clocks that control the switches. When the reflected signals exit the antenna, they reach the receiver and combine to give a signal proportional to the magnitude of the beam pattern. Here we use a Spectrum analyzer to monitor the received signal power. Then we rotate the BeamScatter tag around its axis by mounting the PCB on a motor that has very fine angle control. We repeat this method for different tag configurations (different Δ- phase shift between consecutive antennas) and plot the received signal power as a function of the tag rotation angle to obtain the measured beam patterns. We compare the measured beam patterns with the theoretical beam pattern as shown in Figure 8 and those match closely. We observe a maximum gain of 11 dB close to the 12 dB theoretical gain(= 10× log(16)) for a four antenna array operating in backscattering mode. We note that the side lobes are slightly compared to the theoretical patterns arising due to the slight offset in the clock phases from the programmed values.

5.2 Measurement Case study:

We have done a measurement study in a 4.5 m × 4 m to show the RSSI improvement provided by BeamScatter tag.

![Figure 8: Beampatterns of the measured backscatter signal for different phase settings(Δ denotes the phase difference between the consecutive antennas) when the excitation signal is incident normal to the tag. The measured beampatterns are compared to the theoretical beampatterns. The measured beam-steering angles match very closely to that of the theoretical value.](image1)

![Figure 9: Figure showing heatmaps of received signal strength at the Rx AP in a 4.5 m x 4 m room using a) single antenna(hitchhike) tag b)Beamsscatter tag](image2)

For this, we divided the room into a 4 x 3 uniform grid and placed the Tx and Rx AP at the corners of the room. Then at every grid point in the room, we placed a single antenna tag as well as four antenna BeamScatter tag and collected the RSSI measurements at the Rx AP for both the cases. Figure 9 shows heatmap of RSSI at the AP for both SISO and MIMO tags. Across the tag locations, the RSSI has increased by a minimum of 4 dB and a maximum of 12dB. On an average, we observed 8 dB improvement across all the points.

5.3 Estimating the best tag configuration:

Next, we present the results for estimating the best phase setting on the tag. This experiment is conducted in an anechoic chamber where the transmitter sends Wi-Fi packets on WiFi channel 1 and multiple Wi-Fi receivers monitor the backscattered packets on WiFi channel 6 implemented using ASUS RT-AC86U access points loaded with Nexmon firmware[13]. To show the effectiveness of the algorithm in estimating the best configuration, we conduct experiments by placing the Rx AP in different directions w.r.t. to the tag’s normal while keeping the transmitter and three receivers approximately 1m away from the tag in the anechoic chamber. For this experiment, we collected the CSI and RSSI measurements by transmitting 802.11g WiFi packets for different phase shift values Δ on the tag and show the RSSI improvement...
Figure 10: Figure showing the placement of Tx, tag and Rx AP in multiple configurations and the received signal strengths

provided by the multi-antenna backscatter tag. We used 4 antennas on the tag and arranged the tag to have normal incidence of the signal from the transmitter. Then we use the CSI measurement at each receiver for 4 different tag phase configurations as described in section 3.3, and solve for the best phase setting to steer the reflected signal for each receiver location. We repeat the estimation procedure for optimal $\Delta$ using multiple CSI measurements to observe the variation in the estimates.

**Effect of Rx Access Point’s location:** In real deployments, we do not have control over the placement of the transmitter and receiver relative to the tag’s location, and they can be on the same side of the tag or on the opposite sides of the tag as shown in Figure10a, depending on the access points chosen for backscatter communication. First, we place two receiving APs between the transmitter and the tag and evaluate the beam-steering capability of the tag and also evaluate the effectiveness of the proposed algorithm to determine the best tag configuration. Figure10b shows the RSSI of the received signal at two APs as a function of phase delay between clocks driving modulating consecutive antennas($\Delta$). As the value of $\Delta$ changes, the backscattered signal steers from AP4($\Delta = -100$) to AP5($\Delta = 145$).

Now, we place the receiving APs so the tag is between the transmitter and 3 receiver APs and repeat the experiments. In this case, AP1 is placed at 0-degree w.r.t. to the tag’s normal, and AP2, AP3 are on either side of the normal. As shown in figure11a, with changing $\Delta$, the backscattered signal power increases from AP1’s direction to AP3’s direction. Figure 11b shows the CDF of the estimated delta to steer the signal toward different APs. The estimated tag configuration closely matches the true values of $\Delta$ that would steer the signals towards each AP individually. The sharp CDFs indicate the algorithm can estimate the best Delta reliably to steer the backscattered signal to any desired receiving AP location.

**Effect of Tag’s rotation:** So far in evaluations, we assumed the excitation signal is incident normal to the tag. But in reality, the tag can be oriented in any direction and it is possible to have oblique incidence of excitation signal. So, we maintain the receiver locations as in the previous case and retook the RSSI and CSI measurements by rotating the tag by different angles both clockwise and in anti-clockwise directions. Our goal here is to see if the backscattered signal power is maximum for a different value of $\Delta$ compared to the previous case and show that the algorithm is able to adapt in finding the best phase configuration for oblique signal incidence. Figure 12a plots the error in the estimated $\Delta$ given by the algorithm and the true $\Delta$ that steers the signal towards a receiving AP as a function of tag’s rotation. For APs that are located on either side of tag’s normal(AP2,AP3), the error in the estimated $\Delta$ is within 20°. For AP1, that lies on the straight line joining the Tx and the tag, we observe that as the tag rotation increased beyond 45°, the error in estimated $\Delta$ goes more than 20°. To understand the effect of the estimation error in the beamsteering gain, we plot the loss of signal power in figure12b as a function of tag rotation angle. For AP1 that is in straight line with the tag, when the tag rotation is beyond 45 degree, there is up to 6 dB power loss. For AP2 and AP3, the estimation error leads to less than 2 dB loss of signal power.

**Long range experiments:** We repeat the experiments outdoors in a 60 x 40m open area and place three receiving APs 10m from the tag in different directions and the transmitter.
with APs in multiple directions from the tag.

Figure 13: Algorithm's performance in outdoor experiments with APs in multiple directions from the tag.

Figure 14: Comparison of End to End goodput and bit error rate performance for single antenna and BeamScatter tag.

is kept 10m from the tag and evaluate the tag's capability to steer the signal towards the access points. Figure 13a shows the RSSI at three APs as $\Delta$ on the tag is varied. Figure 13b shows the CDF of estimated $\Delta$ to steer the backscatter signal to each of the APs. In case of AP1, $\Delta$ ranging from $-180^\circ$ to $-150^\circ$ and $150^\circ$ to $180^\circ$, result in signal strength close to that of optimal phase setting. The CDF curves are also sharp in the same region indicating the proposed algorithm is able to find phase $\Delta$ to steer the signal towards the AP1 direction. Similarly, for AP2 the estimated phase $\Delta$ leads to 1 to 2 dB SNR loss from the optimal case.

5.4 End-to-End Experiments

In this section, we will present the end-to-end throughput and BER results for different Tx, Rx and tag locations. To measure the throughput and BER of the tag data for a given arrangement of Tx AP, tag and the Rx AP, we set the tag in the best-estimated phase configuration. Then the Tx AP sends 802.11b WiFi packets on channel 1(2412 MHz) at 24 dBm average power and the tag embeds its data on top of the incident WiFi packet and shifts it to channel 6 (2437MHz). We run Wireshark on the Rx AP to analyze the packets received by it and process them to compute the Goodput (accounting for the overhead due to wakeup pattern in the Transmitted waveform) and the bit error rate for different Tag to Rx distances. Finally, we compare the performance of single antenna backscatter tag and BeamScatter tag to show the improvements. Note that, we chose single antenna tag as a baseline instead of a high gain antenna array because the high gain antenna array directs the backscattered signal only in a fixed direction and hence it extends the range, only in that fixed direction.

**Goodput:** Figure 14a plots the Goodput in kbps for two cases: a) Tag is placed 10m away from the transmitter and b) Tag is placed 20m away from the transmitter. We observe that the Goodput in general decreases with the increase of Tag to Rx distance due to an increase in path loss. A key point to note here is that the Goodput for BeamScatter tag is always higher than a single antenna tag and BeamScatter tag achieves an average of 400 kbps rate up to 15m Tag to Rx separation. For the first case, BeamScatter works up to 22m whereas single antenna tag works only up to 14m. An anomaly is observed in both single and multi-antenna cases when Tag to Rx is 8m because of destructive interference of multipath at that position. For the second case of 20m Tx to Tag separation, BeamScatter tag works for a range of up to 14m whereas single antenna tags work only up to 4m.

**Bit Error Rate:** Figure 14b plots the BER for different Tag to Rx separations for 10m Tx to tag separation and 20m Tx to tag separation. We note that BER in case of BeamScatter tag stays at around $10^{-2}$ for both 10 m and 20m Tx to tag separations.

5.5 Range of BeamScatter tag:

Here we describe the range of BeamScatter tag as a function of Tx to tag distance as plotted in Figure 15. In case of single antenna tag, $d_1 \times d_2 \leq 140 m^2$ and for BeamScatter tag, $d_1 \times d_2 \leq 400 m^2$. Any tag location satisfying these constraints is a feasible location and we see that the BeamScatter tag has 20m Tx to Tag and 20m Tag to Rx separation as a feasible point. So, BeamScatter tag can be easily supported in a network of access points that are separated by 40m.

5.6 RFIC Tag vs Discrete PCB Version

Table 1 shows the comparison of BeamScatter’s tag RFIC and discrete component version, under different figure of
merits including the wake-up receiver sensitivity (at $1 \times 3$ missed detection rate), the insertion loss of the switch, and key differences in the backscattering performance. Furthermore, as expected the BeamScatter’s RFIC tag has around 500 times of power reduction compared to discrete component one, and more compact size in a single $1.7 \times 1.2\text{mm}$ die instead of having 10 discrete ICs. The RFIC tag also shows a longer range of $d_1 \times d_2 \leq 828\text{mm}^2$ in MIMO mode. However, the discrete component version has more flexibility to generate different clock frequencies with multi-phased clocks on FPGA, whereas the RFIC tag has fixed frequency clock generation.

6 Related Work

BeamScatter is related to prior backscatter-based works [10, 14, 15, 17, 18, 26, 27, 30, 31] that make use of ambient wireless signals to enable low-power communications. However, most of the prior backscatter works are based on a single antenna on the backscatter tags.

Time Modulated Arrays: Our work is closely related to time modulated arrays [14, 21, 28] where an additional time dimension is introduced in an antenna array by controlling the time duration for which signal is captured at each antenna using RF-switches. They are primarily used at receivers to create beampatterns with ultra-low sidelobes. A byproduct of duty-cycling the antennas on the array result in harmonics that are unwanted and are kept very low for Electromagnetic compatibility. Our work on the other hand, uses the antenna arrays at an intermediate backscatter node to reflect the signals by maximizing the energy of the harmonics in the reflections.

Retro-reflective backscatter: Recent works [22, 24] propose the use of multiple antennas on the Wi-Fi and RFID backscatter tags based on Van-Atta arrays [23] to reflect the incident signals back to the same location as the transmitter and provides beamforming gain in the process. Using this in the context of WiFi requires co-located Tx and Rx access points (not available commercially). They also need strong RF channel filters at the transmitter and receiver to keep the out-of-band emissions happening at the transmitter below the retro-reflected signal power, otherwise, the range of the tag will be severely limited. Our work, on the other hand, steers the incident signal on the tag towards another AP and do not suffer from the transmitter’s out-of-band leakage.

MIMO backscatter: MOXcatter [32] introduces to use a dedicated spatial stream as an excitation signal to a single antenna tag by using a multi-antenna 802.11n transmitter. While using both spatial streams, [32] modulates only one bit per whole packet and leads to bit rate of 1kbps. VMscatter [19] builds on top of this and uses multiple antennas at the backscatter tag to encode tag data using space time codes. Space time codes offer diversity gain and so effectively backscatter data rate remains to be the same with a reduced bit error rate. Their system needs IQ sample data from the receivers to decode tag data and hence it is not compatible with COTS WiFi devices. BeamScatter tag on the other hand uses COTS devices and can leverage doing higher order modulation [29] like QPSK and CCK modulation to achieve higher data rate in 11b standard because of the available increase in signal power due to beamforming gain at the tag.

Tunnel diode backscatter: Tunnelscatter [8, 25] uses a tunnel diode in the negative resistance region to create a reflection coefficient more than 1 thus amplifying the reflected signal from the tag. However, this approach has limited amplification bandwidth and is not suitable for WiFi signals. [12] uses a set of bidirectional amplifiers in a Van Atta array which have a special property to amplify the signals entering both the amplifier input and output ports and retro-reflect the incident signals. Even with increase in tag’s reflected power, Van atta array tags are limited by the self-interference caused by transmitter. BeamScatter tag on the other hand deals with the self-interference issue by beamsteering the tag’s signal to entirely different AP location.

7 Discussion and Future work:

BeamScatter tag provides a long backscatter range using multiple antennas on the tag. Using multiple antennas on the tag increases the size of tag PCB. For some applications like air quality sensing, humidity sensing and security camera, the tag size is not a concern and can be mounted on walls next to the sensor. To reduce form factor of the tag, one can use low profile antennas like chip antennas or patch antennas [1] on the PCB and we leave this design as a future work.
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