A Blind Beam Tracking Scheme for Millimeter Wave Systems

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Abstract—Millimeter-wave is one of the technologies powering the new generation of wireless communication systems. To compensate the high path-loss, millimeter-wave devices need to use highly directional antennas. Consequently, beam misalignment causes strong performance degradation reducing the link throughput or even provoking a complete outage. Conventional solutions, e.g. IEEE 802.11 ad, propose the usage of additional training sequences to track beam misalignment. These methods however introduce significant overhead especially in dynamic scenarios. In this paper we propose a beamforming scheme that can reduce this overhead. First, we propose an algorithm to design a codebook suitable for mobile scenarios. Secondly, we propose a blind beam tracking algorithm based on particle filter, which describes the angular position of the devices with a posterior density function constructed by particles. The proposed scheme reduces by more than 80% the overhead caused by additional training sequences.

Index Terms—Beam-tracking, mm-wave, beamforming, 802.11 ad, particle filter.

I. INTRODUCTION

Millimeter-wave (mm-wave) wireless communication is considered the enabling technology of next-generation wireless systems. More than 20 GHz of spectrum is available at mm-wave to accommodate the ever-increasing throughput requests thanks also to the advances on high-speed electronics enabling wireless systems operating at high carrier frequency and with wide modulation bandwidth.

The propagation path loss at mm-wave requires the use of large number of antennas to concentrate the radiated power into narrow beams. Consequently, the millimeter wave channel is sparse in space and beam misalignment causes strong signal to noise ratio (SNR) drops reducing the link throughput or even provoking a complete outage. Efficient beamforming strategies, which can correctly align the beams even in dynamic scenarios, are of crucial importance for mm-wave devices to guarantee ubiquitous coverage and the required throughput.

IEEE 802.11 ad/ay [1] provides explicit training sequences (TRN) appended at the end of data packets to support a beam tracking procedure (TRN-BT). These training sequences can be used to monitor the SNR and trigger a beam-sweep whenever a strong drop in SNR occurs. During the beam-sweep phase, both transmitter and receiver sequentially send TRN sequences on each antenna sector to find the steering providing the highest SNR. These procedures introduce latency, which leads to throughput reductions. Recently, algorithms predicting the device motion have been proposed to proactively adapt the beam pattern before an SNR drop occurs [2], [3].

Beyond the tracking schemes, the design of a robust code-book including wide beams, less sensitive to the device motion, can significantly reduce the tracking overhead at the cost of lower SNR. The analysis of a beamforming strategy, which include both code-book design and beam tracking for dynamic scenario is considered in [4], where a beamforming strategy was proposed by combining the codebook design with an anticipatory movement prediction algorithm that utilizes mobile devices sensors (accelerometer and magnetometer) to accurately forecast its next location.

In this paper, we present a beamforming strategy leveraging on both a wide beam and a blind motion prediction, reducing the triggering of beam-sweep events. The design of the proposed beamforming scheme provides two main contributions:

- Beam pattern design: we propose an algorithm to generate a codebook suitable for mobile scenarios. The key idea of the proposed beam pattern is to enlarge the beamwidth while minimizing the secondary lobes.
- Blind beam-tracking: we propose a predictive beam-tracking algorithm based on particle filtering, which enables an accurate beamforming in dynamic scenarios, reducing by more than 80% the triggering of beam-sweep procedures.

The reminder of the paper is organized as follows: Section II presents the system model including the signal model, the frame structure and the channel model. Section III describes how to properly design the beam pattern in both static and dynamic scenarios. Section IV introduces the proposed blind beam-tracking algorithm. Section V presents the performance of the proposed beamforming scheme. Finally, Section VI gives the concluding remarks.

II. SYSTEM MODEL

In this section, we present the system model used in the paper. We describe the structure of the considered mm-wave communication system including signal model, frame structure and channel model.
Fig. 1. 802.11 ad frame structure. TRN field is an optional overhead to enable beam-tracking.

A. Signal Model

Consider a mm-wave system comprising a fixed access point (AP) with $M$ antennas and one moving user station (STA) with $N$ antennas. Assume that the antennas, in both devices, are organized as uniform linear array (ULA) composed of isotropic radiators each provided with a phase shifter. While in this paper we focus on the design of the beam for a single user system, these schemes are valid for the analog beamforming design of hybrid MIMO architectures usually used in multi-user scenarios [5].

Assume a wideband single carrier system (SC-FDE) as in 802.11 ad/ay. The circulant property satisfied by using the cyclic prefix permits to describe the downlink transmission as follow:

$$ y[k] = \bar{H}[k] x[k] + n, $$

where $x[k]$ is the equivalent transmitted symbol at the sub-carrier $k$, $\bar{H}[k]$ are the $C \times N$ and $C \times M$ frequency selective channel. $\bar{H}$ is the $C \times N \times M$ frequency selective channel. $n$ is the additive Gaussian noise with variance $\sigma_n$.

B. Frame structure

AP and the STA communicate using two different frame structures:

1) Beam training frames contain pilot sequences, e.g. Golay sequences, which are used in the first phase of the communication when the communication link is not established or when an outage occurs and the link needs to be restored. The initial access procedure is successful when $f_{AP}$ and $f_{STA}$ are acquired.

2) Data frames, in Figure 1, are used when the link is established. At the beginning of the data frame, shorter pilot sequences compared to the beam training frames (STF, CEF) are present to provide synchronization, SNR and channel estimation or CFO and phase noise correction. Optional training overhead (TRN) can be appended at the end of a packet to allow beam training procedures.

A finite set of vectors is usually available since the transceivers need to quickly switch between the different vectors, hence predefined vectors are generally stored in a codebook to reduce computation complexity and power consumption. In the following we propose a robust code-book for dynamic scenarios from which $f_{AP}$ and $f_{STA}$ are selected. Devices motion however makes the initial $f_{AP}$ and $f_{STA}$ outdated. Our beam-tracking algorithm uses the mandatory overhead (STF and CEF), without adding the additional overhead at the end of the packet (TRN) to update $f_{AP}$ and $f_{STA}$.

C. Channel Model

Given the sparse nature of the mm-wave channel in time and space a quasi-deterministic channel model [6] is used to represent realistic multi-path components. The design of the beam-tracking schemes presented in this paper relies on the line-of-sight (LOS) component of the channel, since at mm-wave only the LOS component can provide reliably high transmission rate. The description of the normalized $N \times M$ LOS channel is given by:

$$ \bar{H} = \sqrt{M \lambda} e^{j \phi} a_e(\phi) H^t, $$

where $\lambda$ is the carrier wavelength $d$ is the inter-element spacing. We omit the description of the elevation since an ULA has omni-directional pattern in the elevation dimension.

III. BEAM CODEBOOK DESIGN

Large multi-antenna transceivers focus their radiations to a narrow region, hence the beam should be accurately tuned to exploit the beamforming gain. In this section we describe how to properly design a code-book to maximize the SNR in both static and dynamic scenarios.

A. Beam Codebook for Static Devices

In the case of static devices the design of narrow pencil beams optimizing the SNR is desired. This is possible by adapting the phase coefficients $f_{STA}$ and $f_{AP}$ such that:

$$ (f_{STA}^o, f_{AP}^o) = \arg \max_{f_{STA}, f_{AP}} ||f_{STA} H f_{AP}||^2 $$

subject to $f_{AP} \in F_{AP}, \ ||f_{AP}|| = 1,$

$$ f_{STA} \in F_{STA}, \ ||f_{STA}|| = 1 $$

where $F_{AP}$ and $F_{STA}$ are the feasible set of the AP and STA beamsteering vectors.

With full channel knowledge a simple solution is based on singular value decomposition. Letting the channel’s singular value decomposition be $H = U \Sigma V$, the optimal vectors are $f_{AP}^o = U^{(1)}$ and $f_{STA}^o = V^{(1)}$, the right and left eigenvector associated with the strongest eigenvalue. However since the sparse nature of the mm-wave channel, the optimal eigenvector vectors are given by the array steering vector in the strongest direction [7] that is:

$$ f_{STA} = a_e(\phi_r), $$

$$ f_{AP} = a_e(\phi_t) H, $$

hence the estimation of $\phi_t$ and $\phi_r$ is sufficient to solve the problem in (4).
B. Beam Codebook for Dynamic Devices

For a large number of antennas, in the case of with moving STAs the approach presented in III be desirable since a small mismatch between the and the true value of the angle directions can cause SNR drop.

To guarantee a more reliable link even with a large number of antennas, we modify problem (4) such that the fitness function is chosen to minimize the array gain in AP, however, a similar function can be written for the STA. The fitness function has been chosen to maximize the array gain in AP, however, a similar function can be written for the STA. The solution of the problem is provided by using a conventional evolutionary algorithm. The main idea is to translate problem (6) into a fitness function. The AWV of the AP with higher fitness in the population will have higher chances of survival. At each iteration a new generation of AWV is introduced by modifying the AWV of the previous generation. After few generations, the selected AWV is likely to have high fitness values and therefore represent a sub-optimal solution. To solve this problem, we minimize the following fitness function $F_{AP}$:

$$
F_{AP}(\Phi) = \min_{\Phi} \left\{ \text{subject to } \Phi \in \mathcal{F}_{STA}, \quad ||\Phi|| = 1 \right\}
$$

$$
\Phi = \{ -\pi/2, \phi, -\pi/2 \} \cup \{ \phi + \Delta \phi_{bw}/2, \phi \} \cup \{ \phi - \Delta \phi_{bw}/2, \phi \}
$$

where $\Phi$ is the region outside the beamwidth, $A(\phi) = a_{f^{opt}}$, $A_{m} = \mathbb{E}\{ |A(\phi)| \}$ averaged in $\Phi$, $\beta_{1}$ and $\beta_{2}$ are arbitrary real scalars used for weighting $F_{1}(\Phi)$, $F_{2}(\Phi)$ and $F_{3}(\Phi)$. The fitness function in equation (7) refers to the codebook design of the AP; however, a similar function can be written for the STA. The fitness function has been chosen to maximize the array gain in $F_{1}(\Phi)$, minimize the level of ripples of $|A(\phi)|$ in $F_{3}(\Phi)$ and maximize the array gain in $F_{2}(\Phi)$.

Algorithm 1 can be summarized as follows. In the first stage a random population of AWV $F_{AP} \in \mathbb{C}^{N_{P} \times N_{T}}$, where $N_{P}$ is the size of the population, is generated. The coefficients of $F_{AP}$ have unitary amplitude but a random phase. At each iteration, the best individual (in the sense of the minimisation of $F_{AP}$) is selected and a new population is created from the perturbation of this individual.

**Algorithm 1 Beam Codebook design**

Require: $N, N_{P}, N_{max}, \eta_{max}$

1. Initialize population $F_{AP}$
2. Initialize perturbation amplitude $\eta = 1$
3. Initial value of fitness function $min\_value = +\infty$
4. while $\eta < \eta_{max}$ do
5. while $n < N_{max}$ do
6. find $f_{opt}$ in $F_{STA}$ that solves:
7. if $min\_value > F_{AP}(f_{opt})$ then
8. $min\_value \leftarrow F_{AP}(f_{opt})$
9. $n \leftarrow N_{max}$
10. else
11. $n \leftarrow n + 1$
12. if $n == N_{max}$ then
13. $\eta \leftarrow 2\eta$
14. end if
15. end if
16. Perturb phases of $f_{AP}$ with random coefficient to create new population $F_{AP}$
17. $F_{AP} = [f_{opt}, F_{AP}]$
18. end while
19. end while
20. return $f_{opt}$

Figure 2 shows an example of beam pattern when the AP uses 64 antennas for $\phi_{t} = 0$ generated by designing the codebook according to algorithm 1. A larger beam-width is obtained compared to a conventional SVD codebook to prevent SNR drops in dynamic scenarios.
IV. BEAM TRACKING SCHEMES

The SNR of the link usually decreases over time due to the devices mobility. When the SNR becomes too low, generally below a threshold, it becomes necessary to find a more suitable AWV. Instead of performing an exhaustive beam search using additional TRN sequences, predictive beam-tracking schemes that can anticipate the device motion, can be used. In this section we first review the conventional beam-tracking used in 802.11ad systems. Then, we propose a novel beam tracking scheme based on particle filtering.

A. Training Sequence Beam Tracking (TRN-BT)

A procedure named beam tracking has been included in the IEEE 802.11ad specification and allows a fast beam refinement. This beam tracking procedure is a request/response procedure. Transmitter training (TRN-T) and receiver training (TRN-R) fields are appended at the end of data packets so that the STAs can train their transmit and receive AWVs. During the transmission of a TRN-R field, the same transmit AWV must be used for the transmission of all TRN subfields so that the receiver can train its receive AWV. Conversely, during the reception of a TRN-T field, the same receive AWV must be used so that the transmitter can train its transmit AWV.

B. Predict and track with Particle Filter (PF-BT)

To estimate the user motion, and predict the best AWV without sending TRN sequences, we propose a tracking scheme based on particle filter (PF). The PF can estimate the past, current or future states of a Markov process using noisy and partial observations.

Consider the Markov process:

\[
\begin{align*}
\theta_t &= \theta_{t-1} + \dot{\theta}_{t-1} \Delta t \\
\dot{\theta}_t &= f(\theta_{t-1}; \nu_t) \\
\gamma_t &= g(\theta_t; w_t)
\end{align*}
\]

where \( \theta_t \) is the angular position and \( \dot{\theta}_t \) is the angular velocity of the user every \( \Delta t \) ms. \( \theta_t \) and \( \dot{\theta}_t \) represent the state \( \Theta_t \) of the Markov process, while \( \gamma_t \) is the observed SNR. \( f \) and \( g \) are functions describing the process evolution. \( \nu_t \) and \( w_t \) are random variables. We would like to estimate recursively the posterior distribution of the hidden state \( p(\Theta_1|\gamma_{1:t-1}) \) using a PF. The problem can be addressed recursively in two steps [8]:

• **Prediction:**

\[
p(\Theta_t|\gamma_{1:t-1}) = \int p(\Theta_t,\Theta_{t-1}|\gamma_{1:t-1})d\Theta_{t-1} \\
= \int p(\Theta_t|\Theta_{t-1})p(\Theta_{t-1}|\gamma_{1:t-1})d\Theta_{t-1}.
\]

• **Update:**

\[
p(\Theta_{t-1}|\gamma_{1:t}) = \frac{p(\gamma_t|\Theta_{t-1})p(\Theta_{t-1}|\gamma_{1:t-1})}{p(\gamma_t|\Theta_{t-1})p(\Theta_{t-1}|\gamma_{1:t-1})}\]

\[
= \frac{p(\gamma_t|\Theta_{t-1})p(\Theta_{t-1}|\gamma_{1:t-1})}{\int p(\gamma_t|\Theta_{t-1})p(\Theta_{t-1}|\gamma_{1:t-1})d\Theta_{t-1}}.
\]

The PF represents the probabilistic distribution of the hidden state by particles. Each particle can be seen as one possible evolution of the hidden state and the density of the particles describes the probabilistic distribution of the hidden state. A given hidden state is more likely if many particles have a state close to it. The particle filter operations are illustrated in Figure 3. At each iterations, the prediction and update steps are performed. The prediction step uses the probabilistic distribution of the hidden state \( p(\Theta_{t-1}|\gamma_{1:t-1}) \) and based on the conditional probabilistic state evolution \( p(\Theta_t|\Theta_{t-1}) \) estimates the most probable state at the next time instant applying the function \( f(\Theta_{t-1}, \nu_t) \) to each particle. The update step estimates the most probable state given all the observations up to time \( t \) by using the predicted distribution \( p(\Theta_t|\gamma_{1:t-1}) \) and the conditional probabilistic state observation \( p(\gamma_t|\Theta_t) \). Particles are selected according to \( p(\gamma_t|\Theta_t) \) and are then resampled. A resampling operation ensures that a sufficient number of particles can describe the probabilistic distribution of the hidden state.

The evolution of the angular speed \( \dot{\theta}_t \) of the user needs to consider two different scenarios:

• The user motion at time \( t \) follows the one at time \( t-1: f(\dot{\theta}_{t-1}; \nu_t) = \dot{\theta}_{t-1} + \nu_t^1 \). In this case, \( \nu_t^1 \) can be considered as a random Gaussian variable expressing the angular acceleration of the user.

• The user motion completely change between time \( t-1 \) and time \( t: f(\dot{\theta}_{t-1}; \nu_t) = \nu_t^2 \). In this case, \( \nu_t^2 \) can be considered as a random variable taken from a uniform distribution.

The two scenarios can have different probability of occurrence, hence during the prediction step, two unequal sets of particles can be considered such that each set is updated with a different distribution.

V. SIMULATION

Let us consider an indoor scenario where a single moving STA is communicating with a stationary AP. We assume that the antenna array of the STA is made of a single antenna element, without losses of generalities, and we test our proposed schemes at the AP. The AP is provided with an antenna
array of $M = 64$ antennas. Let us also consider that the STA can move with a speed of $5 \text{km/h} = 1.39 \text{ m/s}$ and follows the trajectory depicted in Figure 4. It is assumed that the AP knows perfectly the initial angular position of the STA and thus the beam is correctly steered toward the STA.

First, we test our codebook design in both static and dynamic scenarios. We show the results for $\beta = 2$, $N_P = 100$, $N_{\text{max}} = 200$ and $\eta_{\text{max}} = 10^5$. Figure 5 shows the simulated average SNR, when the STA follow the trajectory making 2 complete loops. The SNR is presented varying $\Delta \phi_{\text{bw}}$, the beamwidth of our designed codebook according to Algorithm 1. The figure shows also the SNR achieved assuming a conventional SVD based codebook. In dynamic scenarios the design of a wider beam allows to achieve higher average SNR with an improvement of 4 dB compared to a traditional SVD based coodebook when $\Delta \phi_{\text{bw}} = 5^\circ$. As expected instead in a static scenario the SVD codebook achieves the optimal performance. These results suggest that future mm-wave devices need to use codebooks, which include both very directional beams to maximize the SNR in static scenario, but also wider beams are needed to guarantee high throughput even in mobile scenarios.

Second, we analyze the performance of the proposed predictive beam tracking. We assume that sudden motion changes are less likely than a continuous movement, hence we assume that 98% of the particles update their angular velocity accordingly with $\nu_1^t$ while the rest with $\nu_2^t$. The choice of the distribution $\nu_1^t$ and $\nu_2^t$ can be related with the maximal angular speed of the user. We assume the angular speed of the user to be smaller than $\dot{\theta}_{\text{max}}$. Considering a user moving with an absolute speed inferior to 1.5m/s, standing constantly at more than 1 m from the AP, the maximal angular speed of the user is $\dot{\theta}_{\text{max}} = \tan\left(\frac{1.5}{1}\right) \approx 56^\circ$. $\nu_1^t$ can be described as a random variable taken from a zero mean Gaussian distribution of standard deviation $\dot{\theta}_{\text{max}} \Delta t$ meaning that about 68% of the particles will accelerate by less than $56^\circ$ between $t - 1$ and $t$. $\nu_2^t$ can be described as a random variable taken from a uniform distribution in the range $[-\dot{\theta}_{\text{max}}, \dot{\theta}_{\text{max}}]$. When an SNR drop is experienced a TRN-BT is performed. The AP can transmit TRN training sequences every 20 ms to test different AWVs. Figure 6 shows the number of TRN-BT/s, that is the frequency of triggering a beam sweep procedure by varying the codebook beam-width. When the AP performs particle filtering for tracking the received SNR and predicting the user motion, the frequency of a TRN-BT procedure is reduced by more than 80%. By increasing the codebook beam-width the number of TRN-BT/s reduces since the user stays longer inside the beam.

Finally, Figure 7 shows the temporal evolution of the SNR for a user in motion. When beam-tracking relies only on TRN,
the SNR drops continuously. When the AP predict the motion of the STA using PF-BT, the SNR experienced by the STA is much more stable with few interruptions.

VI. CONCLUSION

This paper proposes a beamforming procedure, which leverages on two main contributions. First, we propose an algorithm to design a beam codebook that offers a larger coverage compared to conventional solutions. The proposed codebook is particularly relevant in dynamic scenarios in which an improvement of 4 dB in the average SNR is achieved. By increasing the codebook beam-width the user stays longer inside the main lobe experiencing less detrimental SNR drops.

Second, we propose a beam tracking algorithm based on particle filtering. PF effectively predicts the user movement only with SNR measurements. Hence, PF can reduce more than 80% the triggering of overhead pilots to re-align the beams.

As a future work, a study considering different user motions should be done to highlight the robustness of the proposed algorithms. Moreover, experimental validations would be interesting to test the robustness of the proposed scheme with hardware non-idealities and a real propagation channel. Moreover, this scheme reduce the peak gain, hence another interesting question is the maximum achievable range and the highest modulation order achievable by the system.

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