When Wireless Communications Meet Computer Vision in Beyond 5G

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Abstract—This article articulates the emerging paradigm, sitting at the confluence of computer vision and wireless communication, to enable beyond-5G/6G mission-critical applications (autonomous/remote-controlled vehicles, visuo-haptic VR, and other cyber-physical applications). First, drawing on recent advances in machine learning and the availability of non-RF data, vision-aided wireless networks are shown to significantly enhance the reliability of wireless communication without sacrificing spectral efficiency. In particular, we demonstrate how computer vision enables look-ahead prediction in a millimeter-wave channel blockage scenario, before the blockage actually happens. From a computer vision perspective, we highlight how radio frequency (RF) based sensing and imaging are instrumental in robustifying computer vision applications against occlusion and failure. This is corroborated via an RF-based image reconstruction use case, showcasing a receiver-side image failure correction resulting in reduced retransmission and latency. Taken together, this article sheds light on the much-needed convergence of RF and non-RF modalities to enable ultra-reliable communication and truly intelligent 6G networks.

INTRODUCTION

The overarching goal of ultra-reliable and low-latency communication (URLLC) lies in satisfying the stringent reliability and latency requirements of mission and safety-critical applications. In order to achieve these stringent requirements, current 5G URLLC solutions come at the cost of low spectral efficiency due to channel probing and estimation. In addition, 5G URLLC presumes a static channel model that fails to capture non-stationary channel dynamics and exogenous uncertainties (e.g., out-of-distribution or other under-modeled rare events), which are germane to uncontrolled environments [1]. To overcome these fundamental limitations, driven by the recent advances in machine learning (ML) and computer vision, one key enabler for beyond-5G URLLC is leveraging visual data (e.g., RGB-D camera imagery, LiDAR point cloud, etc.) generated from a variety of vision sensors that are prevalent in intelligent machines such as robots, drones, and autonomous vehicles. From a wireless standpoint, these visual data enable a more accurate prediction of wireless channel dynamics such as future received power and channel blockages, as well as constructing high-definition 3D environmental maps for improved indoor positioning and navigation [2]. This line of works is referred to as view to communicate (V2C), for millimeter-wave (mmWave) channel prediction and predictive handover, and RF signal assisted imaging, i.e., communicate to view (C2V) for image inpainting.

On the other hand, in some scenarios computer vision is vulnerable to occlusions of visible light by walls, human body, and other environmental artifacts such as lighting. This can be addressed by leveraging radio frequency (RF) sensing such as using Wi-Fi signals to diffract and detour blockages as opposed to visible light, thereby precisely tracking user locations even behind walls [3]. More recently, exploiting millimeter-wave (mmWave) and terahertz (THz) signals can provide even higher-resolution sensing capabilities that can penetrate body tissues for non-invasive medical imaging [4]. This research direction is referred to as communicate to view (C2V).

Motivated by the aforementioned confluence of computer vision and RF-based wireless transmission, this article sheds light on the synergies and complementarities of the integration of both visual and RF modalities for enabling URLLC in 5G and beyond. To this end, we discuss the challenges and research opportunities in V2C and C2V. Then, their feasibility is demonstrated using selected use cases,
V2C: Vision-Aided Wireless Systems

A new paradigm in beyond-5G wireless systems is to leverage non-RF data, among which visual images complement traditional RF-based systems [1]. For instance, one can predict future mmWave channel conditions using a sequence of camera images containing mobile blockage patterns [5], thereby enabling proactive decision-making (e.g., handover, beamforming, multi-path transmission, etc.). In what follows, the rationale related works, and future research opportunities of V2C are elaborated.

Vision-Based RF Channel Prediction

Motivation. In beyond-5G systems, mmWave and THz signals are envisaged to play an important role thanks to their abundant bandwidth. However, these signals are highly directional and vulnerable to blockages, such as moving pedestrians, vehicles, and so forth. Hence, predicting the occurrence of blocked and non-blocked channels, that is line-of-sight (LOS) and non-LOS (NLOS), is crucial in ensuring reliable connectivity, notably for mission-critical applications. Predicting such events using past RF signals is extremely challenging while consuming spectral resources. To obviate this problem, visual data such as RGB-D images and 3D point cloud that capture a variety of hidden features in wireless environments (e.g., object locations, shapes, materials, and mobility patterns) can be exploited. In so doing, one can accurately predict future mmWave and THz channel conditions without consuming RF resources to probe and estimate the channels.

Related Works. RGB-D images are useful for accurately predicting the future received power in mmWave (i.e., above 6 GHz) and sub-6 GHz carrier frequencies. In [5], the future mmWave received power is predicted by feeding past RGB-D images into a deep neural network (DNN), in which two randomly moving people block the communication link in an indoor experiment. Similarly, in [6], future 2.4 GHz channel states in an indoor experiment are accurately predicted using RGB-D images fed into a DNN. As demonstrated by these prior experiments, vision-based solutions can achieve accurate RF channel prediction without consuming any RF resources. This is in stark contrast to traditional channel prediction methods that frequently exchange RF pilot signals for high prediction reliability, which is not feasible in URLLC due to the stringent latency requirements.

Opportunities. Beyond the aforementioned received power prediction, V2C has far more potential in predicting packet error rates, the number of reflectively propagating paths, optimal beam directions, to mention a few. Furthermore, in addition to indoor environments, it is worth studying the effectiveness of V2C in urban outdoor environments wherein the channel prediction becomes more challenging due to highly dynamic mobile blockage patterns, higher number of blockers and reflectively propagating paths. Last but not least, it is important to develop sample-efficient prediction techniques since conventional DNN training frameworks often require a large number of data samples. Alternatively, by exploiting meta learning and transfer learning, one can pre-train a DNN using easily accessible data (e.g., data collected from public repository, ray-tracing simulations, etc.), and then fine-tune the DNN with only a few on-site data.

Hetero-Modal Vision-Based RF Channel Prediction

Motivation. Fusing visual data with other modalities can enrich the useful features of wireless environments while complementing the missing features in the visual modality. Because vision is vulnerable to object occlusion while having restricted field-of-views (FoVs), audio data can partly complement such limitations; for example, by hearing the Doppler effect, one can predict a vehicle’s moving direction and speed. Another example is inertial measurement unit (IMU) data tracking the user movements during blockages which can also be used to track relative velocities to blockages.

Related Works. DNNs are capable of fusing heterogeneous data modalities. In [7], 2D images and 3D face renderings are vectorized, and concatenated at the input layer of a convolutional neural network (CNN) for learning facial representations. In [8], to predict future channel conditions, received RF signal power and RGB-D images are fused using a multi-modal split learning architecture, while RGB-D images captured from different FoVs are integrated via an average pooling layer. Such fusion can be immediately achieved without incurring any extra latency, as opposed to traditional data fusion algorithms consuming non-negligible computing time.

Opportunities. Understanding the pros and cons of each data modality is crucial. As an example, for user localization, Wi-Fi signals (sub 6 GHz) are useful to cope with blockages [9], yet can hardly achieve high precision since the blockages result in NLOS communications. By contrast, mmWave signals (above 6 GHz) are vulnerable to blockages and require denser deployment. Therefore, it is mostly LOS communications and can achieve high-precision localization. This highlights the importance of selecting and matching useful data types. Furthermore, the accuracy and cost of channel prediction hinge on how to fuse the hetero-modal data. For instance, compared to average pooling, concatenation consumes more energy due to the increase in the model size, in return for achieving higher prediction accuracy. Hence, it is important to optimize the fusion framework, consisting of DNN architectures, training algorithms, and data pre/post-processing, subject to energy requirements. To this end, split learning is a promising framework, in which a DNN is split into multiple subnetworks that are individually stored by each device [10]. By adjusting the cut layer, one can reliably satisfy each device’s energy constraint.

Vision-Based Proactive Decision-Making

Motivation. Based on predicted future channel information, one promising way is to proactively carry out decision-making in wireless systems. For example, by predicting
future blockage occurrences at each base station (BS), one can seamlessly handover users in order not to experience NLOS channels. In a similar vein, content can be proactively cached at the user prior to a blockage.

**Related Works.** The effectiveness of predictive beamforming has been demonstrated in [10]. Therein, blockage patterns are learned by a statistical learning method, and a proactive beamforming algorithm is applied to reduce the link outage probability. Moreover, vision-based handover methods have been investigated in [11], in which a reinforcement learning (RL) framework learns an optimal mapping from visual data onto handover strategies. More details of this work will be elaborated in a later section as a selected use case.

**Opportunities.** Towards supporting URLLC, a single proactive decision based on a wrong prediction may cause catastrophic consequences. This calls for designing robustness against prediction failures and for increased prediction accuracy. For example, prediction errors due to video packet loss, dead camera pixels or stand vision sensors can be reduced by using RF data to reconstruct the distorted visual data, emphasizing the importance of the research direction of C2V, to be discussed in the following section.

**C2V: WIRELESS-AIDED COMPUTER VISION**

Traditional computer vision is based on the imagery captured using visible light, so is limited within line-of-sight (LOS). Compared to visible light, RF signals are more diffractive, thereby enabling non-LOS imaging (e.g., see-through-walls [4], [9]) that is necessary for non-intrusive inspection in mission-critical and time-sensitive applications. Furthermore, fusing the visible imagery and RF signals, one can improve the imagery resolution while reconstructing distorted or occluded objects. From the perspective of such a C2V research direction, the rationale, related works, and future opportunities are elaborated next.

**RF-Based Imaging**

**Motivation.** Ultra-high frequencies such as mmWave and THz bands are expected to be a key enabler for high-resolution NLOS imaging. Building walls and floors typically behave to a first order as mirrors and reflect the high-frequency signals, especially THz signals, which enables seeing behind walls and around corners assuming sufficient reflection or scattering paths [12]. In addition to NLOS imaging, mmWave and THz based imaging are less impacted by weather and ambient light compared to optical cameras. Another advantage is short exposure time. The typical exposure time of optical camera is several to few tens milliseconds, while that of RF-imaging is microseconds, which enables high speed RF cameras to track fast movement.

**Related Works.** The feasibility of THz-based NLOS imaging was demonstrated through imaging examples in the 220–330 GHz band using common building materials [4]. A mmWave-based gait recognition method was studied for recognizing persons from their walking postures, which is expected to be still effective under non-line-of-sight scenarios [13].

**Opportunities.** Severe signal attenuation of mmWave and THz signals induced by pathloss and blockage limits the coverage of RF-based imaging. In 5G/6G networks based on mmWave and THz bands, highly directional antenna and densely deployment are exploited to compensate the signal attenuation, and hence these solutions could be utilized in mmWave/THz-based imaging. However, interference among both RF-based imaging and mmWave/THz communication systems remains a critical issue. For enabling co-existence of RF-based imaging and communication systems, one can exploit wireless resource scheduling and multiple access mechanisms such as time division multiple access (TDMA), carrier sense multiple access/collision avoidance (CSMA/CA), and non-orthogonal multiple access (NOMA). Another way to mitigate the interference is interference cancellation which processes the known transmitted imaging or communication signal to generate a negative that, when added to the composite signal, reverts the effect of the interference.

**Multi-Band RF-Based Imaging**

**Motivation.** Improving resolution and accuracy is an important challenge in RF-based imaging. To this end, joint use of multiple signals on different frequency band is a promising way. Recent wireless networks can leverage multiple frequency bands. For example, Wi-Fi devices will be able to utilize sub-GHz, 6 GHz, and mmWave (60 GHz) in addition to 2.4 and 5 GHz. Such different frequencies have different propagation characteristics, resulting in different resolution and FoV on imaging. Thus, cooperatively using multiple signals could improve image resolution and sensing accuracy.

**Related Works.** A super-resolution of multi-band radar data on 3–12 GHz bands and decimeter-level localization leveraging multi-band signals on 900 MHz, 2.4 GHz, and 5 GHz have been studied in [14] and [2], respectively. These works demonstrated that cooperative use of multiple signals on different frequency bands can improve imaging resolution or localization accuracy.

**Opportunities.** With increase in range of frequency bands (e.g., joint use of sub-6 GHz and mmWave signals), we need to consider resolution-coverage trade-off. MmWave and THz signals enable high-resolution imaging, but the high attenuation limits the coverage of RF-based imaging. On the other hand, lower frequency (sub-GHz) generates lower-resolution images than mmWave/THz imaging, but their coverage is wider than mmWave/THz imaging. Therefore, adaptive use of multiple frequency bands is expected to achieve better trade-off between the resolution and coverage. Moreover, utilizing multiple channels and wider bandwidth could cause severe interference with multiple communication systems and make the interference management more difficult. Thus, the co-existence mechanism of communication and imaging systems becomes more important.
Hetero-modal RF-Based Imaging

Motivation. Leveraging heterogeneous modalities could be another solution to improve resolution and reliability of imaging. Smart devices such as smart phones, vehicles, and drones have multiple imaging sensors (e.g., camera and LiDAR) and RF modules (e.g., Wi-Fi, Bluetooth, 4G/5G, and WiGig). We can exploit these modalities cooperatively for imaging and sensing. However, there is an open issue of how to integrate the heterogeneous modalities.

Related Works. In computer vision, deep learning based multi-modal image fusion is studied for improving image quality [15]. Multi-modal images (e.g., Visual, IR, CT, and MRI images) are fused based on their pixel values via some fusion rule, which is called as pixel level fusion. There are other fusion approaches; feature level fusion and decision level fusion. In the feature level fusion, prominent features (e.g., edges, corner points, and shapes) are extracted from different images and combined into a feature map. In the decision level fusion, the different images are pre-processed and leveraged for decision making separately. Then, the individual decisions are integrated to provide more accurate decision.

Opportunities. Although the pixel level fusion generally requires a heavier computation than other level fusion techniques, it is still widely used in many fields such as remote sensing because of higher accuracy. A major issue of the multi-modal imaging is spatial and temporal misregistration induced by different image scales, resolutions, and deployed angles and locations of the sensors. Moreover, in RF-based imaging, there could be a new fusion level, that is the signal level fusion. In the fusion, RF signals are directly fused, and new features are generated for more accurate imaging. The next section details a case of the signal level fusion for predicting a missing part of an image.

SELECTED USE CASES

Hetero-Modal mmWave Received Power Prediction

As discussed in the earlier section, past image sequences are informative to forecast sudden LOS and NLOS transitions, which is hardly observable from RF received power sequences. On the contrary, past RF received power sequences are informative to predict future received powers highly correlated with the past ones under LOS conditions. To benefit from these two modalities and thereby achieve better accuracy, the prediction method fusing these two modalities are studied as follows.

Scenario. Consider a depth camera with 30Hz frame rate monitoring a mmWave link that is intermittently blocked by two moving pedestrians. Our objective is to predict future received powers with a look ahead horizon of 120 ms based on a past depth image sequence and a received power sequence. To this end, a split NN architecture is designed to integrate the depth image and received power sequences, thereby performing mmWave received power prediction with the two types of modalities. Specifically, the split NN comprises convolutional layers that extract image features and a recurrent layer that concatenates the sequence of image features and RF received powers and performs time-series prediction of mmWave received power [11].

Results. In Fig. 2 showing the prediction accuracy in root-mean-square error (RMSE) in different channel conditions, we demonstrate that the prediction using both images and RF received powers (Img+RF) achieves higher prediction accuracy than the prediction using either one (Img and RF). Img+RF does not only predict LOS/NLOS transitions as well as Img, but also predicts received powers correlated with the input received power sequence for a given LOS and NLOS conditions better than Img. This result exactly demonstrates the feasibility of the benefit from integrating image and RF modalities.

Multi-Vision Based Predictive mmWave BS Handover

This section introduces the use case of handover management in mmWave communications to illustrate the importance of vision-based proactive decision-making.

Scenario. Handover can result in disruptions of the communication link, and hence, in determining handover timings, one should be aware of not only current RF conditions, but also how well each BS performs in a long run to prevent myopic decisions. Traditionally, handover strategy is formed based on current RF conditions (e.g., channel state or received power); however, RF conditions are not necessarily informative to forecast sudden transitions between LOS and NLOS conditions. This is where image modality comes as a rescue, wherein one can form a handover strategy being aware of mobility of obstacles and thereby predicting future LOS and NLOS transitions [8]. Moreover, recent advancement of RL, namely deep RL, helps us achieve the aforementioned objective by feasibly handling a higher dimensionality of image modalities.
1. Scenario

2. Predictive decision making

3. Results

**Results.** Fig. 3 shows the learned action value using images (Img-RL) and RF received powers (RF-RL). The action value for selecting BS 1 learned in Img-RL decreases as a pedestrian approaches a LoS path while that in RF-RL does not. This result exactly indicates that Img-RL feasibly forms a handover policy being aware of future blockage events. Therein, Img-RL triggers a handover earlier than RF-RL, and thereby, avoids the blockage event. Thus, Img-RL exhibits a higher throughput (118 Mbit/s) than RF-RL (113 Mbit/s).

**Hetero-Modal Image Reconstruction**

This section presents the setting of mmWave signal-aided image reconstruction as a use case of hetero-modal RF-based imaging. The goal of this work is image inpainting with hetero-modal information, in which a missing part of an image is reconstructed from the defective image and a sequence of mmWave received power values.

**Scenario.** Consider a depth camera monitoring a mmWave link that is intermittently blocked by two moving pedestrians, but a part of the image is missing due to occlusion or failure on the camera. The objective is to reconstruct the missing part of the image based on signal attenuation on the mmWave link. As shown in the previous use cases, the mmWave signals are strongly attenuated when an obstacle blocks LOS path, and the timing and intensity of the attenuation suggest where the obstacle moved.

Deep auto-encoder is leveraged for the hetero-modal inpainting. The encoder has two input layers for an image with occlusion and sequence of received power of RF signals. The input layer for image is followed by convolution layers, and the input layer for RF signal is followed by fully connected layers. The outputs of these layers are concatenated at the end of the encoder part and inputted to the decoder part consisting of convolution layers, which depicts an image including missing parts.

**Results.** Fig. 4 depicts samples of depth-camera image without missing parts (ground truth), defective image (input image), and images reconstructed from both the input image and RF signal (Img+RF), or only from RF signal (RF only). Even though the reconstructed imaging uses limited features of RF signal, that is 32 points of mmWave received power sampled at 66 ms intervals, Img+RF depicts the missing part on the input images as similar to the ground-truth images for both cases where the pedestrian was in the missing part or not. Such inpainting of imagery with a large missing part is difficult for the conventional image inpainting which leverages only the imagery, because there is no information about the missing part. In contrast, the Img+RF reconstruction can obtain the information about the missing part from RF signals and reconstruct it.

Moreover, the Img+RF reconstruction depicts images more accurately than RF only. Thereby we can find even the direction of the pedestrian on the image reconstructed by Img+RF. These results demonstrate the feasibility of image inpainting with RF signals and the benefit from integrating image and RF modalities.

**Conclusions**

This article outlined the vision of fusing computer vision and wireless communication to spearhead the next generation of URLLC toward beyond-5G/6G mission-critical applications. This convergence opens up untapped research directions that go beyond the scope of this paper. An interesting direction is to investigate how much visual information is contained in RF signals of wireless communications. As demonstrated in the selected use cases, mmWave communication signals contain visual information of obstacles and help image inpainting. However, the current inpainted images are mimicry of training data, and it is still unclear what information (e.g., shape and location of obstacles) can and cannot be retrieved from RF signals, calling for a novel visual information capacity analysis for a given task. Another interesting direction is the creation and update...
of a real-time digital replica of the physical space around wireless access points using hetero-modal sensing that combines RGB-D, LiDAR, and RADAR. Such a replica can keep track of and predict the movement of people and objects through space. The resulting 3D model can also be utilized to perform ray tracing simulations to predict RF link quality. Moreover, RGB-D cameras can capture faces and behaviors of mobile users, through which their quality of experiences (QoEs) can be accurately predicted.

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