Low-Interception Waveform: To Prevent the Recognition of Spectrum Waveform Modulation via Adversarial Examples

Haidong Xie†(1), Jia Tan†(1,2), Xiaoying Zhang(1), Nan Ji(1), Haihua Liao(1), Zuguo Yu(2)
Xueshuang Xiang*, Xiaoying Zhang(1)
(1) Qian Xuesen Laboratory of Space Technology, China Academy of Space Technology, China
(2) School of Mathematics and Computational Science, Xiangtan University, China
† These authors contributed equally to this work.
* Email: {xiangxueshuang, liunaijin}@qxslab.cn

Abstract

Deep learning is applied to many complex tasks in the field of wireless communication, such as modulation recognition of spectrum waveforms, because of its convenience and efficiency. This leads to the problem of a malicious third party using a deep learning model to easily recognize the modulation format of the transmitted waveform. Some existing works address this problem directly using the concept of adversarial examples in the image domain without fully considering the characteristics of the waveform transmission in the physical world. Therefore, we propose a low-intercept waveform (LIW) generation method that can reduce the probability of the modulation being recognized by a third party without affecting the reliable communication of the friendly party. Our LIW exhibits significant low-interception performance even in the physical hardware experiment, decreasing the accuracy of the state of the art model to approximately 15% with small perturbations.

1 Introduction

With the development of the Internet of Things (IoT), over 100 billion devices are expected to be deployed in the IoT in the near future, leading to record-high requirements for wireless communication[1]. Deep learning (DL) provides a general framework without predefined expert-selected features for solving complex tasks, such as automatic modulation recognition, and shows great benefit in wireless communication. For example, O’Shea et al.[2] proposed a DL modulation recognition model with up to 94% accuracy recently, greatly surpassing the traditional detectors. However, DL technology is a double-edged sword that has revolutionized the industry while also opening the back door to malicious use. Therefore, the security of DL models in wireless communication for non-cooperative games with third-party interventions is an important research topic[3].

Let us consider a scenario of wireless communication with interception risk in Figure 1. To prevent the enemy from intercepting the signal by using DL models and ensure reliable communication between the transmitter and the friend, Sadeghi et al.[4] first introduce adversarial examples (AEs) into waveform modulation recognition, using the signal-based strategy[5] to reduce the probability of modulation recognition by the enemy. The AEs above fool the model into outputting the wrong results by adding small and well-designed perturbations to original data[6, 7]. The study of Sadeghi et al.[4] indicates that DL models in waveform modulation recognition tasks are not robust. Since then, many studies[8, 9, 10, 11, 12] have introduced different AEs generation methods (FGSM, PGD, C&W) and effectively reduced the modulation recognition accuracy through a variety of different perspectives (untargeted/targeted, white/black-box tasks).

Most of the above methods only apply the idea of AEs directly to the modulation recognition, and the waveforms that they obtain are generally based on $\ell_{\infty}$ norm with relatively large waveform perturbations that may not ensure reliable communication. At the same time, most reports in the literature do not consider the channel noise in practical conditions and rarely examine the effects of the waveform on a physical hardware platform. Therefore, this paper proposes low-interception waveform (LIW), using the idea of decoupling direction and norm (DDN) AEs generation method[13]. The LIW has the characteristics of...
low-interception performance (strong attack capability) and small perturbation (minimum adversarial perturbation with \( \ell_2 \) norm) to improve the security of the waveform with the minimal energy cost. Furthermore, considering the presence of a variety of complex channel noises and hardware quantization in practical conditions, we amplify the LIW perturbation and adjust the number of iterations to strengthen the suitability of LIW for practical application.

We verify the low-interception performance of LIW on the state of the art (SOTA) model and the typical datasets[2] in Section 4 both in ideal conditions and practical conditions based on the scenario in Figure 1. Experimental results show that LIW is effective in reducing the interception probability from 94% of the original data to almost 0% with a perturbation-to-signal ratio (PSR[4]) of only approximately \(-20\) dB (1% perturbation) in ideal conditions. Hardware platform experiments for practical conditions show that the probability of LIW being intercepted with higher SNR channel noise decreases to approximately 15% by the addition of less than \(-10\) dB PSR perturbation.

2 Low-Interception Waveform

As mentioned earlier, LIW refers to the DDN method[13] for the generation of the adversarial waveform that can be summarized as the following optimization equation:  
\[
\max_{\delta} \mathcal{L}(\theta, x + \delta(x), y) - \|\delta(x)\|_2,
\]

\( \mathcal{L}(\theta, x + \delta(x), y) \) is the loss-function of the model, and \( \delta(x) \) is the adversarial perturbation. Therefore, this equation is used to optimize AEs satisfying low-interception performance \( (\mathcal{L}(\theta, x + \delta(x), y)) \) and small perturbation \( (\|\delta(x)\|_2) \).

Algorithm 1 Low-Interception Waveform (LIW)

**Input:** Original data \( x(n_0) \), true label or targeted label \( y \), iteration number \( K \), step size \( \alpha \), norm modify factor \( \gamma \) and perturbation scaling multiplier \( \beta \).

**Output:** LIW \( \hat{x} \).

**Initialize:** \( \delta_0 \leftarrow 0, x_0 \leftarrow x(n_0), e_0 \leftarrow 1, m \leftarrow 1 \) or 1 (non-targeted or targeted),

**for** \( k \leftarrow 1 \) to \( K \) **do**

\[ g \leftarrow m \nabla_{\delta_{k-1}} \mathcal{L}(\theta, x_{k-1}, y), \]  
\[ \delta_k \leftarrow \delta_{k-1} + \alpha g, \]  
\[ \|\delta_{k}\|_2 \]  

\( \beta \) to be transmitted,

\( \overline{\sigma} = 0 \) to 1, \( \overline{\sigma} \) is adversarial, \( \overline{\delta} \) is not adversarial, and then update LIW \( \hat{x}_k \)

**end for**

\( \hat{x} = x + \beta (\hat{x}_K - x) \)  

The full procedure of generating LIW is described in Algorithm 1. We start from the original data \( x(n_0) \) and iteratively refine direction \( \delta_k \) using the current and historical gradient, and either reduce or enlarge the perturbation norm \( e_k \) if the current waveform \( x_{k-1} \) either is or is not adversarial, and then update LIW \( \hat{x}_k \) of each iteration \( k \). After \( K \) iterations, we obtain the LIW AEs \( \hat{x}_K \), and while considering the effect of channel noise in waveform propagation, we finally amplify the LIW \( \hat{x} \) by a factor \( \beta \).

Considering hardware quantization, the final LIW is quantified to 8-bit for the practical case.

In this work, the selection of \( K(100 \text{ or } 10) \) and \( \beta(1 \text{ or } 10) \) is described in detail in Section 4, and we set \( \alpha \) from 1 to 0.01 with cosine annealing and \( \gamma = 0.05 \). To obtain the minimum perturbation, we use the non-targeted algorithm, and the corresponding targeted algorithm can be applied to other scenarios; this is not discussed in this paper. Moreover, we examine the performance of LIW \( \hat{x} \) in the presence of original data noise \( n_0 \) or channel noise \( n \) with different SNR. In ideal conditions, we directly validate the accuracy \( \overline{\sigma}(\hat{x}(n_0)) \), but in practical conditions, we validate the accuracy by \( \overline{\sigma}(\hat{x}(n_0 = 30) + \text{wgn}(x, n)) \), where \( \text{wgn}(x, n) \) is Gaussian white noise with given channel noise intensity \( n \).

3 Hardware Platform Practical Evaluation

For practical conditions, this work not only carries out numerical simulations, but also innovatively uses the hardware platform to carry out the verification, because the numerical results in and of themselves cannot fully represent the effects encountered in practical application. Figure 2 & Algorithm 2 provides a detailed introduction of the hardware spectrum signal transmitting and receiving platform built using NI-USRP-2954[14, 15] equipment and its evaluation process for verifying the performance of LIW encountering the practical channel.

Algorithm 2 LIW Hardware Platform Evaluation Process

**Set up:** Central frequency, sampling rate, signal gain and channel noise \( n \) of signal transmission.

**Step 1:** Prepare original waveform dataset \( \{x(n_0 = 30)\} \), (approximately considered that \( n_0 = 30 \) data is noise free.)

**Step 2:** Generate LIW and obtain dataset \( \{\hat{x}\} \).

**Step 3:** Split the signal \( S_T \) to be transmitted.

**Step 4:** Transmit the signal \( S_T \) through the hardware platform and receive signal \( S_R \).

**Step 5:** Split the received signal \( S_R \) into dataset \( \{\hat{x}_R\} \).

**Step 6:** Evaluate the received dataset \( \{\hat{x}_R\} \).

4 Experiment Results

This section examines the low-interception performance of LIW on the SOTA ResNet model and the 2018.01.OSC dataset[2] both by using numerical simulations and hardware evaluation. The dataset contains a total of up to 2555904 data for 24 different modulations and 26 different
It is clear from Figure 3(c) that the recognition accuracy of the model can be reduced to almost 0% by LIW, indicating that it can almost completely prevent the recognition of waveform modulation. Figure 3(d) shows the confusion matrix of LIW for SNR > 10 and displays more details regarding the LIW’s excellent low-intercept performance. On the other hand, it is clear that the difference between LIW and original data are very small as indicated in Figures 3(e and f). The overall PSR of only approximately −20dB (1% perturbation) that is difficult to distinguish by human eye, shows that LIW has little effect on reliable communication between the transmitter and the friend.

By contrast, the best current waveform in the literature shown in Figure 3(c) requires a PSR as high as −5dB to achieve approximately 0% accuracy, while it can only achieve 50% accuracy at −20dB. Although they use AEs based on ℓ∞ or other norm can achieve good effect, the corresponding perturbation is relatively large. We use the DDN method based on ℓ2 for LIW to obtain the minimum perturbation, therefore LIW has better low-interception performance without affecting reliable communication.

### 4.3 LIW in Practical Simulation

In practical conditions, LIW should be generated on the basis of clean data (SNR=30) and take into account the effects of channel noise and hardware quantization. We examine different LIW parameter strategies and find that number of iterations $K$ and perturbation scaling multiplier $β$ are important when facing unknown channel noise during transmission. Although LIW with $K=100$ has excellent low-interception performance in ideal conditions, it is susceptible to interference from channel noise. We believe that this is because the added perturbation is too specific to have generalization ability and the too small perturbation is easily covered by channel noise.

As shown in Figure 4(a), the experiments validate the above idea. Reducing the number of iterations $K$ to 10 enhances the generalization ability of LIW without increasing the perturbation, and the best low-interception performance of LIW is obtained by scaling up the waveform 10 times on this basis. Such an approach successfully decreases the model accuracy under channel noise with multiple SNRs to approximately 15%, and the PSR of the added perturbation is only approximately -10 dB. To better observe the three-way relationship between the channel noise, added perturbation and low-interception accuracy, we plot it as a 3D graph as shown in Figure 4(b). It is concluded that when the SNR of channel noise is large, the required perturbation is smaller, but when it is small, a larger perturbation must be added to achieve good low-interception accuracy.

In the ideal numerical experiment, we use 32-bit data in quantization, but in practical conditions the transceiver hardware usually can only send and receive low-quantization signal such as 8-bit. Therefore, we convert the 32-bit original data and LIW to 8-bit and add channel noise to simulate practical conditions. The recognition accuracy of the original data decreases to a certain extent from 94% to approximately 80%. The corresponding LIW with

![Figure 3](image_url)

**Figure 3.** Effect of the model and LIW in ideal conditions.
K = 10 and β = 10 shows the low-interception probability from 15% to approximately 22% as shown in detail in Figure 4(c). Therefore, quantization will have a certain impact on LIW, but the impact is weak.

4.4 LIW in Hardware Evaluation

The last set of experiments are carried out to evaluate whether the low-interception performance of LIW is maintained when it is used on a hardware platform. The results presented in Figure 4(d) show that the accuracy curve obtained in the hardware evaluation process is basically consistent with the trend of the numerical simulation data. The original accuracy is still high at higher SNR with approximately 80%, but drops sharply for lower SNR. LIW has a relatively stable low-interception performance particularly at higher SNR of approximately 15%. By contrast, similar experiments in the previous literature could only reduce the recognition accuracy to 40 – 50%[9]. These results fully show that the factors considered here can cover practical conditions to a great extent, so that LIW is suitable for application in practical physical devices.

5 Conclusion

To avoid the spectrum waveform modulation being maliciously recognized by DL models, this paper proposes a LIW method to lower the risk of interception. The core idea of LIW is to introduce DDN with the specially designed parameters together with amplification scaling of the generated LIW perturbation, so that LIW with only minor PSR can avoid being intercepted by the recognition model. Based on experiments with ideal conditions, practical conditions and on a hardware platform, we conclude that the LIW shows outstanding low-interception performance in both numerical and physical experiments and has strong application potential. Of course, the work described here represents only the initial exploration of LIW, and many physical problems must still be solved in future work.

6 Acknowledgements

This work was supported by the Innovation Foundation of Qian Xuesen Laboratory of Space Technology.

References

[1] J. Jagannath, N. Polosky, A. Jagannath, F. Restuccia, and T. Melodia, “Machine learning for wireless communications in the internet of things: A comprehensive survey,” Ad Hoc Networks, vol. 93, p. 101913.
[2] T. J. O’Shea, T. Roy, and T. C. Clancy, “Over the air deep learning based radio signal classification,” IEEE J. Sel. Top. Signal Process., vol. 12, pp. 168–179.
[3] L. Pajola, L. Pasa, and M. Conti, “Threat is in the air: Machine learning for wireless network applications,” in WiseML 2019, pp. 16–21.
[4] M. Sadeghi and E. G. Larsson, “Adversarial attacks on deep-learning based radio signal classification,” IEEE Wireless Commun. Lett., vol. 8, pp. 213–216, 2019.
[5] M. Z. Hameed, A. Gjörgj, and D. Güniz, “Communication without interception: Defense against modulation detection,” in GlobalSIP 2019, pp. 1–5, 2019.
[6] C. Szegedy, W. Zaremba, I. Sutskever, J. Bruna, D. Erhan, I. Goodfellow, and R. Fergus, “Intriguing properties of neural networks,” arXiv:1312.6199.
[7] B. Biggio, I. Corona, D. Maiorca, B. Nelson, N. Srndic, P. Laskov, G. Giacinto, and F. Roli, “Evasion attacks against machine learning at test time,” arXiv:1708.06131.
[8] S. Bair, M. DelVecchio, B. Flowers, A. J. Michaels, and W. C. Headley, “On the limitations of targeted adversarial evasion attacks against deep learning enabled modulation recognition,” in WiseML 2019, pp. 25–30.
[9] S. Kokalj-Filipovic, R. Miller, and J. Morrow, “Targeted adversarial examples against RF deep classifiers,” in WiseML 2019, pp. 6–11.
[10] F. Restuccia, S. D’Oro, A. Al-Shawabka, B. C. Rendon, K. Chowdhury, S. Ioannidis, and T. Melodia, “Generalized wireless adversarial deep learning,” in WiseML 2020, pp. 49–54.
[11] B. Kim, Y. E. Sagduyu, K. Davasilioglu, T. Erpek, and S. Ulukus, “Over-the-air adversarial attacks on deep learning based modulation classifier over wireless channels,” arXiv:2002.02400.
[12] M. DelVecchio, V. Arndorfer, and W. C. Headley, “Investigating a spectral deception loss metric for training machine learning-based evasion attacks,” in WiseML 2020, pp. 43–48.
[13] J. Rony, L. G. Hafemann, L. S. Oliveira, I. B. Ayed, R. Sabourin, and E. Granger, “Decoupling direction and norm for efficient gradient-based I2 adversarial attacks and defenses,” arXiv:1811.09600.
[14] “USRP X310.” https://kb.ettus.com/X300/X310.
[15] “UHD.” https://kb.ettus.com/UHD.