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Risk and Protection for Machine Learning-Based Network Intrusion

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Message from the Guest Editors

As the scale of network intrusion grows, machine learning models become a popular approach for intrusion detection based on their significant computation capability. Although machine learning-based intrusion detection models can detect a large range of network intrusions, it is difficult to explain the detection results because of the model's computation complexity. Adversarial attacks can pollute the detection training model to mislead the detection results, and they are difficult to be observed. Thus, non-explainable results and adversarial attacks lead to new risks of machine learningbased intrusion detection models.

This Special Issue invites research or review papers on new advanced protections for machine learning-based intrusion detection models that explore with their new risks. For federal learning, if malicious clients provide the training results polluted by the adversarial attacks, the server training model is also polluted. Generative adversarial networks can generate both beneficial training samples and adversarial samples. These new emerging techniques can establish hybrid protection solutions for intrusion detection to prevent their new risks.

Specialsue



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Message from the Editor-in-Chief

Prof. Dr. Giulio Nicola Cerullo Dipartimento di Fisica, Politecnico di Milano, Piazza L. da Vinci 32, 20133 Milano, Italy As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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