Foolbox Native: Fast adversarial attacks to benchmark the robustness of machine learning models in PyTorch, TensorFlow, and JAX

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Summary

Machine learning has made enormous progress in recent years and is now being used in many real-world applications. Nevertheless, even state-of-the-art machine learning models can be fooled by small, maliciously crafted perturbations of their input data. Foolbox is a popular Python library to benchmark the robustness of machine learning models against these adversarial perturbations. It comes with a huge collection of state-of-the-art adversarial attacks to find adversarial perturbations and thanks to its framework-agnostic design it is ideally suited for comparing the robustness of many different models implemented in different frameworks. Foolbox 3 aka Foolbox Native has been rewritten from scratch to achieve native performance on models developed in PyTorch (Paszke et al., 2019), TensorFlow (Abadi et al., 2016), and JAX (Bradbury et al., 2018), all with one codebase without code duplication.

Statement of need

Evaluating the adversarial robustness of machine learning models is crucial to understanding their shortcomings and quantifying the implications on safety, security, and interpretability. Foolbox Native is the first adversarial robustness toolbox that is both fast and framework-agnostic. This is important because modern machine learning models such as deep neural networks are often computationally expensive and are implemented in different frameworks such as PyTorch and TensorFlow. Foolbox Native combines the framework-agnostic design of the original Foolbox (Rauber, Brendel, & Bethge, 2017) with real batch support and native performance in PyTorch, TensorFlow, and JAX, all using a single codebase without code duplication. To achieve this, all adversarial attacks have been rewritten from scratch and now use EagerPy (Rauber et al., 2020) instead of NumPy (Oliphant, 2006) to interface natively with the different frameworks.

This is great for both users and developers of adversarial attacks. Users can efficiently evaluate the robustness of different models in different frameworks using the same set of state-of-the-art adversarial attacks, thus obtaining comparable results. Attack developers do not need to choose between supporting just one framework or reimplementing their new adversarial attack multiple times and dealing with code duplication. In addition, they both benefit from the comprehensive type annotations (Rossum, Lehtosalo, & Langa, 2015) in Foolbox Native to catch bugs even before running their code.

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The combination of being framework-agnostic and simultaneously achieving native performance sets Foolbox Native apart from other adversarial attack libraries. The most popular alternative to Foolbox is CleverHans\(^1\). It was the first adversarial attack library and has traditionally focused solely on TensorFlow (plans to make it framework-agnostic in the future have been announced). The original Foolbox was the second adversarial attack library and the first one to be framework-agnostic. Back then, this was achieved at the expense of performance. The adversarial robustness toolbox ART\(^2\) is another framework-agnostic adversarial attack library, but it is conceptually inspired by the original Foolbox and thus comes with the same performance trade-off. AdverTorch\(^3\) is a popular adversarial attack library that was inspired by the original Foolbox but improved its performance by focusing solely on PyTorch. Foolbox Native is our attempt to improve the performance of Foolbox without sacrificing the framework-agnostic design that is crucial to consistently evaluate the robustness of different machine learning models that use different frameworks.

**Use Cases**

Foolbox was designed to make adversarial attacks easy to apply even without expert knowledge. It has been used in numerous scientific publications and has already been cited more than 220 times. On GitHub it has received contributions from several developers and has gathered more than 1,500 stars. It provides the reference implementations of various adversarial attacks, including the Boundary Attack (Brendel, Rauber, & Bethge, 2018), the Pointwise Attack (Schott, Rauber, Bethge, & Brendel, 2019), clipping-aware noise attacks (Rauber & Bethge, 2020), the Brendel Bethge Attack (Brendel, Rauber, Kümmerer, Ustyuzhaninov, & Bethge, 2019), and the HopSkipJump Attack (Chen, Jordan, & Wainwright, 2020), and is under active development since 2017.

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**References**


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1\(^1\)https://github.com/tensorflow/cleverhans  
2\(^2\)https://github.com/Trusted-AI/adversarial-robustness-toolbox  
3\(^3\)https://github.com/BorealisAI/advertorch


