TensorLy: Tensor Learning in Python

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High level API for tensor method and deep tensorized architectures

- Flexibly backend system
- Easily extensible
- Consistently clear, documented API
- Tensors are NumPy arrays or PyTorch tensors
- Tested and optimized
- BSD-licensed: suitable for industry & academia

API and doc: tensorly.org/dev

Tensor algebra, decomposition and regression

- CANDECOMP-PARAFAC decomposition
- Non-negative and randomised CP
- Tucker decomposition (Higher-Order SVD)
- Non-negative Tucker
- Matrix-Product-State (Tensor-Train)
- Robust Tensor PCA
- Tensor ridge regression (Tucker and Kruskal)

Decomposing a 1-billion element tensor

Deep tensorized architectures

- Speeding up convolutions with tensor decomposition
- Tensor contraction and regression networks, …