

# TopoX: A Suite of Python Packages for Machine Learning on Topological Domains

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## Abstract

We introduce **TopoX**, a Python software suite that provides reliable and user-friendly building blocks for computing and machine learning on topological domains that extend graphs: hypergraphs, simplicial, cellular, path and combinatorial complexes. **TopoX** consists of three packages: **TopoNetX** facilitates constructing and computing on these domains, including working with nodes, edges and higher-order cells; **TopoEmbedX** provides methods to embed topological domains into vector spaces, akin to popular graph-based embedding algorithms such as `node2vec`; **TopoModelX** is built on top of `PyTorch` and offers a comprehensive toolbox of higher-order message passing functions for neural networks on topological domains. The extensively documented and unit-tested source code of **TopoX** is available under MIT license at <https://pyt-team.github.io/>.

**Keywords:** topological deep learning, topological neural networks, graph neural networks, machine learning, Python packages.

## 1. Introduction

Deep learning traditionally operates within Euclidean domains, focusing on structured data like images (Krizhevsky et al., 2012) and sequences (Sutskever et al., 2014). However, to handle more diverse data types, geometric deep learning (GDL) (Bronstein et al., 2021; Zhou et al., 2020; Cao et al., 2020) has emerged. GDL extends deep learning to non-Euclidean data by leveraging geometric regularities like symmetries and invariances. Recently, Topological Deep Learning (TDL) (Hajij et al.) has gained attention, exploring models beyond traditional graph-based abstractions to process data with multi-way relations, such as simplicial complexes and hypergraphs. These extensions allow for the representation of diverse data domains encountered in scientific computations (Feng et al., 2019; Schaub et al., 2020; Hajij et al., 2020; Schaub et al., 2021; Roddenberry et al., 2021; Giusti et al., 2022; Yang and Isufi, 2023; Barbarossa and Sardellitti, 2020). Despite theoretical advancements, practical implementation faces challenges due to the lack of accessible software libraries supporting deep learning models with higher-order structures.

In this paper, we present **TopoX**, an open-source suite of Python packages designed for machine learning and deep learning operations in topological domains. **TopoX** is organized into three Python packages: **TopoNetX**, **TopoEmbedX**, and **TopoModelX**. These packages enhance and generalize functionalities found in popular mainstream graph computations and learning tools, enabling them on topological domains. What sets **TopoX** apart is its abstract general design and the exploitation of the resulting modeling flexibility in the implementation of a broad spectrum of topological domains and TDL models (see Table 1). Further, every domain in **TopoNetX** offers utilities to work with various components such as nodes, edges, and higher-order cells. **TopoNetX** also supports computations using incidence matrices, (co)adjacency matrices, and up, down, and Hodge Laplacians. From a representation learning point of view, **TopoEmbedX** provides methods for embedding topological domains, or parts of these domains, into Euclidean domains. **TopoModelX** offers a wide range of TDL models based on a comprehensive implementation of higher-order message passing, built on the `PyTorch` framework (Paszke et al., 2019).

The core objectives of **TopoX** are as follows: facilitate research in topological domains by providing foundational code to understand concepts, and offer a platform to disseminate algorithms; broaden the accessibility of the field by delivering user-friendly topological

learning algorithms to the machine learning community; serve as a learning resource for topological domains and TDL, enriched by diverse examples, notebooks, and visualization capabilities; and provide a unified application programming interface (API) that operates on topological domains. Given that topological spaces generalize most data domains encountered in scientific computations, its unified API offers multiple advantages: it enhances interoperability, streamlines productivity, simplifies learning, and fosters collaboration. By providing a common framework, it reduces maintenance, promotes code portability, and supports parallel computing.

## 2. Implementation Overview

The `TopoNetX` package is organized into three main modules: `classes`, `algorithms`, and `transform`. The `classes` module implements numerous common topological domains, such as `SimplicialComplex`, `CellComplex`, and more; inheriting from the abstract class `Complex`. The `algorithms` module implements spectral methods, distance computation, and connected component analysis in topological domains. The `transform` module facilitates conversions between different topological domains. `TopoNetX` uses `Numpy` and `Scipy` backends, and offers toy datasets and examples to facilitate learning and improve understanding.

The `TopoEmbedX` package supports the learning of representations for all topological domains available in `TopoNetX`. This package contains the module `classes`, which implements topological representation learning algorithms that generalize the most popular graph-based representation learning algorithms. These algorithms include `DeepCell` and `Cell2Vec`. The `TopoEmbedX` package has an API inspired by `scikit-learn` (Pedregosa et al., 2011) and utilizes the `KarateClub` (Rozemberczki et al., 2020) backends.

`TopoModelX` is a Python package for topological deep learning, providing efficient tools to implement topological neural networks (TNNs). The package consists of two main modules: `base` and `nn`. The `base` module implements higher-order message passing methods, allowing the construction of general-purpose TNNs using the tensor diagram formalism introduced in Hajij et al. and surveyed in Papillon et al. (2023). The `nn` module implements various TNNs on popular topological domains, such as simplicial complexes, cell complexes, hypergraphs, and combinatorial complexes. Each implementation includes a corresponding Jupyter notebook tutorial for a user-friendly initiation into TDL. `TopoModelX` leverages `PyTorch` and `PyG` (`PyTorch Geometric`) backends (Fey and Lenssen, 2019). The `TopoModelX` package is the outcome of a coding challenge that crowd-sourced the implementations of TDL models et al. (2023).

## 3. Comparison and Interaction with Other Packages

The libraries most closely related to `TopoNetX` are `NetworkX` (Hagberg et al., 2008) and `HypernetX` (Liu et al., 2021). They facilitate computations on graphs and hypergraphs, respectively. `TopoNetX` utilizes a similar API to these two libraries to facilitate rapid adoption of topological domains, such as simplicial complexes, cell complexes, and colored hypergraphs. The `XGI` package (Landry et al., 2023) offers hypergraph functionalities similar to `HypernetX` with additional support for simplicial complexes and directed hypergraphs.

The closest package to `TopoEmbedX` is `KarateClub` (Rozemberczki et al., 2020), which is a Python package consisting of methods for unsupervised learning on graph-structured data.

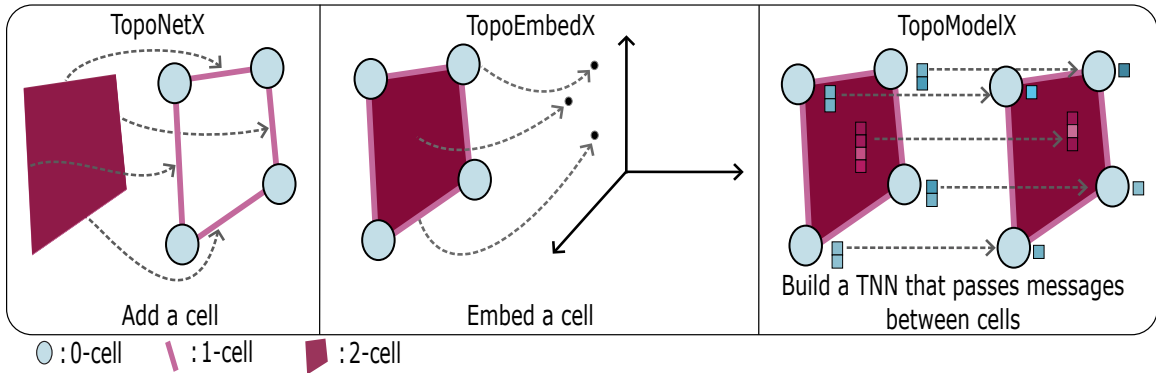


Figure 1: Building blocks from the three packages of the TopoX software suite. Left: **TopoNetX** enables building topological domains such as cell complexes. The figure demonstrates adding a 2-cell on a cell complex with **TopoNetX**. Middle: **TopoEmbedX** enables embedding of topological domains inside a Euclidian space. The figure illustrates embedding a 0-cell, a 1-cell and a 2-cell from a cell complex inside a Euclidean space with **TopoEmbedX**. Right: build a topological neural network (TNN) that processes data via higher-order message passing on a cell complex with **TopoModelX**.

**TopoEmbedX** extends the functionality of **KarateClub** to topological domains supported in **TopoNetX**. **PyG** and **DGL** (Deep Graph Library) (Wang et al., 2019), which are two popular geometric deep learning packages that support deep learning models on graphs, are closely related to **TopoModelX**. The **DHG** (Deep HyperGraph) package (Feng et al., 2019) supports deep learning models defined on hypergraphs. All three of our packages feature a continuous integration pipeline and are well-tested with code coverage of  $\geq 95\%$  per package. This is comparable or better than many related graph-based learning libraries, such as **PyG**, **DGL**, **XGI**, **NetworkX**, and **HyperNetX**.

#### 4. Usage: Elementary Examples

**TopoNetX** provides an user-friendly interface which allows to create a complex in two main steps: first, instantiate the complex; second, add cells to that complex, as shown in the three first lines of the code snippet below. Processing data on a complex requires matrices that describe the (co)adjacency of the incidence relations among cells, as computed below.

```
cell_complex = CellComplex()
cell_complex.add_cell([1, 2, 3, 4], rank=2)
cell_complex.add_cell([1, 2, 5], rank=2)
L2 = cell_complex.hodge_laplacian_matrix(2)
```

The following code snippet shows how **TopoEmbedX** embeds edges of the Stanford bunny dataset using the **Cell2Vec** algorithm (Hajij et al., 2020):

```
cell_complex = tnx.datasets.stanford_bunny("cell")
```

Comparison between <b>TopoNetX</b> and other Python packages		
Packages	Domains	Operations
<b>TopoNetX</b>	Graphs, colored hypergraphs, simplicial complexes, path complexes, cell complexes, combinatorial complexes	<code>add_node</code> , <code>add_simplex</code> , <code>add_cell</code> , <code>adjacency_matrix</code> , <code>coadjacency_matrix</code> , <code>incidence_matrix</code> , <code>hodge_laplacian_matrix</code>
<b>NetworkX</b>	Graphs	<code>add_node</code> , <code>add_edge</code> , <code>adjacency_matrix</code> , <code>incidence_matrix</code> , <code>laplacian_matrix</code>
<b>HyperNetX</b>	Hypergraphs	<code>add_node</code> , <code>add_edge</code> , <code>adjacency_matrix</code> , <code>incidence_matrix</code>
<b>XGI</b>	Simplicial complexes, hypergraphs, dihypergraph	<code>add_node</code> , <code>add_edge</code> , <code>adjacency_matrix</code> , <code>boundary_matrix</code> , <code>hodge_laplacian</code>
Comparison between <b>TopoEmbedX</b> and other Python packages		
Packages	Domains	Embedding algorithms
<b>TopoEmbedX</b>	Graphs, colored hypergraphs, simplicial complexes, path complexes, cell complexes, combinatorial complexes	<code>Cell2Vec</code> , <code>DeepCell</code> , <code>CellDiff2Vec</code> , <code>HigherOrderLaplacianEigenMap</code> , <code>HOPE</code> , <code>HOGLEE</code> ,
<b>Karateclub</b>	Graphs	<code>Node2Vec</code> , <code>Graph2Vec</code> , <code>Diff2Vec</code> , <code>GL2Vec</code> , <code>IGE</code> , <code>Role2Vec</code> , <code>GraRep</code>
Comparison between <b>TopoModelX</b> and other Python packages		
Packages	Domains	Push-forward operators
<b>TopoModelX</b>	Graphs, (colored) hypergraphs, simplicial complexes, path complexes, cell complexes, combinatorial complexes	(Higher order) message passing, merge operator, split operator
<b>DGL</b>	Graphs	Message passing
<b>DHG</b>	Graphs, hypergraphs	Message passing, hypergraph message passing
<b>PyG</b>	Graphs	Message passing

Table 1: TopoX provides a user-friendly and comprehensive suite for building blocks and computing on topological domains. The table shows a comparison between **TopoX** and other Python packages.

```
model = Cell2Vec()
model.fit(cell_complex, nbhd_type="adj", nbhd_dim={"adj": 1})
```

The following code snippet shows how to instantiate, and run the forward-pass of a simplicial neural network (SNN) with **TopoModelX**:

```
simplicial_complex = tnx.datasets.stanford_bunny("simplicial")
feature = simplicial_complex.get_edge_features()
nbhd = simplicial_complex.hodge_laplacian_matrix(1)
snn_model = SNN(input_feat_dim, output_feat_dim)
snn_model(feature, nbhd)
```

**TopoNetX** provides a high-level declarative interface. In **TopoEmbedX**, each embedding algorithm is compatible with all complexes available in **TopoNetX**. In **TopoModelX**, TNNs are classified according to the topological domain upon which they are defined. In each package, the directories that contain examples and notebooks offer an abundance of code snippets to assist users in starting their journey with **TopoX**.

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