# Module Interface Specification for Re-ProtGNN

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# 1 Revision History

Date	Version	Notes
Mar 19, 2025	1.0	Initial Draft

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/Yuanqi-X/Re-ProtGNN/blob/main/docs/SRS/SRS.pdf.

# Contents

1	Revision History											
2	Symbols, Abbreviations and Acronyms											
3	Introduction											
4	Notation 1											
5	Mo	dule Decomposition										
6	MIS	MIS of Configuration Module										
	6.1	Module										
	6.2	Uses										
	6.3	Syntax										
		6.3.1 Exported Constants										
		6.3.2 Exported Access Programs										
	6.4	Semantics										
		6.4.1 State Variables										
		6.4.2 Environment Variables										
		6.4.3 Access Routine Semantics										
		6.4.4 Local Functions										
7	MIS	S of Input Format Module										
	7.1	Module										
	7.2	Uses										
	7.3	Syntax										
		7.3.1 Exported Constants										
		7.3.2 Exported Access Programs										
	7.4	Semantics										
		7.4.1 State Variables										
		7.4.2 Environment Variables										
		7.4.3 Assumptions										
		7.4.4 Access Routine Semantics										
		7.4.5 Local Functions										
8	MIS	S of Control Module										
	8.1	Module										
	8.2	Uses										
	8.3	Syntax										
	2.0	8.3.1 Exported Constants										
		8.3.2 Exported Access Programs										
	8 4	Semantics										

		8.4.1	State Variables	7
		8.4.2	Environment Variables	7
		8.4.3	Assumptions	7
		8.4.4	Access Routine Semantics	
		8.4.5	Local Functions	7
9	MIS	of Tr	aining Module	7
	9.1		le	7
	9.2			
	9.3		· ·	
		9.3.1	Exported Constants	
		9.3.2	Exported Access Programs	
	9.4		atics	
		9.4.1	State Variables	
		9.4.2	Environment Variables	
		9.4.3	Assumptions	
		9.4.4	Access Routine Semantics	
		9.4.5	Local Functions	
		0.1.0		
<b>10</b>	MIS	of Ou	ıtput Visualization Module	S
	10.1	Modul	e	9
	10.2	Uses		9
	10.3	Syntax	K	9
		10.3.1	Exported Constants	9
		10.3.2	Exported Access Programs	9
	10.4		itics	
		10.4.1	State Variables	9
		10.4.2	Environment Variables	
			Assumptions	
			Access Routine Semantics	
			Local Functions	
11	MIS	of Mo	odel Module	10
	11.1	Modul	e	10
	11.2	Uses		10
	11.3	Syntax	C	11
		11.3.1	Exported Constants	11
		11.3.2	Exported Access Programs	11
	11.4		tics	
		11.4.1	State Variables	11
		11.4.2	Environment Variables	11
			Assumptions	
		11 / /	Access Pouting Sementics	11

		11.4.5	Local Functions		 	 	 	 	 •	 •	12
12			erence Module								13
	12.1	Module			 	 	 	 			13
	12.2	Uses .			 	 	 	 			13
	12.3	Syntax			 	 	 	 			13
		12.3.1	Exported Constants		 	 	 	 			13
		12.3.2	Exported Access Program	ıs	 	 	 	 			13
	12.4	Semant	ics		 	 	 	 			13
		12.4.1	State Variables		 	 	 	 			13
		12.4.2	Environment Variables .		 	 	 	 			13
		12.4.3	Assumptions		 	 	 	 			13
		12.4.4	Access Routine Semantics	·	 	 	 	 			13
		12.4.5	Local Functions		 	 	 	 			14
<b>13</b>	MIS	of Exp	planation Module								<b>1</b> 4
	13.1	Module			 	 	 	 			14
	13.2	Uses .			 	 	 	 			14
	13.3	Syntax			 	 	 	 			14
		13.3.1	Exported Constants		 	 	 	 			14
		13.3.2	Exported Access Program	ıs	 	 	 	 			14
	13.4		ics								14
		13.4.1	State Variables		 	 	 	 			14
		13.4.2	Environment Variables .		 	 	 	 			14
		13.4.3	Assumptions		 	 	 	 			14
		13.4.4	Access Routine Semantics	S	 	 	 	 			15
		13.4.5	Local Functions		 	 	 	 	 •	 •	15
14	MIS	of Py	Torch Module								16
					 	 	 	 			16
	14.2	Uses .			 	 	 	 			16
		14.3.1	Exported Constants		 	 	 	 			16
			Exported Access Program								16
	14.4		ics								16
			State Variables								16
			Environment Variables .								16
			Assumptions								16
			Access Routine Semantics								16
			Local Functions								17

15 N	<b>IIS</b>	of Py	Torch Geometric Module	17
1.	5.1	Modul	e	17
1.	5.2	Uses .		17
1.	5.3	Syntax	·	17
		15.3.1	Exported Constants	17
		15.3.2	Exported Access Programs	17
1.	5.4		tics	17
			State Variables	17
			Environment Variables	17
			Assumptions	18
			Access Routine Semantics	18
			Local Functions	18
16 N	ЛIS	of GU	UI Module	18
1	6.1	Modul	e	18
				18
10	6.3	Syntax	ς	18
			Exported Constants	18
			Exported Access Programs	19
1	6.4		tics	19
1				10
1,				
1,		16.4.1	State Variables	19
1,		16.4.1 16.4.2	State Variables	19 19
1		16.4.1 16.4.2 16.4.3	State Variables	19

# 3 Introduction

The following document details the Module Interface Specifications for Re-ProtGNN, a reimplementation of an interpretable Graph Neural Network (GNN) Framework.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/Yuanqi-X/Re-ProtGNN/tree/main">https://github.com/Yuanqi-X/Re-ProtGNN/tree/main</a>.

# 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by Re-ProtGNN.

Data Type	Notation	Description	
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$	
natural number	N	a number without a fractional component in $[1, \infty)$	
real	$\mathbb{R}$	any number in $(-\infty, \infty)$	
boolean	bool	Boolean value: either True or False	
string	str	A sequence of Unicode characters	
tensor	Tensor	A multi-dimensional array object from PyTorch	
graph	Data	A graph object from PyTorch Geometric, with node and edge attributes	
dataset	Dataset	A collection of graph objects for training or evaluation	
dataloader	DataLoader	A PyTorch Geometric data loader for batching graph data	
dictionary	<pre>dict[K, V]</pre>	A mapping from keys of type K to values of type V	
list	list[T]	A sequence of elements of type T	
function	Customized Function	A self-defined callable function	

Re-ProtGNN uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

# 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding	
Behaviour-Hiding Module	Configuration Module Input Format Module Control Module Training Module
Software Decision Module	Output Visualization Module  Model Module Inference Module Explanation Module Pytorch Module Pytorch Geometric Module GUI Module

Table 1: Module Hierarchy

# 6 MIS of Configuration Module

# 6.1 Module

Configuration

## 6.2 Uses

None

# 6.3 Syntax

#### 6.3.1 Exported Constants

None

# 6.3.2 Exported Access Programs

None

# 6.4 Semantics

#### 6.4.1 State Variables

- data\_args: DataParser Stores dataset-level configuration such as name, directory, splitting strategy, and seed.
- model\_args: ModelParser Stores GNN architecture settings and prototype-related parameters.
- train\_args: TrainParser Stores training hyperparameters including learning rate, batch size, and epoch count.
- mcts\_args: MCTSParser Stores Monte Carlo Tree Search and explanation-specific rollout parameters.
- random\_seed: int Stores the global seed used for generating random numbers.

#### 6.4.2 Environment Variables

#### 6.4.3 Access Routine Semantics

None - The state variables in this module are initialized when the system loads and are accessed directly by other modules using:

from utils.Configures import data\_args, train\_args, model\_args, mcts\_args
As such, no explicit accessor routines are exported.

#### 6.4.4 Local Functions

# $DataParser(name: str, dir: str, split: list[\mathbb{R}], seed: int) \rightarrow DataParser$

• output: Returns a configuration object for dataset settings including name, dir, split, and seed.

# $ModelParser(model\_name: str, hidden\_dim: \mathbb{N}, num\_prototypes: \mathbb{N}) \rightarrow Model-Parser$

• output: Returns a configuration object containing the GNN model name, hidden dimension, and prototype count.

# $TrainParser(batch\_size: \mathbb{N}, lr: \mathbb{R}, epochs: \mathbb{N}) \rightarrow TrainParser$

• output: Returns a configuration object with the training hyperparameters: batch\_size, lr, and epochs.

# $MCTSParser(num\_rollouts: \mathbb{N}, exploration\_const: \mathbb{R}) \rightarrow MCTSParser$

• output: Returns a configuration object specifying the number of rollouts and exploration constant for MCTS-based explanation.

# 7 MIS of Input Format Module

# 7.1 Module

Data

## 7.2 Uses

Hardware-Hiding Module

# 7.3 Syntax

## 7.3.1 Exported Constants

None

# 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
get_dataset	dataset_dir: str,	Dataset	FileNotFoundError
	dataset_name: str		
$get\_dataloader$	dataset: Dataset, batch_size:	$\texttt{dict[str}  \to $	AssertionError
	$\mathbb{N}$ , data_split_ratio: list[ $\mathbb{R}$ ]	DataLoader]	

# 7.4 Semantics

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

Filesystem: the file system for reading dataset files.

# 7.4.3 Assumptions

None

## 7.4.4 Access Routine Semantics

get\_dataset(dataset\_dir, dataset\_name):

• transition: None

• output: A PyTorch Geometric's Dataset object containing all graphs in the dataset.

- exception:
  - FileNotFoundError: if the dataset directory is invalid.

## get\_dataloader(dataset, batch\_size, data\_split\_ratio):

- transition: None
- output: A dictionary of PyTorch Geometric's DataLoader objects with keys "train", "eval", and "test".
- exception:
  - AssertionError: if a custom split is requested but missing from the dataset.

#### 7.4.5 Local Functions

None

# 8 MIS of Control Module

## 8.1 Module

Main

#### 8.2 Uses

Hardware-Hiding Module, Configuration Module (6), Input Format Module (7), Model Module (11), Training Module (9), Inference Module (12), Explanation Module (13), Output Visualization Module (10)

# 8.3 Syntax

#### 8.3.1 Exported Constants

None

# 8.3.2 Exported Access Programs

Name	${f In}$	Out	Exceptions
main	clst: $\mathbb{R}$ , sep: $\mathbb{R}$	-	RuntimeError

#### 8.4 Semantics

#### 8.4.1 State Variables

None

#### 8.4.2 Environment Variables

- Filesystem: the file system for loading/saving checkpoints and writing logs/images.
- GPU/CPU hardware for model training and inference.

#### 8.4.3 Assumptions

None

#### 8.4.4 Access Routine Semantics

# main(clst, sep):

- transition: Loads the dataset and splits it into training, validation, and test sets. Initializes the GNN model and passes it to the train function for optimization. After training, the test function evaluates the model on the test set. Finally, explanation plots are generated and saved.
- output: None
- exception:
  - RuntimeError: if device mismatch or model loading fails.

#### 8.4.5 Local Functions

None

# 9 MIS of Training Module

#### 9.1 Module

Train

#### 9.2 Uses

Hardware-Hiding Module, Configuration Module (6), Model Module (11), Explanation Module (10), Output Visualization Module (10)

# 9.3 Syntax

# 9.3.1 Exported Constants

None

# 9.3.2 Exported Access Programs

Name	In		Out	Exceptions
train	model: GnnNets,	dataset:	-	FileNotFoundError
	Dataset, dataloader:	dict[str		
	$\rightarrow$ DataLoader], clst	$\mathbb{R}$ , sep: $\mathbb{R}$		

# 9.4 Semantics

#### 9.4.1 State Variables

None

#### 9.4.2 Environment Variables

Filesystem: the file system for saving model checkpoints.

#### 9.4.3 Assumptions

None

#### 9.4.4 Access Routine Semantics

train(model, dataset, dataloader, clst, sep):

- transition: Trains the model using the provided data and hyperparameters. Projects prototypes periodically. Monitors evaluation accuracy, saves the best-performing model to disk.
- output: None
- exception:
  - FileNotFoundError: if the dataset path or checkpoint directory is invalid

#### 9.4.5 Local Functions

evaluate(loader: DataLoader, model: GnnNets, criterion: Customized Function)  $\rightarrow$  dict[str  $\rightarrow$  float]

• transition: None

• output: A dictionary containing the average loss and accuracy over the input dataset split. Specifically:

- "loss": average loss (float)

- "acc": classification accuracy (float)

• exception: None

# 10 MIS of Output Visualization Module

## 10.1 Module

OutputVisualize

# 10.2 Uses

Hardware-Hiding Module

# 10.3 Syntax

# 10.3.1 Exported Constants

None

## 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
PlotUtils	dataset_name: str	PlotUtils instance	
plot	<pre>graph: Data, nodelist: list[int], figname: str, kwargs: dict</pre>		-
append_record	info: str	-	FileNotFoundError

# 10.4 Semantics

#### 10.4.1 State Variables

#### 10.4.2 Environment Variables

• Filesystem: the file system for saving log files and outputting explanation images.

# 10.4.3 Assumptions

None

#### 10.4.4 Access Routine Semantics

## PlotUtils(dataset\_name):

- transition: None
- output: A PlotUtils object with methods for graph visualization.
- exception: None

## plot(graph, nodelist, figname, kwargs):

- transition: Generates explanation images and saves them to the specified path.
- output: None
- exception: None

## append\_record(info):

- transition: Appends the info string to the log file located in the given log directory.
- output: None
- exception:
  - FileNotFoundError: if the directory does not exist.

#### 10.4.5 Local Functions

None

# 11 MIS of Model Module

#### 11.1 Module

GnnNets

#### 11.2 Uses

# 11.3 Syntax

## 11.3.1 Exported Constants

None

# 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
GnnNets	input_dim: int,	GnnNets	NotImplementedError
	output_dim: int,		
	model_args: dict		
forward	data: Data, prot-	logits: Tensor,	-
	gnn_plus: bool, similar-	prob: Tensor, emb1:	
	ity: Tensor	Tensor, emb2: Tensor,	
		min_distances: Tensor	
$update\_state\_dict$	state_dict: dict	-	-
$to\_device$	-	-	-

# 11.4 Semantics

#### 11.4.1 State Variables

- self.model: the internal GNN encoder consisting of learnable layers.
- self.prototype\_vectors: a tensor containing learnable prototype embeddings, where each prototype represents a latent concept tied to a specific class.
- self.device: the computing device (e.g., 'cpu' or 'cuda') on which the model is running.

#### 11.4.2 Environment Variables

GPU/CPU hardware for model training and inference.

#### 11.4.3 Assumptions

None

#### 11.4.4 Access Routine Semantics

GnnNets(input\_dim, output\_dim, model\_args):

• transition: None

- output: Returns an instance of the GnnNets class with specified input/output dimensions and model hyperparameters.
- exception:
  - NotImplementedError: if the specified model name in model\_args is unsupported.

#### forward(data, protgnn\_plus, similarity):

- transition: Moves graph data to the correct device and performs a forward pass through the model.
- output:
  - logits: raw output scores for each class.
  - prob: predicted class probabilities for each input graph, obtained by applying softmax to logits.
  - emb1: intermediate representation from an early layer of the model.
  - emb2: deeper-level embedding capturing higher-level graph features after additional processing layers.
  - min\_distances: for each input graph, the minimum distance to each prototype vector.
- exception: None

#### update\_state\_dict(state\_dict):

- transition: Loads and updates model parameters from a dictionary of saved weights.
- output: None
- exception: None

# to\_device():

- transition: Moves all model components to the device.
- output: None
- exception: None

#### 11.4.5 Local Functions

# 12 MIS of Inference Module

## 12.1 Module

Test

#### 12.2 Uses

Model Module (11), Output Visualization Module (10)

# 12.3 Syntax

# 12.3.1 Exported Constants

None

#### 12.3.2 Exported Access Programs

Name	In			Out	Exceptions
test	model:	${\tt GnnNets},$	dataloader:	=	RuntimeError
	DataLoader				

# 12.4 Semantics

#### 12.4.1 State Variables

None

#### 12.4.2 Environment Variables

None

# 12.4.3 Assumptions

The model has been trained and its best checkpoint has been loaded.

#### 12.4.4 Access Routine Semantics

test(model, dataloader):

- transition: Evaluates the trained model on the test set. Computes loss and accuracy, and uses the Output Visualization Module to log results.
- output: None
- exception:

- RuntimeError: if inference fails due to an invalid model state or shape mismatch

## 12.4.5 Local Functions

None

# 13 MIS of Explanation Module

## 13.1 Module

Explanation

## 13.2 Uses

Configuration Module (6)

# 13.3 Syntax

# 13.3.1 Exported Constants

None

# 13.3.2 Exported Access Programs

Name	In		Out	Exceptions
get_explanation	data: D	Data, gnnNet:	coalition: list[int], P:	-
	${\tt GnnNets},$	prototype:	$\mathbb{R}$ , embedding: Tensor	
	Tensor			

# 13.4 Semantics

## 13.4.1 State Variables

None

## 13.4.2 Environment Variables

None

# 13.4.3 Assumptions

#### 13.4.4 Access Routine Semantics

get\_explanation(data, gnnNet, prototype):

- transition: None
- output:
  - coalition: list of node indices forming the explanation.
  - P: float score indicating similarity to the prototype.
  - embedding: matrix of floats representing the masked subgraph embedding.
- exception: None

#### 13.4.5 Local Functions

 $MCTSNode(coalition: list[int], data: Data, ori_graph: networkx.Graph, c_puct: <math>\mathbb{R}, W: \mathbb{R}, N: \mathbb{R}, P: \mathbb{R}) \rightarrow MCTSNode$ 

- transition: None
- output: A node object representing a state in the search tree.
- exception: None

 $mcts\_rollout(tree\_node: MCTSNode, state\_map: dict, data: Data, graph: networkx.Graph, score\_func: Customized Function) <math>\to \mathbb{R}$ 

- transition: None
- output: Scalar value representing the reward from this rollout.
- exception: None

 $\operatorname{child\_scores}(\operatorname{score\_func:}\ \operatorname{Customized}\ \operatorname{Function},\operatorname{children:}\ \operatorname{list}[\operatorname{\texttt{MCTSNode}}]) o \operatorname{\texttt{list}}[\mathbb{R}]$ 

- transition: None
- output: List of float scores, one for each child.
- exception: None

 $prot\_score(coalition: list[int], data: Data, gnnNet: GnnNets, prototype: Tensor) \rightarrow \mathbb{R}$ 

- transition: None
- output: A float similarity score (higher = more aligned with prototype).
- exception: None

# 14 MIS of PyTorch Module

# 14.1 Module

Torch

## 14.2 Uses

None

# 14.3 Syntax

# 14.3.1 Exported Constants

None

# 14.3.2 Exported Access Programs

Name	In	Out	Exceptions
Tensor	shape: list[int], dtype: str	Tensor	-
$cross\_entropy$	logits: Tensor, labels: Tensor	Tensor	-
Adam	parameters: iterable, $lr: \mathbb{R}$	Optimizer	

#### 14.4 Semantics

#### 14.4.1 State Variables

None

#### 14.4.2 Environment Variables

None

## 14.4.3 Assumptions

None

#### 14.4.4 Access Routine Semantics

## Tensor(shape, dtype):

• output: Returns a tensor initialized with zeros of the given shape and dtype.

## cross\_entropy(logits, labels):

• output: Computes the cross-entropy loss between logits and labels.

# Adam(parameters, lr):

• output: Returns an Adam optimizer configured with the given parameters and learning rate lr.

#### 14.4.5 Local Functions

None

# 15 MIS of PyTorch Geometric Module

# 15.1 Module

PyG

# 15.2 Uses

Torch

# 15.3 Syntax

## 15.3.1 Exported Constants

None

# 15.3.2 Exported Access Programs

Name	In	Out	Exceptions
Data	x: Tensor, edge_index:	Data	-
	Tensor		
MoleculeNet	root: str, name: str	Dataset	${\tt FileNotFoundError}$
DataLoader	dataset: Dataset, batch_size:	DataLoader	-
	N		
$to\_networkx$	$\mathrm{data}\colon\mathtt{Data}$	networkx.Graph	-

# 15.4 Semantics

#### 15.4.1 State Variables

None

#### 15.4.2 Environment Variables

#### 15.4.3 Assumptions

None

#### 15.4.4 Access Routine Semantics

# $Data(x, edge\_index)$ :

• output: Constructs and returns a PyG graph object using x as node features and edge\_index as edge indices.

## MoleculeNet(root, name):

- output: Loads the dataset specified by name from directory root and returns a Dataset object.
- exception: FileNotFoundError if root does not exist.

# DataLoader(dataset, batch\_size):

• output: Returns a DataLoader that batches data from the given dataset with batch size batch\_size.

#### to\_networkx(data):

• output: Converts the input PyG data object into a NetworkX graph.

#### 15.4.5 Local Functions

None

# 16 MIS of GUI Module

#### **16.1** Module

Matplotlib

#### 16.2 Uses

None

# 16.3 Syntax

## 16.3.1 Exported Constants

#### 16.3.2 Exported Access Programs

Name	In	Out	Exceptions
axis	axis_choice: str	-	<del>-</del>
title	title_sentence: str	-	-
$save\_fig$	figname: str	-	FileNotFoundError
close	choice: str	-	-

# 16.4 Semantics

#### 16.4.1 State Variables

None

#### 16.4.2 Environment Variables

• figure\_path: str — Path where the current figure will be saved.

• axis\_visible: bool — Whether axes are displayed in the active figure.

• figure\_title: str — Title of the current figure.

• figure\_open: bool — Whether there are any open figures.

#### 16.4.3 Assumptions

None

#### 16.4.4 Access Routine Semantics

#### axis(axis\_choice):

• transition: If axis\_choice == 'off', sets axis\_visible := False and disables axes using plt.axis('off'). Otherwise sets axis\_visible := True.

#### title(title\_sentence):

• transition: Sets figure\_title := title\_sentence and updates the title of the current figure using plt.title().

#### save\_fig(figname):

- transition: Sets figure\_path := figname and saves the current figure to the specified path using plt.savefig(figname).
- exception: FileNotFoundError if figname refers to a non-existent directory.

#### close(choice):

• transition: Closes all active figure windows using plt.close(choice) and sets figure\_open := False.

# 16.4.5 Local Functions

# References

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