# Module Interface Specification for TTE RecSys

Yinying Huo

April 1, 2025

# 1 Revision History

Date	Version	Notes
March 2 2025	1.0	First Draft

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/V-AS/Two-tower-recommender-system/blob/main/docs/SRS/SRS.pdf

## Contents

1	Revision History				
2	Symbols, Abbreviations and Acronyms				
3	Intr	roduction			
4	Not	ation			
5	Mo	dule Decomposition			
6	MIS	S of Hardware-Hiding 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 Assumptions			
		6.4.4 Access Routine Semantics			
7	MIS	S of Data Processing 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			
8	MIS	S of Model Training Module			
	8.1	Module			
	8.2	Uses			
	8.3	Syntax			
	-	8.3.1 Exported Constants			
		8.3.2 Exported Access Programs			
	8.4	Semantics			
		8.4.1 State Variables			

		8.4.2	Environment Variables			7
		8.4.3	Assumptions			7
		8.4.4	Access Routine Semantics			7
		8.4.5	Local Functions			8
9	MIS	of En	mbedding Generation Module			8
	9.1	Modul	le			8
	9.2	Uses .				Ĝ
	9.3	Syntax	x			Ĝ
		9.3.1	Exported Constants			G
		9.3.2	Exported Access Programs			Ĉ
	9.4	Seman	ntics			Ĝ
		9.4.1	State Variables			G
		9.4.2	Environment Variables			G
		9.4.3	Assumptions			G
		9.4.4	Access Routine Semantics			10
10	MIS	of Re	ecommendation Module			10
			le	_		10
						10
			X			10
	20.0		Exported Constants			10
			Exported Access Programs			11
	10.4		ntics			11
	10.1		State Variables			11
			Environment Variables			11
			Assumptions			11
			Access Routine Semantics			11
			Local Functions			12
				•	 •	12
11			eural Network Architecture Module			12
			le			
						12
	11.3		x			12
			Exported Constants			12
			Exported Access Programs			12
	11.4		ntics			12
			State Variables			12
		11.4.2	Environment Variables			13
		11.4.3	Assumptions			13
		11.4.4	Access Routine Semantics			13

<b>12 MI</b>	S of ANN Search Module
12.1	1 Module
12.2	2 Uses
12.3	3 Syntax
	12.3.1 Exported Constants
	12.3.2 Exported Access Programs
12.4	4 Semantics
	12.4.1 State Variables
	12.4.2 Environment Variables
	12.4.3 Assumptions
	12.4.4 Access Routine Semantics
	S of Vector Operations Module
13.1	1 Module
13.2	2 Uses
13.3	3 Syntax
	13.3.1 Exported Constants
	13.3.2 Exported Access Programs
13.4	4 Semantics
	13.4.1 State Variables
	13.4.2 Environment Variables
	13.4.3 Assumptions
	13.4.4 Access Routine Semantics

## 3 Introduction

The following document details the Module Interface Specifications for TTE RecSys, a twotower recommendation system. The system leverages deep learning to create both the user tower and item tower, mapping inputs to a shared embedding space. Then, an effective algorithm is used to select a large number of candidate items. Finally, the dot product is applied for a refined ranking of the candidate items, returning the final recommendations accordingly.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/V-AS/Two-tower-recommender-system">https://github.com/V-AS/Two-tower-recommender-system</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 following table summarizes the primitive data types used by TTE RecSys.

Data Type	Notation	Description
character	char	A single character
String	string	A sequence of characters representing text
Array	[T]	A sequence of elements of type $T$
Dictionary/Map	dict	A collection of key-value pairs
Vector	$\mathbb{R}^n$	An ordered collection of n real numbers
Matrix	$[T]^{m \times n}$	A 2D array of type T with m rows and n
		columns
Boolean	$\mathbb{B}$	True or False value
Integer	$\mathbb Z$	A number without a fractional component
		in $(-\infty, \infty)$
real	$\mathbb{R}$	Any number in $(-\infty, \infty)$
Tuple	$(T_1, T_2, \ldots)$	An ordered collection of elements with
		possibly different types

TTE RecSys 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. The specification also uses derived data types:

- Embedding: A vector of real numbers
- Tensors: Multi-dimensional arrays

- User: A type representing user features
- Item: A type representing item features
- DataSet: A collection of data records containing user, item, and interaction information
- Model: A neural network model
- ANNIndex: An index structure for approximate nearest neighbor search
- TrainingConfig: A dictionary containing configuration parameters for model training (learning rate, batch size, etc.)
- LayerConfig: A dictionary describing the configuration of neural network layers
- EvaluationMetrics: A dictionary of evaluation metric names and values

## 5 Module Decomposition

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

Level 1	Level 2
Hardware-Hiding Module	
Behaviour-Hiding Module	Data Processing Module Model Training Module Embedding Generation Module Recommendation Module
Software Decision Module	Neural Network Architecture Module ANN Search Module Vector Operations Module

Table 1: Module Hierarchy

## 6 MIS of Hardware-Hiding Module

## 6.1 Module

SystemInterface

### 6.2 Uses

None

## 6.3 Syntax

## 6.3.1 Exported Constants

None

## 6.3.2 Exported Access Programs

Name	In	Out	Exceptions
save_model	model: Model, path:	success: $\mathbb{B}$	IOError
	String		
load_model	path: String	model: Model	IOError,
			FormatError
save_emds	embeddings: [Embed-	success: $\mathbb{B}$	IOError
	$\operatorname{ding}$ ],		
	path: String		
load_emds	path: String	embeddings: [Embed-	IOError
		$\operatorname{ding}]$	
save_training_history	history: dict, path:	success: $\mathbb{B}$	IOError
	String		
load_training_history	path: String	history: dict	IOError,
			FormatError

## 6.4 Semantics

#### 6.4.1 State Variables

None

## 6.4.2 Environment Variables

FileSystem: The file system where models and embeddings are stored

#### 6.4.3 Assumptions

- The file system is accessible and has sufficient space
- The paths provided are valid

#### 6.4.4 Access Routine Semantics

save\_model(model, path):

- output: success = true if operation succeeds
- exception: IOError if file cannot be written

load\_model(path):

- output: model
- exception: IOError if file cannot be read, FormatError if file format is invalid save\_embeddings(embeddings, path):
  - output: success = true if operation succeeds
  - exception: IOError if file cannot be written

load\_embeddings(path):

- output: embeddings
- exception: IOError if file cannot be read, FormatError if file format is invalid save\_training\_history(history, path):
  - output: success = true if operation succeeds
  - exception: IOError if file cannot be written

load\_training\_history(path):

- output: history = training metrics dictionary
- exception: IOError if file cannot be read, FormatError if file format is invalid

## 7 MIS of Data Processing Module

#### 7.1 Module

DataProcessor

## **7.2** Uses

SystemInterface

## 7.3 Syntax

### 7.3.1 Exported Constants

None

### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
load_data	path: String	data: DataSet	IOError,
			FormatError
validate_data	data: DataSet	is_valid: $\mathbb{B}$	_
prep_data	data: DataSet	processed_dataset:	_
		DataSet	
split_data	data: DataSet,	train_data: DataSet,	ValueError
	train_ratio: $\mathbb{R}$	test_data: DataSet	
create_training_data	data: DataSet	dataset: dict	ValueError
get_book_mapping	data: DataSet	mapping: dict	-

#### 7.4 Semantics

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

None

## 7.4.3 Assumptions

• Input data follows the expected schema

#### 7.4.4 Access Routine Semantics

load\_data(path):

- output: data = data from file at path
- exception: IOError if file cannot be read, FormatError if file format is invalid validate\_data(data)::

• output: is\_valid = true if data meets all validation criteria

preprocess\_data(data):

• output: processed\_data = dataset after applying feature engineering transformations, including normalization, frequency encoding, and derived feature creation.

split\_data(data, train\_ratio):

- output: (train\_data, test\_data) where:
  - train\_data = subset of data for training (size  $\approx$  train\_ratio \*|data|)
  - test\_data = subset of data for training (size  $\approx$  (1-train\_ratio) \*|data|)
- exception: ValueError if train\_ratio is not in (0,1)

create\_training\_data(data):

- output: dataset = dictionary containing user\_ids, item\_ids, ratings, user\_features, and item\_features
- exception: ValueError if features are missing

get\_book\_mapping(data):

• output: mapping = dictionary mapping encoded book IDs to book details (title, author, year, publisher)

## 8 MIS of Model Training Module

#### 8.1 Module

ModelTrainer

#### 8.2 Uses

DataProcessor, NeuralNetworkArchitecture, VectorOperations

## 8.3 Syntax

#### 8.3.1 Exported Constants

DEFAULT\_LEARNING\_RATE = 0.001 DEFAULT\_BATCH\_SIZE = 64 DEFAULT\_REGULARIZATION = 0.0001

#### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
initialize	config: TrainingCon-	=	ValueError
	fig		
train	train_data: DataSet,	model: dict	RuntimeError
	epochs: $\mathbb{Z}$		
evaluate	test_data: DataSet,	metrics: Evaluation-	RuntimeError
		Metrics	
get_user_model	-	user_model: Model	RuntimeError
get_item_model	-	item_model: Model	RuntimeError

#### 8.4 Semantics

#### 8.4.1 State Variables

• UserModel: The neural network model for the user tower

• ItemModel: The neural network model for the item tower

• IsInitialized: Boolean indicating if the module has been initialized

• Config: Training configuration parameters

• Optimizer: Optimization algorithm

• Device: Computation device (CPU/GPU)

#### 8.4.2 Environment Variables

None

#### 8.4.3 Assumptions

- The training data is preprocessed and valid
- The model configuration is valid

#### 8.4.4 Access Routine Semantics

initialize(config):

- transition:
  - UserModel = config['user\_architecture']
  - $\ ItemModel = config[`item\_architecture']$
  - Config = config

- Optimizer = initialize optimization algorithm
- IsInitialized = true
- exception: ValueError if config contains invalid parameters train(train\_data, epochs):
  - transition:
    - Update UserModel and ItemModel parameters through training
  - output: model = dictionary containing user\_model, item\_model, and training history
  - exception: RuntimeError if IsInitialized is false

evaluate(test\_data):

- output: metrics = evaluation metrics on test data
- exception: RuntimeError if IsInitialized is false

get\_user\_model():

- output: user\_model = UserModel
- exception: RuntimeError if IsInitialized is false

 $get\_item\_model()$ :

- output: item\_model = ItemModel
- exception: RuntimeError if IsInitialized is false

#### 8.4.5 Local Functions

compute\_loss(user\_embeddings, item\_embeddings, ratings):

- Type:  $[\mathbb{R}^k] \times [\mathbb{R}^k] \times [\mathbb{R}] \to \mathbb{R}$
- Description: Computes MSE loss between predicted and actual ratings

## 9 MIS of Embedding Generation Module

#### 9.1 Module

EmbeddingGenerator

## 9.2 Uses

NeuralNetworkArchitecture, VectorOperations

## 9.3 Syntax

#### 9.3.1 Exported Constants

None

### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
initialize	user_model:	-	ValueError
	Model, item_model:		
	Model		
generate_user_embedding	users: [ProcessedUser]	embeddings: [Embed-	RuntimeError
		$\operatorname{ding}]$	
generate_item_embedding	items: [Pro-	embeddings: [Embed-	RuntimeError
	$\operatorname{cessedItem}]$	$\operatorname{ding}]$	

### 9.4 Semantics

#### 9.4.1 State Variables

• UserModel: The neural network model for the user tower

• ItemModel: The neural network model for the item tower

• IsInitialized: Boolean indicating if the module has been initialized

• Device: Computation device (CPU/GPU)

#### 9.4.2 Environment Variables

None

#### 9.4.3 Assumptions

- The models have been trained
- User and item inputs have same dimensions

#### 9.4.4 Access Routine Semantics

initialize(user\_model, item\_model):

- transition:
  - UserModel = user\_model
  - ItemModel = item\_model
  - IsInitialized = true
  - Device = detection of available hardware (CPU or GPU)
- $\bullet$  exception: Value Error if models are incompatible

generate\_user\_embedding(users):

- output: embeddings = embeddings for the provided users
- exception: RuntimeError if IsInitialized is false

generate\_item\_embedding(items):

- output: embeddings = embeddings for the provided items
- exception: RuntimeError if IsInitialized is false

## 10 MIS of Recommendation Module

#### 10.1 Module

Recommender

#### 10.2 Uses

EmbeddingGenerator, ANNSearch, VectorOperations

## 10.3 Syntax

#### 10.3.1 Exported Constants

 $\begin{array}{l} {\rm DEFAULT\_NUM\_RECOMMENDATIONS} = 10 \\ {\rm SIMILARITY\_THRESHOLD} = 0.5 \end{array}$ 

#### 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
initialize	ann_index: ANNIn-	-	ValueError
	dex,		
	embedding_generator:		
	EmbeddingGenerator,		
	book_lookup: dict		
get_recommendations	user: ProcessedUser,	recommendations:	RuntimeError
	num_results: $\mathbb{Z}$	[dict]	

#### 10.4 Semantics

#### 10.4.1 State Variables

ANNIndex: The index for approximate nearest neighbor search EmbeddingGenerator: Reference to the embedding generator BookLookup: Dictionary mapping item IDs to book details

IsInitialized: Boolean indicating if the module has been initialized

#### 10.4.2 Environment Variables

None

#### 10.4.3 Assumptions

- The ANN index has been built with item embeddings
- The embedding generator has been initialized with trained models
- The book lookup dictionary contains valid mappings

#### 10.4.4 Access Routine Semantics

initialize(ann\_index, embedding\_generator, book\_lookup):

- transition:
  - ANNIndex = ann\_index
  - EmbeddingGenerator = embedding\_generator
  - BookLookupbook\_lookup
  - IsInitialized = true
- exception: ValueError if parameters are invalid

get\_recommendations(user, num\_results):

- output: recommendations = list of dictionaries containing item details and similarity scores
- exception: RuntimeError if IsInitialized is false

#### 10.4.5 Local Functions

rank\_candidates(user\_embedding, candidate\_embeddings):

- Type:  $\mathbb{R}^k \times [\mathbb{R}^k] \to [(\mathbb{Z}, \mathbb{R})]$
- Description: Ranks candidates by similarity score (dot product)

## 11 MIS of Neural Network Architecture Module

#### 11.1 Module

NeuralNetworkArchitecture

#### 11.2 Uses

VectorOperations

## 11.3 Syntax

### 11.3.1 Exported Constants

 $\label{eq:default_hidden_layers} DEFAULT\_HIDDEN\_LAYERS = [256, 128] \ DEFAULT\_ACTIVATION = "relu"$ 

#### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
create_user_tower	input_dim: $\mathbb{Z}$ ,	model: Model	ValueError
	hidden_layers: $[\mathbb{Z}]$ ,		
	embedding_dim: $\mathbb{Z}$		
create_item_tower	input_dim: $\mathbb{Z}$ ,	model: Model	ValueError
	hidden_layers: $[\mathbb{Z}]$ ,		
	embedding_dim: $\mathbb{Z}$		

#### 11.4 Semantics

#### 11.4.1 State Variables

None

#### 11.4.2 Environment Variables

None

#### 11.4.3 Assumptions

- Input dimensions are valid positive integers
- Hidden layers and embedding dimensions are compatible

#### 11.4.4 Access Routine Semantics

create\_user\_tower(input\_dim, hidden\_layers, embedding\_dim):

- output: model = neural network model for user tower
- exception: ValueError if dimensions are invalid

create\_item\_tower(input\_dim, hidden\_layers, embedding\_dim):

- output: model = neural network model for item tower
- exception: ValueError if dimensions are invalid

## 12 MIS of ANN Search Module

#### **12.1** Module

ANNSearch

### 12.2 Uses

VectorOperations

### 12.3 Syntax

#### 12.3.1 Exported Constants

DEFAULT\_SEARCH\_NPROBE := 10 DEFAULT\_INDEX\_TYPE := "Flat"

#### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions	
build_index	embeddings: [Embed-	index: ANNIndex	ValueError	
	ding],			
	item_ids: $[\mathbb{Z}]$ ,			
	index_type: String			
two_stage_search	index: ANNIndex,	results: $[(\mathbb{Z}, \mathbb{R})]$	ValueError	
	query: Embedding,			
	candidates: $\mathbb{Z}$ ,			
	final_k: $\mathbb{Z}$			
save_index	index: ANNIndex,	success: $\mathbb{B}$	IOError	
	path: String			
load_index	path: String	index: ANNIndex	IOError,	
			FormatError	

#### 12.4 Semantics

#### 12.4.1 State Variables

None

#### 12.4.2 Environment Variables

None

#### 12.4.3 Assumptions

- Embeddings are of consistent dimension
- Query vector is of same dimension as indexed vectors
- FAISS library is available

#### 12.4.4 Access Routine Semantics

build\_index(embeddings, item\_ids, index\_type):

- output: index = ANN index built from embeddings and associated item IDs
- exception: ValueError if parameters are invalid

two\_stage\_search(index, query, candidates, final\_k):

• output: results = list of (item\_id, similarity\_score) tuples for k nearest neighbors

• exception: ValueError if parameters are invalid

save\_index(index, path):

- output: success := true if operation succeeds
- exception: IOError if file cannot be written

load\_index(path):

- output: index := ANNIndex loaded from file
- exception: IOError if file cannot be read, FormatError if file format is invalid

## 13 MIS of Vector Operations Module

#### 13.1 Module

VectorOperations

#### 13.2 Uses

None

## 13.3 Syntax

### 13.3.1 Exported Constants

EPSILON := 1e-8 (small value to prevent division by zero)

#### 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
dot_produc	et v1: [R], v2: [R]	result: $\mathbb{R}$	DimensionMismatchError

#### 13.4 Semantics

#### 13.4.1 State Variables

None

#### 13.4.2 Environment Variables

None

## 13.4.3 Assumptions

None

## 13.4.4 Access Routine Semantics

 $dot_product(v1, v2)$ :

- $\bullet$  output: result =  $\sum_{i}^{len(v1)} v1[i] * v2[i]$
- $\bullet$ exception: Dimension Mismatch<br/>Error if len(v1)  $\neq$  len(v2)

## References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.