Software Requirements Specification

Revision History:

Date	Author	Description
March 17	Fang Hanbin	Add use cases
May 7	Fang Hanbin	Add use cases

Use Cases

Case: Get the training data

Case: train model

Case: Save the trained model

Case: personalized fine-tuned model checkpoints

Case: Algorithm prediction.

Case: personalized model clean.

Case: Predict train time

Case: Return user model state

Request: sever supports multiple threads the environment has a graphics card

Case: Get the training data

• version: 1

• Created: March 19

• Authors: Fang Hanbin

Source: Algorithm

• Actors: Algorithm

• Goal: get training data

- Summary: Algorithm developers need to get the training data to train the model before the system starts working. We will use this data to train the model to get the model data (Before the project is deployed)
- Trigger: Input the number of expected training data samples and the name of dataset
- Frequency: Irregular or only once?
- Precondition: Have built the framework and designed the dataloader. Data formats are agreed upon.
- Postconditions: No

Basic Flow

Actor	System
Send Algorithm-input request <dataset name,="" number="" of<br="" the="">record in this Dataset></dataset>	
	Receive the number and the dataset name
	Determine if dataset is exist and this demand number in specified dataset is reasonable.
	Fetch dataset from the database
	Return the specified dataset or warning
Algorithm-receive < expected training dataset>	

Actor	System

Case: train model

• version: 1

• Created: March 19

• Authors: Fang Hanbin

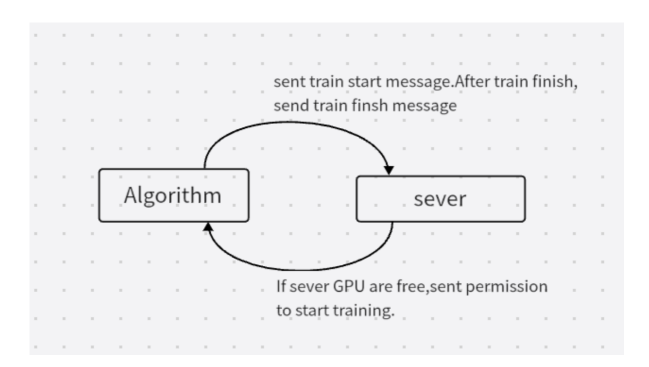
Source: Algorithm

• Actors: Algorithm

• Goal: get a trained model

- Summary: After get the train data, algorithm developer need to catch the possible data anomalies and clean the data and final train the model. Because training takes a lot of computing resources. Maybe we need to seed a signal to tell other part the server's GPU is busy.

 (Before the project is deployed)
- Trigger: the train data is sent to.
- Frequency: Irregular or only once?
- Precondition: get the train data.
- Postconditions: No



Basic Flow

Actor	System
Check the input data	
Send train start message	
	Receive the message and check if sever GPU is free
	wait until GPU is free,send permission.
Train the model	
send train finish message	

Actor	System
Find the input data error,repeat request the input data	
	repeat to send data to train model

Case: Save the trained model

• Version: 1

Created: March 19Authors: Fang Hanbin

Source: ServerActors: Algorithm

• Goal: Save the trained model

- Summary: When algorithm developers have trained the model successfully, store it.
- Trigger: Input the pretrained model checkpoints
- Frequency: regular.
- Precondition: Algorithm developers have trained the model successfully

• Postconditions: No

Actor	System
Algorithm send train finish message	
	Recevie the model file
	Save the model in system.

Actor	System

Case: personalized fine-tuned model checkpoints

• Version: 1

• Created: March 19

• Authors: Fang Hanbin

• Source: Server

• Actors: Algorithm

• Goal: personalized fine-tuned model checkpoints

• Summary: Based on pretrained model and personalized features, fine tune the model and save the personalized model checkpoint into the database

• Trigger: Input name

• Frequency: 1 day

• Precondition: Postconditions: No

Basic Flow

Actor	System
Algorithm input person name	
	Algorithm input person name
	Check that if name exists
	Return model checkpoint and personalized data
Algorithm receive the model parameters and personalized data	
Algorithm input fine-tuned personalized model checkpoint	
	Receive the personalized model checkpoints
	Save the checkpoint into the database
	Return success
Algorithm receive the personalized- model-successfully-save	

Actor	System

Case: Algorithm prediction

• Version: 1

• Created: March 20

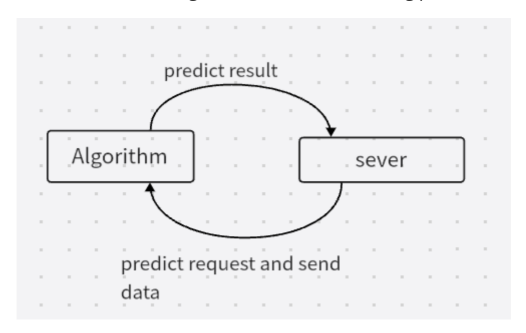
Authors: Fang Hanbin

• Source: Server

• Actors: Algorithm

• Goal: Algorithm Output prediction results

- Summary: After the input crossing the model, Algorithm will output the prediction results
- Trigger: Algorithm output the results
- Frequency: To be determined
- Precondition: When Algorithm received the prediction request.
- Postconditions: When Algorithm has finished making predictions



Actor	System
	Sever send the prediction request and input data
Algorithm input prediction results	
Algorithm return output	
	Receive the prediction result

Actor	System

Case: personalized model clean.

• Version: 1

• Created: March 20

• Authors: Fang Hanbin

• Source: Server

• Actors: Algorithm

• Goal: Remove the specialization model

• Summary: personalized model clean.

• Trigger: --

• Frequency: To be determined

Actor	System
	Sever send the request
model clear	

Actor	System

Case: Predict train time

• Version: 1

• Created: May 7

• Authors: Fang Hanbin

• Source: Server

• Actors: Algorithm

• Goal: Predict train time

• Summary: Predict train time

• Trigger: --

• Frequency: To be determined

Actor	System
	request predict train time
return predict time	

Actor	System

Case:Return user model state

• Version: 1

• Created: May 7

• Authors: Fang Hanbin

• Source: Server

• Actors: Algorithm

• Goal: Return user model state

• Summary: Predict user model state is generalization or specialization model

• Trigger: --

• Frequency: To be determined

Actor	System
	request user model state
return user model state	

Actor	System