RASA STACK

A FRAMEWORK FOR BUILDING CHATBOTS

PROOF OF CONCEPT FOR BUILDING A CHATBOT USING RASA

Why Rasa?

There are plenty of easy-to-use bot building frameworks developed by big companies like Google and Microsoft. For instance, **DialogueFlow** which is developed by Google and **Bot Framework** developed by Microsoft. Both of them have custom language understanding modes. These frameworks seem to be great and useful when we don't have any existing data to train the bot. However, In some situations or circumstances we may want to build a Chatbot whose user input must not be processed on servers that are owned by Google and Microsoft. For example, we may want a ChatBot for a business organization in which a bot receives a potentially sensitive and confidential information from users. In such case, we may feel comfortable to maintain all the components of Chatbot at our home.

This is where RASA platform comes in and makes things easier. It is an open source bot building framework. It doesn't have any components on the server that we can call using an API. This means it will take more work to get it running. However, being incomplete control pf all the components of your chatbot is totally worth the time investment.

RASA STACK

Rasa consists of two components Rasa **NLU** and Rasa **CORE**. Rasa NLU is responsible for *natural language understanding* of the chatbot. Its main purpose is, given an input sentence, It has to predict the *intent* of that sentence, extract the *entities* from the sentence such as age, date of birth. Intent dictates how the chatbot should respond to the input from the user. Entities are used to make responses more customized.

The second component, Rasa **CORE**, the next component in Rasa Stack. It takes the structured input from Rasa **NLU** or it takes the output produced by Rasa NLU and chooses which action bot should take using a probabilistic model like LSTM neural network.

The coolest thing about Rasa is every part of the stack is fully customizable and interchangeable. It is possible to use Rasa **CORE** and Rasa **NLU** separately and independently.

Development Procedure

For developing this chatbot we are using python 3.x version

Setting up Rasa NLU

The recommended way to install Rasa NLU is using pip:

command: pip3 install rasa_nlu

Note: If you want to install packages of version 3.x use pip3 in the pip.

Installing Pipeline Dependencies

command:

pip install rasa_nlu[spacy]
python -m spacy download en_core_web_md
python -m spacy link en_core_web_md en

This will install Rasa NLU as well as its language model for English language.

Getting started with Rasa NLU

We are developing a simple restaurant search chatbot here.

1. Prepare your NLU Training Data

This data is just a list of messages that you expect to receive from user. They are annotated with intents and entities that NLU should learn to extract.

Make a training data and save it in a .md file. Let us say nlu.md here.

intent:greet

- hey
- hello
- hi
- good morning
- good evening
- good afternoon
- hey there
- hi there
- hii

intent:restaurant_search

- i'm looking for a place to eat

- I want to grab lunch
- I am searching for a dinner spot
- food [near me](location)
- [Japanese](cuisine) restaurants [near me](location:here)
- restaurants [near me](location)
- place [near me](location) to eat
- [russian](cuisine) near me
- [italian](cuisine) restaurants near me
- restaurants in the [midtown](location)
- i'm looking for a [chines](cuisine:chinese) restaurant in the [north](location) of town
- show me [chinese](cuisine) restaurants
- show me a [mexican](cuisine) place in this area
- i am looking for an [indian](cuisine) spot
- i am looking for an [Desi](cuisine:indian) restaurants
- want to eat [spicy](cuisine:indian) food
- I would like a [punjabi](cuisine:indian) food
- search for restaurants in the [center](location)
- anywhere in the [west](location)
- anywhere near [18328](zipcode)
- I am looking for [asian fusion](cuisine) food
- I am looking a restaurant in [29432](zipcode)
- restaurants [here](location)
- looking for finest food [here](location)

synonym:center

- central

- midtown
- middle

regex:zipcode

- [0-9]{5}

regex:greet

- hey[\s]*.*
- hi+[\s]*.*

regex:restaurant_search

- [a-zA-Z0-9\s]*restaurants
- restaurants[a-zA-Z0-9\s]*
- $[a-zA-Z0-9\s]*food$
- food[a-zA-Z0-9\s]*

intent:thankyou

- thanks!
- thank you
- thx
- thanks very much
- thanks
- thankyou very much
- thanks a lot
- thanks. Have a nice day

- thanks. have a good one.
- have a good one

intent:mood_great

- I am doing great
- I am absolutely alright
- I am fine
- I am happy. How about you
- fine
- alright
- good
- going good
- doing good
- happy
- superb
- All good. How are you?
- great
- doing great
- I am good
- absolutely fine

regex:mood_great

- doing[\s]*(good|great|awesome)

intent:mood_unhappy

- I am not doing good
- I am doing bad
- I am unhappy
- I am so sad
- I am not happy
- I am sick

intent:mood_deny

- No it didn't help
- I am not satisfied
- not okay

2. Define your Machine learning Model

Rasa NLU has a number of different components, which together makes a pipeline. We have to create a configuration file and specify which pipeline we want to use. Here we are using pre-defined *tensorflow embedding* pipeline and save the file as "nlu config.yml".

nlu config.yml

language: en

pipeline: tensorflow_embedding

3. Train your Machine Learning NLU Model

To train a model, start the rasa nlu.train command, and tell it where to find the configuration file and training data.

Command:

python -m rasa_nlu.train -c nlu_config.yml --data nlu.md -o models --fixed_model_name nlu --project current —verbose

```
Last login: Sat Nov 24 10:41:13 on console
Manoj-Kumar-Teluguntla:~ manojkumarteluguntla$ cd ~/Downloads
Manoj-Kumar-Teluguntla:Downloads manojkumarteluguntla$ python -m rasa_nlu.train -c nlu_config.yml --data nlu.md -o models --fixed_model_name nlu --project current --verbose
2018-11-26 13:29:25 INFO rasa_nlu.training_data.loading - Training_data format of nlu.md is md rasa_nlu.training_data.training_data - Training_data stats:
        - intent examples: 22 (3 distinct intents)
       - Found intents: 'greet', 'restaurant_search', 'thankyou'
        - entity examples: 8 (2 distinct entities)
        - found entities: 'cuisine', 'location'
2018-11-26 13:29:25 INFO
                            rasa_nlu.model - Starting to train component tokenizer_whitespace
2018-11-26 13:29:25 INFO
                            rasa_nlu.model - Finished training component.
2018-11-26 13:29:25 INFO
                            rasa_nlu.model - Starting to train component ner_crf
2018-11-26 13:29:25 INFO
                            rasa nlu.model - Finished training component.
                             rasa_nlu.model - Starting to train component ner_synonyms
2018-11-26 13:29:25 INFO
                             rasa_nlu.model - Finished training component.
2018-11-26 13:29:25 INFO
2018-11-26 13:29:25 INFO
                             rasa_nlu.model - Starting to train component intent_featurizer_count_vectors
2018-11-26 13:29:26 INFO
                             rasa_nlu.model - Finished training component.
2018-11-26 13:29:26 INFO
                            rasa_nlu.model - Starting to train component intent_classifier_tensorflow_embedding
2018-11-26 13:29:29.896630: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
2018-11-26 13:29:29 INFO
                            rasa_nlu.classifiers.embedding_intent_classifier - Accuracy is updated every 10 epochs
Epochs: 100%|
                                                                                                                                                300/300 [00:01<00:00, 299.18it/s, loss=0.081, acc=1.000]
2018-11-26 13:29:30 INFO
                                                                                - Finished training embedding policy, loss=0.081, train accuracy=1.000
                             rasa nlu.classifiers.embedding intent classifier
                             rasa_nlu.model - Finished training component.
2018-11-26 13:29:30 INFO
                             rasa_nlu.model - Successfully saved model into '/Users/manojkumarteluguntla/Downloads/models/current/nlu
2018-11-26 13:29:31 INFO
2018-11-26 13:29:31 INFO
                              __main__ - Finished training
Manoj-Kumar-Teluguntla:Downloads manojkumarteluguntla$
```

If everything goes fine, you will see a message saying Finished training and successfully saved in to specified folder.

Running the Trained Model

There are two ways that we can run our model, directly from python, or by starting a http server. To use your new model in python, create an **Interpreter** object and pass message to its **parse()** method.

Test Cases

Testing our model with different test cases.

1. Lets test our trained model with message: "Lets see some Italian restaurants"

Result:

```
>>> from rasa_nlu.model import Interpreter
>>> import json
>>> interpreter = Interpreter.load("./models/current/nlu")
018-11-26 13:44:04.877085: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
INFO:tensorflow:Restoring parameters from ./models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
>>> message = "let's see some italian restaurants"
>>> result = interpreter.parse(message)
>>> print(json.dumps(result, indent=2))
 "intent": {
   "name": "restaurant_search",
   "confidence": 0.7333070039749146
 "entities": [],
 "intent_ranking": [
     "name": "restaurant_search",
     "confidence": 0.7333070039749146
     "name": "greet",
     "confidence": 0.48854392766952515
     "name": "thankyou",
     "confidence": 0.21513321995735168
 "text": "let's see some italian restaurants'
```

2. message: "Mexican food near me"

Result:

3. message: "Hello"

Result:

RASA CORE

Installation:

Recommended way to install Rasa Core is using **pip**. It installs the latest stable version.

Command:

pip3 install rasa core

1. Writing Stories

Rasa core learns from different examples conversations. Each different conversation is called a story. A story have a unique name and unique path it flows. We have to create stories and train Rasa Core Accordingly.

A story starts with ## and after name (optional).

Small story looks like this:

```
## story1
    *greet
    - utter_greet
```

In the above story, user greets chatbot and it greets back the user. In the realtime, There is response can be handled in many ways. It can be direct response that Chatbot trained with or there may be API calls to get the response that to be sent to user.

A typical **stories** file looks like this:

happy path

- * greet
- utter_greet
- * mood_great
- utter_goodtohear
- * restaurant search
- utter_typeofcuisine
- * restaurant_search{"cuisine": "chinese"}
- utter whichlocation
- * restaurant_search{"location": "north"}
- utter_restaurants
- * thankyou
- utter_thankyou
- action_restart

happy path with cuisine

- * greet
- utter_greet
- * mood_great
- utter_goodtohear
- * restaurant_search{"cuisine": "chinese"}
- utter_whichlocation
- * restaurant_search{"location": "north"}
- utter_restaurants
- * thankyou
- utter_thankyou

happy path with location

- * greet
- utter greet
- * mood_great
- utter_goodtohear
- * restaurant_search{"location": "west"}
- utter_typeofcuisine
- * restaurant_search{"cuisine": "mexican"}
- utter restaurants
- * thankyou
- utter_thankyou

greet with restaurant search

- * greet
- utter_greet
- * restaurant search
- utter_typeofcuisine
- * restaurant_search{"cuisine": "indian"}
- utter whichlocation
- * restaurant_search{"location": "29432"}
- utter_restaurants
- * thankyou
- utter_thankyou

greet bad mood restaurant search

- * greet
- utter_greet

```
mood_unhappyutter_cheer_up
```

- * restaurant_search
- utter_typeofcuisine
- * restaurant_search{"cuisine": "indian"}
- utter_whichlocation
- * restaurant_search{"location": "west"}
- utter_restaurants
- * thankyou
- utter_thankyou

happy path with location cuisine

- * greet
- utter_greet
- * mood_great
- utter_goodtohear
- * restaurant_search{"cuisine": "indian","location": "north"}
- utter_restaurants
- * thankyou
- utter_thankyou

We have to **save** the file with .md extension.

2. Define a Domain

The next thing we need to do is defining a domain. Domain is the place where our Chatbot lives in.

Domain file consists of different parts.

intents	things we expect user to say (its Rasa NLU for Rasa Core).
actions	things our bot can do and say.
templates	template strings that our bot can say.
entities	piece of info that we want to extract from the messages.
slots	information to keep track during a conversation.

Our simple Example here do not have slots and entities.

intents: - greet - goodbye - mood_affirm - mood_deny - mood_great - mood_unhappy

```
actions:
- utter greet
- utter_cheer_up
- utter_did_that_help
- utter_happy
- utter_goodbye
templates:
 utter greet:
 - text: "Hey! How are you?"
 utter_cheer_up:
 - text: "Here is something to cheer you up:"
  image: "https://i.imgur.com/nGF1K8f.jpg"
 utter_did_that_help:
 - text: "Did that help you?"
 utter_happy:
 - text: "Great carry on!"
 utter_goodbye:
 - text: "Bye"
```

save the content in the file with extension .yml

3. Train a Dialogue Model

Next step is to train a neural network on example stories that we created. Training is done using following command.

Command:

python -m rasa_core.train -d **domain.yml** -s **stories.md** -o models/dialogue

4. Talking to Our bot

We have added both Rasa NLU and Rasa CORE models and trained the models. Now we can talk to our bot and observe the responses it gives to us. Input has to match our trained data and output will be according to it.

Command:

python -m rasa core.run -d models/dialogue -u models/current/nlu

Rasa core server will be up and running on port 5005

Here are some results of ChatBot responding to user messages.

Rasa core executes the stories according to user input and corresponding template has been said out.

Result 1:

```
ManojKuluguntla:~ manojkumarteluguntla$ cd ~/Downloads/starter-pack-rasa-stack-master
ManojKuluguntla:starter-pack-rasa-stack-master manojkumarteluguntla$ python -m rasa_core.run -d models/dialogue -u models/current/nlu
2018-11-28 13:05:22 INFO
                           root - Rasa process starting
2018-11-28 13:05:22 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/rasa_nlu/extractors/entity_synonyms.py:85: UserWarning: Failed to load synonyms fi
le from 'models/current/nlu/entity_synonyms.json'
 "".format(entity_synonyms_file))
2018-11-28 13:05:22.530960: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
INFO:tensorflow:Restoring parameters from models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
2018-11-28 13:05:22 INFO tensorflow - Restoring parameters from models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
2018-11-28 13:05:22 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/pykwalify/core.py:99: UnsafeLoaderWarning:
The default 'Loader' for 'load(stream)' without further arguments can be unsafe.
Use 'load(stream, Loader=ruamel.yaml.Loader)' explicitly if that is OK.
Alternatively include the following in your code:
 warnings.simplefilter('ignore', ruamel.yaml.error.UnsafeLoaderWarning)
In most other cases you should consider using 'safe_load(stream)'
 data = yaml.load(stream)
2018-11-28 13:05:28 INFO root - Rasa Core server is up and running on http://localhost:5005
Bot loaded. Type a message and press enter (use '/stop' to exit):
127.0.0.1 - - [2018-11-28 13:05:54] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 185 0.190466
I am good. Everything going great
127.0.0.1 - - [2018-11-28 13:05:59] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 201 0.010076
mexican food near me
we will find one for you
127.0.0.1 - - [2018-11-28 13:06:22] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 192 0.009462
127.0.0.1 - - [2018-11-28 13:06:47] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 176 0.009856
```

Result 2:

In this case Rasa Core selected story **happy path** and executed it.

```
etsisteu mouet to /oseis/manojkumaiteiuguntia/bownibaus/staitei-þack-lasa-stack-mastei/moueis/uiaiog
ManojKuluguntla:starter-pack-rasa-stack-master manojkumarteluguntla$ python -m rasa_core.run -d models/dialogue -u models/current/nlu
2018-11-28 13:22:41 INFO root - Rasa process starting
2018-11-28 13:22:41 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/rasa_nlu/extractors/entity_synonyms.py:85: UserWarning: Failed to load synonyms f
le from 'models/current/nlu/entity_synonyms.json'
 "".format(entity_synonyms_file))
2018-11-28 13:22:41.367042: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
INFO: tensorflow: Restoring \ parameters \ from \ models/current/nlu/intent\_classifier\_tensorflow\_embedding.ckpt
2018-11-28 13:22:41 INFO tensorflow - Restoring parameters from models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
2018-11-28 13:22:41 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/pykwalify/core.py:99: UnsafeLoaderWarning:
The default 'Loader' for 'load(stream)' without further arguments can be unsafe.
Use 'load(stream, Loader=ruamel.yaml.Loader)' explicitly if that is OK.
Alternatively include the following in your code:
  warnings.simplefilter('ignore', ruamel.yaml.error.UnsafeLoaderWarning)
 In most other cases you should consider using 'safe_load(stream)'
 data = yaml.load(stream)
2018-11-28 13:22:47 INFO root - Rasa Core server is up and running on http://localhost:5005
Bot loaded. Type a message and press enter (use '/stop' to exit):
127.0.0.1 - - [2018-11-28 13:22:53] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 185 0.189333
great
Great carry on!
127.0.0.1 - - [2018-11-28 13:22:55] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 183 0.009174
I want to grab lunch
127.0.0.1 - - [2018-11-28 13:23:02] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 192 0.009535
```

Result 3:

In this scenario, story sad path has got executed.

```
rasa_core.agent - Persisted model to '/Users/manojkumarteluguntla/Downloads/starter-pack-rasa-stack-master/models/dialogue
ManojKuluguntla:starter-pack-rasa-stack-master manojkumarteluguntla$ python -m rasa_core.run -d models/dialogue -u models/current/nlu
2018-11-28 13:35:06 TNFO
                           root - Rasa process starting
2018-11-28 13:35:06 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/rasa_nlu/extractors/entity_synonyms.py:85: UserWarning: Failed to load synonyms fi
le from 'models/current/nlu/entity_synonyms.json'
 "".format(entity_synonyms_file))
2018-11-28 13:35:06.492270: I tensorflow/core/platform/cpu_feature_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
INFO:tensorflow:Restoring parameters from models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
2018-11-28 13:35:06 INFO tensorflow - Restoring parameters from models/current/nlu/intent_classifier_tensorflow_embedding.ckpt
2018-11-28 13:35:06 WARNING py.warnings - /Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/site-packages/pykwalify/core.py:99: UnsafeLoaderWarning:
The default 'Loader' for 'load(stream)' without further arguments can be unsafe.
Use 'load(stream, Loader=ruamel.yaml.Loader)' explicitly if that is OK.
Alternatively include the following in your code:
 warnings.simplefilter('ignore', ruamel.yaml.error.UnsafeLoaderWarning)
In most other cases you should consider using 'safe_load(stream)'
 data = yaml.load(stream)
2018-11-28 13:35:12 INFO root - Rasa Core server is up and running on http://localhost:5005
Bot loaded. Type a message and press enter (use '/stop' to exit):
hello
127.0.0.1 - - [2018-11-28 13:35:16] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 185 0.192793
I am not good
Here is something to cheer you up:
Image: https://i.imgur.com/nGF1K8f.jpg
Did that help you?
127.0.0.1 - - [2018-11-28 13:35:56] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 344 0.013407
No it didn't help
127.0.0.1 - - [2018-11-28 13:36:24] "POST /webhooks/rest/webhook?stream=true&token= HTTP/1.1" 200 171 0.009899
```

Fallback Actions

We sometimes want to server wants to fall back to a fallback action like saying "Sorry, I did n't understand what you said". Then we have to add an fall back action which will be called when intent recognition in NLU is below some value(generally nlu_threshold value) or if none of the dialogue policies predict an action with confidence higher than some value(usually core_threshold).

we can set our own values to nlu_threshold and core_threshold.

rasa_core.train scripts provides parameters to adjust these thresholds:

nlu_threshold	Minimum confidence needed to accept an NLU prediction
core_threshold	Minimum confidence needed to accept an action from rasa core
fallback_action	Name of the action to be called when if the confidence of intent and action to be called are below threshold

If we want to run this from python, we have to use like this:

action_default_fallback is default fallback action in Rasa Core, which will send the utter_default template message to the rasa core. We have to make sure to specify this template in a domain.yml file.

It will revert back to the state of the conversation that before the user message that caused the fallback, so that will not influence the prediction of future actions.

Eg:

```
templates:
    utter_default:
    -text: "Sorry, I can't understand that"
```

Things to be noted:

Rasa core will not be able to understand and take the entity from intents if intents are not declared in a story path with the entities.

For example, If the story is defined like this

greet bad mood restaurant search

- * greet
- utter_greet
- * mood_unhappy
- utter cheer up
- * restaurant search
- utter_typeofcuisine

If we consider **restaurant_search** intent in the story above, It is declared in the story path without entities being declared in it. Then Rasa core will not be able to recognize the entities that is being sent by **rasa_nlu**.

If we want rasa to be able to recognize the entity in a intent and match the story according to that, we have to declare intent with entities.

Example:

- * restaurant_search{"cuisine": "indian"}
- utter whichlocation

In the above example, we declared an intent **restaurant_search** with entities then, rasa_core server will be able to recognize the entities in the intent and match the story according to it.

Training Data Format

We can provide training data as markdown or as json, as a single file or directory containing multiple files in it.

Note: markdown is usually easier to work with.

Markdown format

It is the easiest RASA NLU training format for humans to read and write. We have already seen an example file containing training data in markdown format.

A sample example of training data in markdown format

```
## intent:greet
- hey
- hello
```

JSON Format

The JSON format consists of a top-level object called rasa_nlu_data which has keys common_examples, entity_synonyms and regex_features.

Here is the example of training data in JSON format

```
"rasa_nlu_data": {
    "common_examples": [],
    "regex_features": [],
    "lookup_tables": [],
    "entity_synonyms": []
}
```

The common_examples are used to train our model. We should put all our training data in common_examples array. Regex features are a tool to help classifier to detect entities and intents and improve the performance.

Entity Synonyms

If we define entities as having same value then they will be treated as synonyms. Here is an example for that

1st Method:

```
## intent:check_balance
- what is my balance <!-- no entity -->
- how much do I have on my [savings](source_account) <!-- entity "source_account"
has value "savings" -->
- how much do I have on my [savings account](source_account:savings) <!-- synonyms,
method 1-->
- Could I pay in [yen](currency)? <!-- entity matched by lookup table -->
```

In the above example, entity "source_account" has a value "savings". In the next line source_account entity also has a value "savings account" which is a synonym of "savings". We can define synonyms in this way, This is the one way of defining synonyms.

2nd Method:

In second method, we make a list of synonyms for a particular entity value. So that classifier will learn to map these entities to the same entity. Here is the example for that.

```
## synonym:savings <!-- synonyms, method 2 -->
-pink pig
```

- Checking account
- Savings account

In the above example, we are defining a list of synonyms that has same value of savings. NLU will learn to match these values to the savings value. However, this happens only after entities have been extracted, so we have to provide training data on these values so Rasa will learn to pick them up.