

Understanding intents and entities

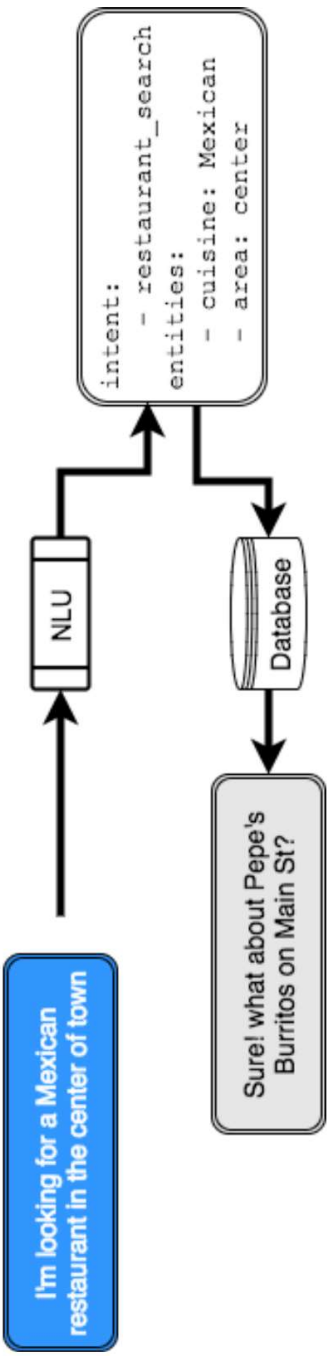
BUILDING CHATBOTS IN PYTHON



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An example



Intents

A `restaurant_search` can be expressed many different ways:

- I'm hungry
- Show me good pizza spots
- I want to take my boyfriend out for sushi
 - Can also be `request_booking`

Entities

Book a table for June 10th at a sushi restaurant in New York City

- NER = Named Entity Recognition

Regular expressions to recognize intents

- Simpler than machine learning approaches
- Highly computationally efficient
- Drawback:
 - Debugging regular expressions can become difficult

Using regular expressions

- `' | '` is equivalent to OR

```
re.search(r"(hello|hey|hi)", "hey there!")
```

```
True
```

```
re.search(r"(hello|hey|hi)", "which one?")
```

```
True
```

Using regular expressions

- \b matches the beginning or end of a word

```
re.search(r"\b(hello|hey|hi)\b", "hey there!") is not None
```

True

```
re.search(r"\b(hello|hey|hi)\b", "which one?") is not None
```

False

Using regex for entity recognition

```
pattern = re.compile(' [A-Z]{1}[a-z]*')  
message = """  
  
Mary is a friend of mine,  
she studied at Oxford and  
now works at Google"""  
  
pattern.findall(message)
```

```
[ 'Mary' , 'Oxford' , 'Google' ]
```

Let's practice!

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Word vectors

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Machine learning

- Programs which can get better at a task by being exposed to more data
- Identifying which intent a user message belongs to

Vector representations

"can you help me please?"

Units	examples	vectors
characters	"c" , "a" , "n" , ...	v_c, v_a, v_n, ...
words	"can" , "you" , ...	v_{can} , v_{you} , ...
sentences	"can you help..."	v_{can you help ...}

Word vectors

Context	Candidates
let's meet at the ___ tomorrow	office, gym, park, beach, party
I love going to the ___ to play with the dogs	beach, park

- Word vectors try to represent *meaning* of words
- Words which appear in similar context have similar vectors

Word vectors are computationally intensive

- Training word vectors requires a lot of data
- High quality word vectors are available for anyone to use
 - GloVe algorithm
 - Cousin of word2vec
 - spaCy

```
import spacy  
nlp = spacy.load('en')  
nlp.vocab.vectors_length
```

300

```
doc = nlp('hello can you help me?')  
for token in doc:  
    print("{} : {}".format(token, token.vector[:3]))
```

```
hello : [ 0.25233001  0.10176 -0.67484999]  
can : [-0.23857   0.35457 -0.30219001]  
you : [-0.11076   0.30785999 -0.51980001]  
help : [-0.293700001  0.32253 -0.44779 ]  
me : [-0.15396   0.31894001 -0.54887998]  
? : [-0.086864  0.19160999  0.10915 ]
```

Similarity

- Direction of vectors matters
- "Distance" between words = angle between the vectors
- Cosine similarity
 - 1: If vectors point in the same direction
 - 0: If they are perpendicular
 - -1: If they point in opposite directions

• **similarity()**

- "can" and "cat" are spelled similarly but have low similarity
- but "cat" and "dog" have high similarity

```
import spacy  
nlp = spacy.load('en')  
doc = nlp("cat")  
doc.similarity(nlp("can"))
```

```
0.30165292161215396
```

```
doc.similarity(nlp("dog"))
```

```
0.80168555173294953
```

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Intents and classification

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Supervised learning

- A classifier predicts the intent label given a sentence
- "Fit" classifier by tuning it on *training data*
- Evaluate performance on *test data*
- Accuracy: the fraction of labels we predict correctly

ATIS dataset

- Thousands of sentences with labeled intents and entities
- Collected from a real flight booking service
- Intents like
 - atis_flight
 - atis_airfare

ATIS dataset !!

```
sentences_train[:2]  
labels_train[:2]
```

```
["i want to fly from boston at  
838 am and arrive in denver at  
1110 in the morning",  
"what flights are available  
from pittsburgh to baltimore  
on thursday morning"]
```

```
import numpy as np  
X_train_shape = (  
    len(sentences_train),  
    nlp.vocab.vectors_length)  
X_train = np.zeros(X_train_shape)  
for sentence in sentences_train:  
    X_train[i, :] = nlp(sentence).vector
```

Nearest neighbor classification

- Need training data
 - Sentences which we've already labeled with their intents
- Simplest solution:
 - Look for the labeled example that's most similar
 - Use its intent as a best guess
- Nearest neighbor classification

Nearest neighbor classification in scikit-learn

```
from sklearn.metrics.pairwise import cosine_similarity
test_message = """
i would like to find a flight from charlotte
to las vegas that makes a stop in st. louis"""
test_x = nlp(test_message).vector
scores = [
    cosine_similarity(X[i, :], test_x)
    for i in range(len(sentences_train))
]
labels_train[np.argmax(scores)]
```

```
'atis_flight'
```

Support vector machines

- Nearest neighbors is very simple - we can do better
- SVM / SVC: support vector machine / classifier

```
from sklearn.svm import SVC  
clf = SVC()  
clf.fit(X_train, y_train)  
y_pred = clf.predict(X_test)
```

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Entity extraction

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Beyond keywords: context

play **Jailhouse Rock** by **Elvis**

- Keywords don't work for entities you haven't seen before
- Use contextual clues:
 - Spelling
 - Capitalization
 - Words occurring before & after
- Pattern recognition

Pre-built Named Entity Recognition

```
import spacy  
nlp = spacy.load('en')  
doc = nlp("my friend Mary has worked at Google since 2009")  
for ent in doc.ents:  
    print(ent.text, ent.label_)
```

Mary PERSON
Google ORG
2009 DATE

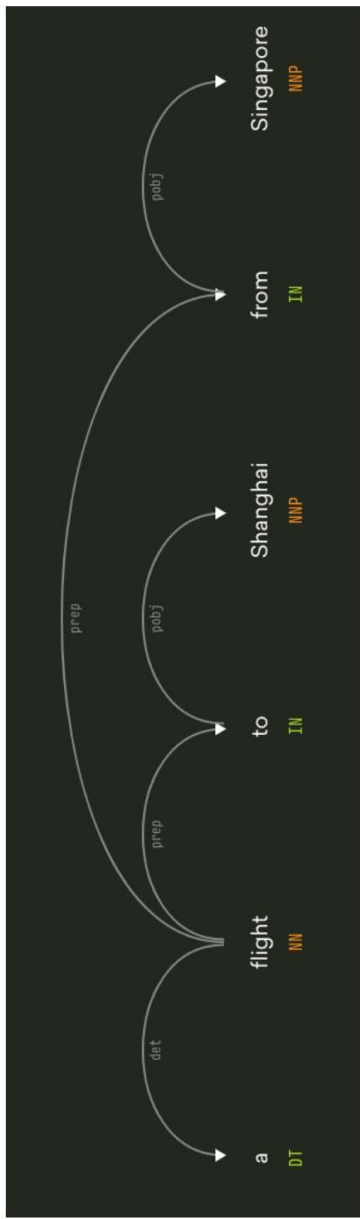
Roles

I want a flight from Tel Aviv to Bucharest

show me flights to Shanghai from Singapore

```
pattern_1 = re.compile('.* from (.*) to (.*)')
```

```
pattern_2 = re.compile('.* to (.*) from (.*)')
```



```
doc = nlp('a flight to Shanghai from Singapore')
shanghai, singapore = doc[3], doc[5]
list(shanghai.ancestors)
```

```
[to, flight]
```

```
list(singapore.ancestors)
```

```
[from, flight]
```

Shopping example

```
doc = nlp("Let's see that jacket in red and some blue jeans")
items = [doc[4], doc[10]] # [jacket, jeans]

colors = [doc[6], doc[9]] # [red, blue]
for color in colors:
    for tok in color.ancestors:
        if tok in items:
            print("color {} belongs to item {}".format(color, tok))
            break
```

```
color red belongs to item jacket
color blue belongs to item jeans
```

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Robust NLU with Rasa

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Rasa NLU

- Library for intent recognition & entity extraction
- Based on spaCy, scikit-learn, & other libraries
- Built in support for chatbot specific tasks

Rasa data format

```
from rasa_nlu.converters import Load_data
training_data = Load_data("./training_data.json")
import json
print(json.dumps(data.training_examples[22], indent=2))
```

```
{ "text": "i'm looking for a place in the north of town",
  "intent": "restaurant_search",
  "entities": [
    { "start": 31,
      "end": 36,
      "value": "north",
      "entity": "location"
    }
}
```

Interpreters

```
message = "I want to book a flight to London"  
interpreter.parse(message)
```

```
{ "intent": {  
    "name": "flight_search",  
    "confidence": 0.9  
},  
  "entities": [  
    { "entity": "Location",  
      "value": "London",  
      "start": 27,  
      "end": 33  
    }  
]
```

Rasa usage

```
# Creating a model
from rasa_nlu.config import RasaNLUCConfig
from rasa_nlu.model import Trainer
config = RasaNLUCConfig(
    cmdline_args={"pipeline": "spacy_sklearn"})
trainer = Trainer(config)
interpreter = trainer.train(training_data)
```

Rasa pipelines

```
spacy_sklearn_pipeline = [  
    "nlp_spacy",  
    "ner_crfs",  
    "ner_synonyms",  
    "intent_featurizer_spacy",  
    "intent_classifier_sklearn"]  
  
# These two statements are identical:  
RasaNLUConfig(cmdline_args={"pipeline": "spacy_sklearn_pipeline"})
```

```
<rasa_nlu.config.RasaNLUConfig at 0x10f60aa90>
```

```
RasaNLUConfig(cmdline_args={"pipeline": "spacy_sklearn"})
```

```
<rasa_nlu.config.RasaNLUConfig at 0x10f60aa20>
```

Conditional random fields

- Machine Learning model, popular for named entity recognition
 - can perform well even with small training data

Handling typos

round trip fares from baltimore to philadelphia under 1000 dollars

please show me airlines with flights from philadelphia to dallas

```
pipeline = [  
    "nlp_spacy",  
    "intent_featurizer_spacy",  
    "intent_featurizer_ngrams",  
    "intent_classifier_sklearn"  
]
```

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