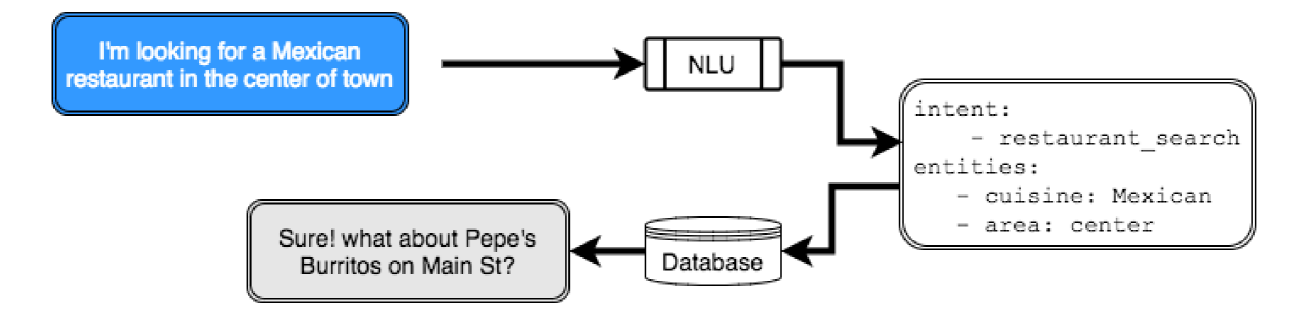


Understanding intents and entities

Alan Nichol
Co-founder and CTO, Rasa



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 and exercises

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



Using regular expressions

- '|' is equivalent to OR
- \b matches the beginning or end of a word

```
In [1]: re.search(r"(hello|hey|hi)", "hey there!") is not None
Out[1]: True

In [2]: re.search(r"(hello|hey|hi)", "which one?") is not None
Out[2]: True

In [3]: re.search(r"\b(hello|hey|hi)\b", "hey there!") is not None
Out[3]: True

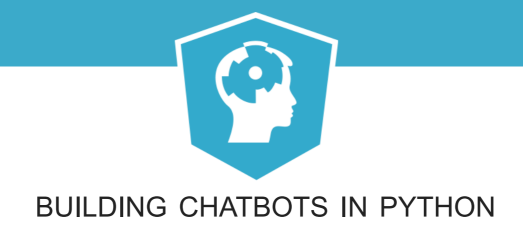
In [4]: re.search(r"\b(hello|hey|hi)\b", "which one?") is not None
Out[4]: False
```



Using regex for entity recognition

```
In [1]: pattern = re.compile('[A-Z]{1}[a-z]*')
In [2]: message = """
Mary is a friend of mine,
she studied at Oxford and
now works at Google"""
In [3]: pattern.findall(message)
Out[3]: ['Mary', 'Oxford', 'Google']
```





Let's practice!





Word vectors

Alan Nichol
Co-founder and CTO, Rasa



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



Word vectors in spaCy



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

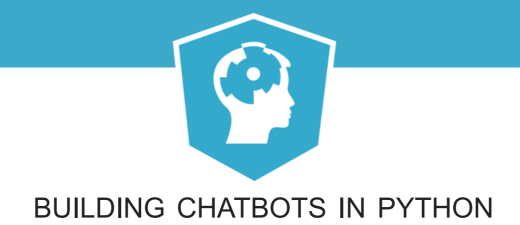


.similarity()

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

```
In [1]: import spacy
In [2]: nlp = spacy.load('en')
In [3]: doc = nlp("cat")
In [4]: doc.similarity(nlp("can"))
Out[4]: 0.30165292161215396
In [5]: doc.similarity(nlp("dog"))
Out[5]: 0.80168555173294953
```





Let's practice!





Intents and classification

Alan Nichol
Co-founder and CTO, Rasa



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 II

```
In [1]: sentences train[:2]
Out[1]: [
  "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"
In [2]: labels train[:2]
Out[2]: [
  "atis flight",
  "atis flight"
In [3]: import numpy as np
In [4]: X train shape = (len(sentences train), nlp.vocab.vectors length)
In [5]: X train = np.zeros(X train shape)
In [6]: 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

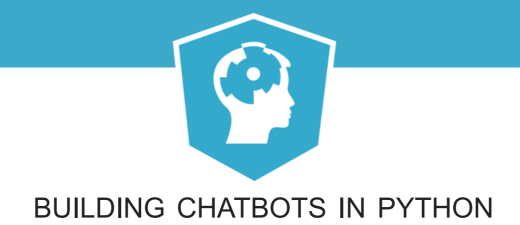


Support vector machines

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

```
In [1]: from sklearn.svm import SVC
In [2]: clf = SVC()
In [3]: clf.fit(X_train, y_train)
In [4]: y_pred = clf.predict(X_test)
```





Let's practice!





Entity extraction

Alan Nichol
Co-founder and CTO, Rasa



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

Roles

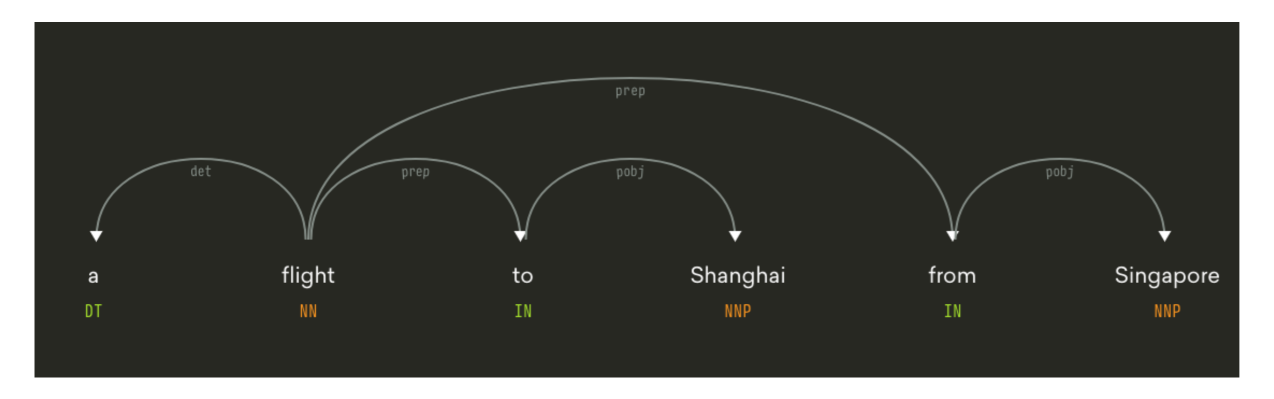
I want a flight from Tel Aviv to Bucharest

show me flights to Shanghai from Singapore

```
In [1]: pattern_1 = re.compile('.* from (.*) to (.*)')
In [2]: pattern_2 = re.compile('.* to (.*) from (.*)')
```



Dependency parsing

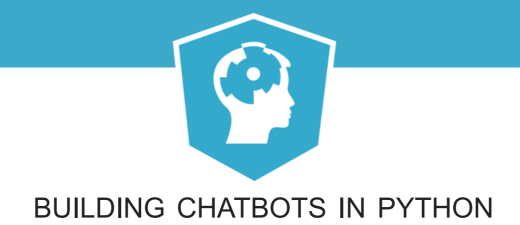


```
In [1]: doc = nlp('a flight to Shanghai from Singapore')
In [2]: shanghai, singapore = doc[3], doc[5]
In [3]: list(shanghai.ancestors)
Out[3]: [to, flight]
In [4]: list(singapore.ancestors)
Out[4]: [from, flight]
```



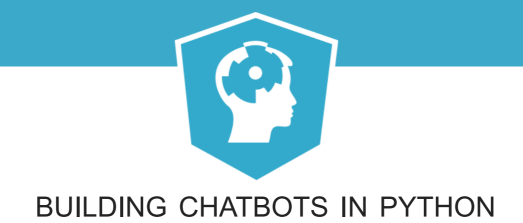
Shopping example





Let's practice!





Robust NLU with Rasa

Alan Nichol
Co-founder and CTO, Rasa



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

```
In [1]: from rasa nlu.converters import load data
In [2]: training_data = load_data("./training_data.json")
In [3]: import json
In [4]: print(json.dumps(data.training examples[22], indent=2))
Out[4]: {
  "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

```
In [1]: message = "I want to book a flight to London"
In [2]: interpreter.parse(message))
Out[2]: {
    "intent": {
        "name": "flight_search",
        "confidence": 0.9
    },
    "entities": [
        {
            "entity": "location",
            "value": "London",
            "start": 27,
            "end": 33
        }
     ]
}
```



Rasa usage

```
# Creating a model
In [1]: from rasa_nlu.config import RasaNLUConfig
In [2]: from rasa_nlu.model import Trainer
In [3]: config = RasaNLUConfig(cmdline_args={"pipeline": "spacy_sklearn"})
In [4]: trainer = Trainer(config)
In [5]: interpreter = trainer.train(training_data)
```



Rasa pipelines

```
In [1]: spacy sklearn pipeline = [
  "nlp spacy",
  "ner crf",
  "ner synonyms",
  "intent featurizer spacy",
  "intent classifier sklearn"
# These two statements are identical:
In [2]: RasaNLUConfig(
            cmdline args={"pipeline": spacy sklearn pipeline}
Out[2]: <rasa nlu.config.RasaNLUConfig at 0x10f60aa90>
In [3]: RasaNLUConfig(
            cmdline args={"pipeline": "spacy sklearn"}
Out[3]: <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

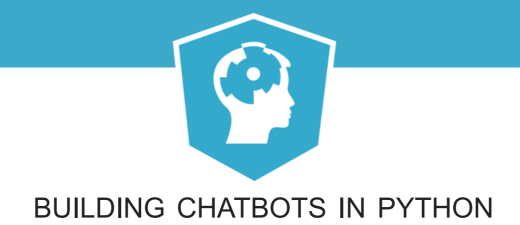


Handling typos

round trip fares from baltimore to philadelphia under 1000 dollas

please show me airlines with fligths from philadelphia to dallas





Let's practice!