Implementation of Name Entity Recognition System and its Evaluation

Group 28

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Introduction: To build a MaxEnt Model

Feature Selection

Select proper and precise features that can best help to distinguish a word entity from "others" and "name".

Feature Weighting

Use the training methods to assign each feature an importance weight for further prediction.

2

Model Evaluation

The assigned values of weights determines the behavior of the model. The model predicts each word entity with the observed features and weights.

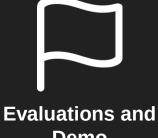
3







Frontend-Server Model



Demo



Feature Selection

/ Feature Selection

8 custom features + 3 baseline features

Johnson MacArthur D.

. . .

Internal Pattern Features

Internal

Analyzes word patterns

Assumes that some specific pattern could distinguish names

January Tuesday China She

Library Features

Semi-Internal

Base on the experiences

Assumes that a word that is in some class is likely or not likely to be classified as a name

Attributive Clause Start of Sentence Positional Status

Contextual Features

External

Base on the contextual environment

Assumes that a word that has certain contextual environment is likely or not likely to be a name

/ Feature Selection / Internal Pattern Features

Johnson MacArthur

D.

. . .

Internal Pattern Features

Internal

Analyzes word patterns

Assumes that some specific pattern could distinguish names

Feature Name		Description	Explanation	Match Examples
Positive Patterns	p_cap_low	Start with Capital Letter, and the rest of the letters are lowercase. There may be: - A prime after the first letter; - A second cap letter in the third or forth letter's space.	In English, names always start with a capital letter. There are some special styles that is quite unique in names.	Jonathan, Jason MacArthur, McDonald O'Brien
	p_cap_period	A single capital letter followed by a period.	In English, this pattern in most circumstances represent human name initials.	Donald J. Trump George W. Bush
Negative Patterns	p_noun_like	A word that has an ending like a noun. Specifically: -tion, -ment, -ness, -ship, -hood, -age, -ance, -ence	These suffixes are used to derive a noun from an adjective or adverb. These derivations are less likely to be names compared to other nouns.	movement, action, correctness, membership, likelihood, usage, allowance

/ Feature Selection / Library Features

January Tuesday China She

Library Features

Semi-Internal

Base on the experiences

Assumes that a word that is in some class is likely or not likely to be classified as a name

Libra	aries	Python Package Name	Examples
Positive Library	Useful Names	nltk.corpus.names	James, Jonathan,
	Week Names	self-defined	Tuesday, Wednesday, Thursday,
	Month Names	self-defined	January, February, March, April, …
Negative Libraries	Country Names	geonamescache.countries	China, Japan, United States,
	City Names	geonamescache.cities	London, Zhuhai, Hong Kong, Macau, …
	Stopwords	nltk.corpus.stopwords	He, She, is, that, …

/ Feature Selection / Contextual Features

Attributive Clause Start of Sentence Positional Status

Contextual Features

External

Base on the contextual environment

Assumes that a word that has certain contextual environment is likely or not likely to be a name

	Feature Name	Description	Explanation
	is_start_of_sentence	A word being at the start of a sentence This word has position of 0 This word is after a concrete period.	It is highly likely that a word entity that fits the pattern of a name defined before is the start of the sentence.
Positive Context	is_target_of_clause	Is the target of the restricted attributive clause.	We often refer someone with addition informations using restricted attributive clause. For instance: Jane, who was my friend, went to the park. This clause puts high probability to the target entity that it is a name.
	is_after_status	Is after the social status in English, like Mr., Ms.	It is very common to put names after social statuses.

/ Feature Selection / Contextual Features / Clause

Attributive Clause Start of Sentence Positional Status

Attributive Clause Examples

Donald J. Trump, who was a former US president, was a successful business man.

Michael Rosen, whose son died before him, wrote We're Going on a Bear Hunt.

Contextual Features

Clause Form

External

Base on the contextual environment

Assumes that a word that has certain contextual environment is likely or not likely to be a name

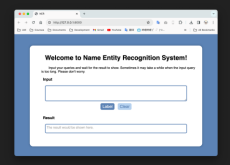
<Entity>, who/whose <verb-phrase>.

Highly Likely to be a name!



Frontend-Server Model

/ Frontend-Server Model



Frontend Framework
HTML + CSS + JS



Backend Framework
Django + Python

/ Frontend-Server Model / Frontend Framework



Frontend Framework

HTML + CSS + JS

HTML + CSS:

Structure & Style of website.

JavaScript:

- Defines how the input query is submitted to the backend (XMLHTTPRequest, etc).
- Define how the response from the server is handled.

/ Frontend-Server Model / Backend Framework



Backend Framework
Django + Python

Django: Model-Template-View Framework

View: Defines how the backend respond to the frontend, facing some specific requests.

In this case:

- The predicted query of the MaxEnt Model is the response from the backend.
- The backend responds the frontend in JSON format.

/ Frontend-Server Model / Backend Framework



Backend Framework
Diango + Python

```
✓ ☐ CISC3025-Name-Entity E:\Courses\CISC3025-

                                                                                                                 // Send form data.

∨ Image ∨
                                                                                                                 document.getElementById('result').classList.add('empty-field');
         > name_entity_server
                                                                                                                document.getElementById('result').innerHTML = "Processing...";
         xhr.send(new URLSearchParams(formData).toString());
               > imigrations

✓ M NER

∨ □ data

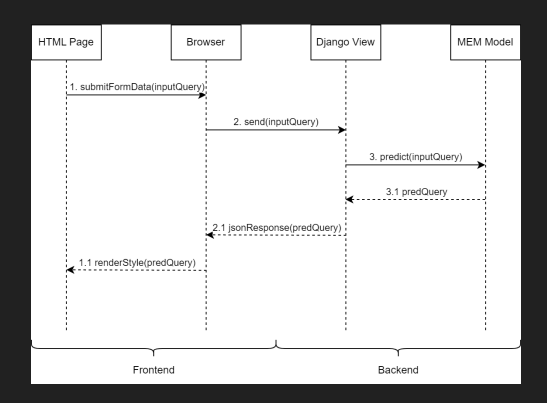
                               ≡ dev
                                                                                                               def resultView(request):
                                                                                                                         input_query = request.POST.get("input-query", "<blank>")
                          init_.pv
                          MEM.py
                          playground.py
                          🗬 run.py
                                                                                                                         model_pkl_path = os.path.abspath('name_entity_server/static/model.pkl').replace( _old: '\\', _new: '/')
                # Get modified name string
                    -init_.py
                                                                                                                         names, labels = playground.predict(input_guery, MEM, model_pkl_path)
                     admin.py
                                                                                                                         output_query = (
                     apps.py
                                                                                                                                            names
                    models.py
                                                                                                                                                                                                                                                                                                                      Invoke Model
                    etests.py
                    e urls.pv
                    e views.py
                                                                                                                         # output_query = input_query + " ---- from backend"
               init_.py
                                                                                                                         return JsonResponse({"result": output_query})

☐ db.salite3
               manage.py
                                                                                                                 // Async. Register a response Handler event listener.
    > 🗀 tests
                                                                                                                 xhr.onload = function() {
         .qitiqnore
         CISC3025-Project3-Report.docx
                                                                                                                           if (this.status === 200) {
         Project#3.pdf
                                                                                                                                       let response = JSON.parse(this.responseText);
         M↓ Readme.md
                                                                                                                                      document.getElementById('result').innerHTML = response.result;
                                                                                                                                      document.getElementById('result').classList.remove('empty-field');
```

/ Frontend-Server Model / Backend Framework



Backend Framework
Django + Python





/ Evaluations and Demo /

Final Training Result

```
Training classifier...
  ==> Training (5 iterations)
                   Log Likelihood
      Iteration
                                    Accuracy
                       -0.69315
                                       0.055
                       -0.09506
                                       0.946
                       -0.07840
                                       0.967
                        -0.06727
                                       0.976
         Final
                       -0.05937
                                       0.981
<ConditionalExponentialClassifier: 2 labels, 23877 features>
PS E:\Courses\CISC3025-Name-Entity\name_entity_server\NER_app\NER>
```

Final Testing Result

Testing classifier		
f_score=	0.9202	
accuracy=	0.9752	
recall=	0.8145	
precision=	0.9609	
PS E:\Courses\CISC3025-Name-Entity\name_entity_server\NER_app\NER>		

Final Show Examples

PS E:\Courses\CISC3025-Name-Entity\name_e				
Words	P(PERSON)	P(0)		
EU	0.0126	*0.9874		
rejects	0.0426	*0.9574		
German	0.0202	*0.9798		
call	0.0426	*0.9574		
to	0.0087	*0.9913		
boycott	0.0426	*0.9574		
British	0.0203	*0.9797		
lamb	0.0426	*0.9574		
	0.0087	*0.9913		
Peter	*0.5999	0.4001		
Blackburn	*0.3352	0.6648		
BRUSSELS	0.1707	*0.8293		
1996-08-22	0.0431	*0.9569		
The	0.0206	*0.9794		
European	0.1043	*0.8957		
Commission	0.1043	*0.8957		
said	0.0385	*0.9615		
on	0.0087	*0.9913		
Thursday	0.0202	*0.9798		
it	0.0087	*0.9913		
disagreed	0.0426	*0.9574		
with	0.0087	*0.9913		

What we think

- Unbelievably "Good"
- Recall too high, may indicate more overfitting

/ Evaluations and Demo / Eliminate Features

Feature Name		Description
	p_name_prefix	Social Status
	p_possessive_like	Possessive case of a pronoun.
Negative Internal Pattern Features	p_country_abbrev_like	Abbreviation of country names. Like U.K. or U.S.
	p_num_slash	A set of numeric descriptions. For instance, 12-20
	is_posessive	Is before the entity "'s".

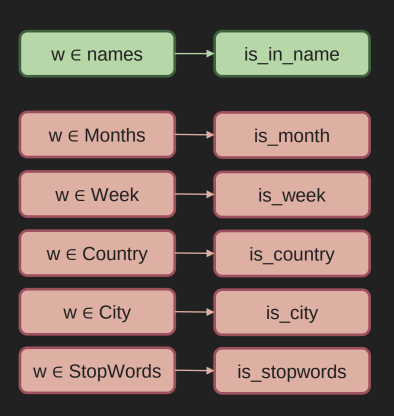
Feature Name		Description	
	is_around_first	Social Status	
	is_last_word	Last word in sentence	
Negative Contextual Features	is_after_name_prefix	After social statuses, like Mr., Ms.	
	is_posessive	Is before the entity "'s".	
	is_after_verb	A verb is after it.	

/ Evaluations and Demo / Eliminate Features

Too much Negative Internal Pattern Features.

- Helps to improve F-Score, especially recall
- However, causes over-fitting.
- Disencourage innovation.
- Synonym: You can't make a child successful by regulating him too much.

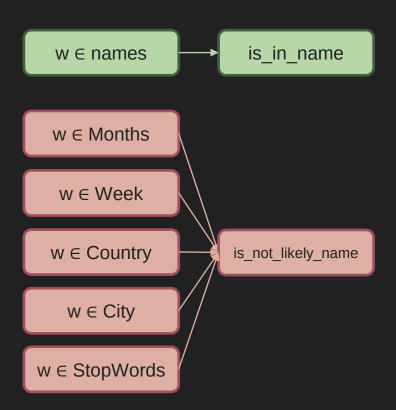
/ Evaluations and Demo / Merge Library Features



Library Features were dispersed at first

- That is, one library matches to one feature
- However, again, we don't want to tell the model too much about "what not to do", instead of what to do.
- Therefore, these features are merged into one.

/ Evaluations and Demo / Merge Library Features



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/ Evaluations and Demo /

Live Demo

Thanks for Listening!