CODE:ART

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👔 ALLAN THRAEN | 🕥 3 years ago | 🖄 PDF | 🗩

Vision Demos & Prototypes Big Data CMS

NAMED ENTITY **RECOGNITION DEMO**

ganizations	Persons	Locations
mocratic National Convention ris Cilizza Analysis	Chris Cilizza	Wilmington
IN CIRCLA ANALYSIS	Biden	WILMINGTON
	PlayingBiden	DELAWARE
omberg	Stephen Curry	Delaware
c	Trump	Milwaukee
ase Center	Tammy Duckworth	Wisconsin
2A		
dional Anthem	Joe Biden	Del
IA All Star	Deb Haaland	Chase Center
Tube	Pete Buttigleg Buttigleg	New Jersey
	Andrew Yang	Atlanta
	Julia Louis-Dreyfus	America
	Pete Buttigleg	Illinois
	Cory Booker	Iraq
	Keisha Lance Bottoms	New York City
	Donald Trump	New York

When working with a content heavy site, it can be very practical to use AI for identifying named entities in the text. Last summer I made a prototype service using Named Entity Recognition in danish, english and swedish to tag content - but not until now did I find time to describe it in a blog post.

Named Entity Recognition (NER) is a fairly well known field of research. The basic idea that given a text and a classifier engine for the relevant language, you can have a computer find named entities such as people, organisation, locations in the text.

These can for example be used as meta-keywords, or to find other relevant articles for the reader. You could even use them to do dynamic linking of a text to wikipedia topics for the relevant entities.

For the last 20 years I've been fascinated by what happens when computers meets linguistics, and how much structured knowledge you can automatically extract from a text. Frequent readers of my blog my have spotted this passion in several earlier posts, including:

Experimenting with Wikipedia topics for Content

Idio: First look on Content Analytics and Recommendations

I have been collecting a bunch of my intelligent services under the domain contentservices.io, and eventually I'll hopefully even find a way to describe them and provide access keys for those interested. But for now, I mostly use it for testing and my own projects.

For the case of Named Entity Recognition, I added it as a service a long time ago, using open source code and classifiers from the Stanford CoreNLP project and other open source contributions.

I've in the past made demos using this service both in Episerver (CodeMania 2019 I believe) and for contentful - but what I haven't shown publicly yet is this simple demo of the service.

The UI implementation is far from optimal, but you might get a kick out of trying it.

https://contentservices.io/Default/Demo

Either enter a url with the article that should be fetched and identified - or for even better quality copy and paste the textual content into the text field.

For trying it out I recommend using online news articles. And make sure to set the language correctly.

Demo of Na	med Entity Recognition
English	~
Url to fetch	
Or enter text here	

apabilities

Keep in mind that this is just an early alpha - and probably filled with bugs, but I'd still like to hear what you think - so feel free to leave a comment.

In the near future I hope to release an Episerver sample (or package) where you can enrich your content with NER content - much like you can enrich images with the Cognitive Services add-on.

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