

# **Better NLP 2.0: one library rules them all!**

**29th June 2019, AI Labs,  
DS for IoT meetup**

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<http://bit.ly/better-nlp-launch>

(folder: presentations/29-Jun-2019)

# About me

- Freelance Software, Data Engineer
- Interests: code quality, testing, performance, AI/ML, NN, etc...
- Strengthening teams and helping them accelerate
- Various developer communities: LJC, and others
- Attends and helps co-organise various events and conference

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# Disclaimer

- Sharing my ideas, but *YMMV*
- Possibly missed one or more things or made mistakes, *I ask for forgiveness*
- Not clear for some, *my apologies*
- Lots of info and resources
- Lots of takeaway, please go home and do some more research
- Please contribute and share, please tweet!

# Thank you

- DS for IoT meetup
- Sponsor(s) for the event
- Guests and attendees
- Anyone else not named...

# Agenda

- Background - previous presentation
- Inspiration
- NLP stuff
- Demo (show code)
- Resources
- Thanks
- Contact & feedback, Q &A

# Background

- **AI Labs** initiative - ask **Ajit** for more details
- Learning DL from *Machine Learning is Fun!*

# Background

See presentation from 9th March 2019



# Inspiration

Top-down approach, OpenAI and fast.ai

## NLP: libraries not yet covered...

- Many parts of SpaCy, Texacy and Rasa NLU, FastText
- Pytext
- Vowpal Wabbit
- StanfordNLP
- and many others

See extensive list of [NLP resources](#)

# NLP: what is covered...

- Some aspects of Spacy and Texacy
- NLP concepts
  - Extract entities
  - Extract nouns (Proper, Common, etc..)
  - Gather facts from text
  - Obfuscate text
  - Parts-of-speech
  - Summarisations (multiple methods)

# NLP: what is NOT yet covered...

Sentiment analysis | Relevance ranking | Taxonomy |  
Bag-of-words | Text classification | Efficient Text Classification |  
Word representation learning | Enriching Word Vectors with  
Subword Information | Obtaining word vectors for  
out-of-vocabulary words | Sequence taggers | Joint intent-slot  
model LDA (Latent Dirichlet Allocation) or Topic Modeling |  
Dependency parser | Training domain-specific models | Text  
matcher...

# NLP: what is NOT yet covered... (continued)

Learning word, sentence or document level embeddings |  
Metric/similarity learning | Content-based or Collaborative  
filtering-based Recommendation | Embedding graphs | Image  
classification, ranking or retrieval | Annotate and resolve  
coreference clusters | Contextual intent-slot models | Date  
matcher | Spell checking | Pretrained Model | Transfer learning  
| n-gram search | Word2Vec | WordNet | Vector space model |  
Clustering | SVM and many more...

**Demo time!**

**Show and tell!**



Next: *publish* library on PyPi!

# Notebooks

**Now available: Jupyter & Google Colab**



Others are following suite...

Flair (by Zalando Research),

Pythia (by Facebook Research),

LaMachine (Uni from NL)

many others...

# Vision and future!

Continue working on it...

# Summary

- Little inspiration leading to bigger things
- Toy examples turning into notebooks
- Others have followed suite
- Checklist: so many features to add...
- Share and contribute on [github](#): *create your first Pull Request on NLP, on AI, on ML*

# Resources

- Source code of Better NLP
- Awesome AI, ML, DL resources
- Machine Learning is Fun site | Medium site

# Thank you, again...

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# Feedback

Please share your feedback,

**@theNeomatrix369**

*to be applied to the slides for everyone's benefit*

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