Deep learning for natural language processing Introduction to natural language processing

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20 Feb 2017

Deep learning for Natural Language Processing

- Day 1
 - ► Class: intro to natural language processing
 - Class: quick primer on deep learning
 - ► Tutorial: neural networks with Keras
- Day 2
 - Class: word embeddings
 - Tutorial: word embeddings
- Day 3
 - Class: convolutional neural networks, recurrent neural networks
 - ► Tutorial: sentiment analysis
- Day 4
 - Class: advanced neural network architectures
 - ► Tutorial: language modeling
- Day 5
 - ► Tutorial: Image and text representations
 - Test

What is Natural Language Processing?

What is Natural Language Processing (NLP)?

- Allow computer to communicate with humans using everyday language
- Teach computers to reproduce human behavior regarding language manipulation
- Linked to the study of human language through computers (Computational Linguistics)

Why is it difficult?

- People do not follow rules strictly when they talk or write: "r u ready?"
- Language is ambiguous: "time flies like an arrow"
- Input can be noisy: speech recognition in the subway

NLP is everywhere

- Spell checker / grammar correction (Word)
- Information retrieval / search (Google)
- Machine translation (Google)
- Information extraction (Ask.com)
- Question answering (Jeopardy)
- Automatic summarization (Google news)
- Call routing (Telcos)
- Sentiment analysis (Amazon)
- Spam filtering (Email)
- Writing recognition (Cheque processing)
- Voice dictation (Dragon, Nuance)
- Speech synthesis (In-car GPS)
- Dialog systems (Siri/OK Google/Alexa...)

Domains reltated to NLP

- Artificial intelligence
- Formal language theory
- Machine learning
- Linguistics
- Psycholinguistics
- Cognitive Sciences
- Philosophy of language

Communication channel

From the point of view of the source (the speaker)

- 1 Intent: the message we want to communicate
- @ Generation: the message in linguistic form
- Production: the muscular action which leads to sound production

From a receiver point of view (listener)

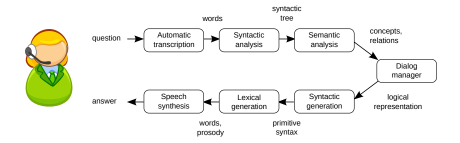
- Perception: how the sound is transmitted to neurons
- Analysis: interpretation of the linguistic message (syntactic, semantic...)
- Integration: believe or not the information, reply...

Processing levels

"John loves Mary"

- **Lexical**: segment character stream in words, identify linguistic units *John*/firstname-male *loves*/verb-love *Mary*/firstname-female
- Syntax: identify grammatical structures (S (NP (NNP John)) (VP (VBZ loves) (NP (NNP Mary))) (. .))
- Semantic : represent meaning love(person(John), person(Mary))
- Pragmatic: what is the function of that sentence in context? Is it reciprocal? Since when? What does it entail? know(John, Mary)

Modular approach



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Language ambiguity

- Phonetic
 - ▶ I don't know! I don't no!
- Graphical
- Phonetic and graphical
 - ▶ I live by the bank (river bank or financial institution)
- Etymology
 - ▶ I met an Indian (from India or native American)
 - ▶ I love American wine (from USA or from the Americas)
- Syntactic
 - ▶ He looks at the man with a telescope
 - He gave her cat food
- Referential
 - She is gone. Who?
- Notational conventions
 - ▶ Birth date: 08/01/05

(wikipedia)

Basic NLP tasks

Syntax

- ▶ Word / sentence segmentation
- Morphological analysis
- Part-of-speech tagging
- Syntactic chunking
- Syntactic parsing

Semantic

- Word sense disambiguation
- Semantic role labeling
- Logical form creation

Pragmatic

- ► Coreference resolution
- Discourse parsing

Word segmentation

Character sequence \rightarrow word sequence (tokenization)

- Split according to delimiters [:,.!?']
- What about compounds? Multiword expressions?
- URLs (http://www.google.com), variable names (theMaximumInTheTable)
- In Chinese, no spaces between words:
 - ▶ 男孩喜歡冰淇淋。→ 男孩 (the boy) 喜歡 (likes) 冰淇淋 (ice cream)。

Morphological analysis

Split words in relevant factors

- Gender and number
 - flower, flower+s, floppy, flopp+ies
- Verb tense
 - parse, pars+ing, pars+ed
- Prefixes, roots and suffixes
 - ▶ geo+caching
 - ▶ re+do, un+do, over+do
 - ▶ pre+fix, suf+fix
 - ▶ geo+local+ization
- Agglutinative languages
 - pronouns are glued to the verb (Arabic, spanish...)
- Rich morphology
 - Turkish, Finish
- → Lemmatization task: find canonical word form

Part-of-speech tagging

Syntactic categories

NounAdverbProper nameDeterminerVerbPrepositionAdjectiveConjunctions

Discourse marker Foreign words Punctuation Pronouns

Each word can have multiple categories

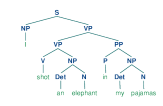
• Example : time flies like an arrow

flies: verb or noun?

like: preposition or verb?

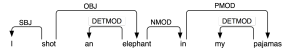
Syntactic analysis

Constituency parsing



Source: http://www.nltk.org/book/tree_images/ch08-tree-1.png

Dependency parsing



Source: http://www.nltk.org/images/depgraph0.pn

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Word sense disambiguation (WSD)

What is the sense of each word in its context?

- red: color? wine? communist?
- fly: what birds do? insect?
- bank: river? financial institution?
- book: made of paper? make a reservation?

Word meaning highly depends on domain

- apple: fruit? company?
- to pitch: a ball? a product? a note?

Semantic parsing

Syntax is ambiguous

- The man **opens** the door
- The door opens
- The key opens the door

Semantic roles

- Who performed the action? the agent
- Who receives the action? the patient
- Who helps making the action? the instrument
- When, where, why?

John sold his car to his brother this morning agent predicate instrument patient time

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Reference resolution

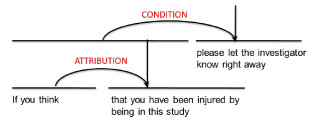
- Link all references to the same entity
 - ► "Alexander Graham Bell (March 3, 1847 –August 2, 1922)[4] was a Scottish-born[N 3] scientist, inventor, engineer, and innovator who is credited with patenting the first practical telephone." (Wikipedia)

Ambiguity

- Pronouns (it, she, he, we, you, who, whose, both...)
- Noun phrases (the young man, the former president, the company...)
- Proper names ("Victoria": South-African city, Canadian region, Queen, model...)

Discourse analysis

Relationship between sentences of a text, argument structure.



"Fully Automated Generation of Question-Answer Pairs for Scripted Virtual Instruction", Kuyten et al, 2012

Relation type (Rhetorical Structure Theory)

- Background
- Elaboration
- Preparation
- Contrast
- Objective

- Cause
- Circumstances
- Interpretation
- Justification
- Reformulation

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Create a logical form

- Predicate representation
 - Can be used to infer new
- John loves Mary but it is not reciprocal.

$$\exists x, y, name(x, ``John") \land name(y, ``Mary") \land loves(x, y) \land not(loves(y, x))$$

• John sold his car this morning to his brother.

$$\exists x, y, z, name(x, "John") \land brother(x, y) \land car(z) \\ \land owns(x, z) \land sell(x, y, z) \land time("morning")$$

History of natural language processing

- 1950: Theory (test de Turing, grammaires de Chomsky)
 - Automatic translation during the cold war
- 1960: Toy systems
 - ▶ SHRDLU "place the red box next to the blue circle", ELIZA "the therapis"
- 1970:
 - Prolog (logic-base language for NLP), Dictionaries of semantic frames
- 1980: Dictation, Development of grammars
- 1990
 - ▶ Transition "introspection" → "corpus"
 - Evaluation campaigns
 - ▶ Neural networks are "forgotten"
- 2000
 - ► Machine learning
 - Applications: speech recognition, machine translation
- 2010...
 - Deep learning

Notion of corpus

- Language in the wild
 - Email
 - ► Forums
 - Chats
 - ► Speech recordings
 - Video
- Manual Annotation of all elements we want to predict
 - ► Text → topic
 - $\blacktriangleright \ \, \mathsf{Sentence} \, \to \, \mathsf{parse} \, \, \mathsf{tree} \, \,$
 - ▶ Review → sentiment

Methodology

Corpus-based natural language processing

- Define a task
- Write an annotation guide
- Collect raw data
- Ask people to annotate that data
- Oreate a system to perform the task
- Evaluate the output of the system

NLP Systems

Input

- Raw text, audio...
- Sentences, contextualized words
- Output of another system

Output

- ▶ n classes (ex: topics)
- Structure (ex: syntactic parse)
- Novel text (ex: translation, summary)
- Commands for a system (ex: chatbots)

Process

- output = f(input)
- Deterministic vs random (evaluations need to be repeatable)
- Parametrisable: output = f(input, parameters)

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What is the deep learning promise?

- "Classic" NLP system development
 - Requires a lot of feature engineering
 - Is affected by cascading errors
 - ▶ Hard to account for unlabeled data
 - Limited architectures and overly complex (ex: speech recognition...)
 - ► The curse of annotated data (you need linguists)
- Deep learning
 - Feature extraction is learned within the model
 - End-to-end training
 - Much more flexibility in model architectures
 - Can use tons of data
 - A step towards AI?
- Is this the end of linguistic expertise?