



Project Proposal: Creating a Database of Definitions From Large Mathematical Corpora A comprehensive dictionary of all mathematical lexicon

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Objectives and Outline

Objective

Create a machine learning system that can find the definitions and the terms being defined in large collections of mathematical texts.

The problem is broken down into two parts:

The Classifier: Tells if a given paragraph is a definition or not

A Named Entity Recognition system: given a definition, returns the term that is being defined (definiendum).

For each part I will describe how to:

- Get and process the relevant data.
- Train and take a look at the results.

arXiv Website Bulk Download

All the LATEX source files can be downloaded from an Amazon S3 bucket



arXiv Bulk Data Access - Amazon S3

This page describes arXiv bulk data available from Amazon S3. See also details of other bul Virginia) region.

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Update 2011-01-03: Source files also available from \$3, see below. Update 2010-08-31: The arXiv PDF dataset has been updated and moved to a new bucket (Update 2016-09-23: Tools section has been revised to reflect newer version of stand.

Bulk PDF Access

The complete set of processed arXiv PDF files available from Amazon 53 in requester pays 1 Requester Pays Buckets in the Amazon 53 Guide. Please consult Amazon's aws 53 pricing p Amazon requester pays means that we can open downloads to anyone with predictable cos performance. Note that arXiv's buckets are located in the Eastern US (N. Virginia) region.

PDFs are available on S3 in the arxiv requester pays bucket. They are grouped into .tar file: about 270GB, source files about 190GB, and we make about 40GB of additions/updates eac

pdf/arXiv	pdf	1001	001.tar
pdf/arXiv			
pdf/arXiv	pdf	1001	003.tar

(s3://arxiv/pdf/arXiv_pdf_1001_001.tar in s3cmd URI style) (s3://arxiv/pdf/arXiv_pdf_1001_002.tar) (s3://arxiv/pdf/arXiv pdf 1001_003.tar)

- About 885 Gigabytes of .tar files.
- Each .tar file is about 500 Megabytes.
- Download without affecting the website's traffic.
- LATEX source is converted to a more structured format.

LaTeXML

Process each article to get a more structured format

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Obtaining and Classifying Definitions

Sometimes the author of an article uses a LATEX macro to label a definition. These are our positive labels:

```
</para>
<theorem class="ltx theorem definition" inlist="thm theorem:definition" xml:id="Thmdefinition1">
<tags>
<tags>Definition 1</tag>
<tag role="refnum">1</tag>
<tag role="typerefnum">Definition 1</tag>
```

- To get negative labels, we pick paragraphs at random and assume they are not definitions.
- This has the drawback that some of the non-definitions are wrong.
- There are 1,707 articles in 2015 math.AG, we go from 5,229 labeled definitions to 71,067 "probable" definitions.

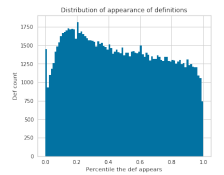
Some Classification Results

Results using SVC (Support Vector Classifier) in scikit-learn

	precision	recall	fl-score	support
0.0	0.79	0.91	0.85	2358
	0.95	0.88	0.91	4520

Sanity check:

array([1., 0., 0., 1.])



Extracting the Definienda

Obtaining the data for Named Entity Recognition system

DIA lopedia	Article Talk Banach space From Wikipedia, the free encyclopedia
ent s e :ipedia re	In mathematics, more specifically in functiona vector space with a metric that allows the con vectors always converges to a well defined lim Banach spaces are named after the Polish mal Hans Hahn and Eduard Helly. ^[1] Banach space spaces play a central role in functional analysi
	Definition [edit]

A Banach space \mathbf{D} a vector space X over the f is complete with respect to the distance functi such that

 $\lim_{n\to\infty}x_n=x,$

- Go through every of wikipedia article looking for a Definition section that contains the title.
- We obtain a pair: (Definienda, Definition).
- Just 5,321 matches out of almost 6 million articles.
- Several other websites could be used e.g. The Stacks project

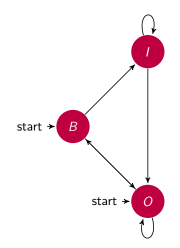
Training and Evaluating the NER System

Results of the IOB parser using the ChunkParserI method in the nltk library

		-
Input		Output
Token	POS	NER
We	PRP	0
define	VBP	0
а	DT	0
Banach	NNP	B-DFNDUM
space	NN	I-DFNDUM
as	IN	0
а	DT	0
complete	IJ	0
vector	NN	0
space	NN	0

ChunkParse score:

IOB Accuracy:	91.2%%
Precision:	32.0%%
Recall:	68.0%%
F-Measure:	43.5%%



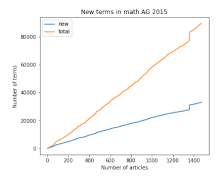
Some definitions found in the 2015 math.DG articles:

Ex. Things we like

An induced generalized Kähler structure on _inline_math_ is a Lie algebraic generalized Kähler structure with _inline_math_. It is a canonical generalized Kähler structure if _inline_math_.

Ex. Things we don't like

Suppose _inline_math_ is a vector space. The only connection on the graded manifold _inline_math_ is the trivial connection.



Conclusions and Future Work

- We think that we have collected enough evidence to believe that a robust collector of definitions is possible.
- ► A lot of interesting work ahead:
 - Organize the definitions in a dependency tree structure.
 - Produce word embedding with math tokens (e.g. where Banach space is just one token).
 - Visualize the new terminology to assist with classification and disambiguation.





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