The Structure of Mathematical Expressions

An ARXIV Case Study

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Introduction

In this study, we survey the notational diversity of present-day mathematical expressions, in order to uncover their linguistic phenomena. A practical motivation for this study is to provide a foundation for determining the boundary between syntactic and semantic phenomena in said expressions, from the perspective of language modeling. The ultimate goal of this project is to construct a grammar of mathematical expressions, which captures all relevant syntactic properties established in this study, and allows for the semantic analysis necessary to model and observe the semantic relationships.

1.1 Motivation

We want to enable machine-reading of formulas, in order to provide a variety of user-assistance services, such as semantic search, text-to-speech synthesis, semantic interactions (definition lookup), as well as computer algebra support ("evaluate subexpressions on demand") and ultimately computer verification ("does that proof step really hold?").¹

EdN:1

1.2 Related Resources

Notation census, beginnings of study are in Deyan's thesis, Naproche and FMathL have examples, but no real systematic study.² EdN:2

¹EDNOTE: expand

²EDNOTE: expand

Methods

2.1 Training Corpus

The primary corpus on which we base this investigation is the Cornel pre-print archive "ARXIV"³, consisting of over 700,000 articles in 37 scientific subfields.

EdN:3

arXiv Sandbox

L

EdN:4

As a secondary resource, we we will also consult entry-level literature on highschool mathematics, in order to exhibit basic phenomena, as well as to demonstrate phenomena apriori known to the authors.⁵

EdN:5

2.2 Structural Annotation

As one of the goals of our study is to establish a first guess of an underspecified operator tree⁶, EdN:6 any annotation must at its core mark up the applicative logical structure of the mathematical expression. This process will build up a formula tree, the collection of which can later be used as a gold standard for developing a grammatical model of the language of symbolic mathematics.

7 8

EdN:7 EdN:8

2.3 Annotation Vocabulary

Another core goal is to discover and describe interesting linguistic phenomena that occur naturally in our corpus. Examples of what we consider "interesting" are phenomena that

³EdNote: cite here

 $^{^4\}mathrm{EdNote}$: Say that, on the <code>ARXIV</code> front, we first start with the train sandbox from Deyan's thesis

⁵EDNOTE: Wikipedia? PEMDAS?

 $^{^6\}mathrm{EdNote}\colon$ make sure the concepts are introduced and/or rephrase

 $^{^{7}\}mathrm{EDNote}$: I'm currently thinking of rendering the annotations as trees (tikz,pstricks...custom tree drawing package?), so that the annotator can proofread the annotations in an intuitive manner.

 $^{^8\}mathrm{EdNote}$: In the XHTML, I'm thinking of ContentMML+SVG rendering, all of this figured out by the binding, maybe a custom stylesheet?

Train1	Differential Geometry
	http://arxmliv.kwarc.info/files/9609/dg-ga.9609012
Train2	Quantum Physics
	http://arxmliv.kwarc.info/files/0910/0910.5733/
Train3	High Energy Physics - Theory
	http://arxmliv.kwarc.info/files/9407/hep-th.9407125/
Train4	Commutative Algebra
	http://arxmliv.kwarc.info/files/0809/0809.4873/
Train5	Statistics Theory
	http://arxmliv.kwarc.info/files/0905/0905.1486/
Train6	General Relativity and Quantum Cosmology
	http://arxmliv.kwarc.info/files/0807/0807.2507/
Train7	Cosmology and Extragalactic Astrophysics
	http://arxmliv.kwarc.info/files/0908/0908.2548
Train8	Exactly Solvable and Integrable Systems
	http://arxmliv.kwarc.info/files/0905/0905.2033
Train9	Geometric Topology
	http://arxmliv.kwarc.info/files/0809/0809.4477
Train10	Algebraic Geometry
	http://arxmliv.kwarc.info/files/0704/0704.0537

Table 2.1: Sandbox of Ten Random ARXIV Papers from Diverse Scientific Subfields

induce ambiguity, or legitimize what would typically be ungrammatical fragments. Cases of ambiguity are well-known to follow from semantic overloading of symbols, implicit argument scopes of operations or eliding syntax, leaving the reader with the task of guessing the "invisible" dynamics. Use of custom shorthands, however, as well as custom notations in general, expands the grammar of symbolic mathematics, often in completely non-standard ways that can only be grasped through a deep understanding of the document at hand.

As multiple interesting observations can be made for a single large mathematical formula, it is natural to annotate multiple relevant subexpressions. More concretely, for each phenomenon of interest, we annotate the greatest common subtree (GCT) of all participating subtrees. In case we find a long-range relationship in a large formula, the annotation would hence be placed on the formula root.

The annotations can be utilized for different purposes - browsing by specific phenomena, syntactic feature or lemma, training a classifier, etc. Thus, we take a compositional, standardized approach to providing labels from a fixed vocabulary for the relevant ontological classes of structural properties.

9

EdN:9

⁹EDNOTE: Additional tokens: super, sub, fenced

Property	Keywords
Fixity	over, under, prefix, infix, postfix, superfix, subfix, circumfix, transfix, nofix ¹
Role (Symbols)	separator, modifier, relation, operator, metarelation, binder
Role (Objects) factor, term, statement, variable, constant, modified	
Role (Structure)	tuple, sequence, expression, shorthand, template, language
Composition	invisible, atom, complex, chained
Shallow Semantics	type, function, constructor, other
Linguistic	ellipsis, metonymy, ambiguity, vagueness, anaphora
Math Practices	framing

Table 2.2: Keyword Vocabulary for Syntactic Properties

Chapter \mathcal{J}

A Study of Mathematical Syntax

3.1

Basics

Foundations	
10 11 12	EdN:10 EdN:11
High School	EdN:12
13 14	EdN:13 EdN:14
3.2 Discrete math	
Set Theoretic Notations	
15 16	EdN:15 EdN:16
Logical Operators	
17	EdN:17
Combinatorics	
18 19	EdN:18 EdN:19
$^{10}{ m EDNOTE}$: arithmetic, grouping fences and equality $^{11}{ m EDNOTE}$: basic relations and orderings $^{12}{ m EDNOTE}$: arithmetic and algebraic sequences?	
$^{13}{ m EdNote}$: geometry here, otherwise a separate geometry subsection $^{14}{ m EdNote}$: trigonometry, complex and rational numbers	
$^{15}{ m EDNote}$: elementhood, inclusions, set constructors, overloaded arith ops $^{16}{ m EDNote}$: also maps : domains - ι codomains, xRy notations $^{17}{ m EDNote}$: classic logic, HOL, type theories	
EDNOTE: classic logic, HOL, type theories 18 EDNOTE: Infinite sums 19 EDNOTE: binomials, combinations, permutations,	

	Expression	Denotation	Annotation
1.	$W \in \mathcal{P} \cap \mathcal{Z}$	set membership	E
			Ŵ ∩ P Z
	Discussion: set ops precede set relations, [Tra	ain1]	, -
2.	$\nu: \stackrel{n}{\times} \mathbb{V} \to \mathbb{R}$	a map	:
			ν \rightarrow
			super ℝ
			<u>n</u> ×
	Discussion: <i>n</i> -ary cross-product, [Train1]		A
3.	$\mathcal{Z}^* = \{ X \in \mathcal{V} \mid \omega(X, W) \in \mathbb{Z}, \text{ for all } W \in \mathcal{Z} \}$	definition to set	=
			super set
			ž *
			\widehat{X} \widehat{V} \in for all
			ω \mathbb{Z} \in
	Di di Ministra de la laca fina	D : 4]	\widehat{X} \widehat{W} \widehat{W} \widehat{Z}
	Discussion: NL mixins, quantified relation, [7]		
4.	$\mathrm{span}_{\mathbb{R}}\{W_1,\ldots,W_g\}$	span of a set	sub span R
			 fenced
			, , ,
			\widehat{W} 1 \widehat{W} \widehat{g}
	Discussion: set operators can take fenced yet	not simply grouped a	

Table 3.1: Set Theory Notations, Part 1

Number Theory	
20 21 22 23	EdN:20
	EdN:21
	EdN:22
Graph Theory	EdN:23
24 25 26	
	EdN:24
	EdN:25
Algebra	EdN:26
27 28 29 30	E 137.05
21 20 29 30	EdN:27
	EdN:28
Functions Theory	EdN:29
•	EdN:30
31	EdN:31
3.3 Continuous math	
Calculus	
20	
32	EdN:32
Probability	
33 34	T. 1N. 00
	EdN:33
	EdN:34
Interval Notation and Arithmetic	
35	E 137.0*
	EdN:35
Topology	
36	EdN:36
	Larv.so
$^{20}\mathrm{EdNote}$: modulo modifiers	
²¹ EdNote: tuples	
22 EDNOTE: divisibility notations $a \mid b$ and b/a	
²³ EDNOTE: DLMF sneaky notations	
²⁴ EDNOTE: edge and vertex notations	
$^{25}{ m EdNote}$: incidence and adjacency notations $^{26}{ m EdNote}$: Wiki is very nice: http://en.wikipedia.org/wiki/Glossary_of_graph_theory	
EDNOTE: wiki is very nice: http://en.wikipedia.org/wiki/Glossary_oi_graph_theory 27 EDNOTE: vectors	
²⁸ EDNOTE: maps and complements	
²⁹ EDNOTE: groups	
³⁰ EDNOTE: lattices	
³¹ EDNOTE: talk about associativity of application and composition, ";" and "o" as notation variants, discuss	
complex examples	
³² EdNote: differentials, integrals, limits, remember brownian motion integral notations!	
$^{33}\mathrm{EdNote}$: Bayes formula with multiple denotations of P	
³⁴ EdNote: Various conditional and joint probability notations	
³⁵ EDNOTE: introduce interval notations, then move to interval arithmetic	
$^{36}\mathrm{EdNote}$: manifold constructors and notations	

Other fields 3.4

Quantum Physics

EdN:37 EdN:38 37 38 :

 $^{^{37}{\}rm EDNote}$: Bra-ket notation $^{38}{\rm EDNote}$: computer science, biology, chemistry...

Discussion

Conclusion