The Structure of Mathematical Expressions

An ArXiv Case Study

Deyan Ginev and Bruce R. Miller

National Institute of Standards and Techonology

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Chapter 1

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

¹EDNOTE: expand

1.2 Related Resources

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

1.3 Experimental Setup

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

arXiv Sandbox

EdN:4

EdN:5

EdN:3

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

Deyan's thesis

²EDNOTE: expand ³EDNOTE: cite here

 $^{^4\}mathrm{EdNote}$: Say that, on the $^4\mathrm{RXIV}$ front, we first start with the train sandbox from

⁵EDNOTE: Wikipedia? PEMDAS?

Train1	Differential Geometry http://arxmliv.kwarc.info/files/9609/dg-ga.9609012
Train2	Quantum Physics http://arxmliv.kwarc.info/files/0910/0910.5733/
Train3	<pre>High Energy Physics - Theory http://arxmliv.kwarc.info/files/9407/hep-th.9407125/</pre>
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 1.1: Sandbox of Ten Random $\mbox{\sc arX{\sc iv}}$ Papers from Diverse Scientific Subfields

Chapter 2

A Study of Mathematical Syntax

2.1 Basics

Foundations

EdN:6
EdN:7
EdN:8 **High School**9 10
EdN:9
EdN:10

2.2 Discrete math

Set Theoretic Notations

 $\begin{array}{c} \text{11 12} \\ \hline \\ \text{EdN:11} \end{array}$ EdN:12

 $^{^6\}mathrm{Ed}\mathrm{Note}$ arithmetic, grouping fences and equality

 $^{^7\}mathrm{EdNote}$: basic relations and orderings

 $^{^8\}mathrm{EdNote}\colon$ arithmetic and algebraic sequences?

 $^{^9\}mathrm{EdNote}$ geometry here, otherwise a separate geometry subsection

 $^{^{10}\}mathrm{EdNote}$: trigonometry, complex and rational numbers

 $^{^{11}\}mathrm{EdNote}$: elementhood, inclusions, set constructors, overloaded arith ops

 $^{^{12}\}mathrm{EdNote}$: also maps : domains -¿ codomains, xRy notations

Logical Operators

EdN:13 ¹³

Combinatorics

EdN:14

 $14\ 15$

EdN:15

Number Theory

EdN:16 16 17 18 19

EdN:17

EdN:18

EdN:19 Graph Theory

EdN:20 ²⁰ 21 22

EdN:21

EdN:22

Algebra

EdN:23 23 24 25 26

EdN:24

EdN:25

EdN:26 Functions Theory

EdN:27 27

 $^{13}\mathrm{EdNote}$: classic logic, HOL, type theories

¹⁴EDNOTE: Infinite sums

¹⁵EdNote: binomials, combinations, permutations,

 $^{16}\mathrm{EdNote}$: modulo modifiers

¹⁷EdNote: tuples

¹⁸EDNOTE: divisibility notations $a \mid b$ and b/a

 $^{19}{
m EDNOTE}$: DLMF sneaky notations $^{20}{
m EDNOTE}$: edge and vertex notations

²¹EDNOTE: incidence and adjacency notations

²²EdNote: Wiki is very nice: http://en.wikipedia.org/wiki/Glossary_of_graph_

theory

 $^{23}\mathrm{EdNote}$: vectors

²⁴EDNOTE: maps and complements

 25 EdNote: groups 26 EdNote: lattices

 $^{27}\mathrm{EdNote}$: talk about associativity of application and composition, ";" and "o" as notation variants, discuss complex examples

2.3 Continuous math

Calculus

EdN:28

Probability

^{29 30} EdN:29 EdN:30

Interval Notation and Arithmetic

31 EdN:31

Topology

EdN:32

Differential Geometry

Some intro text?

EdN:33

 $^{^{28}\}mathrm{EdNote}$: differentials, integrals, limits, remember brownian motion integral notations!

 $^{^{29}\}mathrm{EdNote}\colon$ Bayes formula with multiple denotations of P

 $^{^{30}\}mathrm{EdNote}$: Various conditional and joint probability notations

 $^{^{31}\}mathrm{EdNote}$: introduce interval notations, then move to interval arithmetic

 $^{^{32}\}mathrm{EdNote}\colon$ manifold constructors and notations

 $^{^{33}\}mathrm{EdNote}\colon$ Complex named enttity: "U(1) Chern-Simons gauge theory."

	Expression	Meaning	Syntax
1.	$(\mathcal{V}/\mathcal{Z},k\omega)$	symplectic torus	circumfix constructor
	Discussion:	[Train1]	
2.	\mathcal{Z}	self-dual lattice	atom abbreviation
	Discussion:	[Train1]	
3.	(\mathcal{V},ω)	symplectic vector space	circumfix constructor
	Discussion:	[Train1]	
4.	$Lag(\mathcal{V})$	Lagrangian Grassmannian	circumfix constructor
	Discussion:	[Train1]	
5.	$Lag_4(\mathcal{V})$	4-fold covering space	applicative constructor
	Discussion:	[Train1]	
6.	\mathcal{M}_{Σ}	moduli space	scripted constructor
	Discussion:	[Train1]	
7.	Σ	Riemann surface	atom variable
	Discussion:	[Train1]	
8.	$H^1(\Sigma;\mathbb{R})$	chomology space	applicative constructor
	Discussion:	[Train1]	
9.	$H^1(\Sigma;\mathbb{R})/H^1(\Sigma;\mathbb{Z})$	torus	applicative constructor
	Discussion:	[Train1]	
10.	(M,ω)	symplectic manifold	circumfix constructor
	Discussion:	[Train1]	
11.	$f \in \mathcal{C}^{\infty}(M)$	smooth function	modified atom
	Discussion:	[Train1]	
12.	X_f	field	scripted constructor
	Discussion:	[Train1]	
13.		interior product	complex infix operator
	Discussion:	Formed via \backslash mathop in T_EX , [Train1]	
14.	$[\omega] \in H^2(M; \mathbb{R})$	cohomology class	modified complex object
	Discussion:	[Train1]	
15.	(\cdot,\cdot)	hermitian metric	notation pattern
	Discussion:	[Train1]	

Table 2.1: Differential Geometry Notations, Part 1

	Ei	M	C4
	Expression	Meaning	Symax
1.			
	Discussion:	[Train1]	
0			
2.			
	Discussion:	[Train1]	
3.			
J .	D: .	[m · 1]	
	Discussion:	[Irain1]	
4.			
	Discussion:	[Train1]	
	218008810111		
5.			
	Discussion:	[Train1]	
6.			
0.			
	Discussion:	[Train1]	
7.			
	Discussion:	[Tuoin 1]	
	Discussion:	[1ram1]	
8.			
	Discussion:	[Train1]	
		1 . 1	
9.			
	Discussion:	[Train1]	
10.			
10.	-	[m]	
	Discussion:	[Train1]	
11.			
	Discussion:	[Train1]	
	21334331011.	[1101111]	
12.			
	Discussion:	[Train1]	
13.			
10.		r	
	Discussion:	[Train1]	
14.			
	Discussion:	[Troin 1]	
	Discussion:		
15.			
	Discussion:	[Train1]	
		.]	

Table 2.2: Differential Geometry Notations, Part 2 $\,$

2.4 Other fields

Quantum Physics

EdN:34 EdN:35 34 35 :

 $^{^{34}\}rm{EdNote}$: Bra-ket notation $^{35}\rm{EdNote}$: computer science, biology, chemistry...

Chapter ${\it 3}$

Discussion

Chapter 4

Conclusion