

Logipedia: towards a Wikipedia of formal proofs

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Is mathematical truth absolute?

Yes, then no, then yes, then no, then yes, then no again

- ▶ Yes: $2 + 2 = 4$, it cannot be otherwise
- ▶ No: “The sum of the angles of a triangle is π ” is true in some geometries, not in others
- ▶ Yes: The judgement must include the theory: from $\vdash A$ to $\mathcal{T} \vdash A$, whose truth is absolute

Is mathematical truth absolute?

- ▶ No:

$$A = \{x \in \mathbb{N} \mid x = 0 \wedge P \neq NP\}$$

$$B = \{x \in \mathbb{N} \mid x = 0 \wedge P = NP\}$$

if $P \neq NP$ then $A = \{0\}$ and if $P = NP$ then $B = \{0\}$

$$0 \in A \vee 0 \in B$$

true in some logics but not in others

- ▶ Yes: Deduction rules express the meaning of connectives and quantifiers, so \vee and \vee_c are different

$$0 \in A \vee 0 \in B$$

false

$$0 \in A \vee_c 0 \in B$$

true

Is mathematical truth absolute?

- ▶ No: Hales theorem has a **HOL LIGHT proof** while the four color theorem has a **COQ proof**

Problems: interoperability, sustainability, cross-verification

Is there a proof of (for instance) Hales theorem in Coq?

Can (for instance) the HOL LIGHT proof be translated to Coq?

Not a new question

Can a proof expressed in a theory \mathcal{T} be translated to \mathcal{T}' ?

Can a proof in Euclidean geometry be translated to Hyperbolic geometry?

a proof in Hyperbolic geometry to Euclidean geometry?

a proof in ZF be translated to ZFC?

a proof in ZFC to ZF?

Logical Frameworks

The interoperability ZF / ZFC possible because ZF and ZFC expressed in the same **logical framework**: predicate logic

In predicate logic, a theory: **several** axioms

Permits to raise the question: **which axioms are used in a proof π ?**

Would not be possible if ZF and ZFC were defined by Turing machines terminating on their theorems

The revolution of predicate logic

Since Euclid: geometry, arithmetic, set theory... each system its syntax, its notion of proof...

Hilbert and Ackermann (1928): a common **predicate logic**

A **common** framework for geometry, arithmetic, set theory...
Sharing connectives, deduction rules...

A theory: symbols and axioms

But a short revolution

Already in 1928: **no** reformulation of Type theory (*Principia Mathematica*) in predicate logic

Then (1940) Church: a new formulation of Type theory (based on λ -calculus) **impossible** to express in predicate logic (λ binds)

1970, 1985... Martin-Löf's type theory, the Calculus of constructions... **not** in predicate logic

Three attitudes

- ▶ Consider logical framework as a **dead** concept
- ▶ Express Russell's type theory, Church's, Martin-Löf's, the Calculus of constructions... in predicate logic **by will of by force** (Henkin, Davis, D...)
- ▶ Extend predicate logic to a **better** logical framework

The limits of predicate logic

- ▶ No bound variables ($\lambda x x$)
- ▶ No syntax for proofs
- ▶ No notion of computation
- ▶ No good notion of cut
- ▶ Classical and not constructive

New logical frameworks

- ▶ No bound variables ($\lambda x x$): λ -Prolog, Isabelle, $\lambda\Pi$ -calculus
- ▶ No syntax for proofs: $\lambda\Pi$ -calculus
- ▶ No notion of computation: Deduction modulo theory
- ▶ No good notion of cut: Deduction modulo theory
- ▶ Classical and not constructive: Ecumenical logic

$\lambda\Pi$ -calculus modulo theory (DEDUKTI) generalizes them all

Defining a theory in DEDUKTI

No universal method

But several paradigmatic examples

- ▶ Any (finite) theory expressed in Predicate logic
- ▶ Axiom schemes
- ▶ Simple type theory (without and with polymorphism)
- ▶ Pure type systems (CoC...)
- ▶ Inductive types
- ▶ Universes
- ▶ Universe polymorphism
- ▶ Proof irrelevance
- ▶ Predicate subtyping

Lambda-calculus as a Logical Framework

Simply-typed lambda-calculus

$+ : nat \rightarrow nat \rightarrow nat \vdash \lambda x : nat (+ x x) : nat \rightarrow nat$

$$\frac{}{\Gamma \vdash x : A} (x : A) \in \Gamma \text{ var}$$

$$\frac{\Gamma, x : A \vdash t : B}{\Gamma \vdash \lambda x : A t : A \rightarrow B} \lambda$$

$$\frac{\Gamma \vdash f : A \rightarrow B \quad \Gamma \vdash t : A}{\Gamma \vdash (f t) : B} \text{app}$$

DEDUKTI = simply typed lambda-calculus + dependent types + computation rules

Recovering predicate logic: terms

A type constant I

For each function symbol f , a constant $f : I \rightarrow \dots \rightarrow I \rightarrow I$

For instance

$0 : I$

$S : I \rightarrow I$

$(S (S 0)) : I$

Object-terms of several sorts (many-sorted predicate logic)

Several constants l_1, l_2, \dots, l_n

Instead: a type constant Set

Constants l_1, l_2, \dots, l_n of type Set

and a constant El of type $Set \rightarrow \text{TYPE}$ (Dependent types here)

so that $(El l_1), (El l_2)$ are types

Recovering predicate logic: propositions

A type constant *Prop*

For each predicate symbol *P*, a constant

$P : (El \iota) \rightarrow \dots \rightarrow (El \iota) \rightarrow Prop$

For instance

$=: (El \iota) \rightarrow (El \iota) \rightarrow Prop$

This way $(= 0 0) : Prop$

A constant \Rightarrow of type $Prop \rightarrow Prop \rightarrow Prop$ so that

This way $(\Rightarrow (= 0 0) (= 0 0)) : Prop$

\forall binds a variable: $\forall z A$ expressed as $(\forall (\lambda z A))$

Hence \forall has type $((El \iota) \rightarrow Prop) \rightarrow Prop$

Simple type theory in DEDUKTI

<i>Set</i>	:	TYPE
<i>El</i>	:	<i>Set</i> \rightarrow TYPE
<i>Prop</i>	:	TYPE
<i>o</i>	:	<i>Set</i>
<i>ι</i>	:	<i>Set</i>
\rightsquigarrow	:	<i>Set</i> \rightarrow <i>Set</i> \rightarrow <i>Set</i>
<i>Prf</i>	:	<i>Prop</i> \rightarrow TYPE
\Rightarrow	:	<i>Prop</i> \rightarrow <i>Prop</i> \rightarrow <i>Prop</i>
\forall	:	$\Pi x : \textit{Set} ((\textit{El } x) \rightarrow \textit{Prop}) \rightarrow \textit{Prop}$

$(\textit{El } o)$	\longrightarrow	<i>Prop</i>
$(\textit{El } (\rightsquigarrow x y))$	\longrightarrow	$(\textit{El } x) \rightarrow (\textit{El } y)$
$(\textit{Prf } (\Rightarrow x y))$	\longrightarrow	$(\textit{Prf } x) \rightarrow (\textit{Prf } y)$
$(\textit{Prf } (\forall x y))$	\longrightarrow	$\Pi z : (\textit{El } x) (\textit{Prf } (y z))$

The Calculus of constructions in DEDUKTI

Set : TYPE
 El : $Set \rightarrow$ TYPE
 $Prop$: TYPE
 o : Set
 ι : Set
 \rightsquigarrow : $\Pi x : Set \ ((El\ x) \rightarrow Set) \rightarrow Set$
 Prf : $Prop \rightarrow$ TYPE
 \Rightarrow : $\Pi x : Prop \ ((Prf\ x) \rightarrow Prop) \rightarrow Prop$
 \forall : $\Pi x : Set \ ((El\ x) \rightarrow Prop) \rightarrow Prop$
 π : $\Pi x : Prop \ ((Prf\ x) \rightarrow Set) \rightarrow Set$

$(El\ o) \longrightarrow Prop$
 $(El\ (\rightsquigarrow\ x\ y)) \longrightarrow \Pi z : (El\ x)\ (El\ (y\ z))$
 $(Prf\ (\Rightarrow\ x\ y)) \longrightarrow \Pi z : (Prf\ x)\ (Prf\ (y\ z))$
 $(Prf\ (\forall\ x\ y)) \longrightarrow \Pi z : (El\ x)\ (Prf\ (y\ z))$
 $(El\ (\pi\ x\ y)) \longrightarrow \Pi z : (Prf\ x)\ (El\ (y\ z))$

A comparison

- ▶ \rightsquigarrow **dependent** in the Calculus of constructions but not in Simple type theory
- ▶ Same for \Rightarrow
- ▶ An **extra** symbol π in the Calculus of constructions: express functions mapping proofs to terms

Proof translation in DEDUKTI

All proofs in Simple type theory can be translated to the Calculus of constructions

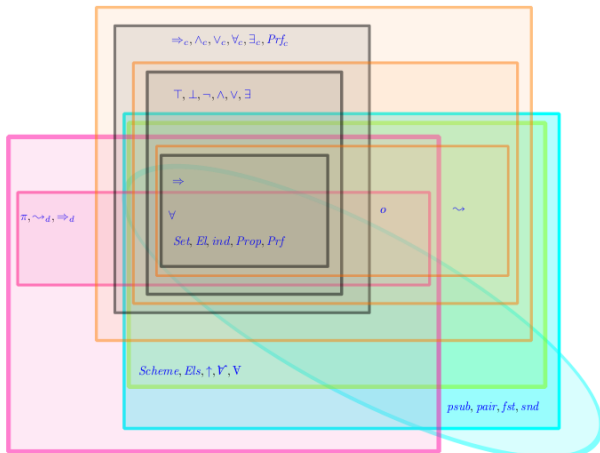
The proofs in the Calculus of constructions that do not use these three features can be translated to Simple type theory

(not the others: genuine Calculus of constructions proofs)

An even more general theory

- ▶ Take both \rightsquigarrow and \rightsquigarrow_d (and \Rightarrow and \Rightarrow_d): 12 symbols, 7 rules
- ▶ Express the proof of the Calculus of constructions with \rightsquigarrow_d and \Rightarrow_d
- ▶ Replace \rightsquigarrow_d with \rightsquigarrow when dependency is not used (resp. \Rightarrow_d with \Rightarrow)
- ▶ A proof can be expressed in Simple type theory if it uses \rightsquigarrow , \Rightarrow and \forall (but not \rightsquigarrow_d , \Rightarrow_d and π)

More generally



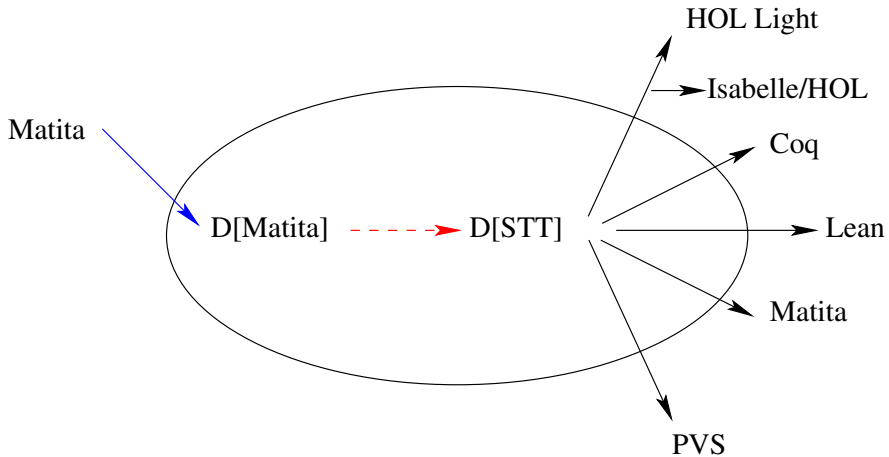
An example

All the proofs of the arithmetic library of MATITA

MATITA is not the Calculus of constructions: universes, inductive types and inductive definitions

“First” proof of Fermat’s little theorem in constructive Simple type theory (further: predicative, PA, fragments of PA...)

Interoperability



<http://logipedia.science>

The screenshot shows a Mozilla Firefox browser window with the Logipedia website. The address bar contains the URL `logipedia.science/theorems/theorems.php?nid=fermat&id=congruent_exp_pred_SO&nid=theorems`. The page header includes the Logipedia logo, navigation links for 'Modules', 'About', and 'FAQ', and a search bar. The main content area features a central box with a logo and the word 'Dedukti'. Below this, the page is organized into sections: 'Theorem' with the identifier 'fermat.congruent_exp_pred_SO', 'Statement' with the mathematical formula $\forall p \text{ a, prime } p \rightarrow \neg(p \mid a) \rightarrow (a \cdot (p-1)) \equiv 1 \pmod{p}$, 'Main Dependencies' with a dropdown arrow, and 'Theory' with a dropdown arrow. On the left side, there is a vertical sidebar with several icons, including a blue one with a compass, a red one with a clover, an orange one with a document, a green one with a graph, a dark grey one labeled 'PVS' with a robot icon, and a purple one with a circular arrow.

Ongoing work: concept alignment in LOGIPEDIA

Connectives and quantifiers: inductive types / Q_0
Should be ignored by the library

Transporting structural statements between isomorphic structures

Making **formal** the saying: Cauchy sequences or Dedekind cuts
immaterial

Already concrete results

While QED (1993) did not go very far

- ▶ Better understanding of the theories implemented in the various proof systems
- ▶ A new logical framework to express the these theories
- ▶ Analyzing the proofs before we share them (partial translations)

Why does it work?

Because proof systems implement very expressive theories and use only a tiny part of it

Early empirical evidences

- ▶ Proof systems: very different theories, but very similar libraries
- ▶ Mathematicians are not very interested in the axioms used in their proofs: any theory seems to fit

Interoperability is not just a question of committees, negotiations, and standards: it is **a proof theory problem**