

how to build a library of formalized **mathematics**

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state of the art

top 100

<http://www.cs.ru.nl/~freek/100/>

google

100 theorems

current systems

- interesting

 - HOLs

 - HOL Light 63
 - ProofPower 39
 - Isabelle/HOL 36

 - non-HOLs

 - Coq 39
 - Mizar 39

- not in the top five

 - PVS 15
 - NuPRL 12
 - ACL2 8

the 20 unformalized theorems

- 12. The Independence of the Parallel Postulate
- 16. Insolvability of General Higher Degree Equations
- 21. *Green's Theorem*
- 24. *The Undecidability of the Continuum Hypothesis*
- 28. Pascal's Hexagon Theorem
- 29. Feuerbach's Theorem
- 33. *Fermat's Last Theorem*
- 41. Puiseux's Theorem
- 43. *The Isoperimetric Theorem*
- 47. The Central Limit Theorem
- 48. *Dirichlet's Theorem*
- 50. The Number of Platonic Solids
- 53. Pi is Transcendental
- 56. The Hermite-Lindemann Transcendence Theorem
- 59. The Laws of Large Numbers
- 62. Fair Games Theorem
- 67. e is Transcendental
- 76. Fourier Series
- 82. Dissection of Cubes
- 92. Pick's Theorem

current libraries

- **many people**, badly organized

- **MML**

Mizar

- **AFP**

Isabelle/HOL

- **Coq contribs**

Coq

- one person, **well organized**

- **John Harrison**

HOL Light

- **Georges Gonthier**

Coq

looks do matter

fake problems

- **'it is too much work'**

de Bruijn factor in space: about 4 times

de Bruijn factor in time: about 10 times = about 1 week/page

all of undergraduate mathematics: about 140 man-years

not expensive!

- **'it is not useful'**

- correctness

- explicitness

- art

- **'mathematicians will not want it'**

real problems

- insufficient automation

- computer algebra is much more powerful
- automation of **high school mathematics**

$$x = i/n, \quad n = m + 1 \quad \vdash \quad n! \cdot x = i \cdot m!$$

$$\frac{k}{n} \geq 0 \quad \vdash \quad \left| \frac{n-k}{n} - 1 \right| = \frac{k}{n}$$

$$n \geq 2, \quad x = \frac{1}{n+1} \quad \vdash \quad \frac{x}{1-x} < 1$$

- no good way to write calculus

formulas in proof assistants \leftrightarrow **formulas in a calculus textbook**

provocative statement 1

a library that does not code the calculus formula

$$\sum_{n=-\infty}^{\infty} e^{int} \frac{1}{2\pi} \int_{-\pi}^{\pi} e^{-ins} f(s) ds$$

in a way that is very close to the computer algebra term

```
sum(e^(I*n*t)/(2*pi)*int(e^(-I*n*s)*f(s),s=-pi..pi),  
n=-infinity..infinity)
```

will never be widely used

real problems (continued): too unlike real mathematics

- the look of the proofs

```
intros k l H; induction H as [|l H].  
intros; absurd (S k <= k); auto with arith.  
destruct H; auto with arith.
```

- constructive mathematics

- reasoning by cases

a quadratic equation will have zero, one, or two roots, depending on the sign of the discriminant

- extensionality

what do you mean: 'the complex square root is not extensional?'

provocative statement 2

a library that supports constructive reasoning will never be widely used
... unless the constructivity can be completely ignored by classical users
... but that will not be feasible

portability to the future

idiosyncratic \leftrightarrow **canonical**

- **statements**

HOL

FOL + soft types

- **proofs**

declarative proofs

- Mizar, Isar, Christophe Raffalli, Pierre Corbineau, ...
- Fitch-style natural deduction

independent of the specifics of the system

portability to the future (continued)

$$\frac{1}{0} ?$$

$\frac{1}{0} = 0$? $\frac{1}{0}$ is an unknown number? $\frac{1}{0}$ is a non-denoting term? $\frac{1}{0}$ is **illegal**?

(I do not like proof terms in my formulas either)

(I like partial logics about as much as I like constructive logics)

provocative statement 3

none of the existing systems is portable to the future

... so any library of formal mathematics will have to be redone later

it's a social problem

definitions

four kinds of information in a formal library

- definitions
- **statements**
- proofs
- tactics / decision procedures

the **statements** should be what matters

the right definitions?

the right **notions**

are conceptual advances helpful?

coercions

subtyping

record types

module systems

type universes

canonical structures

binders

induction-recursion

coinduction

partiality

all pretty much irrelevant

why don't we have a good library of formalized mathematics yet?

what are the main obstacles?

- social?
- engineering?
- mathematical?

obstacles

- **social problem**

many people *and* well organized

how to decide on the definitions?

how to decide on the names of the theorems?

how to decide on the structure of the library?

- **engineering problem**

good formalization of calculus

automation of high school mathematics

- **mathematical problem**

how to deal with partiality?

provocative statement 4

building a good library of formal mathematics is a social problem

... the main problem is to keep the library well organized

... after having solved the problem of getting participants in the first place

looking for a solution: the internet

'benevolent dictatorship'

examples

- Linux
- Wikipedia

provocative statement 5

a formal library should be **flat**

... consisting of a sequence of 'articles'

... consisting of a sequence of 'lemmas'

looking for a solution: traditional mathematics

‘many different variations that still are usable together’

Coq and Isabelle contribs are **not** like this (*not* used together)

John’s and Georges’ libraries are **not** like this (just *one* variation)

Mizar’s MML *is* **very much** like this

however ‘articles’ should have *two parts*: **preliminaries / content**

- each article **owned by someone**
- *preliminaries* **point** to the articles where the lemmas should go
- *content* part should stay together

provocative statement 6

a formal library should not just be a 'sea of lemmas'
... because a proof assistant is not a stateless thing

provocative statement 7

linking existing proof assistants together is not useful

... for the same reasons that these systems are not portable to the future

the aim

formalization for **communication** of mathematics

proof assistants that are **visual**?