

# Autarkic Computations in Formal Proofs

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## Abstract

Formal proofs in mathematics and computer science are being studied because these objects can be verified by a very simple computer program. An important open problem is whether these formal proofs can be generated with an effort not much greater than writing a mathematical paper in, say,  $\text{\LaTeX}$ . Modern systems for proof-development make the formalization of reasoning relatively easy. Formalizing computations such that the results can be used in formal proofs is not immediate. In this paper it is shown how to obtain formal proofs of statements like  $\text{Prime}(\underline{61})$  in the context of Peano arithmetic or  $(x+1)(x+1) = x^2 + 2x + 1$  in the context of rings. It is hoped that the method will help bridge the gap between the efficient systems of computer algebra and the reliable systems of proof-development.

## 1. The problem

Usual mathematics is informal but precise. One speaks about *informal rigor*. Formal mathematics on the other hand consists of definitions, statements and proofs having such a complete level of detail, that its correctness (relative to a context in which the primitive notions and axioms are introduced) can be verified by computer. Using certain systems of type-theory such formalizations obtain a canonical form. The use of computer verified proofs is discussed for example in McCarthy et al. (1962), de Bruijn (1970), de Bruijn (1990), Constable (1986), Bundy (1984), Barendregt (1996) and Cohen (1996). An important question is whether it is feasible to construct fully formalized proofs. Feasibility is meant here in a sense more strict than in computer science: a mathematician should be able to generate correct formal mathematics with an effort comparable to writing an article in, say, (La)TeX. Systems for proof development are interactive programs that help the user to generate formal mathematics. Such systems are capable of exactly representing arbitrary mathematical notions (like e.g. an infinite dimensional Hilbert space) and ask the human user to give hints for a proof of a property formulated using these notions. The detailed formal proof will be produced when all requests are fulfilled.

An important group of systems for proof-checking is based on type theory, all derived from the Automath family of de Bruijn (1970). These systems have

so-called canonical public proof-objects, that can be verified locally by other groups. Modern prototype systems for proof development based on type theory are for example Coq, (see Coquand and Huet (1988)), and Lego, (see Luo and Pollack (1992)).

Systems of computer algebra can deal very successfully with some parts of mathematics, namely symbolic equational reasoning. But systems of computer algebra do not have a notion of proof. One can imagine that these systems be extended with proofs of the equations that are claimed. But systems for computer algebra are essentially equational, they cannot deal with arbitrary quantifiers. In principle systems of computer mathematics are essentially more powerful.<sup>1</sup>

In case studies it was noticed, see e.g. Ruys (1996), that although the representation of logical reasoning is relatively straightforward, equational reasoning gives problems. This may sound surprising, since systems of computer algebra are very good in this. The reason of this difficulty is, that the formalization of equational reasoning in systems of proof development, that comes to mind first, runs via first order predicate logic with equality. The axiom or rule that the operations are compatible with equality (the congruence axiom) states

$$x = x' \Rightarrow x + y = x' + y \ \& \ y + x = y + x'.$$

If we now want to show that e.g.

$$x = x' \Rightarrow z + ((x + y) + z) = z + ((x' + y) + z),$$

then this requires several of these steps. This causes formal proofs of simple equations to be quadratic in the size of the terms involved. This difficulty will be avoided by formally proving ‘metamathematical’ results like

$$x = x' \Rightarrow \forall C[] C[x] = C[x'].$$

The two technologies, computer algebra vs proof development, are comparable to Babylonian vs Greek mathematics. The former are much better in algorithmic computing, but do not have a notion of proof. The latter do have a notion of proof, but stumble over equational reasoning. The reason that say Euclid has difficulties with a simple algebraic equation is, that these first are translated into geometry and only then are being proved. (The invention of the irrational numbers by the Greek is said to be one of the reasons why they wanted to do algebra via geometry.) The force of algebra is that one manipulates with the syntactic expressions themselves.

It is important to realize that in algebra not only the meaning of expressions in an equation are important, but also the expressions themselves, i.e. their syntactic form. More explicitly, if we have an equation like  $t = s$ , (for example  $2+2 = 4$ ), then the message is not only that  $\llbracket 2 + 2 \rrbracket = \llbracket 4 \rrbracket$ , (which in the example

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<sup>1</sup>An interesting intermediate system is the Boyer-Moore theorem prover (1988). This system uses open formulas of primitive recursive arithmetic that are tacitly universally quantified; statements involving changes of quantifiers like  $\forall x \exists y A(x, y)$  are translated into their Skolem form  $A(x, f(x))$ .

becomes  $SSSS0 = SSSS0$ ). The importance of  $s = t$  is that the expressions ‘ $t$ ’ and ‘ $s$ ’ when evaluated yield the same result. Goethe has criticized mathematics by stating that  $2 + 2 = 4$  is trivial since 4 is just another name for  $2 + 2$ .<sup>2</sup> His criticism can be refuted among other ways by the above argument.

In this paper we will sketch methods how to merge the two technologies of computer algebra and proof development. It is hoped that this will lead soon to the emergence of what can be called systems of computer mathematics.

## 2. Computations and proofs: methodologies

There are several computations that are needed in proofs. This happens, for example, if we want to prove formal versions of the following intuitive statements.

- (1)  $\lfloor \sqrt{45} \rfloor = 6$ ,                      where  $\lfloor r \rfloor$  is the largest integer  $\leq r$ ;
- (2) **Prime**(61);
- (3)  $(x + 1)(x + 1) = x^2 + 2x + 1$ .

A way to keep proof-objects from growing too large is to employ a principle introduced by Poincaré. Poincaré (1902), p. 12, stated that an argument showing that  $2 + 2 = 4$  “is not a proof in the strict sense, it is a verification” (actually he claimed that an arbitrary mathematician will make this remark).

We call this the Poincaré principle. In the AUTOMATH project of de Bruijn the following interpretation was given to this principle. If  $p$  is a proof of  $A(t)$  and  $t =_R t'$ , then the same  $p$  is also a proof of  $A(t')$ . Here  $R$  is a notion of reduction consisting of ordinary  $\beta$  reduction and  $\delta$ -reduction in order to deal with the unfolding of definitions. Since  $\beta\delta$ -reduction is not too much complicated to be programmed, the type systems enjoying this interpretation of the Poincaré principle still satisfy the de Bruijn criterion<sup>3</sup>.

There are several styles to incorporate computations in formal proofs. These styles can be given the following names:

- believing;
- skeptical;
- autarkic.

In the *believing* style the system of computer mathematics does not do any computation, but consults as an oracle a system of Computer Algebra. The

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<sup>2</sup>According to Goethe: “Mathematics has the completely false reputation of yielding infallible conclusions. Its infallibility is nothing but identity. Two times two is not four, but is just two times two, and that is what we call four for short. But four is nothing new at all. And thus it goes on and on in its conclusions, except that in the higher formulas the identity fades out of sight.”

<sup>3</sup>The reductions may make the proof-checking sometimes of an unacceptable time complexity. We have that  $p$  is a proof of  $A$  iff  $\text{type}(p) =_{\beta\delta} A$ . Because the proof is coming from a human, the necessary conversion path is feasible, but to find it automatically may be hard. The problem probably can be avoided by enhancing proof-objects with hints for a reduction strategy.

result is then believed by incorporating it as an extra axiom. Example: in a ring one has  $(x + 1)(x - 1) = x^2 - 1$  because a system of computer algebra says so.

In the *skeptical* style again the system of Computer Mathematics asks a system of computer algebra to make a computation. This time, however, the system of computer algebra is required to be ‘verbose’, i.e. to provide a trace of the computation. Example: in a ring one has  $(x + 1)(x + 1) = x^2 + 2x + 1$  because

$$\left. \begin{aligned} (x + 1)(x + 1) &= (x + 1)x + 1.(x + 1) \\ &= (x.x + 1.x) + (1.x + 1.1) \\ &= (x.x + x) + (x + 1) \\ &= (x.x + (x + (x + 1))) \\ &= (x.x + ((x + x) + 1)) \\ &= (x^2 + 2x + 1). \end{aligned} \right\} (*)$$

From such a trace a proof-object can easily be generated.

In the *autarkic* style a system of computer mathematics will have to do the computation on its own.

As long as systems for CM are not yet well developed, the use of the believing style can be defended on pragmatic grounds. But we claim that on the long run the believing style is methodologically unsatisfactory (a system of CA may be wrong or a side condition may be left out).

The skeptical style is propagated by some researchers of CA as superior to the autarkic style. The argument for this is that the autarkic way requires a proof of global correctness (equality chains like (\*) hold for all possible traces), whereas the skeptical way only requires local correctness (the equality chain (\*) is valid).

Contrary to this opinion we claim that the autarkic style is both more efficient and hardly more expensive than the skeptical one. The reason of a higher efficiency is that in general the incorporation of (\*) in a proof-object is quite expensive (computations may be long). This can be avoided by what can be called the Poincaré principle, stating that once a (symbolic) algorithm is proved to be sound, its use is not a mathematical proof but a ‘verification’. Extending the use of the Poincaré principle it was emphasized by Scott and Martin-Löf that also steps of  $\iota$ -conversion for inductive types (see below) should not be registered in proof-objects. Moreover, to establish the local correctness of a trace like (\*), is often almost all that is needed to establish the global correctness of a (symbolic) algorithm. Since such reductions are not too hard to be programmed, the resulting proof checking still satisfies the de Bruijn criterion.

### 3. Autarkic direct computations

From now on let  $\Gamma \vdash A : B$  denote derivability of  $A : B$  in context  $\Gamma$  in a typical (formal system underlying a) CM system like Coq or Lego. To be specific one may think of the calculus of constructions  $\lambda C$  extended with inductive types

with as conversion  $R = \beta\iota$ . This means that one works in the PTS specified by, see Barendregt (1992),

|               |  |
|---------------|--|
| $\mathcal{S}$ | $*, \square$   |
| $\mathcal{A}$ | $* : \square$  |
| $\mathcal{R}$ | $(*, *), (*, \square), (\square, *), (\square, \square)$ |

extended with inductive types like

$$\text{Nat} = (\mu X : *) (\text{zero} : X \mid \text{suc} : X \rightarrow X)$$

having as induction/recursion principle  $R = \text{Nat} - \text{elim}$  satisfying

$$R : \forall P : \text{Nat} \rightarrow * [P(\text{zero}) \rightarrow \forall x : \text{Nat}. [P(x) \rightarrow P(\text{suc}(x))] \rightarrow \forall x : \text{Nat}. P(x)];$$

and in context  $P : \text{Nat} \rightarrow *, \text{base} : P(\text{zero}), \text{step} : \forall x : \text{Nat}. [P(x) \rightarrow P(\text{suc}(x))]$

$$\begin{aligned} RP \text{ base step zero} &\rightarrow_{\iota} \text{base}; \\ RP \text{ base step (suc } x) &\rightarrow_{\iota} \text{step } x (RP \text{ base step } x). \end{aligned}$$

This means that one has the following assumptions built in.

$$\text{Nat} : *, \text{zero} : \text{Nat}, \text{suc} : \text{Nat} \rightarrow \text{Nat}$$

and

$$R : \forall P : \text{Nat} \rightarrow * [P(\text{zero}) \rightarrow \forall x : \text{Nat}. [P(x) \rightarrow P(\text{suc}(x))] \rightarrow \forall x : \text{Nat}. P(x)].$$

The constant  $R = \text{Nat-elim}$  of the given type states that one assumes the scheme of induction. By introducing the notion of reduction  $\rightarrow_{\iota}$  this  $\text{Nat-elim}$  also works as an operator for primitive recursion (of higher type). Note that the  $\iota$ -reduction steps preserve typing. Also one has the conversion rule stating that

$$\Gamma \vdash A : B, B =_R B', \text{ and } \Gamma \vdash B' : s \Rightarrow \Gamma \vdash A : B'.$$

Here  $R$  is the notion of reduction  $\beta\delta\iota$ , where  $\delta$  stands for definitional expansion. The denotation  $\Gamma \vdash B$  stands for  $\Gamma \vdash p : B$ , for some  $p$ .

3.1. DEFINITION. Let  $\Gamma$  be a context of our type system.

(i) A  $\Gamma$ -set is a term  $A$  such that

$$\Gamma \vdash A : *.$$

(ii) A ( $k$ -ary)  $\Gamma$ -function on  $A$  is a term  $F$  such that

$$\Gamma \vdash F : A^k \rightarrow A,$$

where  $A^0 \rightarrow B = B$  and  $A^{k+1} \rightarrow B = A \rightarrow (A^k \rightarrow B)$ .

(iii) Let  $A$  be a  $\Gamma$ -set. A ( $k$ -ary)  $\Gamma$ -relation over  $A$  is a term  $R$  such that

$$\Gamma \vdash R : A^k \rightarrow *.$$

(iv) Let  $\mathbf{A}$  be a set. Then  $\mathbf{A}$  is *representable* in context  $\Gamma$  iff there is a  $\Gamma$ -set  $A$  and for each  $a \in \mathbf{A}$  a term  $\underline{a}$  such that

$$\begin{aligned} \Gamma \vdash \underline{a} : A \\ a = b \Leftrightarrow \underline{a} =_{\beta\iota} \underline{b}. \end{aligned}$$

We say that  $\mathbf{A}$  is represented by  $A$  in  $\Gamma$ .

(v) Let  $\mathbf{A}$  be represented by  $A$  in  $\Gamma$ . A function  $f : \mathbf{A}^k \rightarrow A$  is  $\lambda$ -computable (in  $\Gamma$ ) if there exists a  $\Gamma$ -function  $F$  on  $A$  such that for all  $\vec{a} \in \mathbf{A}$

$$F \vec{a} =_{\beta\iota} f(\vec{a}).$$

In what follows  $\mathbf{A}$  is represented by  $A$  in  $\Gamma$ .

A way to handle an equation like  $[\sqrt{45}] = 6$  in an autarkic way is to use the Poincaré principle extended to the reduction relation  $\rightarrow_\iota$  for primitive recursion on the natural numbers. Operations like  $f(n) = [\sqrt{n}]$  are primitive recursive and hence are lambda definable (using  $\rightarrow_{\beta\iota}$ ) by a term, say  $F$ , in the lambda calculus extended by an operation for primitive recursion  $R$  satisfying

$$\begin{aligned} R A B \ulcorner 0 \urcorner &\rightarrow_\iota A \\ R A B (\text{succ } x) &\rightarrow_\iota B x (R A B x). \end{aligned}$$

Then as

$$\ulcorner 6 \urcorner = \ulcorner 6 \urcorner$$

is formally derivable, it follows from the Poincaré principle that the same is true for

$$F \ulcorner 45 \urcorner = \ulcorner 6 \urcorner$$

(with the same proof-object), since  $F \ulcorner 45 \urcorner \rightarrow_{\beta\iota} \ulcorner 6 \urcorner$ . In case a function is computed by a term  $F$  there is a proof obligation stating that this is done adequately. For example, in this case it is

$$\forall n (F n)^2 \leq n < ((F n) + 1)^2,$$

because then

$$\forall n (F n) \leq \sqrt{n} < (F n) + 1,$$

so

$$\forall n (F n) = [\sqrt{n}].$$

Such a proof obligation needs to be formally proved, but only once; after that reductions like

$$F \ulcorner n \urcorner \rightarrow_{\beta\iota} \ulcorner [\sqrt{n}] \urcorner$$

can be used freely many times.

**3.2. DEFINITION.** Let  $\mathbf{R} \subseteq \mathbf{A}^k$  be a  $k$ -ary relation on  $\mathbf{A}$ .

(i)  $\mathbf{R}$  is called *definable* in  $\Gamma$  iff for some term  $k$ -ary  $\Gamma$ -relation  $R$  over  $\mathbf{A}$  one has

$$\mathbf{R}(a_1, \dots, a_k) \Leftrightarrow \Gamma \vdash R \underline{a_1} \dots \underline{a_k}.$$

In this case we say that  $\mathbf{R}$  is *defined* by  $R$ .

(ii)  $\mathbf{R}$  is called *strongly definable* in  $\Gamma$  iff  $\mathbf{R}$  is defined in  $\Gamma$  by  $R$  and moreover

$$\text{not } \mathbf{R}(a_1, \dots, a_k) \Leftrightarrow \Gamma \vdash \neg R \underline{a_1} \dots \underline{a_k}.$$

In this case we say that  $\mathbf{R}$  is strongly defined by  $R$ .

3.3. DEFINITION. Let  $\mathbf{R} \subseteq \mathbf{A}^k$  be a  $k$ -ary relation on  $\mathbf{A}$ . We say that  $\mathbf{R}$  is  *$\lambda$ -computable* in  $\Gamma$  iff there is a  $k$ -ary  $\Gamma$ -relation  $\tilde{R}$  on  $\mathbf{A}$  such that  $\Gamma \vdash \tilde{R} : \mathbf{A} \rightarrow \text{Bool}$  and one has

$$\mathbf{R}(a_1, \dots, a_k) \Leftrightarrow \tilde{R} \underline{a_1} \dots \underline{a_k} =_{\beta\iota} \text{True}.$$

In this case we say that  $\mathbf{R}$  is  *$\lambda$ -computed* by  $\tilde{R}$ .

As a typical example we will show how formal proofs of statements like

$$\text{Prime}(\underline{61})$$

or

$$\neg \text{Prime}(\underline{60})$$

can be obtained in the context of Peano arithmetic. The method applies to general primitive recursive predicates.

One can construct a lambda defining term  $K_{\text{Prime}}$  for the characteristic function of the predicate **Prime**. This term should satisfy the following statement

$$\forall n \ [(\text{Prime } n \leftrightarrow K_{\text{Prime}} n = \ulcorner 1 \urcorner) \ \& \ (K_{\text{Prime}} n = \ulcorner 0 \urcorner \vee K_{\text{Prime}} n = \ulcorner 1 \urcorner)].$$

which is the proof obligation.

3.4. PROPOSITION. *Let  $\mathbf{R}$  be a relation on  $\mathbf{A}$ . If  $\mathbf{R}$  is  $\lambda$ -computable, then  $\mathbf{R}$  is definable.*

PROOF. Suppose that  $\mathbf{R}$  is  $\lambda$ -computed by  $\tilde{R}$ . Then

$$\mathbf{R}(a_1, \dots, a_k) \Leftrightarrow \vdash \tilde{R} \underline{a_1} \dots \underline{a_k} = \underline{\text{true}}.$$

Hence  $\mathbf{R}$  is represented by  $R \equiv (\lambda x_1 \dots x_k. \tilde{R} \underline{x_1} \dots \underline{x_k} = \underline{\text{true}})$ . ■

Given a  $\lambda$ -computable relation  $\mathbf{R}$ , its defining term  $\tilde{R}$  is less canonical than its representative  $R$ . We mean that a notion like being a prime number is fixed for ages, but the way to test primality depends on mathematical progress. More explicitly, while the predicate **Prime** is defined once and for all by

$$\text{Prime}(x) \Leftrightarrow x > 1 \ \& \ [\forall y < x. y \mid x \Rightarrow y = 1],$$

possible algorithms  $K_{\text{Prime}}$  have undergone substantial mathematical improvements. This intensional aspect will be seen in the following definition.

3.5. DEFINITION. Let  $\mathbf{R}$  be a definable relation on  $\mathbf{A}$  with representing term  $R$ . We say that  $\mathbf{R}$  is *provably  $\lambda$ -computable* iff there is a term  $\tilde{R}$  that  $\lambda$ -defines  $\mathbf{R}$  and

$$\vdash \forall x_1 \dots x_k [R x_1 \dots x_k \leftrightarrow \tilde{R} x_1 \dots x_k = \underline{\text{true}}].$$

Moreover in this case we say that  $\mathbf{R}$  is  $R, \tilde{R}$  provably  $\lambda$ -computable. Most relations  $\mathbf{R}$  come with a canonical representing term  $R$ . We will usually take this  $\Gamma$ -relation  $R$  as our starting point. In the above situation we say that  $R$  is provably  $\lambda$ -computable by  $\tilde{R}$ .

Likewise, for sets we often start directly from a syntactical representation  $A$  (a  $\Gamma$ -set) and leave the underlying set  $\mathbf{A}$  implicit.

3.6. DEFINITION. Let  $A$  be a  $\Gamma$ -set and let  $R$  be an  $n$ -ary predicate on  $A$  (in  $\Gamma$ ).

(i) We say that  $R$  has a *proof generator* (in context  $\Gamma$ ) iff there is some pseudo term  $T(x_1, \dots, x_n)$  such that for all  $\vec{a} \in A$  one has

$$\mathbf{R}(\vec{a}) \Leftrightarrow \Gamma \vdash T(\vec{a}) : R(\vec{a}).$$

(ii)  $R$  has a *strong proof generator* (in context  $\Gamma$ ) iff both  $R$  and  $\neg R$  have a proof generator (in context  $\Gamma$ ). The needed pseudoterms may be different.

3.7. PROPOSITION. *Let  $A$  be a set in  $\Gamma$ . Let  $R$  be an  $n$ -ary predicate on  $A$  that is provably  $\lambda$ -computable by  $\tilde{R}$  in context  $\Gamma$ . Then  $R$  has a strong proof generator in context  $\Gamma$ .*

PROOF. We know that for some  $p_0$  one has

$$\Gamma \vdash p_0 : \forall \vec{x}:A [R(\vec{x}) \leftrightarrow \tilde{R}(\vec{x}) = \underline{\text{true}}].$$

Assume  $R(\vec{a})$ . Then  $\tilde{R}\vec{a} =_{\beta\iota} \underline{\text{true}}$ . We have

$$\Gamma \vdash p_0 \vec{a} : [R(\vec{a}) \leftrightarrow \tilde{R}(\vec{a}) = \underline{\text{true}}],$$

hence

$$\Gamma \vdash \text{snd}(p_0 \vec{a}) : [R(\vec{a}) \leftarrow \tilde{R}(\vec{a}) = \underline{\text{true}}].$$

Now

$$\begin{aligned} \Gamma &\vdash \text{refl} : \forall x:\text{Boole}. x = x, \\ \Gamma &\vdash \text{refl } \underline{\text{true}} : \underline{\text{true}} = \underline{\text{true}}. \end{aligned}$$

Hence by the Poincaré principle and the fact that  $\tilde{R}\vec{a} =_{\beta\iota} \underline{\text{true}}$  we have

$$\begin{aligned} \Gamma &\vdash \text{refl } \underline{\text{true}} : \tilde{R}\vec{a} = \underline{\text{true}}, \\ \Gamma &\vdash \text{snd}(p_0 \vec{a})(\text{refl } \underline{\text{true}}) : R(\vec{a}) \end{aligned}$$

We have proved now for appropriate  $T$  that for all  $\vec{a} \in A$

$$\mathbf{R}(\vec{a}) \Rightarrow \Gamma \vdash T(\vec{a}) : R(\vec{a}).$$

The proof that for appropriate  $T'$  one has for all  $\vec{a} \in A$

$$\text{not } \mathbf{R}(\vec{a}) \Rightarrow \Gamma \vdash T'(\vec{a}) : \neg R(\vec{a})$$

is similar.

In order to prove

$$\Gamma \vdash T(\vec{a}) : R(\vec{a}) \Rightarrow \mathbf{R}(\vec{a}),$$

note that by the Generation Lemma one has

$$\Gamma \vdash \text{refl } \underline{\text{true}} : P = \underline{\text{true}} \Leftrightarrow P =_{\beta\iota} \underline{\text{true}}.$$

Suppose not  $\mathbf{R}(\vec{a})$ . Then  $\tilde{R}\vec{a} =_{\beta\iota} \underline{\text{false}}$ , so by the Church-Rosser property  $\tilde{R}\vec{a} \neq_{\beta\iota} \underline{\text{true}}$ , so  $\Gamma \not\vdash \text{refl } \underline{\text{true}} : \tilde{R}\vec{a} = \underline{\text{true}}$ . Hence (using the Generation Lemma again)

$$\Gamma \not\vdash \text{snd}(p_0\vec{a})(\text{refl}\underline{\text{true}}) : R(\vec{a}).$$

The proof for the negative case is similar. ■

In Oostdijk (1996) a program is made that for every primitive recursive predicate  $P$  constructs the lambda defining term  $K_P$  of its characteristic function and the proof of the adequacy of  $K_P$ . The resulting computations for  $P = \mathbf{Prime}$  are not efficient, because a straightforward (non-optimized) translation of primitive recursion is given and the numerals (represented numbers) used are in a unary (rather than  $n$ -ary) representation; but the method is promising. In Elbers (1996) a more efficient ad hoc lambda definition is given of the characteristic function of  $\mathbf{Prime}$ , using the Fermat's small theorem about primality. Also the required proof obligation has been given.

#### 4. Autarkic two-level computations

First we show that certain binary relations have a proof generator. The method then applies to convertibility relations on terms in a complete term rewriting system.

4.1. DEFINITION. Let  $R$  be a  $\Gamma$ -relation on  $A$ .

(i)  $R$  is *provably symmetric* if

$$\Gamma \vdash \Pi x, y : A. Rxy \rightarrow Ryx.$$

(ii)  $R$  is *provably transitive* if

$$\Gamma \vdash \Pi x, y, z : A. Rxy \rightarrow Ryz \rightarrow Rxz.$$

4.2. DEFINITION. Let  $\varphi : \mathbf{A} \rightarrow \mathbf{A}$ .

(i)  $\varphi$  is an *indicator* for  $\mathbf{R}$  if for all  $a, b \in \mathbf{A}$

$$\mathbf{R}(a, b) \Leftrightarrow \varphi(a) = \varphi(b).$$

(ii)  $\varphi$  is said to be a *selector* for  $\mathbf{R}$  if  $\varphi$  is an indicator for  $\mathbf{R}$  and moreover for all  $a \in \mathbf{A}$

$$\mathbf{R}(a, \varphi(a)).$$

In what follows,  $\mathbf{R}$  is represented by  $R$  in  $\Gamma$ .

4.3. DEFINITION.  $R$  has a selector if there exists a  $\lambda$ -computable indicator  $\varphi$  for  $\mathbf{R}$  such that

$$\Gamma \vdash \Pi x:A. Rx(\varphi x).$$

4.4. THEOREM. Let  $R$  be provably symmetric and transitive. If  $R$  has a selector, then there exists a proof generator for  $R$ .

PROOF. Let  $\varphi$  be a  $\lambda$ -computable indicator for  $\mathbf{R}$  with  $\Gamma \vdash \Pi x:A. Rx(\varphi x)$ . Let  $a, b \in \mathbf{A}$ . Then one has

$$\begin{aligned} \mathbf{R}(a, b) &\Leftrightarrow \varphi(a) = \varphi(b) \\ &\Leftrightarrow \underline{\varphi(a)} =_{\beta\iota} \underline{\varphi(b)} \\ &\Leftrightarrow \varphi \underline{a} =_{\beta\iota} \varphi \underline{b}. \end{aligned}$$

Moreover note that

$$\Gamma \vdash R \underline{a}(\varphi \underline{a}) \tag{1}$$

and

$$\Gamma \vdash R(\varphi \underline{b})\underline{b}. \tag{2}$$

(For (2) use symmetry of  $R$ .) Now suppose  $\mathbf{R}(a, b)$ . Then  $R \underline{a}(\varphi \underline{a}) =_{\beta\iota} R \underline{a}(\varphi \underline{b})$ , so  $\Gamma \vdash R \underline{a}(\varphi \underline{b})$  by (1) and the equality rule. Therefore  $\Gamma \vdash R \underline{a}\underline{b}$  using (2) and transitivity. The proof object corresponding to the above argument is

$$\begin{aligned} &\text{Trans}_R \underline{a}(\varphi \underline{b}) \\ &\quad (\text{Ind } \underline{a}) \\ &\quad (\text{Symm}_R \underline{b}(\varphi \underline{b})(\text{Ind } \underline{b})) \\ &\equiv T[\underline{a}, \underline{b}] \quad \text{for short,} \end{aligned}$$

where  $\text{Symm}_R$ ,  $\text{Trans}_R$  are the proof objects corresponding to symmetry and transitivity of  $R$ , and  $\text{Ind}$  is an inhabitant of  $\Pi x:A. Rx(\varphi x)$ . Now we have established

$$\mathbf{R}(a, b) \Rightarrow \vdash T[\underline{a}, \underline{b}] : R \underline{a}\underline{b}.$$

Using the Generation Lemma and the Church-Rosser property one can show

$$\text{not } \mathbf{R}(a, b) \Rightarrow \Gamma \not\vdash T[\underline{a}, \underline{b}] : R \underline{a}\underline{b}$$

by an argument similar to the one in the proof of Proposition 3.7.  $\square$

The proof of a statement like  $(x + 1)(x + 1) = x^2 + 2x + 1$  corresponds to a symbolic computation. This computation takes place on the syntactic level of the formal terms. There is a function  $g$  acting on syntactic expressions satisfying

$$g((x + 1)(x + 1)) = x^2 + 2x + 1,$$

that we want to lambda define. While  $x + 1 : \mathbb{N}$  (in context  $x \mathbb{N}$ ), the expression on a syntactic level represented internally satisfies  $\ulcorner x + 1 \urcorner : \mathbf{term}(\mathbb{N})$ , for the suitably defined inductive type  $\mathbf{term}(\mathbb{N})$ . After introducing a reduction relation  $\rightarrow_{\iota}$  for primitive recursion over this data type, one can use techniques similar to those of section 3 in order to lambda define  $g$ , by say  $G$ , so that

$$G \ulcorner (x + 1)(x + 1) \urcorner \rightarrow_{\beta_{\iota}} \ulcorner x^2 + 2x + 1 \urcorner.$$

In order to finish the proof, one needs to construct a self-interpreter  $\mathbf{E}$ , such that for all expressions  $p : \mathbb{N}$  one has

$$\mathbf{E} \ulcorner p \urcorner \rightarrow_{\beta_{\iota}} p$$

and prove the proof obligation for  $G$  which is

$$\forall t \mathbf{term}(\mathbb{N}) \mathbf{E}(G t) = \mathbf{E} t.$$

It follows that

$$\mathbf{E}(G \ulcorner (x + 1)(x + 1) \urcorner) = \mathbf{E} \ulcorner (x + 1)(x + 1) \urcorner;$$

now since

$$\begin{aligned} \mathbf{E}(G \ulcorner (x + 1)(x + 1) \urcorner) &\rightarrow_{\beta_{\iota}} \mathbf{E} \ulcorner x^2 + 2x + 1 \urcorner \\ &\rightarrow_{\beta_{\iota}} x^2 + 2x + 1 \\ \mathbf{E} \ulcorner (x + 1)(x + 1) \urcorner &\rightarrow_{\beta_{\iota}} (x + 1)(x + 1), \end{aligned}$$

we have by the Poincaré principle

$$(x + 1)(x + 1) = x^2 + 2x + 1.$$

This method can be applied to many algebraic manipulations.

4.5. DEFINITION. Let  $\Sigma$  be a many-sorted signature, and let  $\Gamma$  be a context. Then  $\Gamma$  *extends*  $\Sigma$  (notation  $\Gamma \supseteq \Sigma$ ) if  $\Gamma$  contains declarations of sorts  $A : *$  and operations  $f : \vec{A} \rightarrow A$  according to  $\Sigma$ , and besides these the only declarations of variables in types  $\Pi \vec{z} : \vec{B}. A$  (with  $A$  a sort in  $\Sigma$ ) are of the form  $x : A$ .

For simplicity, we will focus on signatures with one sort  $A$ .

4.6. DEFINITION. Let  $\Gamma \supseteq \Sigma$  be a context. The set of  $\Gamma$ -*elements* of  $A$  is defined by

$$A(\Gamma) = \{a \in \mathbf{NF} \mid \Gamma \vdash a : A\}.$$

The idea is to consider the elements of  $A(\Gamma)$  explicitly as syntactic entities. This involves *representing*  $A(\Gamma)$  in  $\Gamma$ , such that syntactic operations like unravelling of terms in the signature of rings

$$\begin{aligned} \mathbf{left}(a + b) &= a, \\ \mathbf{right}(a + b) &= b \end{aligned}$$

are  $\lambda$ -computable. Note that representing  $a \in A(\Gamma)$  by  $a$  itself does not work. Instead, we will translate the inductive definition of  $\Sigma$ -terms into type theory.

We focus on syntactic expressions in one variable  $x:A$ . This facilitates the representation; the method can easily be extended to expressions over more than one variable. In the case of rings, this would naturally lead to the formalization of multivariate polynomials.

4.7. DEFINITION. (i) The inductive type of  $A$ -terms (notation  $\text{TERM}_A$ ) is generated by the constructors

$$X : \text{TERM}_A$$

and for each operation  $f$  in  $\Sigma$ , say e.g.  $f : A \rightarrow A \rightarrow A$

$$f : \text{TERM}_A \rightarrow \text{TERM}_A \rightarrow \text{TERM}_A.$$

(ii) For each context  $\Gamma \supseteq \Sigma$  we set

$$\text{TERM}_A(\Gamma) = \{t \mid \Gamma \vdash t : \text{TERM}_A\}.$$

Now we can translate  $A(\Gamma)$  into  $\text{TERM}_A(\Gamma)$  and vice versa.

4.8. DEFINITION. (i) The function  $\text{Quote} : A(\Gamma) \rightarrow \text{TERM}_A(\Gamma)$  is defined by

$$\begin{aligned} \text{Quote}(x) &\equiv X, \\ \text{Quote}(f\vec{a}) &\equiv f \text{Quote}(\vec{a}). \end{aligned}$$

We usually abbreviate  $\text{Quote}(a)$  by  $\ulcorner a \urcorner$ .

(ii) The *interpretation function*  $E : \text{TERM}_A(\Gamma) \rightarrow A(\Gamma)$  is defined inductively by

$$\begin{aligned} E(X) &\equiv x, \\ E(f\vec{t}) &\equiv f E(\vec{t}). \end{aligned}$$

Now we can represent the set  $A(\Gamma)$  as the type  $\text{TERM}_A$  by setting

$$\underline{a} \equiv \ulcorner a \urcorner : \text{TERM}_A$$

for each  $a \in A(\Gamma)$ . Note that this choice indeed satisfies the requirements in Definition ref.

4.9. REMARK. The operations left and right are  $\lambda$ -computable w.r.t. the representations  $\underline{a}$ .

4.10. LEMMA. *The interpretation function  $E$  can be represented in  $\lambda$ -calculus: there is a term  $\underline{E}$  such that*

$$\vdash \underline{E} : \text{TERM}_A \rightarrow A$$

such that for all  $a \in A(\Gamma)$

$$\underline{E} \underline{a} =_{\beta\iota} a.$$

PROOF. Easy, following the inductive specification of  $\mathbb{E}$  using the recursor on  $\text{TERM}_A$ .  $\square$

In some cases one can take advantage of the fact that operations of a syntactic nature are  $\lambda$ -computable w.r.t.  $\underline{t}$ .

4.11. DEFINITION. Let  $R$  be a  $\Gamma$ -relation on  $A$ .

(i) The *syntactic variant* of  $R$  (notation  $\widehat{R}$ ) is defined by

$$\widehat{R} \equiv \lambda s, t: \text{TERM}_A. R(\underline{\mathbb{E}} s)(\underline{\mathbb{E}} t).$$

(ii)  $R$  is said to have a *syntactic proof generator* if  $\widehat{R}$  has a proof generator.

Note that if  $T$  is a proof generator for  $\widehat{R}$  then for all  $a, b \in A(\Gamma)$

$$\Gamma \vdash R a b \Leftrightarrow \Gamma \vdash T[\ulcorner a \urcorner \ulcorner b \urcorner] : R a b.$$

This can be used for relations  $R$  with a Knuth-Bendix like characterization. Consider, for example, the equality relation on rings (signature: sort  $A$  and operations  $+$ ,  $\cdot$ ,  $0$ ,  $1$ ). Since this equality can be characterized by an effective normalization procedure (rewriting  $1+0$  to  $1$ , for example) the syntactic variant of the equality has an indicator, say *Normalize*:

$$\Gamma \vdash a = b \Leftrightarrow \text{Normalize}(a) \equiv \text{Normalize}(b).$$

This is even provably so, since the function *Normalize* can be  $\lambda$ -computed and proven correct. Hence  $\widehat{=}$  has a proof generator, say  $T$ .

Now we can handle statements like

$$\Gamma \vdash \Pi x:A. x^2+2x+1 = (x+1)(x+1)$$

by checking the validity of

$$\Gamma, x:A \vdash T[\ulcorner x^2+2x+1 \urcorner, \ulcorner (x+1)(x+1) \urcorner] : x^2+2x+1 = (x+1)(x+1).$$

## 5. Conclusion

Presently (1996) one does not yet have reached the goal of being able to formalise mathematics with an effort of the same order of magnitude as writing it in, say, LaTeX. In order to approach this goal one needs to combine the tools of Computer Algebra (CA—for efficient computations) and Proof Development and Verification (PDV—for reliable statements).

A pragmatic approach is to construct an interface between a system for CA and one for PDV. This approach is followed in systems like Isabelle, HOL, PVS and other ones. These systems provide a convenient way to represent logic and computations. For the verification of software, notably protocols that are relatively small, this results in a definite increase of reliability, compared to verification by hand. The resulting hybrid systems do not satisfy, however,

the ‘de Bruijn criterion’ of providing statements verifiable by a small program (that can be checked by hand). As a matter of fact, some systems for CA contain bugs or are not always careful with side conditions for the validity of an equation.

A higher degree of reliability will be obtained by integrating systems for CA and PDV into one system for Computer Mathematics (CM) with proof objects verifiable by a small program (this program then can be checked by hand). This can be achieved in at least two ways, one starting from a system for PDV and one from a system for CA

In the first way one can start with a system for PDV, like Coq or Lego, specify computable functions used in systems for CA and implement these with the necessary proof objects that show that the implementations are correctly constructed. This is the approach of this paper. As many algorithms of CA implemented as a term rewrite system, the work to be done is as follows. Suppose one has functions  $f_1, f_2$ , say from a set  $P$  of polynomials to itself. In a CA system the value  $f_1(p), f_2(p)$  are obtained as follows.

$$\boxed{\begin{array}{l} p \rightarrow_1 \dots \rightarrow_1 p^{1-nf} \equiv f_1(p); \\ p \rightarrow_2 \dots \rightarrow_2 p^{2-nf} \equiv f_2(p). \end{array}}$$

Here  $\rightarrow_1, \rightarrow_2$  are certain notions of reduction on  $P$  computing the functions  $f_1, f_2$ , respectively. This is to be replaced by

$$\boxed{\begin{array}{l} F_1 p \rightarrow_{\beta\delta\iota} \dots \rightarrow_{\beta\delta\iota} f_1(p); \\ F_2 p \rightarrow_{\beta\delta\iota} \dots \rightarrow_{\beta\delta\iota} f_2(p). \end{array}}$$

If the  $\rightarrow_1, \rightarrow_2$  are seen as special purpose machines, then the transition to  $\rightarrow_{\beta\delta\iota}$  is analogous to the transition from special purpose machines to computing in a universal machine using software (the  $F_1, F_2$ ).

The proof obligations consists of specifications for  $f_1, f_2$  in the form of

$$\forall p. S_1(p, F_1 p); \forall p. S_2(p, F_2 p).$$

The analogy to a universal machine is not perfect, because not all computable functions can be represented by  $\beta\delta\iota$ -reduction.<sup>4</sup>

The other way to obtain an integrated system for CM is to start with a system for CA and then to extend it with PDV tools. This method is proposed by Buchberger in his Theorema project. Also in this project use is made of the Poincaré Principle. ‘If an algorithm is proved correct, then it may be used

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<sup>4</sup>For this reason one may, as in ML, want to add a fixed-point operator  $Y$  of type  $\forall\alpha. (\alpha \rightarrow \alpha) \rightarrow \alpha$  and the reduction behaviour

$$Yf \rightarrow_Y f(Yf).$$

The proof-objects then become candidate proof objects that are reducing, and as soon as the  $Y$  has disappeared a real proof-object is obtained. Besides making the language universal for computations, the use of  $Y$  has as advantage that certain search procedures (say for numbers) may be used in proofs. For example this seems useful for a formalisation of the proof of the four color theorem.

many time in proofs to yield locally correct computations, without having to verify each instance.’

Basically the two ways are complementary and will result in more or less equivalent systems for CM. We prefer the first method starting from a system for PDV, because it is done in a formal system and it is clear what work needs to be done. The approach starting with a system for CA probably needs more work, since the implemented algorithms have to be partly redesigned in order to make them fit in some type system.

The technology of CM is sometimes criticized as follows. By Gödel’s second incompleteness theorem there is no formal system that is strong enough to formalise all of mathematics. Therefore a system for CM based on say some Pure Type System like the Calculus of Constructions seems too limited.

As a reply we envisage a system for CM with two parameters<sup>5</sup> that determine the logical and computational strength respectively. The first parameter is the specification A of the Pure Type System in which one works. For example, one can set this parameter to PRED (first order predicate logic), PRED2 (second order predicate logic), PRED $\omega$  (higher order predicate logic) or many other systems, see Barendregt (1992). The second parameter determines the notion of reduction R for which the conversion rule (and thereby Poincaré’s Principle) is valid. For example it can be set to  $\beta\delta$ ,  $\beta\delta\iota$  or  $\beta\delta\iota Y$ . Another possibility is to add primitive numerals with a reduction relation A determined by the tables of addition and multiplication. Indeed arithmetical operations are done more efficiently on the ALU (Algorithmic Logic Unit) of a CPU, than via defined lambda term numerals (even if these are represented as, say, binary numbers).

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<sup>5</sup>Controlled by a ‘joystick’.

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