

# **Realizzabilità e altre cose interessanti**

Alberto Fiori

ABSTRACT. As I understand it the speciality of a realizability interpretation is in being looser, for example in this theory the term  $natrec(x, 0, 0)$ ,<sup>■</sup> where  $x$  is a free variable, belongs to every type despite not even being well formed in a type theory context.

1. Ho risolto il problema!! tutte le *astrazioni-funzioni* sono delle  $\lambda$  nella realizzabilità tanto soltanto i termini di arietà 0 possono essere tipati in MTT

## 2. Copycatting: Let's get vaguely serious

**2.1. Starting definitions.** We are going to give a different interpretation of the same language used in the Minimalist Foundation. Una delle differenza sarà che definiremo un'untyped relazione di riducibilità invece del giudizio di uguanza tipata; then using the distinction in **canonical** and **non-canonical** expression we will define the set of **normal** expressions (le espressioni normali in mtt sono normali anche qui) Let's give a simple grammar for our language (in this interpretation we don't actually differentiate between types and elements): let  $\mathcal{V}$  be an infinite set of variables (generally denoted with  $x, y, z, w$  and with <sup>1</sup>

DEFINITION 2.1. The set of expression  $\mathcal{E}$  will be inductively generated from the set of variables  $\mathcal{V}$  as closed under the following construct:

- |      |                         |
|------|-------------------------|
| (1)  | $\lambda x.e$           |
| (2)  | $apply(e_1, e_2)$       |
| (3)  | $0$                     |
| (4)  | $succ(e)$               |
| (5)  | $natrec(e_1, e_2, e_3)$ |
| (6)  | $< e_1, e_2 >$          |
| (7)  | $El_{\Sigma}(e_1, e_2)$ |
| (8)  | $N$                     |
| (9)  | $\Sigma(e_1, e_2)$      |
| (10) | $\Pi(e_1, e_2)$         |

where  $x$  is a variable and each  $e_i$  is a previously constructed expression.

DEFINITION 2.2. An expression is said to be **canonical** if it is in the form  $\lambda x.e, 0, succ(e), < e_1, e_2 >$

---

<sup>1</sup>pensando di nuovo a come trattare il concetto delle *astrazioni* in *proglöf* credo che per ora la cosa migliore sia dimenticarsene e non usarle

DEFINITION 2.3. the **contraction** relation ( $\triangleright$ ) is defined by:

- (11)  $natrec(0, b, c) \triangleright b$   
 (12)  $apply(\lambda x.e, d) \triangleright b \{a/c\}$   
 (13)  $el$

DEFINITION 2.4. Here we give the definition of  $\psi$  and  $\Psi$  as inference rules:

- (14) 
$$\frac{}{\Psi(N)}$$
  
 (15) 
$$\frac{\Psi(A) \quad \Psi(B(a)) [\psi(A, h, a)]}{\Sigma(A, B)}$$
  
 (16) 
$$\frac{\Psi(A) \quad \Psi(B(a)) [\psi(A, h, a)]}{\Pi(A, B)}$$
  
 (17) 
$$\frac{\mathcal{F}(A)}{\Psi(A)} \quad \frac{A \rightarrow B \quad \Psi(B)}{\Psi(A)}$$
  
 (18) 
$$\frac{a \rightarrow b \quad \mathcal{N}(b)}{\psi(N, a)}$$
  
 (19) 
$$\frac{c_{1b} : \Psi(\Pi(A, B)) \quad \psi(B(a), apply(b, a)) [\psi(A, a)]}{\psi(\Pi(A, B), c?, b)}$$
  
 (20) 
$$\frac{c_{1c} : \Psi(A) \quad a \rightarrow b \quad \mathcal{F}(b)}{\psi(A, a)}$$
  
 (21) 
$$\frac{c_{1d}(A, B, h) : \Psi(A) \quad \psi(B, a)}{\psi(A, a)}$$
  
 (22) 
$$\frac{}{\Phi(U)} \quad \frac{\Psi(A)}{\phi(U, A)}$$

The normalization theorem will be proved in two steps. In the first step we will prove basic properties of this *Realizzability Interpretation* (such as being normalizing and having other computational properties). In the second step we will give a proof of compatibility between the Minimalist Foundation and the

LEMMA 2.1 (qwe).

## CHAPTER 1

### Expression Language

The following is based on the ideas that I first read in the book "programming in Martin L f type theory"<sup>1</sup>. Basically every expression we write in a mathematical expression has an arity  $(0, \alpha \rightarrow \beta, \alpha_1 \otimes \alpha_2 \dots \otimes \alpha_n)$  which work similarly to how types in simply typed lambda calculus work. This simply is a way to ensure that expression are well-formed (even if it doesn't ensure that they are reasonable); we chose to add the  $\otimes \dots \otimes$  constructor to freely chose when to *curry* and *uncurry* function application; we could have added more, but there seem to be no advantage in doing so.

The rule for arity are the expected ones:

#### 1. Everythung has an Arity

123123123123

#### 2. The previous section was a bad idea

As already pointed out in the footnote 1 on page 4 it was not a good idea to start from the wellformedness of formulas as to prove the normalization theorem we need just the concepts of **canonical** and **non-canonical** and the **tree-like** structure of expressions to define the reducibility relation recursively.

In the whole article, I think, nothing else was used.

---

<sup>1</sup>Non sono pi  convinto di questa cosa; nel libro si parla escusivamente di *MLTT* dove c'  un enorme rigidit  nelle costruzioni ammesse, al contrario quando siamo in realizzabilit  abbiamo decisamente una maggior libert : potremmo per esempio scrivere l'espressione  $\text{apply}(0, 0)$  semplicemente questa non farebbe parte di alcun tipo. rimarrebbe ora da decidere come trattare il concetto di ariet  funzionale, la Coquand definisce il costruttore di funzione come  $\lambda x.e$  dando nomi espliciti alle variabili e richiamandosi all'operatore di sostituzione  $B\{a/x\}$  per rappresentare i "conti" seguendo questa struttura, la consueta sintassi di funzione diventa obsoleta, il lambda calcolo funzionale (i.e.  $(x).f$  o  $\langle x \rangle.f$ ) diventa di fatto non strettamente necessario negli usi che servono nell'articolo. Questo mi porta a propormi di non accanirmi sulle ariet  di non preoccuparsi troppo del  $\lambda x.e$  dei  $\Pi$ -tipi (a cui n on sono troppo abituato:  $\lambda x.e = \lambda((x).e)$ )

### 3. Properties of the RI

LEMMA 3.1. *If  $\Psi(A)$  holds the followings are true:*

- (1) *If  $a \in \mathcal{F}$  then  $\psi(A, c_{(1)\mathcal{F}}, a)$  is derivable.*
- (2) *If  $\psi(A, a)$  and  $a = b$  we have also  $\psi(A, b)$*
- (3) *If  $\psi(A, a)$  then  $a$  is normalizable*
- (4) *If  $A = B$  then  $\Psi(B)$*
- (5) *If  $A = B$  and  $\Psi(B)$  then  $\psi(A, \cdot)$*
- (6) *If*