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COMPLEXITY OF λ -TERM REDUCTIONS (*)

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Résumé. — Dans cet article on définit une mesure de la complexité d'un λ -terme comme le nombre de β -réductions nécessaires pour arriver à sa forme normale, si elle existe. On étudie d'abord quelques propriétés générales de la complexité d'applications entre formes normales, ensuite on calcule un maximum pour la complexité dans le cas d'applications entre formes normales appartenant à des classes particulières.

Abstract. — The complexity of a λ -term is defined as the number of β -reductions needed to reach its normal form (n. f.). In the present paper some general properties of the complexity of applications of n. f. s. are stated and this complexity is maximized, in some interesting cases, as a function of parameters describing the structures of the current n. f. s.

1. INTRODUCTION

As the very considerable quantity of literature on the subject shows ([13] and [1] are merely the first and last studies published, chronologically speaking), the use of λ -calculus in the study of programming languages is now a classic topic.

Formerly it was usual to consider, in the said approach, only that subset (of the set Λ of all λ -terms) which represents programs and data. Since it has been found that both programs [19] and data [16] can be represented by λ -terms in normal form (n. f.) they are naturally related to a subset of the n. f. set \mathcal{N} .

Our starting point is somewhat different, in that we consider the whole Λ as a programming language, whose properties we will examine. The definition of semantics for Λ [15, 17, 18, 20] acts as a support to this approach. Considering Λ as a programming language, the execution of a program, applied to some data, is defined by the β -reduction of a λ -term until one attains its n. f., if it exists. In Λ models too, the set \mathcal{N} is pre-eminent, in that:

— two different n. f. s. have different meanings, otherwise the model becomes inconsistent [20];

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— only λ -terms that have n. f. represent finite computations, hence such terms are more significant from the programming point of view [20].

In the present work we will define and compute the “complexity” of applications such as:

$$NM_1 \dots M_k, \quad (1)$$

where N and M_i ($1 \leq i \leq k$) are n. f. s. By *complexity* we mean the number of β -reductions (= steps) needed to reach the n. f. of (1), if it has a n. f., according to a given reduction strategy. This complexity measure satisfies Blum's axioms for step counting functions [6].

It is well known that the property of having n. f. (halt problem) is, in general, semirecursive, but we will use a result given in [5], which states that applications of n. f. s. of a given shape have n. f. More precisely, the set \mathcal{N} is split into $\omega + 1$ disjoint classes \mathcal{N}_h ($h \geq 0$). If a n. f. $N \in \mathcal{N}_h$, then all λ -terms obtained by applying N to k arbitrary n. f. s., with $k \leq h$, have n. f. too, but there exist $(h + 1)$ n. f. s. $M_1 \dots, M_{h+1}$ such that

$$NM_1 \dots M_{h+1},$$

does not have n. f. If $N \in \mathcal{N}_\omega$, then all λ -terms obtained by applying N to k ($k \geq 0$) arbitrary n. f. s. have n. f. too. So the problem treated in this paper is to compute the maximum of the complexity of λ -terms like $NM_1 \dots M_k$, when $N \in \mathcal{N}_h$, $M_i \in \mathcal{N}$ ($1 \leq i \leq k \leq h$). This maximum is found to be an elementary function of some integer parameters, which we introduce to describe the structures of N, M_1, \dots, M_k . These parameters are not measures of size as defined in [6], since there exist infinite applications of n. f. s. with given values of such parameters.

The relations between λ -calculus, combinatory logic and *URS* are well known. The notion of “complexity” inside the other two formalisms has been studied in [4, 7, 8 and 2].

In [4], Batini and Pettorossi give the axioms for structural and computational complexity in the case of weak reductions inside combinatory logic. Moreover they introduce some possible measures and connect structural and computational measures in special cases. By using the same approach, Canal and Vignolle [7, 8] have obtained new and more far-reaching results.

Barendregt introduces in [2] a “norm” for *URS* which represents a measure of the computation length according to [14].

The present paper may be viewed as a continuation of and an improvement on [11]. In fact, a correspondence was established in [11] between n. f. s. and trees (which is used here too) and the complexity of applications like (1) was

upper-bounded in certain cases. Here, general properties of complexity are established and the complexity of applications like (1) is maximized in certain cases different from those treated in [11]. In [12] we use the same approach as here to compute the maximum of the complexity of applications studied in [11].

In Section 2 we state some general properties of complexity, which are independent of the reduction algorithm; these properties justify further definitions and a tree representation of n. f. s.

In Section 3 we study applications like (1), when N corresponds to a tree which is confined to a single root; in this case we get simple properties of complexity.

Section 4 shows the complexity evaluation of an application NM where N and M are n. f. s. which satisfy suitable conditions.

We believe that the present paper may be a step towards a rigorous complexity theory for λ -calculus. Further studies will be carried out by the authors to compute the complexity of more extended classes of λ -terms.

2. KEY NOTIONS AND GENERAL PROPERTIES

In the present section we clarify some general properties of the complexity of applications of n. f. s. Besides their intrinsic interest, these properties are an help in understanding the intuitive meaning of the definitions we will introduce here. In [11] we took already into account some of these properties although we did not state them explicitly.

First we briefly recall the nomenclature referring to λ -terms. It is well known that any n. f. can be represented as follows:

$$N \equiv \lambda x_1 \dots x_n \cdot \zeta N_1 \dots N_m$$

where \equiv denotes identity (modulo α -reduction); ζ is a variable and $N_1 \dots N_m$ are n.f.s.

In N , ζ is the *head*, N_i ($1 \leq i \leq m$) is the i -th *main argument* and $\lambda x_1 \dots x_n$ is the *prefixed sequence* [9] (p. 88, 162). A n.f. without prefixed sequence is a λ -free n.f. $\#(N)$ will denote the number n , i.e. the number of variables in the prefixed sequence of N .

We will assume that different variables in a λ -term have different labels. This may always be achieved by α -reductions. In this way we may talk of occurrences of both free and bound variables without danger of confusion.

A λ -term is λ -free iff it reduces to a λ -free n. f. According to [9] (p. 162), if T , U and V are λ -terms, we will say that a given occurrence of T in U is a *functional*

occurrence just when T occurs in a component TV of U . A given occurrence of T is an *argument occurrence* in U just when T occurs in a component VT of U .

As usual, a *context* is a λ -term $C[\dots]$ in which a given number (say p) of components is missing; then $C[M_1, \dots, M_p]$ denotes the result of filling the missing components with M_1, \dots, M_p .

Let $\mathcal{C}[T]$ denote the *complexity* of the λ -term T , i. e. the number of β -reductions necessary to reach the n. f. (if it exists) of T according to a given reduction strategy (and infinite otherwise). In the present paper we will study the complexity of applications of n. f. s.

The properties which we consider in this section do not depend on the reduction algorithm, so we can choose it later.

The first lemma states the complexity independence of the abstractions which can never be reduced because there are too few arguments.

LEMMA 1: Let $N \equiv \lambda x_1 \dots x_n. \zeta N_1 \dots N_m$ be a n. f. and $N^* \equiv \lambda x_1 \dots x_k. \zeta N_1 \dots N_m$, with $k \leq n$. For any $X_1, \dots, X_k \in \Lambda$:

$$\mathcal{C}[NX_1 \dots X_k] = \mathcal{C}[N^* X_1 \dots X_k]. \quad (2)$$

Proof: $NX_1 \dots X_k$ and $N^* X_1 \dots X_k$ reduce in k steps respectively to $\lambda x_{k+1} \dots x_n. \zeta' N'_1 \dots N'_m$ and $\zeta' N'_1 \dots N'_m$ where $\zeta' \equiv \zeta[x_i/X_i]$ and $N'_j \equiv N_j[x_i/X_i]$ ($1 \leq j \leq m$), ($1 \leq i \leq k$). As the possible further reductions may take place only in the component $\zeta' N'_1 \dots N'_m$, equality (2) holds. \square

While lemma 1 allows us to eliminate some variables bound in the prefixed sequence of N , following lemma 2 allows us to neglect some arguments, when the head of N is a free variable.

LEMMA 2: If $N \equiv \lambda x_1 \dots x_n. a N_1 \dots N_m$, a is free in N and $n \leq k$, then, for any $X_1, \dots, X_k \in \Lambda$:

$$\mathcal{C}[NX_1 \dots X_k] = \mathcal{C}[NX_1 \dots X_n].$$

Proof: As the head a of N is free then $NX_1 \dots X_k$ is reduced, in k steps, to $a N'_1 \dots N'_m X_{n+1} \dots X_k$, where $N'_j \equiv N_j[x_i/X_i]$ ($1 \leq j \leq m$) ($1 \leq i \leq n$). As further reductions cannot involve X_{n+1}, \dots, X_k , we get the proof. \square

Following lemma 3 proves that the introduction of a free variable as head of a n. f. N does not modify the complexity of the application $NX_1 \dots X_k$ when $\#(N) = k$.

LEMMA 3: Let $N \equiv \lambda x_1 \dots x_k. \zeta N_1 \dots N_m$ be a n. f. and

$$N^* \equiv \lambda x_1 \dots x_k. a(\zeta N_1 \dots N_m);$$

then, for any $X_1, \dots, X_k \in \Lambda$:

$$\mathcal{C}[NX_1 \dots X_k] = \mathcal{C}[N^* X_1 \dots X_k]. \tag{3}$$

Proof: $NX_1 \dots X_k$ and $N^* X_1 \dots X_k$ are reduced, in k steps, respectively to: $\zeta' N'_1 \dots N'_m$ and $a(\zeta' N'_1 \dots N'_m)$ where $\zeta' \equiv \zeta[x_i/X_i]$ and $N'_j \equiv N_j[x_i/X_i]$ ($1 \leq j \leq m$) ($1 \leq i \leq k$). All the further reductions take place in the component $\zeta' N'_1 \dots N'_m$; so equality (3) holds true. \square

In lemma 1 the bound variables x_{k+1}, \dots, x_n , never reduced, behave as free variables. This fact may be generalized, obtaining a refinement of the distinction between free and bound variables. This refinement was already given in [5]. We recall here the following:

DEFINITION 1: In a n. f. $N \equiv \lambda x_1 \dots x_k. \zeta N_1 \dots N_m$ we recursively define the *h-replaceable* ($1 \leq h \leq k$) variables as follows:

- the variables x_i ($1 \leq i \leq h$) are *h-replaceable*;
- if $Z \equiv \lambda z_1 \dots z_r. \theta Z_1 \dots Z_s$ is a component of N and θ is *h-replaceable*, then all the variables which are bound in the prefixed sequence of Z_j ($1 \leq j \leq s$) are *h-replaceable*.

A variable which does not satisfy the previous definition is said *non-h-replaceable*.

Moreover we say that a variable is *ω -replaceable* (*non- ω -replaceable*) if it is *h-replaceable* for some $h \geq 1$ (*non-h-replaceable* for every h).

Example 1: In the following n. f. the *h-replaceable* variables which are non- $(h-1)$ -replaceable are underlined by h lines:

$$\lambda xy. \underline{x}(\underline{\lambda tu. a(t(\underline{\lambda v. b(\underline{u(c\underline{x})})})})(\underline{y}(\underline{\lambda z. d(\underline{zx})}))$$

In [5] it is proved that iff a variable is *h-replaceable* then it can be replaced by an arbitrary n. f. whenever the n. f., in which it occurs, is applied successively to (at least) h suitable n. f. s.

As an application of definition 1, we prove the following lemma, which assures us that the complexity of a λ -term of the shape $NX_1 \dots X_k$ is independent of the number of non- k -replaceable variables which occur in "particular" positions in N .

LEMMA 4: Let N be a n. f. and Z be a component of N such that either Z is λ -free and it has a non- k -replaceable head or the variables bound in the prefixed sequence of Z are non- k -replaceable. If for some context $C[\]$, $N \equiv C[Z]$, $N^* \equiv C[aZ]$ and a is non- k -replaceable when it fills the hole of $C[\]$ then, for any $X_1, \dots, X_k \in \Lambda$:

$$\mathcal{C}[NX_1 \dots X_k] = \mathcal{C}[N^* X_1 \dots X_k].$$

Proof: By hypothesis Z is either of the shape: $Z \equiv b Z_1 \dots Z_q$ or of the shape: $Z \equiv \lambda y_1 \dots y_p. \bar{Z}$ where y_i ($1 \leq i \leq p$) and b are non- k -replaceable variables. When $N \equiv \lambda x_1 \dots x_n. \bar{N}$ is applied to X_1, \dots, X_k , the reductions involving Z involve respectively only Z_1, \dots, Z_q in the first case and \bar{Z} in the second case. If Z is changed into $a Z$ the previous reductions remain unchanged; moreover, as a is non- k -replaceable, then we are sure that the introduction of a does not create new redexes. So the lemma is proved. \square

In [5] the notion of h -replaceable variables allowed a partition of the n. f. s. into classes \mathcal{N}_h ($h \geq 0$), such that applications of a n. f. belonging to \mathcal{N}_h to $k \leq h$ n. f. s., possess n. f. too. To make self-contained the present paper, we recall here this partition. First we need the notion of nested occurrences of variables. Two occurrences of variables are said nested in a n. f. N iff the first one is the head of a component Z of N , being the other the head of some main argument of Z . More formally we have:

DEFINITION 2: If $Z \equiv \lambda z_1 \dots z_r. \theta Z_1 \dots Z_s$ is a component of a n. f. N , then this occurrence of θ and the occurrence of the head of Z_j ($1 \leq j \leq s$) are *nested* in N .

Let us note that this relation is irreflexive, symmetric and non-transitive.

Example 2: In the n. f. of example 1:

- the leftmost occurrence of x and the occurrence of a are nested;
- the leftmost occurrence of x and the occurrence of y are nested;
- the occurrence of a and t are nested, etc.

Moreover, let us define *group of nested occurrences* in a n. f. N a sequence (y_1, \dots, y_t) of variable occurrences, such that:

- y_1 is the head of N ;
- y_i and y_{i+1} are nested ($1 \leq i \leq t-1$);
- y_t is an argument occurrence.

Example 3: In the n. f. of example 1 we have two groups of nested occurrences: (x, a, t, b, u, c, x) and (x, y, d, z, x) .

We can now define the classes \mathcal{N}_h ($h \geq 0$):

DEFINITION 3: A n. f. N with $\#(N) = n$ belongs to \mathcal{N}_h ($0 \leq h \leq n-1$) iff in N :

- there exist no two nested occurrences of h -replaceable variables;
- there exist at least two nested occurrences of $(h+1)$ -replaceable variables.

DEFINITION 4: A n. f. N with $\#(N) = n$ belongs to $\mathcal{N}_n \cup \mathcal{N}_\omega$ iff in N there exist no two nested occurrences of n -replaceable variables. More specifically $N \in \mathcal{N}_n$ or $N \in \mathcal{N}_\omega$ according to the head of N is bound or free.

Example 4: The n. f. of example 1 belongs to \mathcal{N}_1 since:

- there are no two nested occurrences of 1-replaceable variables;
- in the subterm zx the occurrences of z and x are nested and moreover these variables are both 2-replaceable.

REMARK 1: From definition 4 the components which occur in $N \in \mathcal{N}_\omega$ as main arguments of components whose heads are ω -replaceable belong in their turn to \mathcal{N}_ω . Moreover, if Z is one of such components of N , and $\lambda x_1 \dots x_n$ is the prefixed sequence of N , then also $\lambda x_1 \dots x_n. Z \in \mathcal{N}_\omega$.

In [5] it is proved that a n. f. N belongs to the class \mathcal{N}_h iff all the λ -terms obtained by applying N to h arbitrary n. f. s. possess n. f. too, but there exist $h+1$ n. f. s. M_1, \dots, M_{h+1} such that $NM_1 \dots M_{h+1}$ possesses no n. f. More precisely the following theorems are stated:

THEOREM 1: A n. f. $N \in \mathcal{N}_h$ ($h \geq 0$) iff:

- $\forall M_1, \dots, M_h \in \mathcal{N} : NM_1 \dots M_h$ possesses n. f.;
- $\exists M_1, \dots, M_{h+1} \in \mathcal{N} : NM_1 \dots M_{h+1}$ possesses no n. f.

THEOREM 2: A n. f. $N \in \mathcal{N}_\omega$ iff:

- $\forall h$ ($h \geq 0$), $\forall M_1, \dots, M_h \in \mathcal{N} : NM_1 \dots M_h$ possesses n. f.

REMARK 2: From theorem 2 it follows that, if $N \in \mathcal{N}_\omega$ and $M \in \mathcal{N}$, then the n. f. of NM will belong to \mathcal{N}_ω too.

The previous classification assures us that some applications of n. f. s. reduce to n. f. in a finite number of steps. More precisely from theorems 1 and 2, we can assure that the application:

$$NM_1 \dots M_k, \tag{4}$$

has n.f. when $N \in \mathcal{N}_h$, $h \geq k$ (ω is considered greater than any integer) and M_1, \dots, M_k are n.f.s. We won't evaluate finite complexities, then only applications satisfying the latest conditions will be considered in the following. Moreover, utilizing the results of the present section, we can limit ourselves to consider application $NM_1 \dots M_k$ with $N \in \mathcal{N}_\omega$ and $\#(N) = k$. Namely we can prove the following lemma:

LEMMA 5: If $N \in \mathcal{N}_h$ and $k \leq h$, for any $X_1, \dots, X_k \in \Lambda$ there exists a n.f. N^* and an integer $r \leq k$ such that $N^* \in \mathcal{N}_\omega$, $\#(N^*) = r$ and moreover:

$$\mathcal{C}[NX_1 \dots X_k] = \mathcal{C}[N^* X_1 \dots X_r].$$

Proof: Let $\#(N) = n$. If $N \in \mathcal{N}_\omega$ we consider separately two cases:

- if $n \geq k$ let $r = k$ and let us choose N^* as defined in lemma 1. We point out that $N^* \in \mathcal{N}_\omega$;

– if $n < k$ let $r = n$ and $N^* \equiv N$. Lemma 2 assures us that the complexity does not change.

If $N \in \mathcal{N}_h$ ($h \neq \omega$) by definitions 3 and 4 we have $n \geq h$; let then $N \equiv \lambda x_1 \dots x_k \dots x_n. \zeta N_1 \dots N_m$. In this case we choose $r = k$. By lemma 1, we can replace N by the n.f.:

$$N' \equiv \lambda x_1 \dots x_k. \zeta N_1 \dots N_m.$$

Since $N \in \mathcal{N}_h$ and $h \geq k$, $N' \in \mathcal{N}_k \cup \mathcal{N}_\omega$; then if $N' \in \mathcal{N}_\omega$ we can choose $N^* \equiv N'$. Otherwise, by lemma 3, we can replace N' by: $N^* \equiv \lambda x_1 \dots x_k. a(\zeta N_1 \dots N_m)$. Since $N' \in \mathcal{N}_k$, then $N^* \in \mathcal{N}_\omega$ and it is the desired n.f. \square

We point out that the existence of N^* , in lemma 5, is proved in a constructive way.

To summarize the results of this section, we can say that, in what follows, only applications $NM_1 \dots M_k$, where $N \in \mathcal{N}_\omega$, $\#(N) = k$ and M_1, \dots, M_k are n.f.s., will be considered. We call *complete* such applications. Let us note that a λ -free n.f. N is a complete application according to this definition, since $N \in \mathcal{N}_\omega$ and $\#(N) = k = 0$. The word complete is suggested by the fact that the complexity does not rise up by increasing either the number of variables bound in the prefixed sequence of N or the number of arguments to which N is applied.

In a n.f. $N \in \mathcal{N}_h$ a variable is said to be *replaceable* (*non-replaceable*) if it is h -replaceable (*non- h -replaceable*). Obviously a variable which is replaceable is also ω -replaceable (but the converse is not always true). Only in the particular case of $N \in \mathcal{N}_\omega$ the replaceable variables of N coincide with the ω -replaceable ones. From definitions 3 and 4 it follows that, in any n.f., there are no two occurrences of replaceable variables which are nested.

Example 5: In the n.f. of example 1, which belongs to \mathcal{N}_1 , the replaceable variables are the 1-replaceable variables. We rewrite this n.f. and encircle its replaceable variables:

$$\lambda xy. (\textcircled{x})(\lambda tu. a(\textcircled{t}(\lambda v. b(\textcircled{u}(c(\textcircled{x}))))))(y(\lambda z. d(z(\textcircled{x}))))).$$

Using the definition of replaceable variables, we can rewrite lemma 4 by substituting non-replaceable for non- k -replaceable, provided that $N \in \mathcal{N}_h$ and $k \leq h$. Then lemma 4 states that the complexity is independent of the number of non-replaceable, nested variables. Now we introduce a tree representation of n.f.s. which is independent of this number but makes evident the occurrences of replaceable variables as heads of components whose main arguments are not all λ -free. This representation will be used to compute the complexity of applications of n.f.s. The same representation was used, in an analogous way, in [11].

Given a n.f. N , we build up the corresponding tree according to the following (alternative) rules:

RULE 1: If in N every replaceable variable is head of a component whose main arguments are all λ -free n.f.s., then the corresponding tree is a single root labelled by N .

RULE 2: Otherwise we scan N from left to right and every time we find a component whose head is replaceable we store its main arguments and then replace each of these in N by a $*$. After this procedure let $M_1, \dots, M_s (s \geq 1)$ be the stored n.f.s. and N_* the obtained string. Then the tree which represents N is a root with label N_* connected by s (ordered) branches to the trees which represent respectively M_1, \dots, M_s .

REMARK 3: We notice that (according to rule 1) a n.f. without occurrences of replaceable variables is represented by a single root.

The above construction may be visualized as in figure 1.

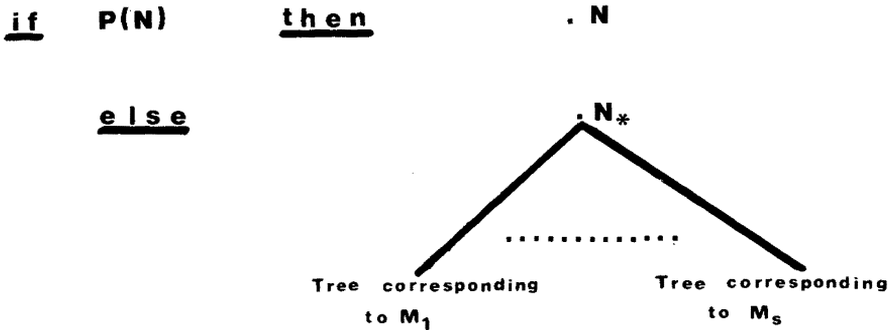


Figure 1. - Tree corresponding to a n.f. N , where: P is the predicate tested in rule 1; N_* and $M_j (1 \leq j \leq s)$ have the same meaning as in rule 2.

Example 6: The tree which represents the n.f. of example 1 is shown in figure 2.

About the labels of nodes in trees which represent n.f.s. we notice that:

- the labels of terminal nodes are n.f.s.;
- the labels of non-terminal nodes are n.f.s. with some main arguments replaced by $*$.

We may extend in an obvious way the given definitions of head, main arguments and prefixed sequence including $*$ into the set of n.f.s.

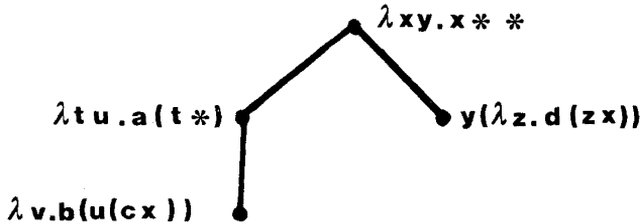


Figure 2. — Tree corresponding to the n.f. of example 1.

Since in any n.f. there are no two nested occurrences of replaceable variables, then all labels of nodes different from the root have heads which are non-replaceable.

We say that the *level* of a node in a tree is the maximum number of branches which may belong to a path from this node to a terminal node. More formally, we have:

- the level of terminal nodes is 0;
- the level of a non-terminal node is the maximum between the levels of its sons plus 1.

Now, let us classify the n.f.s. according to the levels of the roots in the corresponding trees.

DEFINITION 5: $N \in \mathcal{F}_l$ iff the root of the tree corresponding to N has level l .

Example 7: The n.f. of example 1 belongs to \mathcal{F}_2 since the root of the tree in figure 2 has level 2.

As the 0-level n.f.s. have quite simple properties in regard to the β -reduction, in next section we will examine applications of such n.f.s.

In the last definition of the present section we associate to some variables the level at which they are bound.

DEFINITION 6: Let τ be the tree corresponding to a n.f. N . The *t-bound* variables in N are the variables which are bound in the prefixed sequence of labels of nodes at level t in τ .

Example 8: In the n.f. whose tree is shown in figure 2:

- x, y are 2-bound;
- t, u are 1-bound;
- v is 0-bound.

We notice that in a n.f. $N \in \mathcal{F}_l$:

- the l -bound variables are ω -replaceable (since they are bound in the prefixed sequence of N);

– the t -bound variables ($0 \leq t \leq l-1$) are replaceable (since they are bound in the prefixed sequence of components of N which are main arguments of other components whose heads are replaceable).

3. PROPERTIES OF N.F.S. OF LEVEL 0

In section 2 we associated to each n.f. the level of the corresponding tree; the n.f.s. corresponding to trees consisting of a single root (n.f.s. of level 0) look quite simple. This simplicity in the representation corresponds to an analogous simplicity in evaluating the complexity of applications. In fact let us consider a complete application:

$$NM_1 \dots M_k \quad (5)$$

where $N \in \mathcal{F}_0$. In order to obtain the n.f. of (5) it is sufficient to reduce:

- the prefixed sequence of N , obtaining thus a λ -term N' ;
- the prefixed sequence of the functional occurrences of M_i ($1 \leq i \leq k$) in N' .

The conditions on N assure us that all the arguments of M_i in N' are λ -free λ -terms, and hence the reduction of the prefixed sequences of M_i does not generate new redexes.

To obtain further results in studying such applications we need some parameters, in order to quantify the number of occurrences of effectively replaced variables, i.e. variables bound in the prefixed sequences of N, M_1, \dots, M_k . We will distinguish variables bound in different abstractions of N and in different M_i ($1 \leq i \leq k$).

DEFINITION 7: If $NM_1 \dots M_k$ is an application and $N \equiv \lambda x_1 \dots x_k. \bar{N}$, we define:

- σ_j maximum number of occurrences of x_j ($1 \leq j \leq k$) within a group in N ;
- n number of groups of nested occurrences of replaceable variables in N ;
- v maximum number of main arguments of the components of N whose head is replaceable;
- ρ_j number of occurrences in M_j of the variables bound in its prefixed sequence ($1 \leq j \leq k$);
- δ maximum of $\#(M_j)$ ($1 \leq j \leq k$).

Example 9: Let

$$N \equiv \lambda xyz. a(\lambda t. x(ty)(cx))(z(d(ze))),$$

$$M_1 \equiv \lambda uv. uvv,$$

$$M_2 \equiv \lambda u. u(\lambda w. ww)f,$$

$$M_3 \equiv \lambda uv. v(\lambda w. w)u.$$

We have in this case:

$$\begin{aligned}\sigma_1 &= 2, & n &= 3, & \rho_1 &= 3, & \delta &= 2, \\ \sigma_2 &= 1, & v &= 2, & \rho_2 &= 1, \\ \sigma_3 &= 2, & \rho_3 &= 2.\end{aligned}$$

By means of the parameters introduced in definition 7 we can evaluate how the number of occurrences of a variable in a n.f. $N \in \mathcal{F}_0, \mathcal{N}_\omega$ will increase in the n.f. of the application NM . We notice that the proof of the following lemma does not require that NM is a complete application. This maximization is obviously independent of the used reduction strategy, and moreover we are sure to reach the n.f., whatever the reduction strategy is, thanks to the given conditions on N . This is proved in [5] for the general case of $N \in \mathcal{N}_h (h \geq k)$ and $\mathcal{F}_l (l \geq 0)$. Then in the proof of the following lemma we will use a "suitable" reduction strategy, which permits us to induce on the parameter σ_1 . We define

$$[r]^s = \begin{cases} r^s & \text{if } r > 0, \\ 1 & \text{if } r = 0. \end{cases}$$

LEMMA 6: *Let NM be an application, where $N \in \mathcal{F}_0, \mathcal{N}_\omega$ and $M \in \mathcal{N}$. If a variable a occurs γ times in N , and a does not occur in M , then in the n.f. of NM a occurs at most $\gamma \cdot [\rho_1]^{\sigma_1}$ times, where σ_1 and ρ_1 are computed for NM according to definition 7.*

Proof: We make this proof by induction on σ_1 . Let $N \equiv \lambda x_1. \bar{N}$.

First step: $\sigma_1 = 0$ means that the desired n.f. is \bar{N} , and the lemma is obviously true.

Inductive step: We assume this lemma true for $\sigma_1 \leq v$ and we will prove it for $\sigma_1 = v + 1$. \bar{N} will contain a given number (say n) of groups of nested occurrences. Let N^* be obtained from \bar{N} by replacing, in each group, the outermost occurrence of x_1 by a variable (say b) which does not occur in \bar{N} . N^* contains a given number (say q) of free occurrences of b ; clearly it will be $q \leq n$, since one occurrence of b may belong to more than one group. Let P_1, \dots, P_q be the components of N^* whose head is b [we notice that some P_j ($1 \leq j \leq q$) may coincide with one argument occurrence of b]. Since these components are disjoint by construction, there exists a context $C[\dots]$ such that $N^* \equiv C[P_1, \dots, P_q]$. We distinguish the occurrences of a according to they occur in one P_j ($1 \leq j \leq q$) or not. More precisely we define:

– γ_j as the number of occurrences of a in P_j ;

$$- \gamma^* = \gamma - \sum_{j=1}^q \gamma_j.$$

For $(\lambda x_1 . P_j) M$ we have $\sigma_1 \leq v$ and then, by inductive hypothesis, its n.f. P'_j contains at most $\gamma_j [\rho_j]^v$ occurrences of a . By construction $C[P'_1, \dots, P'_q]$ is the n.f. N' of $(\lambda x_1 . N^*) M$. Again by construction $(\lambda x_1 . \bar{N}) M = (\lambda b . N') M$. Let $P'_j \equiv b P_1^{(j)} \dots P_{m_j}^{(j)}$ for $1 \leq j \leq q$. Then in $N'[b/M]$ we must reduce at most q redexes of the shape: $M P_1^{(j)} \dots P_{m_j}^{(j)}$ for $1 \leq j \leq q$. From above, in $P_1^{(j)}, P_2^{(j)}, \dots, P_{m_j}^{(j)}$ a occurs γ_j times if $\rho_1 = 0$ and $\gamma_j [\rho_1]^v$ times if $\rho_1 > 0$. In the first case, by reducing the variables of the prefixed sequence of M , the number of occurrences of a cannot increase, and in the n.f. of $(\lambda x_1 . \bar{N}) M$ a occurs at most γ times. Otherwise, at most ρ_1 copies of the same component are created and so a occurs at most $\gamma_j \cdot [\rho_1]^{v+1}$ times in the n.f. of $M P_1^{(j)} \dots P_{m_j}^{(j)}$. Then in the n.f. of $(\lambda x_1 . \bar{N}) M$ a will occur at most $\sum_{j=1}^q \gamma_j [\rho_1]^{v+1} + \gamma^* \leq \gamma \cdot [\rho_1]^{v+1}$ times. \square

Necessary conditions to reach the maximum evaluated in lemma 6 are:

- all occurrences of x_1 are functional;
- the occurrences of a are all inner to the innermost functional occurrence of x_1 ;
- M has exactly ρ_1 occurrences of a variable bound in its prefixed sequence.

We avoid to analyze all the possible structures of N and M , and we confine ourselves to prove that a particular choice of N and M reaches this maximum.

LEMMA 7: *The maximum of lemma 6 is reached by choosing:*

$$N \equiv \lambda x_1 . c(x_1 (\underbrace{c(x_1 \dots (c(x_1 (a \dots a)))}_{\sigma_1}) \dots)) \dots (x_1 (\underbrace{c(x_1 \dots (c(x_1 (a \dots a)))}_{\sigma_n}) \dots)) \dots))$$

$\underbrace{\hspace{15em}}_n$

$$M \equiv \begin{cases} \lambda z . z \dots z & \text{if } \rho_1 > 0, \\ \underbrace{\hspace{2em}}_{\rho_1} & \\ d & \text{if } \rho_1 = 0, \end{cases}$$

where $\sum_{i=1}^n \gamma_i = \gamma$.

The proof of this lemma is performed by executing the reductions of NM and hence it is omitted. \square

Example 10: If the values of the parameters are the following:

$$\sigma_1 = 2, \quad n = 3, \quad \rho_1 = 2, \quad \gamma = 3,$$

we build

$$N \equiv \lambda x_1 . c(x_1 (c(x_1 a)))(x_1 (c(x_1 a)))(x_1 (c(x_1 a))),$$

$$M \equiv \lambda z . zz.$$

The n.f. of NM is

$$N' \equiv cRRR \quad \text{where} \quad R \equiv c(aa)(c(aa))$$

and a occurs really $\gamma \cdot \rho_1^{\sigma_1} = 3 \cdot 2^2 = 12$ times in N'

Now we must choose a reduction strategy, because we will consider also the behaviour of intermediate redexes. As in [5] it has been proved that any complete application reaches its normal form whatever strategy is applied, we choose the leftmost-innermost one. This strategy is efficient in the λ -I-calculus, i.e. for λ -terms in which all bound variables occur at least once (it is well known [3] that no recursive strategy minimizes the complexity of all λ -terms).

As usual \geq will denote reducibility in a finite (possibly zero) number of steps and \geq_i will denote reducibility in exactly i steps.

If $N \equiv \lambda x_1 \dots x_k. L_0$, the reduction of (5), according to the leftmost-innermost strategy, yields consecutively:

$$\begin{aligned} (\lambda x_1 \dots x_k. L_0) M_1 \dots M_k &\geq_1 (\lambda x_2 \dots x_k. L_0[x_1/M_1]) M_2 \dots M_k \\ &\geq (\lambda x_2 \dots x_k. L_1) M_2 \dots M_k \geq_1 (\lambda x_3 \dots x_k. L_1[x_2/M_2]) M_3 \dots M_k \geq \dots \\ &\geq (\lambda x_k. L_{k-1}) M_k \geq_1 L_{k-1}[x_k/M_k] \geq L_k \end{aligned}$$

where $L_j (1 \leq j \leq k)$ denotes the n.f. of $L_0[x_1/M_1, \dots, x_j/M_j]$. At present we disregard the number of reductions needed to obtain L_j from $L_{j-1}[x_j/M_j]$ ($1 \leq j \leq k$), even if it is easy to evaluate, as we will see later.

We notice that all redexes of $NM_1 \dots M_k$ which look as: $(\lambda x_{j+1} \dots x_k. L_j) M_{j+1} \dots M_k$ are applications of n.f.s. again. We call these redexes *principal redexes* of $NM_1 \dots M_k$ and we use them to examine the properties of applications like (5). The n.f. L_k of $NM_1 \dots M_k$ is also a principal redex.

First we prove that all functional occurrences of n.f.s. in principal redexes belong to \mathcal{F}_0 , and such principal redexes are still complete applications.

LEMMA 8: *All principal redexes of a complete application*

$$NM_1 \dots M_k,$$

where $N \in \mathcal{F}_0$ are complete applications too, where the n.f.s. occurring in functional position belong to \mathcal{F}_0 .

The proof of this lemma is given in the appendix.

Now we prove that the number of nested occurrences of replaceable variables of N does not increase during the reduction, even if the total number of variable occurrences do (since $N \in \mathcal{F}_0$, \mathcal{N}_ω , the replaceable variables of N are the variables bound in its prefixed sequence).

LEMMA 9: Let $NM_1 \dots M_k$ be a complete application, where $N \in \mathcal{F}_0$, and let $(\lambda x_{j+1} \dots x_k.L_j)M_{j+1} \dots M_k$ be one of its principal redexes ($0 \leq j \leq k-1$). In L_j there are at most σ_l occurrences of the variables x_l inside a group, for $(j+1 \leq l \leq k)$, where $\sigma_1, \dots, \sigma_k$ are computed for $NM_1 \dots M_k$ according to definition 7.

The proof of this lemma is given in the appendix, too.

To evaluate the complexity it is more convenient first maximize, by means of lemmas 6, 8 and 9, the number of occurrences of the variables bound in the prefixed sequence of N inside the principal redexes of $NM_1 \dots M_k$.

LEMMA 10: Let $NM_1 \dots M_k$ be a complete application where $N \in \mathcal{F}_0$ and let $(\lambda x_{j+1} \dots x_k.L_j)M_{j+1} \dots M_k$ be one of its principal redexes ($0 \leq j \leq k-1$). In L_j the variables $x_l (j+1 \leq l \leq k)$ will occur at most $n \cdot \sigma_1 \cdot \prod_{i=1}^j [\rho_i]^{\sigma_i}$ times, where all parameters are computed for $NM_1 \dots M_k$ according to definition 7.

Proof: We will prove this lemma by induction on the index j .

First step: For $j=0$ we have $\prod_{i=1}^0 [\rho_i]^{\sigma_i} = 1$, and the lemma obviously holds, because the principal redex is just $NM_1 \dots M_k$, where x_l occurs at most $n \cdot \sigma_l$ times.

Inductive step: Suppose that the lemma holds for $j=r$, and let us prove that it holds for $j=r+1$. In $(\lambda x_{r+1} \dots x_k.L_r)M_{r+1} \dots M_k$ there are at most $n \cdot \sigma_1 \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i}$ occurrences of x_l (by inductive hypothesis) and at most σ_l occurrences of x_l inside a group (by lemma 9) for $r+1 \leq l \leq k$. Now we must reduce $(\lambda x_{r+1}.L_r)M_{r+1}$ where $\lambda x_{r+1}.L_r \in \mathcal{F}_0, \mathcal{N}_\omega$ (by lemma 8). To compute the number of occurrences of x_l in $L_r[x_{r+1}/M_{r+1}]$ we can then apply lemma 6, with γ equal to the number of occurrences of x_l in L_r , and ρ_l^*, σ_l^* computed for $(\lambda x_{r+1}.L_r)M_{r+1}$ (the $*$ has been adjoint to avoid confusion with the values of the same parameters computed for $NM_1 \dots M_k$). Then we have:

$$\gamma = n \cdot \sigma_l \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i}, \quad \rho_l^* = \rho_{r+1}, \quad \sigma_l^* = \sigma_{r+1}.$$

So, x_l occurs at most $\gamma \cdot [\rho_l^*]^{\sigma_l^*}$ times, i.e. $n \cdot \sigma_l \cdot \prod_{i=1}^{r+1} [\rho_i]^{\sigma_i}$ times in the n.f. of $(\lambda x_{r+1}.L_r)M_{r+1}$. \square

The maximum computed in lemma 10 is actually reached if:

- in N each group of nested occurrences of variables contains exactly σ_i functional occurrences of $x_i (1 \leq i \leq k)$ and moreover they occur from left to right in non-decreasing order of the index i ;

– M_i has ρ_i occurrences of the same variable.

We prove that there exists a choice of N, M_1, \dots, M_k which reaches these maxima.

LEMMA 11: *The maxima of lemma 10 are obtained for the choice:*

$$N \equiv \lambda x_1 \dots x_k \cdot c \underbrace{\bar{N}_1 \dots \bar{N}_1}_n$$

where:

$$\bar{N}_i \equiv \begin{cases} \underbrace{(x_i(c(x_i(c \dots (x_i(c \bar{N}_{i+1})c \dots c) \dots) c \dots c))}_{\sigma_i} \underbrace{c \dots c}_{v-1} \underbrace{c \dots c}_{v-1} \underbrace{c \dots c}_{v-1} & \text{if } \rho_i > 0 \\ \underbrace{(c(x_i \underbrace{c \dots c}_v) \dots (x_i \underbrace{c \dots c}_v) \bar{N}_{i+1})}_{\sigma_i} & \text{if } \rho_i = 0 \end{cases} \quad (1 \leq i \leq k-1)$$

$$\bar{N}_k \equiv \underbrace{(x_k(c(x_k(c \dots (x_k \underbrace{c \dots c}_v) \dots) c \dots c))}_{\sigma_k} \underbrace{c \dots c}_{v-1} \underbrace{c \dots c}_{v-1}$$

and:

$$M_1 \equiv \begin{cases} \lambda z t_1 \dots t_{\delta-1} \cdot \underbrace{z \dots z}_{\rho_i} & \text{if } \rho_i > 0 \\ \lambda t_1 \dots t_{\delta} \cdot d & \text{if } \rho_i = 0 \end{cases} \quad (1 \leq i \leq k).$$

We omit the proof of this lemma, because it consists in executing the reductions. \square

We can now evaluate the complexity (according to the leftmost-innermost reduction strategy) of the complete application $NM_1 \dots M_k$, when $N \in \mathcal{F}_0$. For a function $f(x_1, \dots, x_n)$ ($n > 0$), we will write $f(x_1, \dots, x_n) \leq s$ to indicate that $\forall x_1, \dots, x_n, f(x_1, \dots, x_n) \leq s$ and in the current domain of $f(x_1, \dots, x_n)$ there exist x'_1, \dots, x'_n such that $f(x'_1, \dots, x'_n) = s$.

THEOREM 3: *Let $NM_1 \dots M_k$ be a complete application and $N \in \mathcal{F}_0$. According to the leftmost-innermost reduction strategy:*

$$\mathcal{C}[NM_1 \dots M_k] \leq k + n \cdot \min[v, \delta] \cdot \sum_{r=0}^{k-1} \sigma_{r+1} \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i}.$$

Proof: First we prove that the given expression is an upperbound for the complexity of $NM_1 \dots M_k$. To prove this it is convenient to prove somewhat more, i.e., that we need at most $1 + n \cdot \sigma_{r+1} \prod_{i=1}^r [\rho_i]^{\sigma_i} \cdot \min[v, \delta]$ steps to obtain

from one principal redex the following one (r is the order number of the principal redex which is reduced). In fact, to obtain from a redex:

$$(\lambda x_{r+1} \dots x_k . L_r) M_{r+1} \dots M_k$$

the following one, we must execute one reduction to get

$$(\lambda x_{r+2} \dots x_k . L_r[x_{r+1}/M_{r+1}]) M_{r+2} \dots M_k$$

and then we must reduce $L_r[x_{r+1}/M_{r+1}]$ to n.f. By lemma 10 there will be at most $n \cdot \sigma_{r+1} \prod_{i=1}^r [\rho_i]^{\sigma_i}$ occurrences of x_{r+1} in L_r . So we will have at most the same number of components to reduce in $L_r[x_{r+1}/M_{r+1}]$. Each one of these components needs at most $\min[v, \delta]$ reductions. So the first point of the theorem is proved; in fact

$$\sum_{r=0}^{k-1} (1 + n \cdot \sigma_{r+1} \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i} \cdot \min[v, \delta]) = k + n \cdot \min[v, \delta] \cdot \sum_{r=0}^{k-1} \sigma_{r+1} \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i}.$$

To prove this expression is really a maximum for the complexity it will be sufficient to choose N, M_1, \dots, M_k as in the proof of lemma 11. \square

Example 11: If the values of the parameters are the following:

$$k=2, \quad \sigma_1=1, \quad \sigma_2=2, \quad n=2, \quad \rho_1=2, \quad \rho_2=0, \quad v=2, \quad \delta=1$$

we build:

$$\bar{N}_2 \equiv (x_2 (c(x_2 cc)) c),$$

$$\bar{N}_1 \equiv (x_1 (c \bar{N}_2) c),$$

$$N \equiv \lambda x_1 x_2 . c \bar{N}_1 \bar{N}_1,$$

$$M_1 \equiv \lambda z . zz,$$

$$M_2 \equiv \lambda t . d,$$

$$NM_1 M_2 \geq_1 (\lambda x_2 . c \bar{N}_1 [x_1/M_1] \bar{N}_1 [x_1/M_1]) M_2$$

where:

$$\bar{N}_1 [x_1/M_1] \equiv (M_1 (c \bar{N}_2) c) \geq_1 (c \bar{N}_2 (c \bar{N}_2) c) \equiv N'_1.$$

In the principal redex $(\lambda x_2 . c N'_1 N'_1) M_2$, x_2 occurs $n \cdot \sigma_2 \cdot \rho_1^{\sigma_1} = 8$ times, as stated in lemma 10.

$$(\lambda x_2 . c N'_1 N'_1) M_2 \geq_1 c N'_1 [x_2/M_2] N'_1 [x_2/M_2]$$

where:

$$N_1' [x_2/M_2] \equiv (c(M_2(c(M_2 cc))c)(c(M_2(c(M_2 cc))c))c \geq_4 (c(dc)(c(dc))c).$$

Then the total number of β -reductions is exactly

$$\left\{ k + n \cdot \min [v, \delta] \cdot \sum_{r=0}^{k-1} \sigma_{r+1} \cdot \prod_{i=1}^r [\rho_i]^{\sigma_i} \right\} = 2 + 2 \cdot [1 + 2 \cdot 2] = 12.$$

4. PROPERTIES OF LEVELLED N.F.S.

Now we will consider n. f. s. represented by trees of level greater than 0. Since we are unable to give general properties of applications of these n. f. s. we will study a subset of \mathcal{N} . The interest of this subset is that it is, in some sense, complementary to the subset considered in [11]. In fact, as said explicitly in [12], each n.f. can be split into nested contexts such that each one of these belongs either to the subset considered here or to the subset considered in [11] (with an obvious generalization of the definitions from n. f. s. to contexts). In this section we will study n. f. s. such that, in the corresponding trees, the replaceable variables which occur in labels of non-terminal nodes are bound in the prefixed sequence of the same label. More precisely, we will study the complexity of applications of levelled n. f. s., defined in the following way:

DEFINITION 8: Let τ be the tree corresponding to a n. f. N . N is levelled iff in τ all replaceable variables which occur in labels of nodes of level i are i -bound for $i > 0$.

Example 12: The n. f. of example 1 is non-levelled, since the variable y , which is 2-bound, occurs in the label of a node of level 1. On the contrary, the n. f. :

$$M \equiv \lambda z. z (\lambda y. d (y (\lambda t. e (y f))) (y (\lambda u. gu))) \in \mathcal{F}_2$$

is levelled. This may be easily verified on the tree representation of M (see fig. 3).

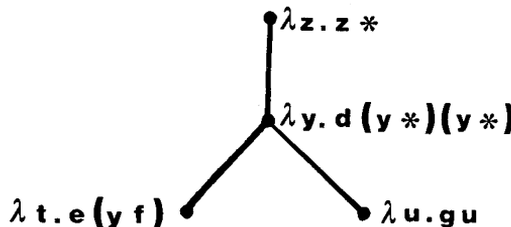


Fig. 3. - Tree which represents the n. f. of example 12.

Example 13: From definition 9, it follows that:

- if a n.f. N belongs to \mathcal{F}_0 , then N is levelled;
- if Y_1, \dots, Y_r are r levelled n.f.s., which do not contain the variables x_1, \dots, x_s , then $N \equiv \lambda x_1 \dots x_s. x_i Y_1 \dots Y_r$ is a levelled n.f. ($s \geq 1, r \geq 1, 1 \leq i \leq s$).

REMARK 4: From definition 8 it clearly follows that, if N is a levelled n. f., in its representing tree all the proper subtrees represent levelled n. f. s. too.

In what follows we will consider n. f. s. such that we must reduce at most one abstraction for each prefixed sequence. Hence we will give the following definition:

DEFINITION 9: A n. f. N is *monadic* iff all components of N , whose head is replaceable, have at most one main argument with at most one variable bound in its prefixed sequence.

Example 14: The n. f. M of example 12 is monadic.

REMARK 5: From the given definition it follows that, if N is a monadic n. f., in its representing tree all the subtrees represent monadic n. f. s. too.

Now we try to represent the first reductions necessary to reach the n. f. of the complete application NM , when M is levelled and monadic, by extending the tree representation to λ -terms not in n. f. In such a way we describe a reduction strategy which is a slight modification of the leftmost-innermost one.

If $N \equiv \lambda x. \bar{N}$, then $NM \geq_1 \bar{N}[x/M]$. We can represent $\bar{N}[x/M]$ simply by replacing, in the tree τ that represents \bar{N} , the occurrences of x by M . So we will obtain a tree that, in general, does not represent a n. f., but it is an useful tool for studying next reductions. Since N is levelled, x can occur only in the terminal nodes and in the root of τ . If, in τ , the labels of terminal nodes were T_1, \dots, T_q , then there exists a context $C[\dots]$ such that $\bar{N} \equiv C[T_1, \dots, T_q]$. In the tree of $\bar{N}[x/M]$ first we reduce to n. f. these labels. This corresponds to fill the missing components of $C[\dots] [x/M]$ with the n.f.s. of $(\lambda x. T_i)M$ for $1 \leq i \leq q$. Then we obtain a tree such that all labels of its nodes, except the root, are in n. f. In the label of the root there is a certain number, say p , of functional occurrences of M ; each of these ones will be applied to an $*$ which represents a n. f. Let Z_1, \dots, Z_p be these n. f. s., which we will call *primary n. f. s.* of the application NM . Then the problem of reaching the n. f. of NM is reduced to the reaching the n. f. of:

$$MZ_1, \dots, MZ_p.$$

We can so compute the complexity of NM as a function of the complexities of MZ_i ($1 \leq i \leq p$).

In the following lemma we will prove that Z_1, \dots, Z_p are levelled and monadic n. f. s., which belong to \mathcal{N}_ω and whose level is less than the level of N .

LEMMA 12: *For a complete application NM , where N is a levelled and monadic n. f. s., the primary n. f. s. are levelled, monadic n. f. s. belonging to \mathcal{N}_ω and their levels are less than the level of N .*

The proof of this lemma is given in the appendix.

Now we will introduce some parameters for a levelled n. f. which will be useful for computing the complexity of NM , when N and M are n. f. s. satisfying suitable conditions.

DEFINITION 10: Let N be a levelled n. f., and let τ be the tree which represents it, of level l . Let us define, in τ :

- $\mu_i^{(N)}$ number of occurrences of i -bound variables at level i ($1 \leq i \leq l$);
- $n^{(N)}$ maximum number of groups of nested occurrences of replaceable variables in the labels of a node at level 0;
- $\varphi_i^{(N)}$ maximum number of occurrences of i -bound variables within a group in labels of nodes at level 0 ($0 \leq i \leq l$).

$\vec{\mu}^{(N)}$ and $\vec{\varphi}^{(N)}$ will denote respectively the vectors $\langle \mu_1^{(N)}, \dots, \mu_l^{(N)} \rangle$ and $\langle \varphi_0^{(N)}, \varphi_1^{(N)}, \dots, \varphi_l^{(N)} \rangle$.

REMARK 6: About the parameters of definition 10, we notice that:

- all $\mu_i^{(N)}$ for $1 \leq i \leq l$ are positive;
- if $n=0$, then $\varphi_i^{(N)}=0$ for $0 \leq i \leq l$; if $n \neq 0$, there exists at least one index j ($0 \leq j \leq l$) such that $\varphi_j^{(N)} > 0$;
- if N is a monadic n. f., then the number of terminal nodes in the tree which represents it is less than or equal to $\mu_1^{(N)}$.

Example 15: In the n. f. M of example 12, the parameters just defined have the following values:

$$\begin{aligned} \mu_2^{(M)} &= 1, & \varphi_2^{(M)} &= 0, \\ \mu_1^{(M)} &= 2, & \varphi_1^{(M)} &= 1, \\ n^{(M)} &= 1, & \varphi_0^{(M)} &= 1. \end{aligned}$$

The following lemma computes a maximum for the values of the parameters, given in definition 11, in the primary n. f. s. of the complete application NM , where N is a levelled and monadic n. f.

LEMMA 13: *If Z is a primary n. f. of the complete application NM , where $N \in \mathcal{F}_l$ and it is a levelled and monadic n. f., the following disequalities hold:*

$$\begin{aligned} \mu_i^{(Z)} &\cong \mu_i^{(N)} & (1 \leq i \leq l-1), \\ \bar{n}^{(Z)} &\cong \bar{n}^{(N)} \cdot [\rho^{(M)}]^{\varphi^{(N)}}, \\ \varphi_i^{(Z)} &\cong \varphi_i^{(N)} & (0 \leq i \leq l-1), \end{aligned}$$

where $\rho^{(M)}$ is the number of occurrences in M of variables bound in its prefixed sequence.

The proof of this lemma is given in the appendix.

Now we are able to compute the complexity of NM , where $N, M \in \mathcal{N}_\omega$ and they are levelled and monadic n. f. s.

Example 16: If we choose $N \equiv \lambda x. a (x (\lambda u. b (uc))) (x (\lambda v. d (v (ex)))) \in \mathcal{F}_1$ and M as in example 12, we obtain an application satisfying the given requests. The tree representation of N is given in figure 4.

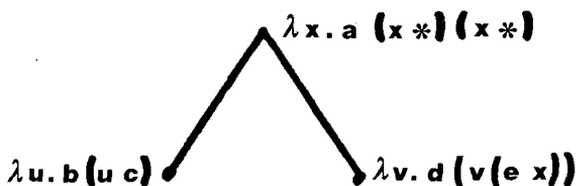


Fig. 4. - Tree which represents the n. f. of example 16.

We define now a function χ of the given parameters, which we will prove to maximize the complexity of the application NM . Let \vec{p} denote a vector, $\vec{p}/$ denote the vector obtained from \vec{p} by erasing the last component, and $v \cdot \vec{p}$ denote the vector obtained by multiplying each component of \vec{p} by the constant v .

DEFINITION 11: Let l_1, l_2, n_1, n_2 be integers, \vec{p}, \vec{q} be respectively the vectors $\langle p_1, \dots, p_{l_1} \rangle$ and $\langle q_0, \dots, q_{l_1} \rangle$; \vec{s}, \vec{t} be respectively the vectors $\langle s_1, \dots, s_{l_2} \rangle$ and $\langle t_0, \dots, t_{l_2} \rangle$.

We define:

$$\begin{aligned} \chi \{ l_1; l_2; n_1; n_2; \vec{p}; \vec{q}; \vec{s}; \vec{t} \} &= \text{if } l_1 = 0 \text{ then } 1 + n_1 \cdot q_0 \text{ else} \\ &1 + n_1 \cdot p_1 \cdot q_{l_1} + p_{l_1} \cdot \chi \{ l_2; l_1 - 1; n_2; n_1 \cdot [s_{l_2} + s_1 \cdot n_2 \cdot t_{l_2}]^{q_{l_1}}; \vec{s}; \vec{t}; \vec{p}/; \vec{q}/ \}. \end{aligned}$$

We notice that the function χ of definition 11 is a monotonic function in respect to all arguments, since it is built up by operations of sum, product and [] (as

defined at page 268) applied to non-negative integers. Moreover we notice that, if $l_2=0$, s_{l_2} and s_1 are undefined, but in this case the value of χ is independent of that of its fourth argument.

THEOREM 4: *Let $N, M \in \mathcal{N}_\omega$ be levelled and monadic, and let the levels of the corresponding trees be respectively l and j . Then if one follows the described reduction strategy:*

$$\mathcal{C}[NM] \leq \chi \{ l; j; n^{(N)}; n^{(M)}; \bar{\mu}^{(N)}; \bar{\varphi}^{(N)}; \bar{\mu}^{(M)}; \bar{\varphi}^{(M)} \}.$$

Proof: First we prove that the given expression is an upperbound for the complexity of NM . We will make this proof by induction on the sum of the levels of N and M .

First step: If $l=0$, we can apply theorem 3, taking into account that:

- $0 \leq k, v, \delta \leq 1$ since N and M are monadic n. f. s.;
- $n = n^{(M)}$ by definition;
- $\sum_{r=0}^0 \sigma_{r+1} = \varphi_0^{(N)}$ by definition;
- $\prod_{i=1}^0 [\rho_i]^{\sigma_i} = 1$.

the complexity of NM is then upperbounded by:

$$1 + n^{(N)} \cdot \varphi_0^{(M)}.$$

Inductive step: Let us suppose that the theorem is true for $l+j \leq u$. We must prove it for $l+j = u+1$.

If $l=0$, we are in the case studied in the first step. Otherwise, let $N \equiv \lambda x. \bar{N}$; obviously $NM \geq_1 \bar{N}[x/M]$. To obtain the n. f. of NM , we can execute, in the tree which represents $\bar{N}[x/M]$, the necessary reductions in the following order:

- 1) the functional occurrences of M in the terminal nodes;
- 2) the applications MZ , for every primary n. f. Z of NM .

Let us compute how many reductions are effected in each one of the previous steps:

1) one reduction for every functional occurrence of M in the terminal nodes of the tree which represents $\bar{N}[x/M]$. The terminal nodes are at most $\mu_1^{(N)}$, and each one contains at most $n^{(N)} \cdot \varphi_1^{(N)}$ functional occurrences of M . Then the number of effected reductions is less than or equal to:

$$\mu_1^{(N)} \cdot n^{(N)} \cdot \varphi_1^{(N)};$$

2) there are at most $\mu_l^{(M)}$ applications of the shape MZ . Each of these applications satisfies, by lemma 12, the conditions of the present theorem. The level of Z is less than or equal to $l - 1$, then the sum of levels of M and Z is less than or equal to u , and by inductive hypothesis the complexity of their application is maximized by:

$$\mathcal{C}[MZ] \leq \chi \{j; l-1; n^{(M)}; n^{(Z)}; \vec{\mu}^{(M)}; \vec{\varphi}^{(M)}; \vec{\mu}^{(Z)}; \vec{\varphi}^{(Z)}\}.$$

The maximum values of the parameters of Z as given in lemma 13, taking into account that $\rho^{(M)} \leq \mu_j^{(M)} + \mu_1^{(M)} \cdot n^{(M)} \cdot \varphi_j^{(M)}$, are:

$$\begin{aligned} \mu_i^{(Z)} &\leq \mu_i^{(N)} & (1 \leq i \leq l-1), \\ n^{(Z)} &\leq n_i^{(N)} \cdot [\mu_j^{(M)} + \mu_1^{(M)} \cdot n^{(M)} \cdot \varphi_j^{(M)}] \varphi_i^{(N)}, \\ \varphi_i^{(Z)} &\leq \varphi_i^{(N)} & (0 \leq i \leq l-1). \end{aligned}$$

Since χ is a monotonic function, we obtain:

$$\mathcal{C}[MZ] \leq \chi \{j; l-1; n^{(M)}; n^{(N)} \cdot [\mu_j^{(M)} + \mu_1^{(M)} \cdot n^{(M)} \cdot \varphi_j^{(M)}] \varphi_i^{(N)}; \vec{\mu}^{(M)}; \vec{\varphi}^{(M)}; \vec{\mu}^{(N)}/; \vec{\varphi}^{(N)}/\}.$$

Taking into account points 1 and 2 we have:

$$\begin{aligned} \mathcal{C}[NM] &\leq 1 + \mu_1^{(N)} \cdot n^{(N)} \cdot \varphi_i^{(N)} + \mu_i^{(N)} \cdot \chi \{j; l-1; n^{(N)}; n^{(M)} \\ &\quad \times [\mu_j^{(M)} + \mu_1^{(M)} \cdot n^{(M)} \cdot \varphi_j^{(M)}] \varphi_i^{(N)}; \vec{\mu}^{(M)}; \vec{\varphi}^{(M)}; \vec{\mu}^{(N)}/; \vec{\varphi}^{(N)}/\}. \end{aligned}$$

To prove that this expression is really a maximum for the complexity it is sufficient to choose:

$$\begin{aligned} V\{l, \vec{q}\} &\equiv \\ &\equiv (x_l \underbrace{(c \dots (x_l (c \dots (x_{l-1} (c \dots (x_{l-1} (c \dots (x_0 (c \dots (x_0 c) \dots)) \dots)) \dots)) \dots)) \dots)), \\ &\quad U\{l; 0; n; \vec{\varepsilon}; \vec{q}\} \equiv \lambda x_0. a \underbrace{V\{l; \vec{q}\} \dots V\{l; \vec{q}\}}_n \end{aligned}$$

($\vec{\varepsilon}$ denotes the empty vector)

$$\begin{aligned} U\{l; i; n; \vec{p}^{(i)}; \vec{q}\} &\equiv \\ &\equiv \lambda x_i. a \underbrace{(x_i U\{l; i-1; n; \vec{p}^{(i)}/; \vec{q}\}) \dots (x_i U\{l; i-1; n; \vec{p}^{(i)}/; \vec{q}\})}_{p_i} \end{aligned} \quad (1 \leq i \leq l)$$

($\vec{p}^{(i)}$ denotes the vector $\langle p_1, \dots, p_i \rangle$) and

$$N \equiv U \{ l; l; n_1; \vec{p}; \vec{q} \},$$

$$M \equiv U \{ j; j; n_2; \vec{s}; \vec{t} \}.$$

Then, following the described reduction strategy:

$$\mathcal{C}[NM] = \chi \{ l; j; n_1; n_2; \vec{p}; \vec{q}; \vec{s}; \vec{t} \}. \quad \square$$

Example 17: If the values of the parameters are the following:

$$\begin{aligned} l=1, \quad n_1=1, \quad \vec{p}=\langle 1 \rangle, \quad \vec{q}=\langle 2, 1 \rangle, \\ j=0, \quad n_2=1, \quad \vec{s}=\vec{\varepsilon}, \quad \vec{t}=\langle 2 \rangle \end{aligned}$$

we have:

$$V \{ 1; \langle 2, 1 \rangle \} \equiv (x_1 (c(x_0 (c(x_0 c))))),$$

$$U \{ 1; 0; 1; \vec{\varepsilon}; \langle 2, 1 \rangle \} \equiv \lambda x_0 . a(x_1 (c(x_0 (c(x_0 c))))),$$

$$N \equiv U \{ 1; 1; 1; \langle 1 \rangle; \langle 2, 1 \rangle \} \equiv \lambda x_1 . a(x_1 \lambda x_0 . a(x_1 (c(x_0 (c(x_0 c))))))$$

and:

$$V \{ 0; \langle 2 \rangle \} \equiv (y_0 (d(y_0 d))),$$

$$M \equiv U \{ 0; 0; 1; \vec{\varepsilon}; \langle 2 \rangle \} \equiv \lambda y_0 . e(y_0 (d(y_0 d))).$$

Then:

$$NM \geq_1 a(MU \{ 1; 0; 1; \vec{\varepsilon}; \langle 2, 1 \rangle \} [x_1/M])$$

where:

$$U \{ 1; 0; 1; \vec{\varepsilon}; \langle 2, 1 \rangle \} [x_1/M] \equiv \lambda x_0 . a(M(c(x_0 (c(x_0 c)))) \geq_1,$$

$$\lambda x_0 . a(e(c(x_0 (c(x_0 c))))(d(c(x_0 (c(x_0 c))))d))) \equiv M^*,$$

$$MM^* \geq_1 e(M^*(d(M^* d))),$$

$$M^* d \geq_1 a(e(c(d(c(dc))))(d(c(d(c(dc))))d))) \equiv \overline{M},$$

$$M^*(d\overline{M}) \geq_1 a(e(c(d\overline{M}(c(d\overline{M}c))))(d(c(d\overline{M}(c(d\overline{M}c))))d))) \equiv M'.$$

The n.f. of NM is $(a M')$.

It is easy to verify that $\chi \{ 1; 0; 1; 1; \langle 1 \rangle; \langle 2, 1 \rangle; \vec{\varepsilon}; \langle 2 \rangle \} = 5$ which is the total number of effected reductions.

We use now previous results in order to study the complete application NM where N is a levelled and monadic n. f., and M is a simple n. f. The simple n. f. s. are defined as follows:

DEFINITION 13: A n. f. M is said *simple* when in M every ω -replaceable variable is head of a component whose main arguments are all λ -free n. f. s., and moreover, if two occurrences of ω -replaceable variables are nested in M , then the innermost occurrence is in argument position.

Clearly any simple n. f. belongs to \mathcal{F}_0 .

Example 18: $M \equiv \lambda z. z(a(zz))(bz)$ is a simple n. f.

It is interesting to study complete applications whose arguments are simple n. f. s., since there are some numerical systems in which the numbers are represented by simple n. f. s.

Let us remind the definition of numerical system, according to [10] (p. 212). A numerical system is a class of λ -terms $\mathcal{M} \equiv \{[(0)], [(1)], \dots\}$ to be represented by a quadruple of λ -terms $[(0)], [(\sigma)], [(\pi)], [(\delta)]$ called respectively zero, successor, predecessor, discriminator of the zero. More precisely, if the following relations hold for every integer $n \geq 0$:

- (a) $[(n+1)] = [(\sigma)][(n)]$;
- (b) $[(n)] = [(\pi)][(n+1)]$;
- (c) $[(\delta)][(0)] = \mathbf{0} \equiv \lambda xy. y$,
- (d) $[(\delta)][(n+1)] = \mathbf{K} \equiv \lambda xy. x$ or $\mathbf{I} \equiv \lambda x. x$,

the set \mathcal{M} , whose elements may be built up from (a) by iteration

$$[(n)] = [(\sigma)](\underbrace{\dots}_{n} [(\sigma)][(0)] \dots),$$

is isomorphic with the set of integers.

Example 19: We may give two examples of numerical systems such that all $[(n)]$ are simple n. f. s. ($n \geq 0$).

If we choose:

$$\begin{aligned} [(0)] &\equiv \mathbf{C} \equiv \lambda xyz. xzy, & [(\sigma)] &\equiv \mathbf{B} \equiv \lambda xyz. x(yz), \\ [(\pi)] &\equiv \lambda x. x\mathbf{I}, & [(\delta)] &\equiv \lambda x. x\mathbf{I}(x\mathbf{II})\mathbf{KKK}, \end{aligned}$$

then:

$$[(\)] \equiv \lambda x_1 \dots x_n uvw. x_1 \dots x_n uvw.$$

If we choose:

$$\begin{aligned} [(0)] &\equiv \mathbf{0}, & [(\sigma)] &\equiv \lambda uvx. uvxv, \\ [(\pi)] &\equiv \lambda uvx. uv(\lambda y. x), & [(\delta)] &\equiv \lambda x. x\mathbf{IO}, \end{aligned}$$

then:

$$[(n)] \equiv \lambda xy. y \underbrace{yx \dots x}_n.$$

Now we will compute how many reductions we need to reach the n.f. of NM , when $N \equiv \lambda x. \overline{N}$ and M satisfy previous conditions. We will reduce in the same order as before, i. e., after the reduction of the prefixed sequence of N and of the occurrences of M in the terminal nodes of the tree which represents $\overline{N} [x/M]$, we

must reduce a certain number of applications of the shape MZ , where M is a simple n.f. and Z is a primary n.f. of NM . By lemmas 12 and 13, Z is a n.f. $\in \mathcal{N}_\omega$, levelled, monadic and its parameters can be maximized in function of the parameters of N and M . To study the complexity of MZ , we split the parameter $\rho^{(M)}$ (defined in lemma 13) into three addenda, so defined:

DEFINITION 14: Let us define, in a simple n.f. $M \equiv \lambda y. \overline{M}$:

- $\eta_1^{(M)}$ number of functional occurrences of y in \overline{M} such that their first main argument is y ;
- $\eta_2^{(M)}$ number of functional occurrences of y in \overline{M} whose first main argument is different from y ;
- $\eta_3^{(M)}$ number of argument occurrences of y in \overline{M} .

Obviously $\rho^{(M)} = \eta_1^{(M)} + \eta_2^{(M)} + \eta_3^{(M)}$ and $\eta_1^{(M)} \leq \eta_3^{(M)}$.

Example 20: In M as defined in Example 18 we have:

$$\rho^{(M)} = 4, \quad \eta_1^{(M)} = 1, \quad \eta_2^{(M)} = 1, \quad \eta_3^{(M)} = 2.$$

If $M \equiv \lambda y. \overline{M}$, $MZ \geq_1 \overline{M}[y/Z]$. In $\overline{M}[y/Z]$ there will be exactly $\eta_1^{(M)}$ redexes of the shape ZZ and $\eta_2^{(M)}$ redexes of the shape ZR where R is a λ -free λ -term. The complexity of ZZ can be maximized by the function χ . The redexes of the shape ZR are reduced to n.f. in one step, if R is in n.f. We define now the function Γ , that we will prove to maximize the complexity of NM .

DEFINITION 15: Let l, n, m_1, m_2, m_3 be integers, \vec{p}, \vec{q} be respectively the vectors $\langle p_1, \dots, p_l \rangle$ and $\langle q_0, q_1, \dots, q_l \rangle$. Then:

$$\begin{aligned} \Gamma \{ l; n; \vec{p}; \vec{q}; m_1; m_2; m_3 \} = & \text{if } l=0 \text{ then } 1+n \cdot q_0 \\ & \text{else } 1+p_1 \cdot n \cdot q_l + p_l \cdot [1+m_1 \cdot \chi \{ l-1; l-1; n \cdot [m_1+m_2+m_3]^{q_1}; \\ & n \cdot [m_1+m_2+m_3]^{q_1}; \vec{p}/; \vec{q}/; \vec{p}/; \vec{q}/ \} + m_2]. \end{aligned}$$

THEOREM 5: Let $N \in \mathcal{N}_\omega$, $\overline{\mathcal{F}}_1$ be a levelled and monadic n.f., and let M be a simple n.f. Then if one follows the described reduction strategy:

$$\mathcal{C}[NM] \leq \Gamma \{ l; n^{(N)}; \vec{\mu}^{(N)}; \vec{\varphi}^{(N)}; \eta_1^{(M)}; \eta_2^{(M)}; \eta_3^{(M)} \}.$$

Proof: First we prove that the given expression is an upperbound for the complexity of NM . In the case $l=0$, we obtain a value which upperbounds the complexity (by th. 3). In the case $l>0$ (by the argument given in the proof of theorem 4) after at most $1 + \mu_1^{(N)} \cdot n^{(N)} \cdot \varphi_1^{(N)}$ reductions, we have to reduce at most $\mu_1^{(N)}$ applications of the shape MZ , where Z is a primary n.f. of NM . In

each MZ , after the reduction of the prefixed sequence of M , we obtain $\eta_1^{(M)}$ redexes of the shape ZZ and $\eta_2^{(M)}$ redexes of the shape ZR where R is a λ -free λ -term.

By theorem 4, each redex ZZ reaches its n.f. after at most

$$\chi \{ l-1; l-1; n^{(N)} \cdot [\eta_1^{(M)} + \eta_2^{(M)} + \eta_3^{(M)}] \phi^{(N)}; n^{(N)} \cdot [\eta_1^{(M)} + \eta_2^{(M)} + \eta_3^{(M)}] \phi^{(N)}; \bar{\mu}^{(M)} /; \bar{\phi}^{(N)} /; \bar{\mu}^{(N)} /; \bar{\phi}^{(N)} / \}$$

reductions, where the parameters of Z are computed according to lemma 13. Therefore, if we use the innermost reduction algorithm, each λ -free λ -term R , in the application $\bar{Z}R$, is now in n.f. Then for each application ZR we must effect only one reduction.

It may be verified that, through the choice:

$$M \equiv \lambda z. z \cdot \underbrace{z(d \dots z(d(zz) \dots (zz) z \dots z))}_{m_2} \dots \underbrace{(zz)}_{m_1} \underbrace{z \dots z}_{m_3 - m_1} \dots)$$

and

$$N \equiv U \{ l; l; n; \bar{p}; \bar{q} \}$$

as defined in the proof of theorem 4, we have:

$$\mathcal{C}[NM] = \Gamma \{ l; n; \bar{p}; \bar{q}; m_1; m_2; m_3 \}. \quad \square$$

Example 21: If we choose N as in example 17, and $M \equiv \lambda z. z. z(d(zz)z)$ then:

$$NM \geq_1 a(M\lambda x_0. a(M(c(x_0(c(x_0 c)))))), \\ \lambda x_0. aM(c(x_0(c(x_0 c)))) \geq_1 \bar{N}$$

where

$$\bar{N} \equiv \lambda x_0. a(c(x_0(c(x_0 c)))(d(c(x_0(c(x_0 c)))(c(x_0(c(x_0 c)))))(c(x_0(c(x_0 c)))))).$$

$$M\bar{N} \geq_1 \bar{N}(d(\bar{N}\bar{N})\bar{N}),$$

$$\bar{N}\bar{N} \geq_1 a(c(\bar{N}(c(\bar{N}c)))(d(c(\bar{N}(c(\bar{N}c)))(c(\bar{N}(c(\bar{N}c)))))(c(\bar{N}(c(\bar{N}c)))))) \equiv \bar{N}.$$

In \bar{N} there are 4 applications $\bar{N}c$; each one reduces in 1 step to its n.f. N' . Then we must reduce 4 applications $\bar{N}(cN')$; each one reduces in 1 step to its n.f. N'' .

Let N^* be the n.f. of $\bar{N}\bar{N}$, i.e. $N^* \equiv a(cN''(d(cN'')(cN''))(cN''))$. $\bar{N}(dN^*\bar{N})$ reduces in 1 step to its n.f. \bar{N}' .

Clearly the n.f. of NM is $(a\bar{N}')$, and the number of effected reductions is 13.

It is easy to verify that: $\Gamma \{ 1; 1; \langle 1 \rangle; \langle 2, 1 \rangle; 1; 1; 2 \} = 13$.

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APPENDIX

The proofs of lemmas 8, 9, 12 and 13 may be easily obtained from the proof of the following:

PROPERTY 1: Let $N \equiv \lambda x. \overline{N} \in \mathcal{N}_\omega$ and let τ be the tree which represents \overline{N} . Let x occur only in labels of terminal nodes of τ . We claim that, for an arbitrary n.f. M , the n.f. N' of NM is such that:

- 1) if $\overline{N} \in \mathcal{F}_1$ then $N' \in \mathcal{F}_1$;
- 2) if y is any ω -replaceable variable in N , then the maximum number of occurrences of y within a group in N' is equal to or less than that one in N ;
- 3) if \overline{N} is monadic, then N' is monadic too;
- 4) if \overline{N} is levelled, then N' is levelled too.

Proof: Instead of proving conditions 1, 2, 3 and 4, we will prove conditions 2, 3 and the following condition 5, which obviously implies conditions 1 and 4:

5) the tree τ' of N' is obtained from the tree τ simply by replacing (without α -reductions) each label T of a terminal node with the n.f. of $T[x/M]$.

We make this proof by induction on the number t of occurrences of x in \overline{N} .

First step: $t=0$ means $N' \equiv \overline{N}$ and the conditions obviously hold.

Inductive step: Let these conditions be true for $t \leq v$ and let us prove them for $t=v+1$. Let P be the n.f. obtained from \overline{N} by replacing one of the outermost occurrences of x by a variable (say a) which does not occur in \overline{N} . Then by construction: $NM \equiv (\lambda a. (\lambda x. P) M) M$.

Let us observe, about N , that:

(i) each occurrence of x in N is nested with occurrences of variables which are all non- ω -replaceable in N , since $N \in \mathcal{N}_\omega$;

(ii) the main arguments of components whose head is x are λ -free n.f.s., since x occurs only in labels of terminal nodes in τ .

About the n.f. Q of $(\lambda x. P) M$, we observe that:

(iii) Q contains exactly one occurrence of a , since a replaces one of the outermost occurrences of x ;

(iv) a occurs in the label of a terminal node in the tree representation of Q , since x occurs only in labels of terminal nodes of τ and condition 5 must be satisfied by inductive hypothesis;

(v) observations (i) and (ii) are true again for the occurrence of a in Q , i.e. a is nested only with variables which are non- ω -replaceable in $\lambda a.Q$ and it has λ -free main arguments, since a replaces one of the outermost occurrence of x .

From observations (iii) (iv) and (v) it follows that the label of exactly one terminal node in the tree which represents Q has a component of the shape: VZ where V is λ -free, has a head which is non- ω -replaceable in $\lambda a.Q$, $Z \equiv \lambda y_1 \dots y_p. a Z_1 \dots Z_q$ and Z_1, \dots, Z_q are λ -free n.f.s. whose heads are non- ω -replaceable in Q ; i.e. there exists a context $\bar{C}[\]$ such that $Q \equiv \bar{C}[a Z_1 \dots Z_q]$. To obtain N' from $(\lambda a.Q)M$ we have one component to reduce, i.e.:

$$MZ_1 \dots Z_q \quad (6)$$

provided that $q \geq 1$ and M is not λ -free. The n.f. M' of (6) is reached simply by reducing $\min[q, \neq(M)]$ variables bound in the prefixed sequence of M . Then N' may be obtained simply by filling with M' the missing component of $\bar{C}[\]$, i.e. $N' \equiv \bar{C}[M']$. By inductive hypothesis $Q \equiv \bar{C}[a Z_1 \dots Z_q]$ satisfies conditions 2, 3 and 5. Then it is sufficient to prove that the replacement of a $Z_1 \dots Z_q$ by M' does not affect these conditions. To this aim we observe that:

(vi) the variables of M' are all non- ω -replaceable in N' . In fact, the (possible) rightmost $\neq(M) - q$ variables bound in the prefixed sequence of M' are non- ω -replaceable in N' since the head of V is non- ω -replaceable in $\lambda a.Q$.

(vii) M' may have components of the shape: $Z_l M_1 \dots M_r$ ($1 \leq l \leq q$) where some M_i ($1 \leq i \leq r$) may have as components some Z_j ($1 \leq j \leq q$). The variables which occur in M_1, \dots, M_r are then nested only with the head of Z_l , which is non- ω -replaceable in N' .

From observation (iv) and from the sketch of reduction of Q to n.f., it follows that condition 5 is satisfied. Observation (vii) implies condition 2, and observations (vi) and (vii) together imply condition 3. \square

Proof of lemma 8: Let L_j ($0 \leq j \leq k$) be defined as in the next, i.e. $N \equiv \lambda x_1 \dots x_k. L_0$ and L_{j+1} be the n.f. of $(\lambda x_{j+1}. L_j) M_{j+1}$ ($0 \leq j \leq k-1$). We prove the lemma by induction on the index j .

First step: when $j=0$ the principal redex is $N M_1 \dots M_k$ and the lemma obviously holds.

Inductive step: Suppose that the lemma holds for $j=r$, i.e. $\lambda x_{r+1} \dots x_k. L_r \in \mathcal{N}_\omega$, \mathcal{F}_0 and $\#(\lambda x_{r+1} \dots x_k. L_r) = k-r$. Then we have $\lambda x_{r+2} \dots x_k. L_{r+1} \in \mathcal{N}_\omega$ (by remark 2), $\in \mathcal{F}_0$ (by condition 1 of property 1) and $\#(\lambda x_{r+2} \dots x_k. L_{r+1}) = k-r-1$ since $\lambda x_{r+1} \dots x_k. L_{r+1} \in \mathcal{N}_\omega$ implies that its head is free. \square

Proof of lemma 9: We prove this lemma by induction on the index j .

First step: When $j=0$ the principal redex is $NM_1 \dots M_k$ and the lemma obviously holds.

Inductive step: Suppose that the lemma holds for $j=r$, i. e. in L_r there are at most σ_l functional occurrences of x_l inside a group for $r+1 \leq l \leq k$. Condition 2 of property 1 assures us that L_{r+1} satisfies this lemma, since x_l for $r+2 \leq l \leq k$ are ω -replaceable variables in $\lambda x_{r+1} \dots x_k.L_r$. \square

Proof of lemma 12: Let $N \equiv \lambda x.\bar{N}$. If we erase the root of the tree representing \bar{N} , we obtain a forest of a given number of trees, say p . Let $\bar{Z}_1, \dots, \bar{Z}_p$ be the n.f.s. represented by these trees. Clearly $\bar{Z}_1, \dots, \bar{Z}_p$ are monadic, levelled and their levels are less than the level of N . The primary n.f.s. of the application NM are the n.f.s. Z_i of $(\lambda x.\bar{Z}_i)M$ ($1 \leq i \leq p$). Then let us consider the application $(\lambda x.\bar{Z}_i)M$ for an arbitrary value of i . First of all, we notice that $\lambda x.\bar{Z}_i$ belongs to \mathcal{N}_ω (see remark 1). Then also Z_i belongs to \mathcal{N}_ω (see remark 2). Moreover N levelled implies that x occurs in \bar{Z}_i only at level 0. Then $\lambda x.\bar{Z}_i$ satisfies all hypotheses done in the proof of property 1, and so Z_i has the same level as \bar{Z}_i (condition 1) and it is monadic (condition 3) and levelled (condition 4). \square

Proof of lemma 13: First we prove the disequalities where \leq holds.

Let $N \equiv \lambda x.\bar{N}$. As observed in the proof of lemma 12, each redex $(\lambda x.\bar{Z})M$, whose n.f. Z is a primary n.f. of NM , satisfies the hypotheses of property 1. By condition 5 the labels of non-terminal nodes of \bar{Z} and Z coincide, and so $\mu_i^{(Z)} = \mu_i^{(\bar{Z})} \leq \mu_i^{(N)}$ for $1 \leq i \leq l$. Again by condition 5, Z is obtained from \bar{Z} by replacing each label T of a terminal node by the n.f. of $(\lambda x.T)M$. Since $\lambda x.\bar{Z} \in \mathcal{N}_\omega$ then, by remark 1, $\lambda x.T \in \mathcal{N}_\omega$. The application $(\lambda x.T)M$ satisfies all hypotheses of lemma 6 and therefore this lemma maximizes the increasing of variable number. In fact, since in $\lambda x.\bar{Z}$ there are most $n^{(N)} \cdot \varphi_i^{(N)}$ occurrences of i -bound variables ($0 \leq i \leq l-1$) at level 0, in Z there will be a most $n^{(N)} \cdot \varphi_i^{(N)} \cdot [\rho^{(M)}]_{\varphi_i^{(N)}}$ occurrences of these variables at level 0. Moreover by condition 2 of property 1 the occurrence number of ω -replaceable variables inside a group cannot increase, and so we obtain $n^{(Z)} \leq n^{(N)} \cdot [\rho^{(M)}]_{\varphi_i^{(N)}}$ and $\varphi_i^{(Z)} \leq \varphi_i^{(N)}$.

To prove the disequalities where $=$ holds, it is sufficient to choose $N \equiv U \{ l; l; n; \vec{\mu}^{(N)}; \vec{\varphi}^{(N)} \}$ as defined in the proof of theorem 4. \square