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# A Mechanized Model of the Theory of Objects

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**Abstract.** In this paper we present a formalization of Abadi’s and Cardelli’s theory of objects in the interactive theorem prover Isabelle/HOL. Our motivation is to build a mechanized HOL-framework for the analysis of a functional calculus for distributed objects. In particular, we present (a) a formal model of objects and its operational semantics based on de Bruijn indices (b) a parallel reduction relation for objects (c) the proof of confluence for the theory of objects reusing Nipkow’s HOL-framework for the lambda calculus. We expect this framework to be highly reusable and allow further development and mechanized proofs of various aspects of object theory, e.g., distribution, aspect orientation, typing.

## 1 Introduction

“A Theory of Objects” [1] defines the  $\zeta$ -calculus for the abstract and precise characterization of object oriented languages. The  $\zeta$ -calculus is a computation model for object oriented programming in the same way as the  $\lambda$ -calculus models functional programming.

Ever since its creation, the  $\zeta$ -calculus has evolved in many ways. First, [1] already provides a wide range of different extensions for the basic  $\zeta$ -calculus (e.g., [2] and [3]), summarized in the book [1]. The Theory of Objects has also been adopted by many as the *lingua franca* for the theory of object oriented programming and has been taken as a basis for further experimentation and development. For example, Gordon and Hankin extended the  $\zeta$ -calculus towards the paradigm of parallel programming [15]. More recently, the  $\zeta$ -calculus has been incorporated into the ASP calculus that is a theoretical basis for distributed objects [11], and also into higher-level flavors like aspect-orientation [19].

On the mechanized proofs side, a formalization of the imperative variant of the  $\zeta$ -calculus has been defined in Coq [13], this work proves type safety for the imperative  $\zeta$ -calculus, but do not provide any result concerning determinism.

The objective of this paper is to provide a sound foundation and formalization of the  $\zeta$ -calculus. We also expect this work to ground further formalizations of extensions and concepts relying on the  $\zeta$ -calculus, and to impact significantly on the mechanized proofs related to such extensions. We are particularly interested in the design of distributed versions of the  $\zeta$ -calculus, and as such, in proving confluence first for the  $\zeta$ -calculus in order to lift the mechanization to parallelized object calculi. Indeed, in the presence of distributed objects, confluence is recognized as a particularly interesting topic as highlighted in [12, 6].

For those projects, and more generally aiming at a wide use of a mechanized theory of objects, we present here a formalization and confluence proof of the untyped  $\zeta$ -calculus. It uses a framework for confluence in Isabelle/HOL [20], and is partially inspired by an earlier attempt on the formalization of the  $\zeta$ -calculus [14]. However, this formalization is quite different from the preceding attempt; and, considering confluence, object-orientation required specific developments in order to adapt the existing confluence framework.

Our contribution in this paper is the following:

- Basically, this article defines a sound formalization of the  $\zeta$ -calculus;
- it provides a confluence proof for the  $\zeta$ -calculus;
- and it demonstrates how Nipkow’s framework for confluence in Isabelle/HOL can be adapted in order to support object-orientation.

A first idea could consist in proving confluence in the  $\zeta$ -calculus by relying on its translation into the  $\lambda$ -calculus [2] which is confluent. However, objects are lost in the translation into the  $\lambda$ -calculus, which prevents us from concluding about the confluence in the object world (no function has been defined yet for bringing back a lambda term into an object world – which is a priori impossible). Moreover, a mechanized model adapted to objects allows us to aim at several crucial properties on objects, like typing, confluence of concurrent object languages, etc. We detail some of these perspectives in Section 5.

In this paper we first introduce Isabelle/HOL [21] and the  $\zeta$ -calculus in Section 2 to provide sufficient technical detail for the understanding of the exposition. Then, in Section 3 we present the model as expressed in the input language of Isabelle/HOL. Section 4 introduces confluence proofs, as provided by the framework of Tobias Nipkow [20], and then presents the derivation of confluence for the  $\zeta$ -calculus. The Isabelle/HOL mechanization is available at one of the authors’ web page [18].

## 2 Preliminaries

In this section we introduce Isabelle/HOL and the functional  $\zeta$ -calculus; both with regard to the elements that are relevant for the understanding of the remainder of the paper.

### 2.1 Isabelle/HOL

The interactive theorem prover Isabelle has foremost been constructed as a generic tool to provide a framework for the creation of specialized theorem provers for various application logics. However, besides Isabelle/ZF, an embedding of Zermel-Fraenkel set theory it is the instantiation to Higher Order Logic (HOL), called Isabelle/HOL, that is nowadays most widely used. In particular for computer science applications, where typing comes in naturally, HOL is well-suited as it provides a logic with types. The following meta-logical formula is an example illustrating the universal quantification with  $\bigwedge$ , higher order variables  $P$  and  $Q$ , and implication  $\implies$  (the square brackets  $\square$  act as a pseudo-conjunction).

$\bigwedge P Q x. \llbracket P x; Q x \rrbracket \implies P x$

Moreover, the object logic HOL contains the classical logic constructors, like  $\longrightarrow$  for implication,  $\forall$  and  $\exists$  for quantification,  $\wedge$  for conjunction, and  $\vee$  for disjunction.

To illustrate Isabelle/HOL syntax, we sketch the definition of a list datatype:

```
datatype  $\alpha$  list = Nil ("[]")
                | Cons  $\alpha$  ( $\alpha$  list) (infixr "#" 65)
```

The above definition introduces the type `list` over an arbitrary type of elements. The datatype definition introduces two constructors: `Nil` and `Cons`. The code in brackets behind the constructors declares the pretty printing syntax enabling for example the use of `x # l` for a constructed list.

Among the internally generated rules for a datatype specification there are induction rules for recursive types like the above and injectivity rules for the constructors.

Functions over a datatype may be defined as primitive recursive functions. As an illustrative example consider the function that appends two lists to form a new one:

```
consts append :: [ $\alpha$  list,  $\alpha$  list]  $\Rightarrow$   $\alpha$  list (infixr "@" 65)
```

Next, the semantics of this function is given by the two classical equations below. Before the colon `:` optional rule names are specified for later reference.

```
primrec
  append_Nil: [] @ l = l
  append_Cons: (x # l1) @ l2 = x # (l1 @ l2)
```

## 2.2 Functional $\zeta$ -Calculus

The Theory of Objects consists in various  $\zeta$ -calculi that are aimed to be as “simple and fruitful as  $\lambda$ -calculi” [2]. Rather than using the  $\lambda$ -calculus to encode objects and their behaviour in a way that is overly complicated, the  $\zeta$ -calculus takes objects as primitive.

The kernel calculus that we model in this paper includes *object definition*, *method invocation*, and *method override*. An object consists of a set of labeled methods. A method is a function with one formal parameter that represents *self*, i.e., the object in which the method is contained. The  $\zeta$ -calculus relies on the following syntax.

$$\begin{array}{ll}
 a, b ::= [l_j = \zeta(x_j)b_j]^{j \in 1..n} & \text{object definition} \\
 \quad | a.l_j & (j \in 1..n) \text{ method call} \\
 \quad | a.l_j := \zeta(x)b & (j \in 1..n) \text{ update}
 \end{array}$$

Object fields are not defined as they are considered as degenerate methods not using its self parameter. Therefore selection of a field or invocation (call) of a method are identical. Similarly method override and field update are also interchangeable. We quote next the so-called primitive semantics of objects [2]. For a gentler introduction we refer to the following section where we introduce the  $\zeta$ -calculus step by step in Isabelle/HOL.

Let  $o \equiv [l_j = \zeta(x_j)b_j]^{j \in 1..n}$  ( $l_j$  distinct).

$o$  is an object with method names  $l_j$  and methods  $\zeta(x_j)b_j$

$o.l_j \rightarrow_{\beta} b_j\{x_j \leftarrow o\}$  ( $j \in 1..n$ ) selection / method call

$o.l_j := \zeta(x)b \rightarrow_{\beta} [l_j = \zeta(x)b, l_i = \zeta(x_i)b_i^{i \in (1..n) - \{j\}}]$  ( $j \in 1..n$ ) update / override

Note that it is possible to encode the  $\zeta$ -calculus into  $\lambda$ -calculus which already features a good formalization and a confluence proof in Isabelle/HOL [20]. However, as stated by Abadi and Cardelli, as soon as one is interested in typing issues for the  $\zeta$ -calculus, the encoding into the  $\lambda$ -calculus is not sufficient. Even more importantly such an encoding is not a good solution because, as objects are lost in the translation, getting properties back to the original object world is generally impossible.

We are also interested in bringing the proof of confluence presented in the following to the parallel and concurrent object world. This is one of the first long-term goals of such a formalization. Moreover, in this context the translation to the  $\lambda$ -calculus is even less adapted than for the classical  $\zeta$ -calculus. For example, in ASP, the notions of objects and concurrency are unified, and as objects are lost in the translation into the  $\lambda$ -calculus, expressing ASP semantics on such a translation is impossible.

### 3 Isabelle/HOL Model

In this section we introduce the formalization of the  $\zeta$ -calculus with de Bruijn indices [7]. We then show how substitution is formalized on the de Bruijn object terms and how it works technically based on lifting. Finally, we define the reduction relation  $\rightarrow_{\beta}$  and show some first proof results concerning the transitive, reflexive closure  $\rightarrow_{\beta}^*$  of  $\rightarrow_{\beta}$ .

The formalization of the  $\zeta$ -calculus by Ehmety [14] in Isabelle/ZF, seems to have followed the earlier formalization of the  $\lambda$ -calculus in Isabelle/HOL [20]. It also uses de Bruijn indices but does not provide any proof. Although, Ehmety's definition of  $\zeta$ -terms, substitution, and the reduction relation has been performed in Isabelle/ZF, they are close enough to Nipkow's  $\lambda$ -formalization in HOL and can be used here. However, we deviate from Ehmety in that we choose lists instead of maps for representing objects.

#### 3.1 Object Terms using de Bruijn Indices

de Bruijn indices are very useful for implementation of calculi with abstraction as they abstract from variable names. A variable is replaced by a natural number that represents the distance — in terms of nesting depth — of this variable to its binder. Thereby terms contain only numbers, no variable;  $\alpha$ -conversion becomes obsolete. This is a considerable advantage as  $\alpha$ -conversion is a difficult problem both from a practical point of view and for mechanical proofs.  $\alpha$ -conversion has triggered recent research activities on integrating nominal techniques for

handling calculi with binders [24, 23]. There, classes of terms equivalent by  $\alpha$ -conversion are represented by a bijective set; the idea to abandon the somewhat superfluous distinctness created by different variable names is similar to de Bruijn indices. The survey [8] provides a comparison with close regard to theorem proving and shows that de Bruijn indices do still have some advantages when it comes to pragmatics.<sup>1</sup> Moreover, Nipkow’s framework for confluence of  $\lambda$ -calculus already uses de Bruijn indices, thus adapting  $\zeta$ -calculus to de Bruijn indices allows us to reuse most of the generic part of Nipkow’s framework.

De Bruijn indices are best explained by an example. Consider the following term on the left side in the well known form of  $\lambda$ -calculus with variables and its equivalent on the right side with de Bruijn indices.<sup>2</sup>

$$\lambda x.\lambda y.(\lambda z.x z)y = Abs(Abs(Abs(Var 2)\$(Var 0))(Var 0))$$

Note that, different variables may be represented by the same number, e.g.,  $z$  and  $x$  both are  $Var 0$ . De Bruijn indices relieves one from having to deal with  $\alpha$ -conversion: for example both  $\lambda x.x$  and its  $\alpha$ -equivalent  $\lambda y.y$  are represented by  $Abs(Var 0)$ . The downside of de Bruijn indices is that substitution, crucial for the definition of application, is rather complicated to define: a term has to be “lifted”, i.e. his “variables” have to be increased by one, when it moves into the scope of an abstraction in the process of substitution. We will encounter this definition for  $\zeta$  in the next subsection.

In the  $\zeta$ -calculus, abstraction is used to represent the self of an object as a parameter in a method  $\zeta(x)b$  that is replaced by the current enclosing object when this method is called. This abstraction will be represented by de Bruijn indices. Hence, variables are represented as natural numbers. The type `dB` of  $\zeta$ -terms in Isabelle/HOL is given by the following datatype declaration where `Label` is just a type synonym for `nat`, the type of natural numbers.

```
datatype dB = Var nat
           | Obj (dB list)
           | Call dB Label
           | Upd dB Label dB
```

The constructor `Var` builds-up a new term `dB` from a `nat` representing the de Bruijn index of the variable. The constructor `Obj` takes a `list` of fields or methods as parameters; even a method  $\zeta(x)b$  having a formal parameter  $x$  is a simple `dB` term: there is an implicit abstraction for each field of each object, this is due to the fact that each field is a method with a unique parameter. The constructor for invocation `Call` selects a field given by a label in a `dB` term representing an object. Field update (method override) `Upd` replaces a labeled field in an object by another value, i.e., a `dB` term. This informal semantics will be formally encoded by the definition of the reduction relation  $\rightarrow_\beta$  in Section 3.3. In order to define the reduction we need to define substitution on these de Bruijn terms. The fact that we use a list to represent the indexed set of labeled fields in an object will be discussed at the end of this section in 3.4.

<sup>1</sup> However, it is planned for future work to experiment with nominal techniques.

<sup>2</sup> We use here the constructors `Var`, `Abs`, and `$` for variables, abstractions, and application as in Isabelle/HOL.

### 3.2 Substitution

As de Bruijn indices discard the use of formal parameters, substitution has to be performed by adapting the numbers representing variables when a term is moved between different layers of the nested scopes of abstraction. This movement occurs precisely when a variable has to be substituted by a term containing a free variable inside the scope of an abstraction. Therefore the notion of substitution is chained with the notion of lifting. We declare the following two constants in Isabelle/HOL.

```
subst :: [dB, dB, nat] ⇒ dB ("[_'/_]" [300, 0, 0] 300)
lift  :: [dB, nat] ⇒ dB
```

Because of the declared mixfix syntax, we can write  $\tau[s/n]$  to express that in a term  $\tau$  the variable represented by  $n$  shall be replaced by  $s$ . Before defining the semantics of substitution we need to define the lifting of a term. A lifting carries a parameter  $n$  representing the *cut* between free and bound variable numbers in the term that shall be lifted. The operation `lift` is defined by the following set of primitive recursive equations describing the effect of lifting over the various cases of object terms.

```
liftVar: lift (Var i) k = (if i < k then Var i else Var (i + 1))
liftObj: lift (Obj f) k = (Obj (map (λ x. lift x (k + 1)) f))
liftCall: lift (Call a l) k = Call (lift a k) l
liftUpd: lift (Upd a l b) k = Upd (lift a k) l (lift b (k + 1))
```

A variable is only lifted when it is free, i.e. when its representing number is greater or equal to the “cut” parameter. The “cut” parameter is increased in the recursive call when an abstraction scope is entered. This is the case when the lift function enters inside a method in an object, and when a field is updated by a method. Note that we increase only on the right side of an update because the left side will always be an object seen as a reference whereas the right side is a method.<sup>3</sup>

From the definition of lift, substitution can be defined as follows.

```
subst_Var: Var i [s/k] =
  if k < i then Var (i - 1) else if i = k then s else Var i
subst_Obj: Obj f [s/k] = Obj (map (λ x. x[(lift s 0)/(k+1)]) f)
subst_Call: Call a l [s/k] = Call (a [s/k]) l
subst_Upd: Upd a l b [s/k] = Upd (a [s/k]) l (b [lift s 0 / k+1])
```

The idea is that a term  $s$  is lifted if it is substituted inside an abstraction scope, i.e., inside an object and at the right side of an update. The lifting is always initiated with “cut” parameter 0 as initially the outermost free variable when entering a scope.<sup>4</sup> The decrementation in the equation for `Var` in cases of free variables greater than the “cut” parameter is necessary because substitution is only used by the relation  $\rightarrow_\beta$  that we present next: each time substitution is applied a level of abstraction is lost. In general, defining a substitution outside  $\rightarrow_\beta$  is not meaningful for a de Bruijn term.

<sup>3</sup> For clarity, we use here the `map` function in `liftObj`. In reality this is rejected by Isabelle/HOL as it violates the primitive recursion scheme. An individual *primitive recursive* function `map_lift` has to be defined.

<sup>4</sup> The problem and solution mentioned in footnote 3 also apply to the `map` in `subst`.

### 3.3 Reduction Relation

Once substitution is defined the reduction relation can easily be specified. We first declare a relation **beta** as a set of pairs of terms, and then define  $s \rightarrow_{\beta} t$ , meaning  $(s, t) \in \mathbf{beta}$ .

```
consts    beta :: (dB × dB) set
translations
  s →β t == (s, t) ∈ beta
  s →β* t == (s, t) ∈ beta*
```

The relation **beta** is now defined by an inductive definition. Given a set in Isabelle/HOL, an inductive definition defines a set by inductively specifying its content. Such a definition consists of a set of rules adhering to certain well-formedness criteria. The definition of the set is then implicitly given by the smallest set closed under those rules. As a consequence, induction schemes can be automatically provided by Isabelle/HOL. We profit from the natural style that is defined for lists in Isabelle/HOL: for example to extract the  $l$ th method of an object **Obj f** we can write  $\mathbf{f} ! l$ . Similarly the update of the  $l$ th method by  $\mathbf{t}$  is **Obj (f [l := t])**.

```
inductive beta
intros
  beta: l < length f ==> Call (Obj f) l →β (f!l)[(Obj f)/0]
  upd : Upd (Obj f) l a →β Obj (f [l := a])
  sel : s →β t ==> Call s l →β Call t l
  updL: s →β t ==> Upd s l u →β Upd t l u
  updR: s →β t ==> Upd u l s →β Upd u l t
  obj : s →β t ==> Obj (f [l := s]) →β Obj (f [l := t])
```

The central and most interesting rule of the reduction is the first rule **beta** that calls a method on an object. An evaluation of  $o.l$  consists in taking the  $l$ th field, say  $\zeta(x)b$ , of the object  $o$ . Evaluation of the method call consist in evaluating  $b$  where  $o$  substitutes the formal self parameter  $x$ . The other rules define the reduction relation **beta** to be a congruence, i.e., we can reduce terms inside contexts.

For the investigation of the reduction relation, in particular for confluence, we need to investigate the transitive, reflexive closure  $\rightarrow_{\beta}^*$  of  $\rightarrow_{\beta}$ . Isabelle/HOL provides sufficient support in its theory database for reasoning about relations. For example, for any relation **R** of type  $(\alpha \times \alpha)$ **set** the reflexive, transitive closure may be constructed as  $\mathbf{R}^*$ ; corresponding theorems and induction scheme are provided.

**Congruence Rules for  $\rightarrow_{\beta}^*$**  For the transitive reflexive closure  $\rightarrow_{\beta}^*$  of  $\rightarrow_{\beta}$  the following congruence rules can be derived.

```
s →β* s' ==> Call s l →β* Call s' l
s →β* s' ==> Upd s l u →β* Upd s' l u
s →β* s' ==> Upd u l s →β* Upd u l s'
[[ u →β* u'; s →β* s' ]] ==> Upd u l s →β* Upd u' l s'
s →β* s' ==> Obj(f [l := s]) →β* Obj(f [l := s'])
```



The last rule is a direct transposition of the rule `obj` of  $\rightarrow_\beta$  to its transitive closure  $\rightarrow_\beta^*$ . For the use in the confluence proofs however the following derived rule is more suitable because it reflects the stepwise change of an object.

$$\llbracket n < \text{length } f; f ! n \rightarrow_\beta^* x \rrbracket \implies \text{Obj } (f) \rightarrow_\beta^* \text{Obj } (f[n := x])$$

### 3.4 Extensions for Typing

Evidently, in our HOL model we use lists for the fields of an object where the original Theory of Objects prescribes a sequence of labels mapping to terms. This representation is not quite adequate with respect to typing issues. The reasons for this deviation are pragmatic. The type system of classical HOL as encoded in Isabelle/HOL is such that all functions are total. Hence, the type usually used for maps is the `Map`-type that mimics a partial function type by the total function type  $\alpha \Rightarrow (\beta \text{ option})$  where `option` is the lifting of an arbitrary type  $\beta$  given by the following datatype.

```
datatype  $\alpha$  option = None | Some  $\alpha$ 
```

The `option` type together with pattern matching enables a smooth treatment of partiality sufficient for many applications.

In the earlier ZF-formalization of  $\zeta$ -calculus [14], this option type had been used to model the map contained in an object. Unfortunately, there is no natural and nicely embedded version of `finite` maps available in Isabelle. It appears that in most proofs, eventually, the finiteness is not necessary to reach the results. Unfortunately, in our case, finiteness is a necessary prerequisite (see for example the lemma of Section 4.4).

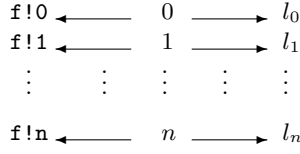
Furthermore, lists are well supported, their syntax is very close to maps, and finally using list update, we implicitly respect the “domain” of a map, i.e., an update out of bounds is ignored as described in the following theorem.

$$\bigwedge i. \text{length } xs \leq i \implies xs[i:=x] = xs$$

Moreover, there are several inductions on lists available: structural list induction, mutual structural induction, structural induction in reverse form, i.e., over `1 @ [x]`, and an induction over the length of lists. Clearly, we could have defined a type for finite maps, or a class of finite types and assume maps in that class. In any case, we would have had to construct this infrastructure first, i.e., datatype but also an adequate framework allowing us to reason about this datatype before being able to begin with the formalization of the  $\zeta$ -calculus.

On the other hand, the inadequacy of our model is not irreversible. In fact we can add types later on by extending an object `Obj f` with an additional map from list indices to labels. The principle of this combined mapping is depicted in Figure 1.

As the list selection  $\lambda i. 1 ! i$  represents a function, and the map from indices to labels is injective, we can invert it and associate to each label a unique term. In [1], types of objects are defined by their labels, and we can easily provide an extension for typing by integrating labels in our model as explained above. The proof of confluence will not be influenced by such a change. From a general point of view, dealing with natural numbers instead of labels simplifies the handling of the formalization. Currently we build an extension of Isabelle/HOL by finite maps and corresponding induction schemes to represent labels.



**Fig. 1.** Extension of object by map to labels for typing

## 4 Confluence Proof

### 4.1 Nipkow’s Framework

Tobias Nipkow provides in [20] a framework for the proof of Church-Rosser properties in Isabelle/HOL. By “framework” we mean that his formalization is in large parts reusable. Although he formalizes only the classical  $\lambda$ -calculus and its operational semantics, the proof of confluence is mainly conducted on a generic level using the polymorphic relation type  $(\alpha \times \alpha)\text{set}$ . Therefore, it constitutes a reusable proof enabling the reduction of a confluence proof to central lemmata as shown in this section.

Nipkow follows in his formalization the classical way of proving Church-Rosser as explained in Barendregt’s book [4][Chapter 3]. Apparently, it is also this proof method, originated by Tait and Martin-Löf, that is used by Abadi and Cardelli for proving Church-Rosser [2]. Nipkow moreover formalizes an alternative approach of the so-called *complete developments* due to Takahashi, which is shorter and more elegant on paper. Concerning the mechanical proof there is no gain because the classical proof is solved almost automatically by Isabelle.

We give an outline of the main properties of the framework for confluence proofs. The property **square** is a predicate over four relations describing confluence of a relation in its most general form.

```

square :: [( $\alpha \times \alpha$ )set, ( $\alpha \times \alpha$ )set, ( $\alpha \times \alpha$ )set, ( $\alpha \times \alpha$ )set]  $\Rightarrow$  bool
square R S T U ==
   $\forall x y. (x, y) \in R \longrightarrow (\forall z. (x, z) \in S \longrightarrow (\exists u. (y, u) \in T \wedge (z, u) \in U))$ 

```

The square predicate is used as a primitive in proofs. Indeed, it enables a reasoning similar to graphical arguments where we express confluence as usually depicted in paper proof.

In general, and also in our case, we want to prove the square with just one relation (the transitive, reflexive closure of the reduction relation) at each edge. Therefore, **commute** reduces the square to just two relations and **diamond** to one. Finally confluence is defined as a square over the reflexive transitive closure of a relation.

```

commute  :: [( $\alpha \times \alpha$ )set, ( $\alpha \times \alpha$ )set]  $\Rightarrow$  bool
commute R S == square R S S R
diamond :: ( $\alpha \times \alpha$ )set  $\Rightarrow$  bool   diamond R == commute R R
confluent :: ( $\alpha \times \alpha$ )set  $\Rightarrow$  bool   confluent R == diamond (R*)

```

The original Church-Rosser property describes that any two terms that are connected by the relation or its inverse have a common reduct.

```

Church_Rosser :: ( $\alpha \times \alpha$ ) set  $\Rightarrow$  bool
Church_Rosser R ==
   $\forall x y. (x, y) \in (R \cup R^{-1})^* \longrightarrow (\exists z. (x, z) \in R^* \wedge (y, z) \in R^*)$ 

```

The following general theorem represents the classical equivalence between the Church-Rosser property and confluence, i.e., diamond property of the closure of the reduction relation.

```

Church_Rosser_confluent: Church_Rosser R = confluent R

```

The following theorem provides a further possible way of ensuring confluence of a relation T. Indeed, proving the diamond property of a relation R in between T and its reflexive transitive closure is sufficient to ensure that T is confluent.

```

diamond_to_confluence: [ diamond R; T  $\subseteq$  R; R  $\subseteq$  T* ]  $\Longrightarrow$  confluent T

```

The classical trick already used in the application for the  $\lambda$ -calculus is to use a so-called *parallel reduction* for R for which the diamond property is true. Indeed, in general, the original reduction relation does not verify `diamond T`, and proving `diamond T*` directly is very difficult. Thanks to the above theorem, we only have to show the inclusion of the parallel reduction relation in between the original reduction relation T and its transitive, reflexive closure.

## 4.2 Parallel Reduction

In order to reuse the full extent of Nipkow's framework we have to define a parallel reduction relation for the  $\zeta$ -calculus. In general, a parallel reduction relation is a relation similar to the original reduction relation, but able to reduce several sub-term of the original term: it applies reduction at several possible places at the same time. Hence, the main difficulty is to find such a relation that parallelizes the original relation — and define this relation in such a way that it matches the provisos of Theorem `diamond_to_confluence`, i.e., lies in between the original reduction `beta` and its transitive, reflexive closure `beta*`.

The parallel reduction relation for the  $\zeta$ -calculus that we use is very similar to its equivalent in the  $\lambda$ -calculus: it applies reduction  $\rightarrow_\beta$  on any subset of the possible reduction places in parallel. In other words, the parallel reduction applies itself recursively at all possible reduction places, and includes the reflexive relation. It is defined as follows:

```

syntax
  par_beta :: ([dB, dB] => bool) (infixl "=> $\beta$ " 50)
translations
  s => $\beta$  t == (s, t)  $\in$  par_beta
inductive par_beta
  intros
    var: Var n => $\beta$  Var n
    obj: [ length s = length s';  $\forall l < \text{length } s. s!l \Rightarrow_\beta s'!l$  ]
           $\Longrightarrow$  Obj s => $\beta$  Obj s'
    upd: [ s => $\beta$  s'; t => $\beta$  t' ]  $\Longrightarrow$  Upd s l t => $\beta$  Upd s' l t'
    upd': [ Obj s => $\beta$  Obj s'; t => $\beta$  t' ]
            $\Longrightarrow$  (Upd (Obj s) l t) => $\beta$  (Obj (s' [l := t']))

```

$\text{sel: } s \Rightarrow_{\beta} t \implies \text{Call } s \ l \Rightarrow_{\beta} \text{Call } t \ l$   
 $\text{beta: } \llbracket \text{Obj } f \Rightarrow_{\beta} \text{Obj } f'; l < \text{length } f' \rrbracket$   
 $\implies \text{Call } (\text{Obj } f) \ l \Rightarrow_{\beta} (f' \ ! \ l)[(\text{Obj } f')/0]$

### 4.3 Inclusion Lemmata and Diamond Property of `par_beta`

Nipkow's framework provides the general structure for the proof of confluence for a reduction relation on terms. To summarize the preceding section, showing confluence is reduced to showing that the parallel reduction `par_beta` is between `beta` and `beta*` ( $\text{beta} \subseteq \text{par\_beta} \subseteq \text{beta}^*$ ) and that the diamond property holds for `par_beta`.

We cannot get much more (for free) from the framework. However, we can try to follow the outline of the proofs of these properties in the case of the  $\lambda$ -calculus. In Nipkow's proof all three lemmata are solved almost automatically by Isabelle, but, in the case of the  $\zeta$ -calculus, we need to interact more and to prove some cases manually.

The proof of  $\text{beta} \subseteq \text{par\_beta}$  is performed using induction and Isabelle's classical reasoner. It needs decisively more guidance than the original proof.

The other inclusion  $\text{par\_beta} \subseteq \text{beta}^*$  is in principle comparable. However, it revealed a lemma that we needed to prove separately (see Section 4.4).

The diamond property `diamond par_beta` finally is rather long and technical in our case. There are a considerable number of combinations between the different constructors leading to numerous cases in the case analysis. Like Nipkow we start the global proof by unfolding the definitions of `diamond`, `commute`, and `square`, and applying `par_beta` induction on the unfolded goal. In contrast to Nipkow, where the rest is done automatically by one application of the classical reasoner, we need to guide the prover on the remaining subgoals. A typical subgoal is the following:

$$\begin{aligned}
& \llbracket \text{length } s = \text{length } s'; & (1) \\
& \quad \forall l < \text{length } s. s!l \Rightarrow_{\beta} s'!l \longrightarrow \\
& \quad (\forall z. s!l \Rightarrow_{\beta} z \longrightarrow (\exists u. s'!l \Rightarrow_{\beta} u \wedge z \Rightarrow_{\beta} u)) \\
& \rrbracket \implies \forall z. \text{Obj } s \Rightarrow_{\beta} z \longrightarrow \exists u. \text{Obj } s' \Rightarrow_{\beta} u \wedge z \Rightarrow_{\beta} u
\end{aligned}$$

This goal basically means that the diamond property can be lifted to objects, provided it is verified (by recurrence) on all the fields of the object. To solve this goal we use an inversion lemma for objects:

$$\llbracket \text{Obj } s \Rightarrow_{\beta} z \rrbracket \implies \exists lz. \text{length } s = \text{length } lz \wedge z = \text{Obj } lz$$

The application of this lemma gives a witness  $z = \text{Obj } lz$  with  $\text{Obj } s \Rightarrow_{\beta} \text{Obj } z$ . Unfortunately the proviso for the right lower half of the diamond square in the goal (1) ( $\forall z. s!l \Rightarrow_{\beta} z \longrightarrow (\exists u. s' ! l \Rightarrow_{\beta} u \wedge z \Rightarrow_{\beta} u)$ ) is too fine grained. We need another technical lemma that transforms this proviso into the existence of a list of elements.

$$\begin{aligned}
& (\exists lu. \text{length } lu = \text{length } s \wedge \\
& \quad (\forall l < \text{length } s. s'!l \Rightarrow_{\beta} lu!l \wedge lz!l \Rightarrow_{\beta} lu!l))
\end{aligned}$$

Using the witness list `lu` we can then insert `Obj lu` as the existential witness that represents the lower right corner of the diamond square (`u` in the goal (1)).

For the remaining two subgoals  $\text{Obj } s' \Rightarrow_{\beta} \text{Obj } lu$ , and  $\text{Obj } lz \Rightarrow_{\beta} \text{Obj } lu$  we simply apply twice the object reduction lemma that we present in the next section, and has, in fact, already been derived for the proof of  $\text{par\_beta} \subseteq \text{beta}^*$ .

#### 4.4 Object Reduction Lemma

In the proof of  $\text{par\_beta} \subseteq \text{beta}^*$  and the diamond property for  $\text{par\_beta}$  we encounter the following subgoal:

$$\begin{aligned} & \llbracket \text{length } f = \text{length } g; \forall l < \text{length } f. f!l \rightarrow_{\beta}^* g!l \rrbracket \\ & \implies \text{Obj } f \rightarrow_{\beta}^* \text{Obj } g \end{aligned} \quad (2)$$

This goal trivially occurs when reduction for objects can be applied; such a reduction reduces simultaneously all fields of an object. Using the recurrence hypothesis, we can infer that each of the field can be obtained by  $\text{beta}^*$ , and we want to prove that this can be lifted to the level of the object (roughly:  $\rightarrow_{\beta}^* \rightarrow_{\beta}^* \dots \rightarrow_{\beta}^* = \rightarrow_{\beta}^*$ ).

Although seemingly obvious it is not trivial to prove. We first derive the following lemma that describes the witness of a list that keeps record of all steps in a  $\rightarrow_{\beta}$  step by step transformation from the field map  $f$  to the field map  $g$ . This transformation is described graphically in Figure 2.

lemma `rtrancl_beta_obj_lem`:

$$\begin{aligned} & \llbracket \text{length } f = \text{length } g; \forall l < \text{length } f. f!l \rightarrow_{\beta}^* g!l \rrbracket \implies \\ & \quad \forall k \leq \text{length } f. \\ & \quad (\exists \text{ob. length ob} = (k + 1) \wedge \\ & \quad \quad (\forall \text{obi. obi mem ob} \longrightarrow \text{length obi} = \text{length } f) \wedge \\ & \quad \quad (\text{ob} ! 0 = f) \wedge (\text{Obj } (\text{ob} ! 0) \rightarrow_{\beta}^* \text{Obj } (\text{ob} ! k)) \wedge \\ & \quad \quad (\text{take } k (\text{ob} ! k) = \text{take } k g) \wedge \\ & \quad \quad (\text{drop } k (\text{ob} ! k) = \text{drop } k f)) \end{aligned}$$

The functions `take` and `drop` are predefined list operators. Given a natural number  $n$  and a list  $l$  the application `take n l` returns the list containing the  $n$  first elements of  $l$ ; `drop n l` returns the rest of  $l$  when the first  $n$  are dropped. Using the existence of a list `ob` for each  $n \leq \text{length } f$  we can prove the initial

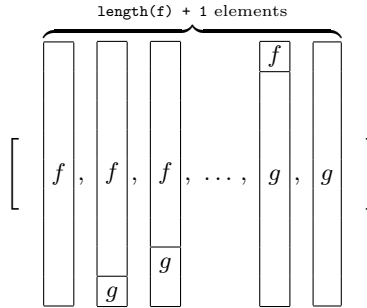


Fig. 2. List of stepwise transformations

subgoal (2) using the lemma `rtrancl_beta_obj_lem` instantiated with `length f`. Having the existence of `ob`, we then only need to infer that its last element is equal to `g`.

## 4.5 Confluence

The proof of the confluence property for the  $\zeta$ -calculus is, thanks to Nipkow's framework, simply achieved by proving the theorem `diamond_to_confluence` appropriately instantiated.

```
[[ diamond par_beta; beta ⊆ par_beta; beta ⊆ beta* ]] ⇒ confluent beta
```

The provisos of this main theorem, i.e., `diamond par_beta`, `beta ⊆ par_beta`, and `par_beta ⊆ beta*` are the lemmata described in the penultimate section and just have to be plugged in. Thereby we have shown that the reduction relation  $\rightarrow_\beta$  for the  $\zeta$ -calculus as defined here is Church-Rosser. This corresponds to the result in the original paper [2][Theorem 2.1-1].

## 5 Conclusion, Impact and Perspectives

In this paper we have presented the formalization of the  $\zeta$ -calculus in Isabelle/HOL using a de Bruijn notation. We have formalized the syntax and its operational semantics and proved confluence. We did profit from the mechanization of the proof of confluence for the  $\lambda$ -calculus. The latter could be used as a basis for our proofs, but confluence of an object oriented calculus required us additional development compared to the simpler case of  $\lambda$ -calculus, in particular, a particular induction had to be developed for the parallel reduction of fields inside an object. We used a pragmatic representation of lists to contain the fields of an object. Although differing from the original Theory of Objects we argue that no harm is done. Besides a mechanical verification of the  $\zeta$ -calculus the value of our contribution is as a basis for future mechanical models of object oriented languages.

*Perspectives and impact of a mechanized  $\zeta$ -calculus* A direct motivation for the mechanization of the  $\zeta$ -calculus is given by the project Ascot [17] for the mechanically supported analysis of aspect-oriented languages. We intend to use the formalization of the  $\zeta$ -calculus as presented in this paper to model and examine type safety of a core aspect calculus.

Another classical extension of this work consists in bringing all the typing theory presented in [1] into the Isabelle/HOL framework for  $\zeta$ -calculus in order to mechanize the proofs of subject reduction and type properties exhibited ten years ago by Abadi and Cardelli.

Finally, a lot of theoretical results have been the objective of previous research on object calculi, e.g., [22, 10, 9] for concurrency, [5] for mobility, [16] for a bisimilarity relation, etc. Those results generally rely on a calculus very close to the  $\zeta$ -calculus (and sometimes on the  $\zeta$ -calculus itself). Thanks to the mechanized aspect of our model, we think our framework can be used in the future to verify and perhaps improve the properties shown in those various contexts.

*Why determinism? ASP calculus as a direct extension of this work* In the presence of distribution, confluence is a particularly interesting question. Therefore we are interested in proving confluence first for the  $\zeta$ -calculus in order to lift the mechanization to distributed object calculi. In practice, this work should first lead to a mechanized version of the ASP calculus [11, 12]. This calculus extends the imperative  $\zeta$ -calculus [1] by adding distribution primitives. It mainly relies on the aggregation of objects into so-called activities, and asynchronous method calls between such activities, *futures* acting as promised replies associated to such calls. The ASP-calculus is the theoretical basis for active objects as implemented in the ProActive library. A first step in order to build a mechanized version of ASP could consist in investigating a simpler *functional* version of ASP, for this we plan to rely on the framework presented in this paper.

In this domain, we proved the realizability of such a perspective by designing a functional version of the ASP calculus, realizing a mechanized model for such a calculus, and we provided first proofs such as well-formedness of this calculus. From a practical point of view, this consists in extending the  $\zeta$ -calculus with an *Active* primitive, and the semantics by allowing to: create new activities, perform remote method calls, and retrieve remote results. Our first major and innovative objective is to design and prove the determinism of a functional active object calculus; such a proof will be grounded on the local determinism property proved in this paper. On a longer term point of view we expect to reuse this result to prove new confluence properties, holding on part of the calculus, and based on a distinction between some functional and some imperative services provided by the distributed objects.

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