Confluence via the Z Property in Coq

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Abstract. Rewriting theory is a well established model of computation equivalent to the Turing machines, and the most well known rewriting system is the λ -calculus. Confluence is an important and undecidable property related to the determinism of the computational process. Direct proofs of confluence are, in general, difficult to be done. Therefore, alternative characterizations of confluence can circumvent this difficulty for different contexts. This is the case of the so called Z property, which has been successfully used to prove confluence in several situations such as the λ -calculus with $\beta\eta$ -reduction, extensions of the λ -calculus with explicit substitutions, the $\lambda\mu$ -calculus, etc. In this work we present a direct and constructive proof that the Z property implies confluence. In addition, we formalized our proof and an extension of the Z property, known as the Compositional Z, in the Coq proof assistant.

1 Introduction

Confluence is an important and undecidable property concerning the determinism of the computational process. In this sense, one says that a program is confluent if every two ways of evaluating it, result in the very same answer. In the particular case of Abstract Rewriting Systems (ARS), which are the focus of this work, confluence can be beautifully expressed by diagrams as we will see in the next section.

The contributions of this work are as follows:

- We present a new proof that the Z property implies confluence, which is direct and constructive.
- The proof that the Z property implies confluence is formalized in the Coq proof assistant, and the presentation is made interleaving English Verificar se vai ficar assim mesmo. Me parece mais adequado fazer inicialmente a explicação informal seguida da formalização em Coq followed by the corresponding Coq code. In this way, the annotations are done directly in the Coq files using the coqdoc annotation style. We believe that this approach is interesting for those that are not familiar with the Coq proof assistant because the Coq code followed by English explanations gives a good idea on how they relate to each other. This discipline also forces a better organization of the formalization and of the proofs so that the explanation in English is comprehensible.
- We formalize an extension of the Z property, known as compositional Z property, as presented in [7].

2 The Z property implies Confluence

An ARS, say (A, R), is defined as a pair composed of a set A and binary relation over this set $R: A \times A$. Let $a, b \in A$. We write $a \to_R b$ (or R a b in Coq) to denote that $(a, b) \in R$, and we say that a R-reduces to b in one step. The reflexive transitive closure of a relation R, written as \twoheadrightarrow_R , is defined by the following inference rules:

$$\frac{a \to_R b \qquad b \twoheadrightarrow_R c}{a \twoheadrightarrow_R a} \; (refl) \qquad \qquad \frac{a \to_R b \qquad b \twoheadrightarrow_R c}{a \twoheadrightarrow_R c} \; (rtrans)$$

where a, b and c are universally quantified variables as one makes explicit in the corresponding Coq definition:

Inductive refitrans {A:Type} (R: Rel A): $A \rightarrow A \rightarrow \text{Prop} := | refl: \forall \ a, (refitrans \ R) \ a \ a | rtrans: \forall \ a \ b \ c, \ R \ a \ b \rightarrow refitrans \ R \ b \ c \rightarrow refitrans \ R \ a \ c.$

The rules named (refl) and (rtrans) are called *constructors* in the Coq definition. The first constructor, namely refl, states the reflexivity axiom for \rightarrow_R , while rtrans extends the reflexive transitive closure of R, if one has at least a one-step reduction. As a first example, let's have a look at the proof of transitivity of \rightarrow_R :

Lemma 1. Let \to_R be a binary relation over a set A. For all $t, u, v \in A$, if $t \twoheadrightarrow_R u$ and $u \twoheadrightarrow_R v$ then $t \twoheadrightarrow_R v$.

Despite its simplicity, the proof of this lemma will help us explain the way in which we will relate English annotations with the proof steps. Coq proofs are written between the reserved words Proof and Qed (lines 1 and 9), and each proof command finishes with a dot. Proofs can be structured with bullets (- in the first level, + in the second level, * in the third level, ** in the fourth level, and so on). The corresponding informal proof proceed as follows: The corresponding lemma in Coq, named refltrans_composition, is stated as follows:

Lemma refitrans_composition $\{A\}$ $(R: Rel\ A): \forall\ t\ u\ v,\ refitrans\ R\ t\ u \to refitrans\ R\ u\ v \to refitrans\ R\ t\ v.$ Proof.

intros t u v. Let t, u, v be elements of A.

intros H1 H2. Let H1 (respectively, H2) be the hipothesis that $t \rightarrow_R u$ (respectively, $u \rightarrow_R v$).

induction H1. The proof proceeds by induction on the hipothesis H1. Therefore there is one case for each constructor of the reflexive transitive closure of R. The structure of the proof context determines the shape of the induction hypothesis, and this fact will be essential to understand the inductive proof of the next theorem.

- assumption.

For the base case, which corresponds to the rule [refl], t and u are the same element and hence the goal coincides with the hipothesis H2.

- apply rtrans with b. For the inductive case, $t \to_R u$ is build from $t \to_R b$ and $b \to_R u$, for some b, and as induction hipothesis one has that $b \to_R v$. Therefore, one can prove that $t \to_R v$ by applying the rule (rtrans) with b as the intermediary term:

$$\frac{t \to_R b \qquad b \twoheadrightarrow_R v}{t \twoheadrightarrow_R v} (rtrans)$$

We have then two subproofs:

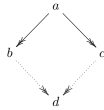
- + assumption. The proof that $t \to_R b$ is one of the hipothesis, and we are done.
- + apply *IHrefitrans*; assumption. The proof that $b \rightarrow_R v$ is obtained from the induction hipothesis, and this proof can be better visualized by the corresponding deduction tree:

$$\frac{\overline{b \twoheadrightarrow_R u \rightarrow b \twoheadrightarrow_R v} \ IH}{b \twoheadrightarrow_R v} \frac{}{b \twoheadrightarrow_R u} \frac{}{MP}$$

Qed.

This example is interesting because it shows how Coq works, how each command line (also known as tactics or tacticals depending on its structure) corresponds, in general, to several steps of natural deduction rules.

The reflexive transitive closure of a relation is used to define the notion of confluence: no matter how the reduction is done, the result will always be the same. In other words, every divergence is joinable as stated by the following diagram:



Formally, this means that if an expression a can be reduced in two different ways to the expressions b and c, then there exists an expression d such that both b and c reduce to d. The existential quantification is expressed by the dotted lines in the diagram. This notion is defined in the Coq system as follows:

Definition Confl $\{A: \mathsf{Type}\}\ (R: Rel\ A) := \forall\ a\ b\ c,\ (refltrans\ R)\ a\ b \to (refltrans\ R)\ a\ c \to (\exists\ d,\ (refltrans\ R)\ b\ d \land (refltrans\ R)\ c\ d).$

In [4], V. van Oostrom gives a sufficient condition for an ARS to be confluent, known as the Z Property:

Definition 1. Let (A, \to_R) be an ARS. Then (A, \to_R) has the Z property, if there exists a map $f : A \to A$ such that the following diagram holds:

$$a \xrightarrow{R} b$$

$$f(a) \xrightarrow{R} f(b)$$

The corresponding Coq definition is given as:

Definition Z-prop $\{A: \mathsf{Type}\}\ (R: Rel\ A) := \exists\ f: A \to A, \ \forall\ a\ b, \ R\ a\ b \to ((\mathit{refltrans}\ R)\ b\ (f\ a) \land (\mathit{refltrans}\ R)\ b\ (f\ a) \land (\mathit{refl$

Alternatively, for a given function f, one can say that f satisfies the Z property, or that f is Z, if the above conditions hold for f:

Definition f_is_Z {A:Type} (R: $Rel\ A$) (f: $A \to A$) := $\forall\ a\ b$, $R\ a\ b \to ((refltrans\ R)\ b\ (f\ a) \land (refltrans\ R)\ (f\ a)$).

The first contribution of this work is a constructive proof of the fact that the Z property implies confluence. Our proof uses nested induction, and hence it differs from the one in [6] (that follows [4]) and the one in [5] in the sense that it does not rely on analyzing whether a term is in normal form or not, avoiding necessity of the law of the excluded middle. As a result, we have an elegant inductive proof of the fact that if a binary relation has the Z property then it is confluent. In addition, we formalized this proof in the Coq proof assistant. In [5], B. Felgenhauer et.al. formalized in Isabelle/HOL the Z property and its relation to confluence. In what follows, we present the theorem and its proof interleaving Coq code and the corresponding comments.

Theorem Z-prop_implies_Confl {A:Type}: \forall R: Rel A, Z-prop $R \rightarrow Confl$ R.

intros R HZ_prop . Let R be a relation over A that satisfies the Z property, which will be denoted by HZ_prop for future reference.

unfold Z-prop, Confl in *. Unfolding both definitions of Z-prop and Confl, we get the following proof context:

```
1 subgoal (ID 90)

A: Type
R: Rel A

HZ_prop: ∃ f: A → A,

∀ a b: A, R a b → refltrans R b (f a) Λ refltrans R (f a) (f b)

∀ a b c: A,

refltrans R a b →

refltrans R a c → ∃ d: A, refltrans R b d Λ refltrans R c d
```

intros a b c Href11 Href12. Let a, b and c be elements of the set A, Href11 the hypothesis that $a \twoheadrightarrow_R b$, and Href12 the hypothesis that $a \twoheadrightarrow_R c$. We need to prove that there exists d such that $b \twoheadrightarrow_R d$ and $c \twoheadrightarrow_R d$

destruct HZ_prop as $[g \ HZ_prop]$. We know from the hypothesis HZ_prop that there exists a mapping f that is Z. Let's call g this mapping, and we get following proof context:

```
1 subgoal (ID 103)

A : Type

R : Rel A

g : A → A

HZ_prop : ∀ a b : A, R a b → refltrans R b (g a) ∧ refltrans R (g a) (g b)

a, b, c : A

Hrefl₁ : refltrans R a b

Hrefl₂ : refltrans R a c

∃ d : A, refltrans R b d ∧ refltrans R c d
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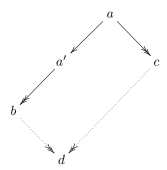
The proof proceeds by nested induction, firstly on the length of the reduction from a to b, and then on the length of the reduction from a to c.

generalize dependent c. Before the first induction, i.e. induction on Hreft1, the element c needs to be generalized so that it can be afterwards instantiated with any reduct of a.

induction *Hreft1*. The induction on *Hreft1* corresponds to induction on the reflexive transitive closure of the relation R, and since *refltrans* has two rules, the goal splits in two subgoals, one for each possible way of constructing $a \rightarrow_R b$.

- intros c Hreft2. In the first case, we have that b=a since we are in the reflexive case. This means that we have to prove that there exists d, such that $a \rightarrow_R d$ and $c \rightarrow_R d$.
 - $\exists c$; split. Taking d as c, the proof is simplified to $a \twoheadrightarrow_R c$ and $c \twoheadrightarrow_R c$.
 - + assumption. The first component is exactly the hypothesis Hreft2 and,
 - + apply refl. $c \rightarrow R$ c corresponds to an application of the refl axiom.

The interesting part of the proof is then given by the inductive case, i.e. when $a \to_R b$ is generated by the rule (rtrans). In this case, the reduction from a to b is done in at least one step, therefore there must exists an element a' such that the following diagram holds.



The induction hypothesis states that every divergence from a' that reduces to b from one side converges: $IHHref11: \forall c_0: A, a' \twoheadrightarrow_R c_0 \to (\exists d: A, b \twoheadrightarrow_R d \land c_0 \twoheadrightarrow_R d)$. Now, we'd like apply induction on the hypothesis Href12 (a"tto_R c), but the current proof context has the hypothesis $H: a \to_R a'$ (a reduces to a' in one step), and hence it is the sole hypothesis depending on a in the current proof context. If we were to apply induction on Href12 now, the generated induction hypothesis IHref12 would assume that there is a term a'' such that $a \to_R a'' \twoheadrightarrow_R c$ and would require that $a'' \to_R a'$, which is generally false. In order to circumvent this problem, we need to discard the hypothesis H from our proof context, and replace it by another relevant information derived from the Z property as shown in what follows.

- intros c0 Hreft2. Let c_0 be a reduct of a, and Hreft2 be the hypothesis $a woheadrightarrow_R c_0$. So the reduction $a woheadrightarrow_R c$ in the above diagram is now $a woheadrightarrow_R c_0$ due to a renaming of variables automatically done by the Coq system. In addition, the reduction $a woheadrightarrow_R a' woheadrightarrow_R b$ is now $a woheadrightarrow_R c$, as shown below:

```
1 subgoal (ID 130)

A : Type

R : Rel A

g : A → A

HZ_prop : ∀ a b : A, R a b → refltrans R b (g a) ∧ refltrans R (g a) (g b)

a, b, c : A

H : R a b

Hrefl₁ : refltrans R b c

IHHrefl₁ : ∀ c₀ : A,

refltrans R b c₀ → ∃ d : A, refltrans R c d ∧ refltrans R c₀ d

C₀ : A

Hrefl₂ : refltrans R a c₀

∃ d : A, refltrans R c d ∧ refltrans R c₀ d
```

Before applying induction to $\mathit{Hreft2} \colon a \twoheadrightarrow_R c_0$, we will derive $b \twoheadrightarrow_R (g\ a)$ and $a \twoheadrightarrow_R (g\ a)$ from the proof context so we can discard the hypothesis $H \colon a \to_R$.

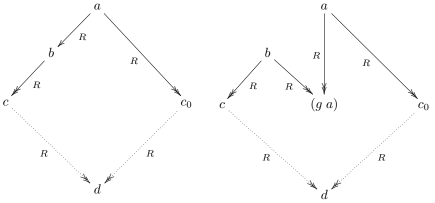
```
assert (Hbga: refltrans \ R \ b \ (g \ a)).
```

{ apply HZ_prop ; assumption.} We call Hbga the reduction $b \rightarrow_R (g \ a)$ that is directly obtained from the Z property.

```
\verb"assert" (\textit{Haga: refltrans} \ R \ a \ (g \ a)).
```

{ apply rtrans with b; assumption. } Call Haga the reduction $a \to_R (g \ a)$, and prove it using the transitivity of \to_R , since $a \to_R b$ and $b \to_R (g \ a)$.

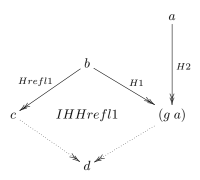
Diagrammatically, we change from the situation on the left to the one on the right:



clear H. generalize dependent b. At this point we can remove the hypothesis H from the context, and generalize b. Doing so, we generalize IHHrefl1, which, in conjunction with the hypotheses that depend on a (namely, Hrefl2, Hbga, and Haga), will form the four necessary conditions for use of the second inductive hypothesis, IHHrefl2

induction Hreft2. Now we are ready to start the induction on the reduction $a \rightarrow R c_0$, and we have two subgoals.

+ intros b Href11 IHHref11 Hbga. The first subgoal corresponds to the reflexive case that is closed by the induction hypothesis IHHref11:



assert (IHHref11_ga := IHHref11 (g a)); apply IHHref11_ga in Hbga. In order to apply IHHref11, we instantiate c_0 with (g a).

destruct Hbga. Therefore, there exists an element, say x, such that both $c \to_R x$ and $(g \ a) \to_R x$.

- $\exists x$; split. We then take x to show that $c \twoheadrightarrow_R x$ and $a \twoheadrightarrow_R x$.
- \times apply H. Note that $c \twoheadrightarrow_R x$ is already an hypothesis, and we are done.
- \times apply refltrans_composition with $(g\ a)$; [assumption | apply H]. The proof of $a \twoheadrightarrow_R x$ is done by the transitivity of \twoheadrightarrow_R taking $(g\ a)$ as the intermediate step.
- + intros b0 Hreft1 IHHreft1 Hb0ga. The second subgoal corresponds to the case in which $a \rightarrow_R c_0$ is generated by the rule (rtrans). Therefore, there exists a term b such that $a \rightarrow_R b$ and $b \rightarrow_R c_0$. The corresponding proof context after introducing the universally quantified variable b0, the hypothesis Hreft1 and the induction hypothesis IHHreft1 generated by the first outer induction and the fact that $b0 \rightarrow_R (g \ a)$ is given by:

```
1 subgoal (ID 188)

A: Type
R: Rel A
g: A → A
HZ_prop: ∀ a b: A, R a b → refltrans R b (g a) ∧ refltrans R (g a) (g b)
c, a: A
H2: refltrans R a (g a)
b: A
Hrefl1: refltrans R b c
IHHrefl1: ∀ c₀: A,
refltrans R b c₀ → ∃ d: A, refltrans R c d ∧ refltrans R c₀ d

x: A
H: refltrans R c x ∧ refltrans R (g a) x
IHHrefl1_ga: refltrans R b (g a) →
∃ d: A, refltrans R c d ∧ refltrans R (g a) d

∃ d: A, refltrans R c d ∧ refltrans R a d
```

apply IHHrefl2 with b0. The second goal, i.e. the inductive case is the consequent on IHHrefl2, so we can apply IHHrefl2 to prove it. Doing so, we must prove the antecedent of IHHrefl2, which consists of four separate hypotheses that we must prove. Those hypotheses are as follows:

- \times apply refltrans_composition with $(g\ a)$; apply HZ_prop ; assumption. 1. $b \twoheadrightarrow_R (g\ b)$: This is proved by the transitivity of the reflexive transitive closure of R using the hypothesis (H: $a \to_R b$) and HZ_prop : $\forall a\ b: a \to_R b \to (b \twoheadrightarrow_R (g\ a) \land (g\ a) \twoheadrightarrow_R (g\ b))$.
 - \times assumption. 2. $b0 \rightarrow_R c$: This is exactly the hypothesis *Hrefl1*.
- \times assumption. 3. $\forall c0:b0 \twoheadrightarrow_R c0 \rightarrow (\exists d:c \twoheadrightarrow_R d \land c0 \twoheadrightarrow_R d)$: This is exactly the induction hypothesis *IHHrefl1*.

```
\times apply refitrans_composition with (q \ a); [assumption | apply HZ_prop; assumption]. 4.\ b0 \rightarrow_R
(g \ b): This is proved by the transitivity of the reflexive transitive closure of R using the hypothesis (H'):
b0 \rightarrow_R (g \ a) and the fact that (g \ a) \rightarrow_R (g \ b) that is obtained from the fact that R satisfies the Z property
(hypothesis HZ_prop).
Qed.
   Another proof
Lemma refltrans\_f\_is\_Z\_refltrans {A:Type}: \forall (R: Rel A) a b f, f\_is\_Z R f \rightarrow (refltrans R) a b \rightarrow (refltrans R)
R) (f \ a) (f \ b).
Proof.
  intros R a b f H Hab.
  unfold f_{-}is_{-}Z in H.
  induction Hab.
  - apply refl.
  - apply H in H0.
     destruct H0 as [H1 \ H2].
     apply refltrans\_composition with (f \ b); assumption.
Qed.
Lemma refltrans_f is Z \{A: Type\}: \forall (R: Rel A) \ a \ f, f is Z R f \rightarrow (refltrans R) \ a \ (f \ a).
Proof.
  intros R a f H.
  unfold f_is_Z in H.
Admitted.
  Theorem Z-prop_implies_Confl2 {A:Type}: \forall R: Rel A, Z-prop R \rightarrow Confl R.
  Proof.
     intros R H.
     unfold Z_{-}prop in H.
     destruct H as [g \ H].
     unfold Confl.
     intros a b c H1 H2.
     generalize dependent c.
     induction H1.
     - intros c\ H1.
       \exists c; \mathtt{split}.
       + assumption.
       + apply refl.
     - intros c\theta H2.
       apply H in H0.
       destruct H0 as [Hga\ Hgb].
       assert (refltrans R (g a) (g c\theta)).
          {\tt apply} \ \textit{refitrans\_f\_is\_Z\_refitrans}.
          - assumption.
          - assumption.
       }
       assert (refltrans R c\theta (g c\theta)).
       {
          apply refltrans_f_is_Z; assumption.
       assert (refltrans R b (g c\theta)).
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apply refltrans\_composition with (g\ a); assumption. } apply IHrefltrans in H4. destruct H4 as [d\ [H4\ H5]]. \exists\ d; split. + assumption. + apply refltrans\_composition with (g\ c\theta); assumption. Qed.
```

An alternative proof that Z implies confluence is possible via the notion of semiconfluence, which is equivalent to confluence, as done in [5]. Unlike the proof in [5] and similarly to our previous proof, our proof of the Theorem that Z implies semiconfluence is constructive, but we will not explain it here due to lack of space; any interested reader can find it in the Coq file in our GitHub repository.

```
Definition SemiConfl {A:Type} (R: Rel\ A) := \forall\ a\ b\ c,\ R\ a\ b \rightarrow (refltrans\ R)\ a\ c \rightarrow (\exists\ d,\ (refltrans\ R)\ b\ d \wedge (refltrans\ R)\ c\ d).
```

```
Theorem Z-prop_implies_SemiConfl {A:Type}: \forall R: Rel A, Z-prop R \to SemiConfl R.
```

Theorem $Semi_equiv_Confl$ {A: Type}: \forall R: Rel A, Confl R \leftrightarrow SemiConfl R.

Corollary $Zprop_implies_Confl_via_SemiConfl$ {A:Type}: \forall R: Rel A, Z_prop R \rightarrow Confl R. Proof.

```
intros R HZ_prop.

apply Semi_equiv_Confl.

generalize dependent HZ_prop.

apply Z_prop_implies_SemiConfl.

Qed.
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3 An extension of the Z property: Compositional Z

In this section we present a formalization of an extension of the Z property with compositional functions, known as Compositional Z, as presented in [7]. The compositional Z is an interesting property because it allows a kind of modular approach to the Z property in such a way that the reduction relation can be split into two parts. More precisely, given an ARS (A, \to_R) , one must be able to decompose the relation \to_R into two parts, say \to_1 and \to_2 such that $\to_R = \to_1 \cup \to_2$. This kind of decomposition can be done in several interesting situations such as the λ -calculus with $\beta\eta$ -reduction[3], extensions of the λ -calculus with explicit substitutions[1], the $\lambda\mu$ -calculus[8], etc. But before presenting the full definition of the Compositional Z, we need to define the weak Z property:



Fig. 1. The weak Z property

Definition 2. Let (A, \to_R) be an ARS and \to'_R a relation on A. A mapping f satisfies the weak Z property for \to_R by \to'_R if $a \to_R b$ implies $b \to'_R f(a)$ and $f(a) \to'_R f(b)$ (cf. Figure 1). Therefore, a mapping f satisfies the Z property for \to_R if it satisfies the weak Z property by itself.

When f satisfies the weak Z property, we also say that f is weakly Z, and the corresponding definition in Coq is given as follows:

Definition f-is_weak_Z $\{A\}$ $(R \ R': Rel \ A)$ $(f: A \rightarrow A) := \forall \ a \ b, R \ a \ b \rightarrow ((refltrans \ R') \ b \ (f \ a) \land (refltrans \ R') \ (f \ a) \ (f \ a) \land (f \ a) \ (f$

The compositional Z is an extension of the Z property for compositional functions, where composition is defined as usual:

```
Definition comp \{A\} (f1\ f2\colon A\to A):= fun x\colon\! A\Rightarrow f1\ (f2\ x). Notation "f1 \# f2" := (comp\ f1\ f2) (at level 40).
```

and the disjoint union is inductively defined as:

```
Inductive union \{A\} (red1 red2: Rel A): Rel A:= | union\_left: \forall a \ b, red1 \ a \ b \rightarrow union \ red1 \ red2 \ a \ b | union\_right: \forall a \ b, red2 \ a \ b \rightarrow union \ red1 \ red2 \ a \ b. Notation "R1!! R2":= (union \ R1 \ R2) (at level 40).
```

We are now ready to present the definition of the compositional Z:

Theorem 1. [7] Let (A, \to_R) be an ARS such that $\to_R = \to_1 \cup \to_2$. If there exists mappings $f_1, f_2 : A \to A$ such that

```
1. f_1 is Z for \rightarrow_1

2. a \rightarrow_1 b implies f_2(a) \twoheadrightarrow f_2(b)

3. a \twoheadrightarrow f_2(a) holds for any a \in Im(f_1)

4. f_2 \circ f_1 is weakly Z for \rightarrow_2 by \rightarrow_R
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then $f_2 \circ f_1$ is Z for (A, \rightarrow_R) , and hence (A, \rightarrow_R) is confluent.

We define the predicate Z_{-comp} that corresponds to the premises of Theorem 1, i.e. to the conjunction of items (i), (ii), (iii) and (iv) in addition to the fact that $\rightarrow_R = \rightarrow_1 \cup \rightarrow_2$, where \rightarrow_1 (resp. \rightarrow_2) is written as R1 (resp. R2):

Definition Z_comp $\{A: \mathsf{Type}\}\ (R: Rel\ A) := \exists\ (R1\ R2: Rel\ A)\ (f1\ f2: A \to A),\ R = (R1\ !_!\ R2) \land f_is_Z$ $R1\ f1\ \land\ (\forall\ a\ b,\ R1\ a\ b\to (refltrans\ R)\ (f2\ a)\ (f2\ b)) \land\ (\forall\ a\ b,\ b=f1\ a\to (refltrans\ R)\ b\ (f2\ b)) \land (f_is_weak_Z\ R2\ R\ (f2\ \#f1)).$

As stated by Theorem 1, the compositional Z gives a sufficient condition for compositional functions to be Z. In other words, compositional Z implies Z, which is justified by the diagrams of Figure 2.



Fig. 2. Compositional Z implies Z

In what follows, we present our commented Coq proof of this fact:

Theorem $Z_comp_implies_Z_prop$ {A:Type}: \forall (R:Rel A), Z_comp R \rightarrow Z_prop R.

Proof.

intros R H. Let R be a relation over A, and H the hypothesis that R satisfies the compositional Z.

unfold $Z_{-}prop$. unfold $Z_{-}comp$ in H. destruct H as $[R1 \ [R2 \ [f1 \ [f2 \ [Hunion \ [H1 \ [H2 \ [H3 \ H4]]]]]]]]]$. Now unfold the definitions of $Z_{-}prop$ and $Z_{-}comp$ as presented before, and name the hypothesis of the compositional Z as in Theorem 1. We need to prove that there exists a map, say f, that is Z as shown by the current proof context:

```
1 subgoal (ID 167)

A: Type

R, R<sub>1</sub>, R<sub>2</sub>: Rel A

f<sub>1</sub>, f<sub>2</sub>: A → A

Hunion: R = R<sub>1</sub>!_! R<sub>2</sub>

H<sub>1</sub>: f_is_Z R<sub>1</sub> f<sub>1</sub>

H<sub>2</sub>: ∀ a b : A, R<sub>1</sub> a b → refltrans R (f<sub>2</sub> a) (f<sub>2</sub> b)

H<sub>3</sub>: ∀ a b : A, b = f<sub>1</sub> a → refltrans R b (f<sub>2</sub> b)

H<sub>4</sub>: f_is_weak_Z R<sub>2</sub> R (f<sub>2</sub> # f<sub>1</sub>)

∃ f : A → A,

∀ a b : A, R a b → refltrans R b (f a) ∧ refltrans R (f a) (f b)
```

 $\exists (f2 \# f1)$. We will prove that the composition $f_2 \circ f_1$ is Z.

intros a b HR. Let a and b be elements of A, and suppose that a R-reduces to b in one step, i.e. that $a \to_R b$ and call HR this hypothesis.

inversion Hunion; subst. clear H. inversion HR; subst. Since R is the union of R1 and R2, one has that a reduces to b in one step via either R1 or R2. Therefore, there are two cases to consider:

- split. Firstly, suppose that a R1-reduces in one step to b, i.e. $a \rightarrow_{R1} b$.

+ apply refitrans_composition with $(f1\ a)$. In order to prove that $b \to_R (f_2(f_1\ a))$, we first need to show that $b \to_{R1} (f_1\ a)$, and then that $(f_1\ a) \to_R (f_2(f_1\ a))$ as shown in Figure 2.

 \times apply H1 in H. destruct H. apply refltrans_union; assumption. The proof of $b \rightarrow_{R1} (f_1 \ a)$ is done from the fact that f_1 is Z for R1.

 \times apply H3 with a; reflexivity. The proof that $(f_1 \ a) \twoheadrightarrow_R (f_2(f_1 \ a))$ is a direct consequence of the hypothesis H3.

+ apply H1 in H. destruct H. clear H HR. unfold comp. The proof that $(f_2(f_1\ a))$ R-reduces to $(f_2(f_1\ b))$ is more tricky. Initially, note that, since $a \to_{R1} b$ then we get that $(f_1\ a) \twoheadrightarrow_{R1} (f_1\ b)$ by the Z property.

induction H0. Now, the goal can be obtained from H2 as long as $(f_1 \ a) \rightarrow_{R1} (f_1 \ b)$, but from the hypothesis H0 we have that $(f_1 \ a) \rightarrow_{R1} (f_1 \ b)$. Therefore, we proceed by induction on H0.

 \times apply refl. The reflexive case is trivial because a and b are equal.

 \times apply refltrans_composition with (f2 b0). In the transitive case, we have that (f1 a) R1-reduces to (f1 b) in at least one step. The current proof context is as follows, up to renaming of variables:

```
1 subgoal (ID 314)

A: Type

R1, R2: Rel A

f1, f2: A \rightarrow A

H1: f_is_Z R1 f1

H4: f_is_weak_Z R2 (R1!_! R2) (f2 # f1)

H3: \forall a b: A, b = f1 a \rightarrow refltrans (R1!_! R2) b (f2 b)

H2: \forall a b: A, R1 a b \rightarrow refltrans (R1!_! R2) (f2 a) (f2 b)

a, b, a0, b0, c: A

H: R1 a0 b0

H0: refltrans R1 b0 c

IHrefltrans: refltrans (R1!_! R2) (f2 b0) (f2 c)
```

Therefore, there exists some element b0 such that $a0 \to_{R1} b0$ and $b0 \to_{R1} c$ and we need to prove that $(f_2 \ a0) \to_{R1 \cup R2} (f_2 \ c)$. This can be done in two steps using the transitivity of refltrans taking $(f_2 \ b0)$ as the intermediary term.

** apply H2; assumption. The first subgoal is then $(f_2 \ a0) \rightarrow_{(R1 \cup R2)} (f_2 \ b0)$ that is proved by hypothesis H2.

** assumption. And the second subgoal $(f_2\ b0) \twoheadrightarrow_{(R1 \cup R2)} (f_2\ c)$ is proved by the induction hypothesis.

- apply H4; assumption. Finally, when a R2-reduces in one step to b one concludes the proof using the assumption that $(f_2 \circ f_1)$ is weak Z. Qed.

Now we can use the proofs of the theorems $Z_comp_implies_Z_prop$ and $Z_prop_implies_Confl$ to conclude that compositional Z is a sufficient condition for confluence.

```
Corollary Z\_comp\_is\_Confl \{A\}: \forall (R: Rel\ A), Z\_comp\ R \rightarrow Confl\ R. Proof. intros R H. apply Z\_comp\_implies\_Z\_prop in H. apply Z\_prop\_implies\_Confl; assumption. Qed.
```

Rewriting Systems with equations is another interesting and non-trivial topic [10,9]. The confluence of rewriting systems with an equivalence relation can also be proved by a variant of the compositional Z, known as Z property modulo [2].

Theorem 2. Let (A, \to_R) be an ARS such that $\to_R = \to_1 \cup \to_2$. If there exist mappings $f_1, f_2 : A \to A$ such that

```
    a →<sub>1</sub> b implies f<sub>1</sub>(a) = f<sub>1</sub>(b)
    a →<sub>1</sub> f<sub>1</sub>(a), foralla
    a →<sub>R</sub> f<sub>2</sub>(a) holds for any a ∈ Im(f<sub>1</sub>)
    f<sub>2</sub> ∘ f<sub>1</sub> is weakly Z for →<sub>2</sub> by →<sub>R</sub>
    then f<sub>2</sub> ∘ f<sub>1</sub> is Z for (A, →<sub>R</sub>), and hence (A, →<sub>R</sub>) is confluent.
```

We define the predicate Z_comp_eq corresponding to the hypothesis of Theorem 2, and then we prove directly that if Z_comp_eq holds for a relation R then Zprop R also holds. This approach differs from [7] that proves Theorem 2, which is a Corollary in [7], directly from Theorem 1

Definition Z_comp_eq $\{A: \mathsf{Type}\}\ (R: Rel\ A) := \exists\ (R1\ R2:\ Rel\ A)\ (f1\ f2:\ A \to A),\ R = (R1\ !_!\ R2) \land (\forall\ a\ b,\ R1\ a\ b \to (f1\ a)) \land (\forall\ a,\ (refltrans\ R1)\ a\ (f1\ a)) \land (\forall\ b\ a,\ a = f1\ b \to (refltrans\ R)\ a\ (f2\ a)) \land (f_is_weak_Z\ R2\ R\ (f2\ \#\ f1)).$

Lemma $Z_comp_eq_implies_Z_prop$ {A:Type}: \forall ($R:Rel\ A$), $Z_comp_eq\ R \to Z_prop\ R$.

intros R Heq. unfold $Z_{-}comp_{-}eq$ in Heq. Let R be a relation and suppose that R satisfies the predicate $Z_{-}comp_{-}eq$.

destruct Heq as [R1 [R2 [f1 [f2 [Hunion [H1 [H2 [H3 H4]]]]]]]]. Call Hi the ith hypothesis as in 2.

unfold Z-prop. $\exists (f2 \# f1)$. From the definition of the predicate Z-prop, we need to find a map, say f that is Z. Let $(f_2 \circ f_1)$ be such map.

intros a b Hab. In order to prove that $(f_2 \circ f_1)$ is Z, let a and b be arbitrary elements of type A, and Hab be the hypothesis that $a \to_R b$.

inversion Hunion; subst; clear H. inversion Hab; subst; clear Hab. Since a R-reduces in one step to b and R is the union of the relations R1 and R2 then we consider two cases:

- unfold comp; split. The first case is when $a \to_{R1} b$. This is equivalent to say that $f_2 \circ f_1$ is weak Z for R1 by $R1 \cup R2$.

+ apply refltrans_composition with $(f1\ b)$. Therefore, we first prove that $b \rightarrow_{(R1 \cup R2)} (f_2(f_1\ a))$, which can be reduced to $b \rightarrow_{(R1 \cup R2)} (f_1\ b)$ and $(f_1\ b) \rightarrow_{(R1 \cup R2)} (f_2(f_1\ a))$ by the transitivity of refltrans.

 \times apply refltrans_union. apply H2. From hypothesis H2, we know that $a \twoheadrightarrow_{R1} (f_1 \ a)$ for all a, and hence $a \twoheadrightarrow_{(R1 \cup R2)} (f_1 \ a)$ and we conclude.

 \times apply H1 in H. rewrite H. apply H3 with b; reflexivity. The proof that $(f_1\ b) \twoheadrightarrow_{(R1 \cup R2)} (f_2(f_1\ a))$ is exactly the hypothesis H3.

+ apply H1 in H. rewrite H. apply refl. The proof that $(f_2(f_1 \ a)) \rightarrow_{(R1 \cup R2)} (f_2(f_1 \ b))$ is done using the reflexivity of refltrans because $(f_2(f_1 \ a)) = (f_2(f_1 \ b))$ by hypothesis H1.

- apply H4; assumption. When $a \rightarrow_{R2} b$ then we are done by hypothesis H4. Qed.

4 Conclusion

In this work we presented a constructive proof that the Z property implies confluence, an important property for rewriting systems. In addition, we formally proved this result in the Coq proof assistant. The corresponding files are available in our GitHub repository: https://github.com/flaviodemoura/Zproperty.

The Z property was presented by V. van Oostrom as a sufficient condition for an ARS to be confluent [5], and since then has been used to prove confluence in different contexts such as the λ -calculus with $\beta\eta$ -reduction, extensions of the λ -calculus with explicit substitutions and the $\lambda\mu$ -calculus. The Coq proofs of the main results are commented line by line which serve both as an informal presentation of the proofs (i.e. proofs explained in natural language) and as its formal counterpart. Moreover, we formalize an extension of the Z property, known as compositional Z property, as presented in [7]

As future work, this formalization will be used to prove the confluence property of a calculus with explicit substitution based on the λ_{ex} -calculus (cf. [6]). In addition, we hope that our formalization can be used as a framework for proving confluence of others rewriting systems.

References

 M. Abadi, L. Cardelli, P.-L. Curien, and J.-J. Lévy. Explicit Substitutions. Journal of Functional Programming, 1(4):375–416, 1991.

- 2. B. Accattoli and D. Kesner. The permutative lambda calculus. In Nikolaj Bjørner and Andrei Voronkov, editors, LPAR, volume 7180 of Lecture Notes in Computer Science, pages 23–36. Springer, 2012.
- 3. H. P. Barendregt. The Lambda Calculus: Its Syntax and Semantics (revised edition). North Holland, 1984.
- 4. P Dehornoy and V van Oostrom. Z, proving confluence by monotonic single-step upperbound functions. In Logical Models of Reasoning and Computation (LMRC-08), 2008.
- 5. B. Felgenhauer, J. Nagele, V. van Oostrom, and C. Sternagel. The Z property. Archive of Formal Proofs, 2016.
- 6. D. Kesner. A Theory of Explicit Substitutions with Safe and Full Composition. Logical Methods in Computer Science, 5(3:1):1–29, 2009.
- 7. Koji Nakazawa and Ken-etsu Fujita. Compositional Z: confluence proofs for permutative conversion. *Studia Logica*, 104(6):1205–1224, 2016.
- 8. Michel Parigot. Lambda-mu-calculus: An algorithmic interpretation of classical natural deduction. In Andrei Voronkov, editor, Logic Programming and Automated Reasoning, International Conference LPAR'92, St. Petersburg, Russia, July 15-20, 1992, Proceedings, volume 624 of Lecture Notes in Computer Science, pages 190–201. Springer, 1992.
- 9. Terese. Term Rewriting Systems, volume 55 of Cambridge Tracts in Theoretical Computer Science. Cambridge University Press, 2003.
- 10. Franz Winkler. Equational Theorem Proving and Rewrite Rule Systems, pages 26–39. Informatik-Fachberichte. Springer Berlin Heidelberg, 1989.