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Observational Refinement Process

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Abstract

In the algebraic specification of software systems, it is desirable to have freedom in the implemen- tation process, namely for the software reuse. In this paper we will discuss two issues in order to achieve this freedom: we study the *observational stepwise reﬁnement process* and we propose an alternative formalization of the refinement concept based on the *logical translation* from the *abstract algebraic logic*. In the first topic, we go beyond the traditional assumption of maintaining the set of observable sorts during the refinement process by the possibility of changing it between the process steps, i.e., we analise the stepwise refinement with encapsulation and desencapsulation of sorts during the process. In the second topic, we suggest a formalization of the refinement con- cept where an equation may be mapped into a set of equations, against the refinements based on signature morphisms, where an equation is mapped into another one.

*Keywords:* Algebraic specification, observational equality, observational refinement, refinement via translation.

# Introduction

The use of mathematical formalisms in the development and verification of software systems has been widely research over the times, being the algebraic specification an important topic of this study. In this context, software ob- jects are viewed as algebras and the computations executed over them seen as terms. The algebraic specification of a software object consists of a sig- nature together with a class of algebras that satisfy the requirements of the system. Algebras in this class are called correct realizations of the specifica- tion, and they model the possible programs that satisfy the requirements of

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the intended system. In the implementation process of a software component, we start with an initial specification of the system, and then we enrich it with implementation decisions in order to get a complete description of the desired program (desired algebra). This gradual process of successive refinements is known as stepwise refinement process (cf. [[24](#_bookmark47),[23](#_bookmark48),[17](#_bookmark43),[22](#_bookmark49)]). Clearly, the size of the model class of the initial specification decreases as it is being enriched with new requirements since we progress from a more abstract case to a more concrete one. In this work, we use the modeling concept defined according to the standard satisfaction relation, with the *equational logic* as the under- lying logic. However, software designed according to the object orientation paradigm requires other tools, more appropriate for this process. In these software systems the data are split in the internal data (or encapsulated) and external data (or desencapsulated): the user has access to encapsulated data only via computations and has direct access to the other ones. On the user’s point of view, two elements are considered indistinguishable if they produce the same output over the same computations, and two implementations may be considered as equivalents if they return the same observable result over the same computations. Therefore, this partition induces an adaptation of the modeling concept, in which, a program only needs to satisfy the specification requirements from the outside of the system’s point of view, i.e., in its ob- servable behavior. To adequate this paradigm to the algebraic approach to software development, we split the sorts of signature specification: we con- sider the observable sorts to represent the data which we have direct access, and the non observable sorts, to represent the encapsulated sorts. A compu- tation of observable result is seen as an observable term. In order to achieve a precise semantics for programs with encapsulated data, this approach, named *observational approach*, suggests replacing the strict equality relation by the *observational equality* relation, in which two non observable elements are con- sidered indistinguishable if they have the same observational behavior when executed over the same program of observable result. The study of methods for observational verification of properties can be found, for example, in works of *M. Bidoit and R. Hennicker*, of *J. Goguen, G. Malcolm* and *G. Ro¸su*, of

*A. Bouhoula*, of *R. Diaconescu*, of *K. Futatsugi*, of *P. Padawitz* among others

(cf. [[1](#_bookmark27),[15](#_bookmark41),[13](#_bookmark39),[12](#_bookmark38),[21](#_bookmark46),[7](#_bookmark33),[9](#_bookmark35),[20](#_bookmark44)]).

The adjustment of the stepwise refinement process to this new perspective has been studied by several authors (cf. [[17](#_bookmark43),[14](#_bookmark40),[3](#_bookmark28)]). In all the above mentioned works, it is presumed the observational preservation of sorts between refine- ment steps, in the sense that, encapsulated data in one determined refinement step, are still encapsulated in the pursuing of the process. However, the change of non observable into observable sorts and vice-versa, can be useful in various

situations. Specifically, on the one hand, for security and efficiency reasons in upgrades of protected software, can be necessary, sometimes during the implementation process, to encapsulate some data sorts. On the other hand, to desencapsulate sorts during the refinement process, can be advantageous in the application of proof methods (for example, when we are able to des- encapsulate all sorts the observational equality relation can be interpreted by the strict equality relation). An important issue of this topic is how to control the vertical composition of observational refinements made by different obser- vational equality relations, i.e., how to guarantee that the composition of two observational refinements made by different observational equality relations continues being an observational refinement. In the first part of this paper we study the stepwise refinement process, in which changes over the observable sorts are allowed, i.e., the observational stepwise refinement process with the variation of the set of observable sorts. Initially, is examined the data desen- capsulation in the refinement process. It is characterized a class of morphisms that desencapsulate data and preserve the property of vertical composition. Let *SP* ' be an observational refinement of *SP* with respect to a set of observ-

able sorts *Obs*. Clearly, *SP* ' is an observational refinement with respect to all

subsets of *Obs*. However, the converse it is not true. We present a result that

allows build from *SP* ' a specification which is an observable refinement of *SP* with respect to a smaller relation, namely with respect to the set *Obs* ∪ {*v*}. Part of this study is done exclusively for the equational specifications case.

Following the recent works which apply some tools and results of the *ab- stract algebraic logic* to the specification of software systems (cf.[[19](#_bookmark45)]), in the second part of the paper, we suggest an alternative formalization of the re- finement concept called *reﬁnement via translation*. This concept is based on the *logical translation* concept, a central entity of the *abstract algebraic logic* (see [[5](#_bookmark31),[4](#_bookmark29),[6](#_bookmark32)]). The definition of *translation* appears in [[4](#_bookmark29)] formulated for the *k*-logical systems. In this context, the translations are defined as (*k* − *l*)-

mappings, which translate a *k*-dimensional logical into another *l*-dimensional

one, over the same signature. A paradigmatic example of a translation of this kind is the translation of the *classical propositional calculus* into the *equational theory of boolean algebras* (cf. [[4](#_bookmark29), Example 4.1.2]). An interesting aspect of the *reﬁnements via translation*, with respect to the implementation freedom, is the fact that in this formalization, a formula may be mapped into a set of formulas, against the formalizations based on the signature morphisms, where a formula is mapped into another one.

We formalize the *reﬁnement via translation* exclusively at the non observ- able case, i.e., to the case where *Obs* = *S*. However, the generalization of the concept to the observable case may be done in the natural way.

* 1. *Preliminaries*
     1. *Universal (sorted) Algebra*

In this Section, we recall some notions of *universal sorted algebra*. A pre- sentation of these concepts may be found in [[24](#_bookmark47)] (or in [[8](#_bookmark34)] for the one-sorted case).

* + 1. *Deﬁnitions*

Let *S* be a non empty set whose elements are called *sorts*. An *S-sorted set* is a *S*-indexed family of sets *A* = (*As*)*s*∈*S*. We say that a *S*-sorted set *A* is *locally ﬁnite* if, for any *s* ∈ *S*, *As* is a finite set, and we say that *A* is a *globally ﬁnite* if *A* is locally finite and *As* = ∅ except for a finite number of sorts. Observe that if *S* is finite, then *local* implies *global* finiteness.

Definition 1.1 [Multi-sorted binary relation] Let *A* = (*As*)*s*∈*S* be a *S*-sorted set. A *binary S-relation R* ⊆ *A* × *A* consists of a *S*-family of relations *Rs* ⊆ *As* × *As*.

Given an element *a* ∈ *As* and an equivalence relation *R*, we define the *equivalence class of a modulo R* as the set *a/Rs* = {*b* ∈ *As*|*aRsb*}. The *quociente A by R* is the *S*-sorted set *A/R* = (*A/R*)*s*∈*S* such that (*A/R*)*s* =

{*a/Rs*|*a* ∈ *As*}.

Definition 1.2 [Signature] A *signature* Σ is a pair (*S,* Ω), where:

* + - * *S* is a set (of sorts names);
      * Ω is a (*S*∗ × *S*)-sorted set (of operation names); where *S*∗ is the set of the finite sequences of *S* elements.

Example 1.3 [[21](#_bookmark46)] Consider a cell of a computer memory where we may write and read values. This software system may be specified using the signature Σ*CELL* = (*S,* Ω) with *S* = {elt*,* cell}, where elt represents a sort of the val- ues to write and cell the sort of the cell representation, and Ω = {put*,* get}, where put and get are used to represent write and read functions of a value in a cell:

[GEN]

elt; cell;

[OP]

put: elt,cell -> cell; get:cell -> elt;

Definition 1.4 [Σ-algebra] Let Σ = (*S,* Ω) be a signature. A Σ-*algebra A*

consists of

* + - * + an *S*-sorted set *A* = (*As*)*s*∈*S*, where for all *s* ∈ *S*, *As* denotes the carrier set of *s*.
        + for any *f* ∈ Ω*s ...s ,s*, a function *f A* : *As* × ··· × *As* → *As*;

1 *n* 1 *n*

Example 1.5 [[21](#_bookmark46)] Consider an *S*-sorted set *B* such that *B*elt = N, *B*cell =

N∗ and the functions:

get*B*(*ϵ*)= 0;

get*B*(*nω*)= *n*;

put*B*(*m, ω*)= *mω,*

where *ϵ* represents the empty list and *ω* ∈ N∗ a list of natural numbers. We have that *B* is a Σ*CELL*-algebra.

Definition 1.6 [Congruence relation] Let Σ = (*S,* Ω) be a signature and *A* be a Σ-algebra. A Σ*-congruence in A* is an *S*-family of symmetric, transitive and reflexive non empty relations ≈*A*= (≈*A*)*s*∈*S*, such that, for any function *f* ∈

*s*

Ω*s ...s ,s* and for all *ai, bi* ∈ *As* ,1 ≤ *i* ≤ *n* if *ai* ≈*A bi*, then *f A*(*a*1*,... , an*) ≈*A*

1 *n i si s*

*f A*(*b*1*,... , bn*).

Definition 1.7 [Quociente Σ-algebra] Let *A* be a Σ-algebra and ≈*A* a Σ- congruence in *A*. The *quociente of A by* ≈*A* is the Σ-algebra *A/* ≈*A* defined as follows:

* + - * + (*A/* ≈*A*)*s* = *As/* ≈*A*, for all *s* ∈ *S*;
        + for any *f* : *s*1*,..., sn* → *s* ∈ Σ, and for all *a*1 ∈ *As /* ≈*A ,... , an* ∈

1 *s*1

*A /* ≈*A* , *f A/*≈*A* (*a /* ≈*A ,... ,a /* ≈*A* )= *f* (*a ,... ,a* )*/* ≈*A*.

*sn sn*

1 *s*1

*n sn*

1 *n s*

Given a signature Σ = (*S,* Ω), we assume that there is an associate *S*- family *V* = *Vs*∈*S* of pairwise disjoint infinite sets. An element of *Vs* is called *variable of sort s*, and a *S*-family *X* ⊆ *V* is called *a set of variables for* Σ. It is required that the elements of *V* and the elements of Ω have different denotations.

Definition 1.8 [*T*Σ(*X*)] Let Σ be a signature and *X* a set of variables for Σ. For each *s* ∈ *S*, we define (*T*Σ(*X*))*s*, the *set of* Σ*-terms of sort s*, as the smaller set *T*Σ(*X*) such that:

* + - * + For any *s* ∈ *S* and *x* ∈ *Xs* we have *x* ∈ (*T*Σ(*X*))*s*
        + If there is a *f* :→ *s*, then *f* ∈ (*T*Σ(*X*))*s*;
        + For any *f* : *s*1*,... , sn* → *s* ∈ Σ, and for all term *ti* ∈ *T*Σ(*X*)*si,* 1 ≤ *i* ≤ *n*, we have *f* (*t*1*,... , tn*) ∈ *T*Σ(*X*)*s*;

It is well know that *T*Σ(*X*) is a Σ-algebra with the operations defined in the usual way [[24](#_bookmark47)].

Definition 1.9 [Valuations and interpretations] Let Σ = (*S,* Ω) be a sig- nature, *X* be a set of variables for Σ and *A* be a Σ-algebra. A *valuation α* : *X* → *A* is a *S*-family of mappings (*αs* : *Xs* → *As*)*s*∈*S*. Any valuation *α* uniquely extends to a Σ-homomorphism *Iα* : *T*Σ(*X*) → *A* as follows:

1. *Iαs* (*x*) =*def αs*(*x*)*,x* ∈ *Xs*;
2. for any *f* : *s*1*,..., sn* → *s* ∈ Σ, for all *ti* ∈ *T*Σ(*X*)*si* , *Iαs* (*f* (*t*1*,... , tn*)) =*def*

*f A*(*Iα*

*s*1

(*t*1)*,... , Iαsn*

(*tn*))*.*

The mapping *Iα* is called the *interpretation induced by α*.

An endomorphism *σ* : *X* → *T*Σ(*X*) is called a *substitution*. A Σ*-equation* is a triple (*X, t, t*') where *X* is a set of variables for Σ, and *t, t*' ∈ *T*Σ(*X*)*s* for some *s* ∈ *S*. Usually, we represent a Σ-equation (*X, t, t*') by (∀*X*)*.t* ≈ *t*'. A

*n*

Σ*-conditional equation* has the form (∀*X*)*.t*1 ≈ *t*'

1

∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*',

where *t, t*'*, ti, t*' ∈ *T*Σ(*X*), 1 ≤ *i* ≤ *n*. Observe that any Σ-equation may be

*i*

seen as a Σ-conditional equation without premisses. We denote the set of the

Σ-equations by *Eq*(Σ) and the set of the Σ-conditional equations by *CEq*(Σ). We define the *set of formulas over a signature* Σ, in symbols *F m*(Σ), as the set of the Σ-equations and Σ-conditional equations.

Definition 1.10 [Satisfaction relation] Let Σ be a signature, *A* be a Σ-

algebra, (∀*X*)*.t* ≈ *t*' be a Σ-equation and (∀*X*)*.t*1 ≈ *t*' ∧ ··· ∧ *tn* ≈ *t*' →

1

*n*

*t* ≈ *t*' be a Σ-conditional equation. The Σ-algebra *A satisﬁes the* Σ*- equation* (∀*X*)*.t* ≈ *t*', in symbols, *A* |= (∀*X*)*.t* ≈ *t*' if for all valuations *α* : *X* → *A* we have that *Iα*(*t*) = *Iα*(*t*'). The Σ-algebra *A satisﬁes the* Σ*-*

*n*

*conditional equation* (∀*X*)*.t*1 ≈ *t*'

1

*n*

*i*

∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*', in symbols,

*A* |= *t*1 ≈ *t*'

1

∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*', if for any *α* : *X* → *A*, *Iα*(*ti*) = *Iα*(*t*'),

1 ≤ *i* ≤ *n* implies *Iα*(*t*)= *Iα*(*t*').

Given a class of Σ-algebras *C*, a set of Σ-equations {*ti* ≈ *t*'|*i* ∈ *I*} and a Σ-equation *t* ≈ *t*', we write *C* |= *t* ≈ *t*' when for all *A* ∈ *C*, *A* |= *t* ≈ *t*' and we write {*ti* ≈ *t*'|*i* ∈ *I*} |=*A t* ≈ *t*' when for all valuations *α* : *X* → *A*,

*i*

*i*

{*Iα*(*ti*) = *Iα*(*t*')|*i* ∈ *I*} implies *Iα*(*t*) = *Iα*(*t*'). When *I* is finite, we have that

*i*

{*ti* ≈ *t*'|*i* ∈ *I*} |=*C t* ≈ *t*' if and only if |=*C t*1 ≈ *t*' ∧··· ∧ *tn* ≈ *t*' → *t* ≈ *t*'. The

*i* 1 *n*

relation |=*C* is *ﬁnitary* if {*ti* ≈ *t*'|*i* ∈ *I*} |= *t* ≈ *t*' implies {*ti* ≈ *t*'|*i* ∈ *J*} |= *t* ≈

*i* *i*

*t*' for some finite *J* ⊆ *I*.

The following proposition states some properties of the relation |=*C* which are well known for the one-sorted case (cf. [[6](#_bookmark32)]):

Proposition 1.11 *Let* Σ *be a signature and C be a class of* Σ*-algebras. Then,*

1. |=*C t* ≈ *t for any t* ≈ *t* ∈ *Eq*(Σ)*;*
2. |=*C t* ≈ *t*' → *t*' ≈ *t for any t* ≈ *t*' ∈ *Eq*(Σ)*;*
3. |=*C t* ≈ *t*' ∧ *t*' ≈ *t*'' → *t* ≈ *t*'' *for all t* ≈ *t*'*, t*' ≈ *t*'' ∈ *Eq*(Σ)*;*
4. |=*C t*1 ≈ *t*' ∧ ··· ∧ *tn* ≈ *t*' → *f* (*t*1*,... , tn*) ≈ *f* (*t*' *,... , t*' ) *for every*

1 *n* 1 *n*

*appropriated f* ∈ Ω*;*

Moreover, it can be proved that, if *C* is the class of Σ-algebras axiomatized by the set of Σ-equations and Σ-conditional equations Φ, then the relation

|=*C* is finitary (cf.[[6](#_bookmark32)] for the one-sorted case). This relation can be seen as the *consequence relation* over the set of Σ-equations (in sense of [[5](#_bookmark31)]) considering by the set of Σ-equations of Φ as the axioms in |=*C*, and considering the Σ-conditional equations in Φ as the inference rules of |=*C*.

Proposition 1.12 [[6](#_bookmark32)] *Let* Φ *be a set of* Σ*-equations and* Σ*-conditional equa- tions, and C be the class of* Σ*-algebras axiomatized by* Φ*. We have that* Φ |=*C*

*t* ≈ *t*' *if and only if, there is a ﬁnite sequence of equations t*1 ≈ *t*' *,..., tn* ≈ *t*'

1 *n*

*such that tn* ≈ *t*' *is t* ≈ *t*' *and for every i* = 1*,...,n one of the following*

*n*

*conditions holds:*

1. *ti* ≈ *t*' ∈ Φ*;*

*i*

1. *there is a φ* ≈ *φ*' ∈ Φ *and a substitution σ such that σ*(*φ* ≈ *φ*') *is ti* ≈ *t*'*;*

*i*

*n*

1. *there is a conditional equation φ*1 ≈ *φ*'

1

∧ ··· ∧ *φn* ≈ *φ*'

→ *φ* ≈ *φ*' ∈ Φ*,*

*and a substitution σ such that ti* ≈ *t*' *is σ*(*φ* ≈ *φ*') *and* {*σ*(*φi* ≈ *φ*')|*i <*

*i*

*i*

*n*} ⊆ {*tj* ≈ *t*' |*j < i*}*.*

*j*

Definition 1.13 [Signature morphism] Let Σ = (*S,* Ω) and Σ' = (*S*'*,* Ω') be signatures. A *signature morphism σ* : Σ → Σ', is a pair *σ* = (*σ*sort*, σ*op), where *σ*sorts : *S* → *S*' and *σ*op : Ω → Ω', is a family of functions respecting the sorts of operations names in Ω, that is, *σop* = (*σω,s* :

Ω*ω,s* → Ω' ∗

*σ*

*sorts*

*sorts*

(*ω*)*,σsorts*(*s*))*ω*∈*S*∗ *,s*∈*S* (where for *ω* = *s*1 *... sn* ∈ *S*

∗*, σ*∗ (*ω*) =

*σsorts*(*s*1) *... σsorts*(*sn*))*.*

Definition 1.14 [Reduct Algebra] Let *A*' be a Σ'-algebra, and *σ* : Σ → Σ' be a signature morphism. The *σ*-*reduct* of *A*' is the Σ-algebra *A*' T*σ* defined as follows:

* for any *s* ∈ *S*, (*A*' T*σ*)*s* = *A*'

*σ*(*s*)

* for all *f* : *s*1*,... , sn* → *s* ∈ Σ,

, and

'

*f A* †*σ* : *A*' T*σ*

*s*1

× ··· × *A*' T*σ*

*n*

*s*

→ *A*' T*σ*

'

= *σ*op(*f* )*A*

*s*

'

*σgen* (*s*1 )

: *A*

× ··· × *A*'

*σgen* (*sn* )

→ '

*σgen*(*s*)

*A .*

Let *σ* :Σ → Σ' be a signature morphism where Σ = (*S,* Ω), Σ' = (*S*'*,* Ω'). Let *V* and *V* ' be the families of sets of variables associated with Σ and Σ'

respectively. It is assumed that for any *s* ∈ *S*, *Vs* ⊆ *V* '

*σ*(*s*)

. Hence, if *X* =

(*Xs*)*s*∈*S* is a set of variables to Σ, then *X*' is defined to be the following set of

variables to Σ': for any *s*' ∈ *S*', *X*'' =

*s*

*σ*(*s*)=*s*

' *Xs* (cf. [[24](#_bookmark47),[17](#_bookmark43)]). By this way, we

'

define in the natural way an extension of *σ* from *T*Σ(*X*) into *T*Σ' (*X* ) (see [[24](#_bookmark47)]).

Given a equation *t* ≈ *t*', we write *σ*(*t* ≈ *t*') for *σ*(*t*) ≈ *σ*(*t*'). For each valuation *α*' : *X*' → *A*', the *reduct valuation* of *α* is the valuation (*α*' T*σ*) : *X* → *A*' T*σ*, defined by (*α* T*σ*)*s*(*x* : *s*)= *ασ*(*s*)(*x* : *σ*(*s*)) (see [[24](#_bookmark47),[16](#_bookmark42)]).

Lemma 1.15 (Satisfaction Lemma [[11](#_bookmark37)]) *Let* Σ*,* Σ' *be signatures, A*' *be a*

Σ'*-algebra and φ be a* Σ*-equation. Then,*

*A*' |= *σ*(*φ*) *iff A*' T*σ*|= *φ.*

Lemma 1.16 [[16](#_bookmark42)] *Let* Σ *and* Σ' *be signatures, σ* : Σ → Σ' *be a signature morphism, X be a set of variables for* Σ *and X*' *a set of variables for* Σ' *constructed as bellow. For any valuations β* : *X*' → *A*' *e α* : *X* → *A*' T*σ such that β* T*σ*= *α, we have α*(*t*)= *β*(*σ*(*t*))*.*

* + 1. *Algebraic speciﬁcation*

When we want to specify a software system, we should define an adequate signature, taking account the sorts and functions of the intended system, and we should express the desired functional behaviour of the signature operations, in a given logical system by axioms.

An *algebraic speciﬁcation SP* is a pair (Σ*,Mod*(*SP* )) where Σ is a signa- ture, denoted by *Sig*(*SP* ) and *Mod*(*SP* ) is a class of Σ-algebras. This class of Σ-algebras is called *model class of SP* , and a *Sig*(*SP* )-algebra of *Mod*(*SP* ) by *model of SP* . When a formula *φ* is satisfied by all the models of *SP* , we say

that *SP* satisfies *φ*, and we write *SP* |= *φ*. The specifications *SP* and *SP* ' are semantically equivalents, if *Sig*(*SP* )= *Sig*(*SP* ') and *Mod*(*SP* )= *Mod*(*SP* '). When *Mod*(*SP* ) is axiomatized by a set Φ of Σ-equations and Σ-conditional equations, we represent the specification *SP* = (Σ*,Mod*(*SP* )) by the pair *SP* = ⟨Σ*,* Φ⟩, where *Mod*(*SP* ) = {*A* ∈ *Alg*(Σ)|*A* |= Φ}. When Φ is a set of equations, the specification *SP* = ⟨Σ*,* Φ⟩ is called an *equational speciﬁcation*. Given two specifications *SP* and *SP* ' we define *SP* + *SP* ' as the specification such that *Sig*(*SP* + *SP* ') = *Sig*(*SP* ) ∪ *Sig*(*SP* ') and *Mod*(*SP* + *SP* ')= *Mod*(*SP* ) ∩ *Mod*(*SP* ').

Example 1.17 [Adapted from [[21](#_bookmark46)]] The following expression specifies the memory cell system of Example [1.3](#_bookmark2):

Spec Cell = [SORT]

elt; cell;

[OP]

[AX]

put: elt,cell -> cell; get:cell -> elt;

(∀e:elt)(∀c:cell)get(put(e,c)) ≈ e;

It is not difficult to see that the Σ*cell*-algebra defined in Example [1.5](#_bookmark3) is a model of CELL.

* 1. *Observational equality*

The strict equality relation is often showed as too strong for algebraic spec- ification of software with encapsulated data (Section [1](#_bookmark1)). It is presented, in this section an adaptation of the usual concepts of validity satisfaction, etc., which are more appropriate to the semantic treatment of this kind of systems. As stated, the sorts of a signature are split into observable sorts and non observable sorts. This division is at the base of observational equality. The observable sorts are also known as *visible sorts* and non observable sorts as *hidden sorts*.

As suggested in Section [1](#_bookmark1), in the observational approach, two elements are considered as observational equal if they are indistinguishable when ex- ecuted over the same computational experiments. In our framework, these experiments are formalized by *observable contexts*:

Definition 1.18 [Contexts and observable contexts] Let Σ = (*S,* Ω) be a signature, *Obs* ⊆ *S* be a set of observable sorts, *X* be a set of variables for Σ and *Z* = ({*zs*})*s*∈*S* be a *S*-sorted set of singular sets. An *s-context* over Σ is a term *c* ∈ *T*Σ(*X* ∪ {*zs*})*s*' , where the variable *zs* is called *contextual variable of*

*c*. When *s*' ∈ *Obs*, an *s*-context is called an *observable s-context over* Σ *(with respect to Obs)*. CΣ(*s*) denotes the set of *s*-contexts over Σ and o C*Obs* denotes

Σ

the set of observable contexts over Σ.

Given a context *c*, a set of non contextual variables of *c* is denoted by *V ar*(*c*), and *c*[*t*] denotes the term obtained by replacing *zs* by a term *t* ∈ *T*Σ(*X*)*s*.

Definition 1.19 [Contextual equality, Observational equality and Behaviour] Let Σ = (*S,* Ω)be a signature, *Obs* ⊆ *S* be a set of observable sorts, C be an arbitrary set of contexts over Σ and *A* be a Σ-algebra. Two elements *a, b* ∈ *As*

are *contextually equal with respect to* C, denoted by *a* ≈*A b*, if for any context *c* ∈ C(*s*), for all valuation *α, β* : *X* ∪ {*Zs*} → *A* such that *α*(*x*)= *β*(*x*) for all *x* ∈ *X*, and *α*(*zs*) = *a* and *β*(*zs*) = *b*, we have *Iα*(*c*) = *Iβ*(*c*). The contextual equality in *A* with respect to the set C*Obs* is called *observational equality* and

C

Σ

*Obs*

is denoted by ≈*A*

*Obs*

. The Σ-algebra *A/* ≈*A*

is called the *behaviour of A with*

*respect to* ≈*Obs*.

Given a class *C* of Σ-algebras, *C/* ≈*Obs* denotes the class of Σ-algebras

{*A/* ≈*A* |*A* ∈ *C*}, and given a specification *SP* , *SP/* ≈*Obs* denotes the class

*Obs*

*Mod*(*SP* )*/* ≈*Obs*.

Definition 1.20 [Observational satisfaction relation] Let Σ be a signature,

*Obs* ⊆ *S* a set of observable sorts, (∀*X*)*.t* ≈ *t*' be a Σ-equation and

*n*

(∀*X*)*.t*0 ≈ *t*'

0

∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*' be a Σ-conditional equation. A

Σ-algebra *A observationally satisﬁes the equation* (∀*X*)*.t* ≈ *t*' *with respect*

*to Obs*, in symbols, *A* |=≈

*Obs*

(∀*X*)*.t* ≈ *t*', if for any valuation *α* : *X* → *A*,

*Iα*(*t*) ≈*A Iα*(*t*'). A Σ-algebra *A observationally satisﬁes the conditional equa-*

*Obs*

*n*

*tion* (∀*X*)*.t*0 ≈ *t*'

0

∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*' *with respect to Obs*, in symbols,

*A* |=≈

(∀*X*)*.t*0 ≈ *t*' ∧ ··· ∧ *tn* ≈ *t*'

→ *t* ≈ *t*', if for any valuation *α* : *X* → *A*,

*Obs* 0 *n*

*Iα*(*ti*) ≈*A Iα*(*t*'), 1 ≤ *i* ≤ *n*, implies *Iα*(*t*) ≈*A*

*Iα*(*t*').

*Obs i Obs*

Remark 1.21 The previous adaptation (generalization) of the satisfaction relation, is made by replacing the strict equality by the observational equality. However, there are some other works in the literature where this generalization is made at a more abstract level, obtained by replacing the strict equality by an arbitrary parcial congruence relation, called such a context by *behavioural equality* (cf. [[15](#_bookmark41),[1](#_bookmark27)]). Observe that this approach includes the one presented here, since the observational equality is a congruence relation (cf. [[15](#_bookmark41), Fact 3.1.8]).

Example 1.22 Let CELL1 the following specification:

Spec CELL1= enrich CELL by [AX]

(∀e,e’:elt)(∀c:cell).put(e,put(e’,c))) ≈ put(e,c);

We have that the Σ*CELL*-algebra *B* (example [1.5](#_bookmark3)) that is not a strict model of CELL1, since, given a *ω* ∈ N∗ and e,e’ ∈ N we have that

put*B*(e,put*B*(e’*, ω*)) ≈ ee’*ω*

and e*ω* ≈ put*B*(e,*ω*). However, it is not difficult to see that *B* |=≈*Obs* put(e,put(e’,x)) ≈ put(e’,x), and hence, we have that *B* is an observable model of CELL not being in the strict sense.

Theorem 1.23 [[1](#_bookmark27)] *Let* Σ *be a signature and Obs* ⊆ *S a set of observable sorts, A be a* Σ*-algebra and C a class of* Σ*-algebras. Then:*

1. *A* |=≈

*Obs*

*φ iff A/* ≈*A*

|= *φ;*

1. *C* |=≈*Obs φ iff C/* ≈*Obs*|= *φ;*

*Obs*

*where C /* ≈= {*A/* ≈*A* |*A* ∈ *C*}*.*

*Obs*

* + 1. *The observational behaviour operator*

Definition 1.24 [Observational behaviour class] Let Σ = (*S,* Ω) be a signa- ture, *Obs* ⊆ *S* be a set of observable sorts and *C* be a class of Σ-algebras. The *observational behaviour class of C with respect to Obs* is the class

*Beh*≈

*Obs*

(*C*) =*def* {*A* ∈ *Alg*(Σ)|*A/* ≈*A*

∈ *C*}*.*

This definition give rise the definition of an important specifications oper- ator: the operator behaviour*.*wrt*.*. Let *BehEq* be the class of observational equalities:

*Obs*

* Sintax:
* Semantics:

behaviour*.*wrt*.* : *Spec, BehEq* → *Spec*

*Sig*(behaviour *SP* wrt ≈*obs*) =*def Sig*(*SP* )

Mod(behaviour *SP* wrt ≈*Obs* ) =*def Beh*≈*Obs* (Mod(*SP* ))

Hence, the model class of Mod(behaviour *SP* wrt ≈ ) is the class of all the Σ-algebras which observable behaviours belongs to Mod(*SP* ), i.e., the op- erator behaviour *SP* wrt ≈ specifies the class of Σ-algebras of the “desired observational behaviours”, that is, the “observational correct realizations” of *SP* .

Theorem 1.25 *Let SP* = ⟨Σ*,* Φ⟩ *be a speciﬁcation and Obs a set of observable sorts to* Σ*. Then:*

Mod(*behaviour SP wrt* ≈*obs* )= {*A* ∈ *Alg*(Σ)|*A* |=≈ Φ}*.*

*Obs*

Proof. By definition of behaviour, we have that for any Σ-algebra *A*, *A* ∈

Mod(behaviour *SP* wrt ≈ ) if and only if *A/* ≈*A* ∈ Mod(*SP* ). Since *SP* =

*Obs*

⟨Σ*,* Φ⟩, we have that *A/* ≈*A*

*Obs*

∈ Mod(*SP* ) if and only if *A/* ≈*A*

|= Φ, and

therefore, by Theorem [1.23](#_bookmark11) *A* |=≈

*Obs*

*Obs*

Φ.

A specification *SP* is *observationally closed with respect to Obs* when

*Mod*(*SP* ) ⊆ *Mod*(behaviour *SP* wrt ≈*Obs*). Given a signature Σ = (*S,* Ω)

and a set of observable sorts *Obs* ⊆ *S*, the specification *SP* = ⟨Σ*,* Φ⟩ is ob-

servationally closed with respect to *Obs* if for any *t*1 : *s*1 ≈ *t*' : *s*1 ∧ ··· ∧ *tn* :

1

*sn* ≈ *t*' : *sn* → *t* : *s* ≈ *t*' : *s* ∈ Φ, *si* ∈ *Obs* for all 1 ≤ *i* ≤ *n*. In particular, an

*n*

equational specification is observationally closed with respect to any *Obs* ⊆ *S*

(cf. [[15](#_bookmark41)]).

# The Observational Stepwise Refinement Methodol- ogy

* 1. *Strict reﬁnements*

Given a specification *SP* of a software system, the implementation process consists in constructing a correct realization (a program) of *SP* , i.e., of con- structing an algebra *P* such that *P* ∈ *Mod(SP* ), or at least a class of *Sig*(*SP* )- algebras *SP* ' such that *Mod(SP* '*)* ⊆ *Mod(SP )*, small enough for the desired work. Hence, in this process, we enrich *SP* with implementation decisions, in order to obtain a complete description of the intended program (desired algebra).

The *stepwise reﬁnement process* (see [[24](#_bookmark47),[23](#_bookmark48),[17](#_bookmark43)]) is the systematic process by which, from an initial specification *SP*0 are successively built more restric- tive specifications by introducing of new requisites:

*SP*0 ~ *SP*1 ~ *SP*2 ~ ··· ~ *SPn*−1 ~ *SPn,*

where for all 1 ≤ *i* ≤ *n*, *SPi*−1 ~ *SPi* is a refinement.

Note that if *SP* ~ *SP* ' and *SP* ' ~ *SP* '' then *SP* ~ *SP* '', since *Sig*(*SP* )= *Sig*(*SP* ')= *Sig*(*SP* '') and *Mod*(*SP* '') ⊆ *Mod*(*SP* ') ⊆ *Mod*(*SP* ). This transitivity, named *vertical composition*, assure that *SP*0 ~ *SPn*.

Example 2.1 Consider the specifications CELL and CELL1 of Examples [1.17](#_bookmark7) and [1.22](#_bookmark10). We have CELL ~ CELL1.

As it was mentioned, during the refinement process, the specification to refine is enriched with new requirements, being natural the need to modify the signature of the initial specification, by the introduction of new sorts and functions, renaming, etc.. This can be done by a signature morphism. Based on *Satisfaction Lemma* (Lemma [1.15](#_bookmark5)), we have the following generalization of refinement concept:

Definition 2.2 [*σ*-Refinement] Let *σ* be a signature morphism. The specifi- cation *SP* ' is a *σ*-refinement of *SP* , in symbols *SP* ~*σ SP* ', if:

1. *Sig*(*SP* ')= *σ*(*Sig*(*SP* )) and
2. *Mod( SP* '*)* T*σ* ⊆*Mod( SP)*,

where *Mod( SP* '*)* T*σ*={*A* T*σ* |*A* ∈ *Mod( SP* '*)*}.

Note that when we consider the identity morphism *id*, the concept of *id*- refinement coincide with the refinement concept. Since the composition of two signature morphisms is a signature morphism, we have directly by the *Satisfaction Lemma* (Lemma [1.15](#_bookmark5)), that the vertical composition of this kind of refinements holds. Hence, if *SP*0 ~*σ*1 *SP*1 and *SP*1 ~*σ*2 *SP*2 we have *SP*0 ~*σ*2 ◦*σ*1 *SP*2, and for the case of stepwise refinement with *n* steps, we have *SP*0 ~*σn*◦···◦*σ*1 *SPn*.

Example 2.3 Suppose that we need to implement a CELL1 system to use with natural numbers. Firstly, we may translate the CELL1 specification in this new signature (by the morphism *σ*):

*σ* : *Sig*(CELL1) → *Sig*(CELLNAT)

elt → nat

cell → cell

get → get

put → put

→ s

→ zero

and then, introduce the axiomatic of the natural numbers set in this new specification. Now, we have that

CELL1 ~*σ* CELLNAT

It follows an important characterization of the *σ*-refinement concept:

Theorem 2.4 *Let SP* = ⟨Σ*,* Φ⟩ *and SP* ' = ⟨Σ'*,* Φ'⟩ *speciﬁcations and σ* : Σ → Σ' *a signature morphism. Then, SP* ~*σ SP* ' *iff SP* ' |= *σ*(Φ)*.*

Proof. Suppose that *SP* ~*σ SP* '. Then, for any *A*' ∈ *Mod(SP* '*)*, *A*' T*σ*∈ *Mod(SP )*, i.e., *A*' T*σ*|= Φ. Hence, by Lemma [1.15](#_bookmark5), *A*' |= *σ*(Φ). On the other hand, we have that *SP* ' |= *σ*(Φ), and therefore, for any *A*' ∈ *Mod(SP* '*)*, *A*' |= *σ*(Φ). By Lemma [1.15](#_bookmark5) *A*' T*σ*|= Φ, and hence, *A*' T*σ*∈ *Mod*(*SP* ). Therefore *SP* ~*σ SP* '.

* 1. *Observational reﬁnements*

The relevance of the adjustment of the concepts of refinement and *σ*-refinement to the observational approach, is evident, since according to this view, the preservation of requirements to refinement, is no longer strict, but just obser- vational. Hence, a refinement is observationally correct when their observa- tional behaviour preserves the requirements of the refined specification:

Definition 2.5 [Observational Refinement] Let *SP* and *SP* ' be two speci- fications, *Obs* a set of observable sorts of *Sig*(*SP* ) and *σ* a signature mor- phism. *SP* ' *is an observational σ-reﬁnement with respect to Obs*, in symbols *SP* ~≈*Obs SP* ', if

*σ*

behaviour *SP* wrt ≈*Obs*~*σ SP* '*,*

that is, if:

* *Sig*(*SP* ')= *σ*(*Sig*(behaviour *SP* wrt ≈*Obs*)) and
* *Mod( SP* '*)* T*σ* ⊆*Mod(* behaviour *SP* wrt ≈*Obs)*.

The adaptation of the stepwise refinement process to the observational case requires some attention, since different observational equalities can be consid- ered in different refinement steps. The main question is how to control the conservation of the vertical composition during the process. Some important steps in this study are already given as, for example, the characterization of sufficient conditions for this conservation.

Given an algebra *A* and two congruences *θA, θ*'*A* in *A*, we write *θA* ≤ *θ*'*A* if for any *s* ∈ *S*, (*θA*)*s* ⊆ (*θ*'*A*)*s*. The relevance of this relation between congruences when we work with observational refinements is quite intuitive. For example, given the observational equalities ≈*Obs* and ≈*Obs*' , such that

≈*Obs*≤≈*Obs*' , if *SP* ~≈*Obs SP* ' then *SP* ~≈*Obs*' *SP* ', since the second relation distinguishes fewer elements than the first one. The following theorem, charac-

terizes the sufficient conditions, to the preservation of the vertical composition in the observational refinements:

Theorem 2.6 [[15](#_bookmark41)] *Let SP, SP* ' *and SP* '' *be speciﬁcations with Sig*(*SP* ') = *σ*(*Sig*(*SP* )) *and Sig*(*SP* '')= *τ* (*Sig*(*SP* ')) *and Obs, Obs*' *be sets of observable sorts to Sig*(*SP* ) *and Sig*(*SP* ') *such that, for any Sig*(*SP* ')*-algebra A*'*,* (≈'*A*'

*Obs*'

) T ≤≈(*A*'†*σ* )*. If SP* ~≈*Obs SP* ' *and SP* ' ~≈*Obs*' *SP* ''*, then SP* ~≈*Obs SP* ''*.*

*σ Obs σ φ*

*φ*◦*σ*

This result is presented in [[15](#_bookmark41)] at the context of the *behavioural equalities*

(see Remark [1.21](#_bookmark9)).

We study in this paper the observational case of stepwise refinement pro- cess, with special attention to the case where it is possible to vary the set of

observable sorts between process steps. The characterization of the observa- tional stepwise refinement process present in literature, supposes the “preser- vation of observability” of the specifications between refinement steps, in the sense that, given two specifications *SP* , *SP* ' with *Obs* ⊆ *S* and *Obs*' ⊆ *S*'

sets of observable sorts to *Sig*(*SP* ) and *Sig*(*SP* ') such that *SP* ~≈*Obs SP* '

*σ*

then, for any *s* ∈ *Obs* we have *σ*(*s*) ∈ *Obs*' and for any *s* ∈ *S* \ *Obs* we have *σ*(*s*) ∈ *S*' \ *Obs*', or at least *σ*(*Obs*) ⊆ *Obs*' (see [[17](#_bookmark43)]). However, changing observable sorts into non observable and vice-versa, can be useful in several situations. For example, according to the object oriented paradigm, only in- put/output data must be desencapsulated, and by security reasons (data and code) can be necessary encapsulate some types of data in a determined phase of the implementation process. On the other hand, desencapsulate data dur-

ing the refinement process, can be advantageous in the verification tasks (for example, if it is possible to desencapsulate all the sorts, we may interpret the observational equality relation by the strict equality relation).

Let Σ = (*S,* Ω) a signature and *Obs* ⊆ *S* and *Obs*' ⊆ *S* sets of observable sorts such that *Obs* ⊆ *Obs* . Observe that the relation ≈*Obs*' is more restrictive

'

than the relation ≈ since C*Obs* ⊆ C*Obs*'

and hence, in the definition of the

*Obs* Σ Σ

first relation we considere less contexts than the seconde one. By Definition

[1.20](#_bookmark8), all the models of an equational specification *SP* by the relation |=≈*Obs*'

also they are by relation |=≈*Obs* , i.e.,

*Mod*(behaviour *SP* wrt ≈*Obs*' ) ⊆ *Mod*(behaviour *SP* wrt ≈*Obs*)*.*

The progressive sort desencapsulation *Obs*1 ⊆ ··· ⊆ *Obsn*, induce a relations chain ≈*Obs*1 ≥≈*Obs*2 ≥ ··· ≥≈*Obsn* where for any *i, j* ≤ *n* such that *i* ≤ *j*, if *a* ≈*Obsj b* then *a* ≈*Obsi b*. It is understood of this form that the data desencapsulation “preserve” the formation of contexts, arriving thus at a first characterization of the vertical composition of the observational refinement

steps with data desencapsulation: by Theorem [2.6](#_bookmark16), if we have *SP* ~≈ *SP* '

*Obs*

*Obs*

and *SP* ~≈

*Obs*

' *SP* ' with *Obs* ⊆ *Obs*', then *SP* ~≈

*SP* ''. Now, we will

analise this preservation to the general case of the *σ*-refinements. The next

definition characterizes a class of morphisms that assure this preservation:

Definition 2.7 [Observational morphism] Let Σ = (*S,* Ω) and Σ' = (*S*'*,* Ω') be signatures, *Obs* ⊆ *S* and *Obs*' ⊆ *S*' be sets of observable sorts for Σ and Σ', and *σ* : Σ → Σ' be a signature morphism. The morphism *σ* is said to be an *Obs* − *Obs*'−*observational morphism* if for all *s* ∈ *S*, *s* ∈ *Obs* implies *σ*(*s*) ∈ *Obs*'.

Theorem 2.8 *Let σ* :Σ → Σ' *be an Obs* − *Obs*'*-observational morphism and*

*A*' *be a* Σ'*-algebra. Then,*

*A*'

(≈

*Obs*'

) T*σ*

(*A*'†*σ* )

*Obs*

≤≈ *.*

Proof.

Let *a, b* ∈ *A*' T*σ*

such that *a*(≈*A*'

)T*σ*

*b*. Since *a*(≈*A*'

)*b*, we have that

for any *c*' ∈ C*Obs*' , for any valuations *α*' *, α*'

*Obs*'

*Obs*'

: *X*' ∪ {*Z*

} → *A*', such that

Σ' 1 2

*σ*(*s*)

*α*' (*x*')= *α*' (*x*') for all *x*' ∈ *X*' and *α*' (*zσ*(*s*))= *a* and *α*' (*zσ*(*s*))= *b*,

1 2 1 2

' '

(1) *Iα*' (*c* )= *Iα*' (*c* )*.*

1 2

Since *σ* is an *Obs* − *Obs*'-observational morphism, we have that all the con-

texts of C*Obs* are mapped by *σ* into contexts of C*Obs*' , and hence, all the con-

Σ

texts considered in ≈*A*'†*σ* , also they are in ≈*A*'

Σ'

(by reduct algebra defini-

*Obs Obs*'

tion *cA*'†*σ* = *σ*(*c*)*A*' ). By [1](#_bookmark18), we have in particular that for any *c* ∈ C*Obs*,

Σ

*Iα*' (*c*) = *Iα*' (*c*).Consider now the reduct valuations *α*' T*σ*: *X* → *A*' T*σ* and

1 2 1

*α*' T*σ*: *X* → *A*' T*σ*. By Lemma [1.16](#_bookmark6) we have that

2

*α*' T*σ* (*xs*)= *α*' (*σ*(*xs*)) = *α*' (*xσ*(*s*))*,*

1 1 1

*α*' T*σ* (*xs*)= *α*' (*σ*(*xs*)) = *α*' (*xσ*(*s*))*,*

2 2 2

*α*' T*σ* (*zs*)= *α*' (*σ*(*zs*)) = *α*' (*zσ*(*s*))

and

1 1 1

*α*' T*σ* (*zs*)= *α*' (*σ*(*zs*)) = *α*' (*zσ*(*s*))*.*

2 2 2

We have also that *α*' (*zσ*(*s*))= *a* and *α*' (*zσ*(*s*))= *b*, and therefore, by unicity of

1 2

*I*, we have that for all *c* ∈ C*Obs*, *Iα*' † (*c*) = *Iα*' (*c*) and *Iα*' † (*c*) = *Iα*' (*c*), i.e.,

Σ 1 *σ* 1

2 *σ* 2

for all valuations *α*' *, α*' : *X*' → *A*', for any context *c* ∈ C*Obs*,

1 2 Σ

(2) *I*(*α*' †*σ* )(*c*)= *I*(*α*' †*σ* )(*c*)*.*

1 2

On the other hand, for any valuation *α* : *X* → *A*' T*σ*, there is an valuation

*α*' : *X*' → *A*' such that *α* = *α*' T*σ* (all valuations *αs* = *α*'

*σ*(*s*)

), and therefore, we

have by [2](#_bookmark19) that for all valuations *α*1*, α*2 : *X*' → *A*' T*σ*, such that *α*1(*x*')= *α*2(*x*'), if *x*' ∈ *X*', *α*1(*zσ*(*s*)) = *a*, *α*2(*zσ*(*s*)) = *b*, then, for any *c* ∈ C*Obs*, we have

Σ

*Obs*

*Iα*1

(*c*) = *Iα*2

(*c*), i.e., *a*(≈*A*'†*σ* )*b*.

Thus, we arrive at the following characterization of vertical composition of observational refinements:

Corollary 2.9 *Let SP, SP* ' *and SP* '' *be three speciﬁcations, σ be an Obs* −

*Obs*'*-observable morphism and φ be an Obs*' − *Obs*''*-observable morphism. If*

*SP* ~≈*Obs SP* ' *and SP* ' ~≈*Obs*' *SP* ''*, then SP* ~≈*Obs SP* ''*.*

*σ φ φ*◦*σ*

Proof. Immediate by Theorems [2.6](#_bookmark16) and [2.8](#_bookmark17).

The introduction of the concepts presented here was made in such a way as to finding sufficiency conditions for the preservation of the vertical composition property between refinement steps. However, this composition is only assured when processed via the observational equality relation considered in the first refinement step, and that be such that ≈*Obs*1 ≥ ··· ≥≈*Obsn* (i.e., such that

*Obs*1 ⊆ ··· ⊆ *Obsn*). Hence, in the refinement process

*SP* ~≈*Obs*1 *SP* ~≈*Obs*2 ··· ~*Obsn SP ,*

0 *σ*1

1 *σ*2

*σn n*

such that ≈*Obs*1

≥ ··· ≥≈*Obsn*

, we have that *SP*0

≈*Obs*1

*σn*◦···◦*σ*1

~

*SPn*.

The study of other characterizations of vertical composition can be in-

teresting as, for example, according to the presented characterization, all desencapsulated sorts during the refinement steps become encapsulated at the end of the process. By the reasons mentioned above, the possibility of vertically composed observational refinements, according to the relation with more observable sorts appears often as a desirable situation. This is the characterization that we want to do next. Observe that for any equa- tional specification *SP* = ⟨Σ*,* Φ⟩, and for any *s* ∈ *Obs*, the relation ≈*Obs* is

more restrictive than the relation ≈*Obs*\{*s*}, i.e., ≈*Obs*≤≈*Obs*\{*s*}. Hence, since

*A* |=≈*Obs* Φ ⇒ *A* |=≈*Obs*\{*s*} Φ, we have that

*Mod*(behaviour *SP* wrt ≈*Obs*) ⊆ *Mod*(behaviour *SP* wrt ≈*Obs*\{*s*})*.*

However, it is obvious that the reciprocal does not holds. To guaran- tee some kind of reciprocal we have to impose some conditions about Φ. For example, if Φ*s* = ∅ for some *s* ∈ *S* and Φ*S*\*Obs* = ∅, we have *A* |=≈*Obs* Φ ⇔ *A* |=≈*Obs*\{*s*} Φ, and hence *Mod*(behaviour *SP* wrt ≈*Obs*

) = *Mod*(behaviour *SP* wrt ≈*Obs*\{*s*})*.* In these conditions, if we have

two observational refinements *SP* ~≈*Obs*\{*s*}

*σ*

*τ*

*SP* ' and *SP* ' ~≈*Obs*

*SP* '' with

*SP* = ⟨Σ*,* Φ⟩, we can compose them obtaining the observational refinement

*SP* ~≈*Obs SP* ''.

*τ* ◦*σ*

Consider now the following result:

Lemma 2.10 *Let* Σ = (*S,* Ω) *be a signature, Obs a set of observable sorts for* Σ *and* Φ *be a set of* Σ*-equations. Then, for any* Σ*-algebra A and for any s* ∈ *Obs,*

*Obs*∪{*v*} *Obs*

*where*

*A* |=≈ Φ *iff* (*A* |= Φ' *and A* |=≈ Φ)

Φ' = Φ*v* ∪ {*c*(*t*)= *c*(*t*') | *t* ≈ *t*' ∈ Φ*h,h* ∈ *S* \ (*Obs* ∪ {*v*})*,c* ∈ C{*v*}(*h*)}*.*

Σ

Proof. Suppose that *A* |=≈*Obs*∪{*v*} Φ. Since *A* |=≈*Obs*∪{*v*} Φ*Obs*∪{*v*} implies *A* |= Φ*Obs*∪{*v*} we have that

(3)

(4)

From ([4](#_bookmark21)) *A* |=≈

*A* |=≈*Obs* Φ*Obs*

*A* |= Φ*v.*

Φ*v*. Since for any *h* ∈ *S* \ (*Obs* ∪ {*v*}) C*Obs*(*h*) ⊆ C*Obs*∪*v*

*Obs* Σ Σ

we have that *A* |=≈*Obs* Φ*h* for all *h* ∈ *S* \ (*Obs* ∪ {*v*}). Therefore, *A* |=≈*Obs* Φ.

Let now *t* ≈ *t*' ∈ Φ*h*, *h* ∈ *S* \ (*Obs* ∪ {*v*}). Then, by hypothesis *A* |= *c*(*t*) ≈

Σ

Σ

*c*(*t*') for any *c* ∈ C*Obs*∪*v*

Σ

(since C*v*

⊆ C*Obs*∪{*v*}). From this together with ([4](#_bookmark21)) ,

*A* |=≈

*Obs*

Φ'.

Now, suppose that *A* |=≈*Obs*∪{*v*} Φ and *A* |= Φ'. Let *t* ≈ *t* ∈ Φ*s*. We split the proof in three cases: (i) *s* ∈ *Obs*, (ii) *s* = *v* and (iii) *s* ∈ *S*\*Obs*∪{*v*}. In the

first case it is obvious, since *A* |=≈

*Obs*

*t* ≈ *t*' implies that *A* |= *t* ≈ *t*' and hence

*A* |=≈

*Obs*∪{*v*}

*t* ≈ *t*'. In case (ii), *A* |=≈

*Obs*∪{*v*}

*t* ≈ *t*' since by hypothesis *A* |= *t* ≈

*t*'. In the latter case we have just to see that C*Obs*∪{*v*}(*s*)= C*Obs*(*s*) ∪ C{*v*}(*s*).

Σ Σ Σ

In fact, from *A* |= Φ' we have *A* |= *c*(*t*) ≈ *c*(*t*') for any *c* ∈ C{*v*}(*s*), and

Σ

*A* |= *c*(*t*) ≈ *c*(*t*') for any *c* ∈ C*Obs*(*s*) because *A* |=≈

Σ

*Obs*

*t* ≈ *t*'. Therefore

*A* |=≈

*Obs*∪{*v*}

*t* ≈ *t*'.

Given an equational specification *SP* = ⟨Σ*,* Φ⟩ we define the specifications *SPv* as the equational specification ⟨Σ*,* Φ'⟩ with Φ' defined as in Lemma [2.10](#_bookmark20). From the previous Lemma we have

*Mod*(behaviour *SP* wrt ≈*Obs*∪{*v*})= *Mod*(behaviour *SP* wrt ≈*Obs* +*SPv*)

By the following Theorem, from an observational refinement with respect to ≈*Obs* of an equational specification *SP* , we can build an observational re- finement with respect to ≈*Obs*∪*s* of the same *SP* . This result can be worth in the reuse perspective: suppose that we have an observational refinement of *SP* with respect to a relation ≈*Obs* and, by some reason, we need to output the data of sort *v* which at this moment it is not an observable sort. On the other hand, the result may be useful when, during the specification process, we have not decided yet if a sort whether or not it is an encapsulated sort. This idea is stated in the following Theorem:

Theorem 2.11 *Let* Φ *be a set of* Σ*-equations and SP* = ⟨Σ*,* Φ⟩ *and SP* ' *be two speciﬁcations such that SP* ~≈*Obs SP* '*. Then*

*SP* ~≈*Obs*∪{*s*} *SP* ' + *SPs.*

Proof. By assumption we have that *Mod*(*SP* ) ⊆

*Mod*(behaviour *SP* wrt ≈*Obs*) and hence *Mod*(*SP* ) ∩ *Mod*(*SPs*) ⊆

*Mod*(behaviour *SP* wrt ≈*Obs*) ∩ *Mod*(*SPs*). By Theorem [2.10](#_bookmark20) we have that *Mod*(behaviour *SP* wrt ≈*Obs*) ∩ *Mod*(*SPs*) = *Mod*(behaviour *SP* wrt ≈*Obs*∪{*s*}) and therefore *SP* ~≈*Obs*∪{*s*} *SP* '+*SPs*.

Remark 2.12 Note that the definition of Φ' does not depend of the observ- able equations of Φ. Hence, we may extend this result to another sets of formulas. For example, this result holds for all the specifications *SP* = ⟨Σ*,* Φ⟩ where Φ is a set of Σ-equations and observable Σ-conditional equations with observable premisses.

Example 2.13 Consider the specification CELL1 of Example [1.22](#_bookmark10) and the following specification:

Spec CELL*cell*= [GEN]

elt;

cell;

[OP]

[Ax]

put: elt,cell -> cell; get:cell -> elt;

(∀e,e’:elt)(∀c:cell).put(e,put(e’,c))) ≈ put(e,c);

Now, for any refinement CELL1 ~≈{*elt*} *SP* , we have that CELL1 ~≈{*elt,cell*}

*SP* + CEll1*cell*.

Example 2.14 [NatCell] Consider the specification CELLNAT from Example

* 1. with NAT axiomatized by (∀x:nat)*.*s(p(x)) ≈ x. Consider too the fol- lowing specification:

Spec CELLNATBOOL = enrich CELLNAT by BOOL

Spec CELLNATEQ = enrich CELLNATBOOL by [OP]

eq:nat,nat ->bool;

[AX]

(∀x:nat)*.*eq(x,x) ≈ true;

(∀x,y:nat)*.*eq(x,y) ≈ true ⇒ eq(y,x) ≈ true;

(∀x,y,z:nat)*.*eq(x,y) ≈ true ∧ eq(y,z) ≈ true ⇒ eq(x,z) ≈

true;

(∀x:nat)*.*eq(s(p(x)),x) ≈ true;

where BOOL represents the classical specification of the boolean algebras. Sup- pose that we have an observational refinement CELLNATEQ ~≈{*bool*} *SP* and

we need an observational refinement of CELLNATEQ with respect to ≈{*bool,nat*}. Then, we define the specification CELLNATEQ*nat* with the set of axioms

(∀x:nat).s(p(x)) ≈ x; (∀e,e’:nat)(∀c:cell)*.*get(put(e,put(e’,c))) ≈ get(put(e,c));

(∀e,e’,e’’:nat)(∀c:cell)*.*get(put(e’’,put(e,put(e’’,c))))

≈ get(put(e’’,put(e,c)));

.

and we build the desirable refinement by *SP* + CELLNATEQ*nat* (cf. Remark [2.12](#_bookmark22)).

Observe that this technic sometimes has to be followed with some comple- mentary methods, since that in the general case, the set C{*c*}(*h*) is infinite and consequently *SPs* is infinitary (such as in Example above). However, in most

Σ

of the cases it is possible to consider only a finite set of contexts CΣ ⊆ C{*s*}

Σ

instead of the set C{*s*}, inducing this way the formation of finite specifications

Σ

*SPs* (cf. [[1](#_bookmark27),[12](#_bookmark38),[19](#_bookmark45)]).

# Refinements via translation

In this Section, we look over the refinement process in a new perspective greatly influenced by *abstract algebraic logic*. We believe that the study of this formalization may be important, for example, from the point of view of software reuse. This approach is based on the notion of *logical translation*, which is a central concept considered in the abstract algebraic theory of de- ductive systems (see [[5](#_bookmark31),[4](#_bookmark29),[6](#_bookmark32)]). Since the presentation of this topic requires a strong notation, we formalize the *reﬁnement via translation* concept exclu- sively in the non observable case, i.e., in the case where *Obs* = *S*. The concept generalization to the observable case can be done in the natural way.

In the sequel we formalize the notion of *logical translation* for the sorted case. Intuitively, a translation is a mapping from the set of equations into their power set: given the signatures Σ = (*S,* Ω) and Σ' = (*S*'*,* Ω') such that Σ ⊆ Σ', a Σ − Σ'-*translation τ* is a family indexed by *S* (*τs*(*x* : *s, y* : *s*))*s*∈*S* where for each *s* ∈ *S*, *τs*(*x* : *s, y* : *s*) = (*τs,s*' (*x* : *s, y* : *x*))*s*'∈*S*' is a globally finite *S*'-sorted set of Σ'-equations *φ*(*x, y*) ≈ *ψ*(*x, y*) of sort *s*' in two variables of sort *s*. Given a Σ − Σ'-translation *τ* , we define the *τ* -translation of a Σ-equation *t* ≈ *t*' of sort *s*, denoted by *τ* (*t* ≈ *t*'), as the *S*'-sorted set of Σ -equations (*τs,s*' (*t, t* ))*s*'∈*S*' , and a *τ* -translation of a conditional equation

' '

1

*n*

*n*

*t*1 : *s*1 ≈ *t*'

1

: *s*'

∧ ··· ∧ *tn* : *sn* ≈ *t*'

: *s*'

→ *t* : *s* ≈ *t*' : *s* as the *S*'-

sorted set of conditional Σ'-equations defined for each *s*' ∈ *S*' and for each

*φ*(*t, t* ) ≈ *ψ*(*t, t* ) ∈ *τs,s*'(*t* : *s* ≈ *t* : *s*) as follows:

' ' '

( *τs ,s*(*ti* : *si* ≈ *t*' : *si*)) → *φ*(*t, t*') ≈ *ψ*(*t, t*')*.*

*i* *i*

*i*≤*n s*∈*S*'

In the sequel, we identify a *S*-sorted set (*τs*(*t* : *s, t*' : *s*'))*s*∈*S* with the disjoint union *s*∈*S τs*(*t* : *s, t*' : *s*).

Observe that a formula *φ* is translated by a signature morphism *σ* in an-

other formula *σ*(*φ*); however, a logical translation maps a formula into a set of formulas. An useful tool in the sequel is given by the following Lemma:

Lemma 3.1 *Let σ* : *F m*(Σ) → *F m*(Σ) *be a substitution, τ be a* Σ − Σ'*- translation and ξ be a* Σ*-equation. We have that τ* (*σ*(*ξ*)) = *σ*(*τ* (*ξ*))*.*

Proof. Given a Σ-equation *t* ≈ *t*' of sort *s* and a Σ−Σ'-translation *τ* , we have that for any *s*' ∈ *S*', *τs,s*' (*t* ≈ *t*') is defined as a set of equations *φ*(*t, t*') ≈ *ψ*(*t, t*') of sort *s*'. Hence, for any substitution *σ* : *F m*(Σ) → *F m*(Σ), *σ*(*φ*(*t, t*') ≈ *ψ*(*t, t*')) = *σ*(*φ*(*t, t*')) ≈ *σ*(*ψ*(*t, t*')) = *φ*(*σ*(*t*)*, σ*(*t*')) ≈ *ψ*(*σ*(*t*)*, σ*(*t*')). On the other hand, we have that *σ*(*t* ≈ *t*')= *σ*(*t*) ≈ *σ*(*t*'), and therefore, for any *s*' ∈ *S*', *τs,s*' (*σ*(*t* ≈ *t*')) is defined as a set of equations *φ*(*σ*(*t*)*, σ*(*t*')) ≈ *ψ*(*σ*(*t*)*, σ*(*t*')) of sort *s*'. Therefore, for any equation *ξ*, *τ* (*σ*(*ξ*)) = *σ*(*τ* ((*ξ*)). The case of the Σ-conditional equations follows directly to the previous case.

Definition 3.2 [Interpretation] Let *SP* be a specification and *τ* be a *Sig*(*SP* ) − Σ'-translation. We say that *τ interprets SP* if there is a speci- fication *SP* ' with signature Σ' such that, for any *ξ* ∈ *F m*(Σ), *SP* |= *ξ* if and only if *SP* ' |= *τ* (*ξ*). In this case we say that the *SP* ' *is a τ-interpretation of SP* .

Definition 3.3 [*τ* -model] Let *SP* be a specification, Σ' be a signature and *τ* be a *Sig*(*SP* ) − Σ'-translation. A Σ'-algebra *A*' is a *τ* -model of *SP* if for any *ξ* ∈ *F m*(Σ), *SP* |= *ξ* implies *A*' |= *τ* (*ξ*). We define the *τ-model class of SP* , denoted by *Modτ* (*SP* ), as the class of all *τ* -models of *SP* .

Given a specification *SP* and a *Sig*(*SP* ) − Σ'-translation *τ* , we define *SPτ*

as the specification such that *Sig*(*SPτ* )= Σ' and *Mod*(*SPτ* )= *Modτ* (*SP* ).

Theorem 3.4 *Let SP be a speciﬁcation and τ be a Sig*(*SP* ) −Σ'*-translation. If τ interprets SP, then the speciﬁcation SPτ is the τ-interpretation of SP with the largest class of models.*

Proof. Since *τ* interprets *SP* then, there is a specification *SP* ' such that for any *ξ* ∈ *F m*(*Sig*(*SP* )), *SP* |= *ξ* if and only if *SP* ' |= *τ* (*ξ*). on the one hand, we

have that *SP* |= *ξ* implies that *SPτ* |= *τ* (*ξ*), since by definition, *Mod*(*SPτ* )=

{*A*|*A* is a *τ* -model of *SP* }. On the other hand, if *SPτ* |= *τ* (*ξ*) then *SP* ' |= *τ* (*ξ*) (since *Mod*(*SP* ') ⊆ *Mod*(*SP* ')) and hence *SP* |= *ξ*. Therefore, *SPτ* is a *τ* - interpretation of *SP* . Obviously, it is the largest one, since they include all the *τ* -models of *SP* .

Theorem 3.5 *Let SP* = ⟨Σ*,* Φ⟩ *be a speciﬁcation and τ be a* Σ − Σ'*- translation. Then, if τ interprets SP, we have that the speciﬁcation SPτ is axiomatized by the set of axioms τ* (Φ)*, i.e, SPτ* = ⟨Σ'*,τ* (Φ)⟩*. Moreover, if* Φ *is ﬁnite then SPτ is ﬁnitely axiomatized.*

Proof. On the one hand, we have that for any *A*' ∈ *Mod*(*SPτ* ) and for any Σ-formula *ξ* , *SP* |= *ξ* implies *SPτ* |= *τ* (*ξ*). In particular, since *SP* |= Φ, we have that *SPτ* |= *τ* (Φ) and hence, *Mod*(*SPτ* ) ⊆ *Mod*(⟨Σ'*,τ* (Φ)⟩).

On the other hand, consider a Σ-algebra *A*' ∈ ⟨Σ'*,τ* (Φ)⟩, i.e., such that

*A*' |= *τ* (Φ), and a equation *ξ* such that *SP* |= *ξ*, i.e., Φ |=*SP ξ*. Then, there is

a finite sequence of equations *t*1 ≈ *t*' *,..., tn* ≈ *t*' , such that *tn* ≈ *t*'

is *ξ* and

1 *n n*

that, for all *i* = 1*,... , n*, *ti* ≈ *t*'

*i*

satisfies one of the three conditions of the

Proposition [1.12](#_bookmark4). If *ξ* ∈ Φ, then, *τ* (*ξ*) ∈ *τ* (Φ) and therefore *τ* (Φ) |=*A*' *τ* (*ξ*) (by

(i) of Proposition [1.12](#_bookmark4))). If *ξ* is *σ*(*φ* ≈ *φ*') for some substitution *σ* and some *φ* ≈ *φ*' ∈ Φ, we have that *τ* (*φ* ≈ *φ*') ∈ *τ* (Φ), by Lemma [3.1](#_bookmark24), we have that *τ* (*ξ*) is *σ*(*τ* (*φ* ≈ *φ* )) and therefore *τ* (Φ) |=*A*' *τ* (*ξ*) (by (ii) of Proposition [1.12](#_bookmark4))). Consider now the case where there is a conditional equation *φ*1 ≈ *φ*' ∧·· ·∧*φn* ≈

'

1

' → *φ* ≈ *φ*' ∈ Φ, and a substitution *σ* such that *t* ≈ *t*' is *σ*(*φ* ≈ *φ*') and

*φ*

*n*

{*σ*(*φi* ≈ *φ*')|*i < n*} ⊆ {*tj* ≈ *t*' |*j < i*}. Hence, we have that {*τ* (*σ*(*φi* ≈ *φ*'))|*i <*

*i j* *i*

*n*} ⊆ {*τ* (*tj* ≈ *t*' )|*j < i*}, and by Lemma [3.1](#_bookmark24), {*σ*(*τ* (*φi* ≈ *φ*'))|*i < n*} ⊆ {*τ* (*tj* ≈

*j* *i*

*t*' )|*j < i*}. We have too that *τ* (*φ*1 ≈ *φ*' ∧ ··· ∧ *φn* ≈ *φ*' → *φ* ≈ *φ*') ⊆ *τ* (Φ),

*j* 1 *n*

' ' ' '

i.e., for any *ψ*(*φ* : *s, φ* : *s*) ≈ *ψ* (*φ* : *s, φ* : *s*) ∈ *τs,s*' (*φ* : *s* ≈ *φ*

: *s*),

( ( *τs ,s*(*φi* : *si* ≈ *φ*' : *si*)) → *ψ*(*φ* : *s, φ*' : *s*) ≈ *ψ*'(*φ* : *s, φ*' : *s*))*s*'∈*S*' ⊆ *τ* (Φ)*.*

*i*

*i*≤*n s*∈*S*'

Let (

*i*≤*n*

*s*∈*S*

*i*

' *τs ,s*(*φi* : *si* ≈ *φ*'

*i*

*i*

: *si*)) → *ψ*(*φ* : *s, φ*' : *s*) ≈ *ψ*'(*φ* : *s, φ*' : *s*) ∈

*τ* (Φ) be one of these conditional equations. Since, by hypotheses *t* ≈ *t*' is *σ*(*φ* ≈ *φ*') we have that *τ* (*t* ≈ *t*') is *τ* (*σ*(*φ* ≈ *φ*')), and therefore, *τ* (*t* ≈ *t*') is *σ*(*τ* (*φ* ≈ *φ*')). Hence, there is an equation *μ*(*t, t*') ≈ *μ*'(*t, t*') ∈ *τ* (*t* ≈ *t*')

such that *μ*(*t, t*') ≈ *μ*'(*t, t*') is *σ*(*ψ*(*φ* : *s, φ*' : *s*) ≈ *ψ*'(*φ* : *s, φ*' : *s*)), and hence,

*A*' |= ( ' *τs ,s*(*φi* : *si* ≈ *φ*' : *si*)) → *ψ*(*φ* : *s, φ*' : *s*) ≈ *ψ*'(*φ* : *s, φ*' : *s*)

*i*≤*n*

*s*∈*S i* *i*

' '

(by (ii) of Proposition [1.12](#_bookmark4)). Therefore *τ* (Φ) |=*A*' *τ* (*t* ≈ *t* ). Since *A* is

arbitrary, we have that any *A*' ∈ ⟨Σ'*,τ* (Φ)⟩ is a *τ* -model of *SP* and, therefore,

*Mod*(⟨Σ'*,τ* (Φ)⟩) ⊆ *SPτ* . Hence ⟨Σ'*,τ* (Φ)⟩ = *SPτ* .

Since *τ* maps each *φ* ∈ Φ in a finite set *τ* (*φ*) (by hypotheses, *τ* is globally finite), we have that, if Φ is finite, then *τ* (Φ) is finite too, and therefore, under these conditions, *SPτ* is finitely axiomatized.

Definition 3.6 [Refinement via translation] Let *SP* and *SP* ' be two speci- fications and *τ* be a translation such that *τ* interprets *SP* . We say that the specification *SP* ' *reﬁnes via the translation τ the speciﬁcation SP* , in symbols *SP zτ SP* ', if *SPτ* ~ *SP* '.

Lemma [2.4](#_bookmark14) motivates the next characterization of the refinements via translation concept in the specifications axiomatized by a set of equations and conditional equations:

Theorem 3.7 *Let SP* = ⟨Σ*,* Φ⟩ *and τ be a* Σ − Σ'*-translation. If τ interprets SP, then, for any speciﬁcation SP* ' *with Sig*(*SP* ')= Σ'*, we have that SP zτ SP* ' *iff SP* ' |= *τ* (Φ)*.*

Proof. By Theorem [3.5](#_bookmark26) we have that *SPτ* = ⟨Σ'*,τ* (Φ)⟩, and by Lemma [2.4](#_bookmark14),

*SPτ* ~ *SP* ' if and only if *SP* ' |= *τ* (Φ).

Corollary 3.8 *Let SP* = ⟨Σ*,* Φ⟩ *be a speciﬁcation and τ be a* Σ − Σ'*- translation. A* Σ'*-algebra A*' *is a τ-model of SP if A*' |= *τ* (Φ)*.*

Example 3.9 Consider the following specification of the natural numbers set:

Spec NAT = [SORT]

nat;

[OP]

[AX]

s:nat ->nat;

(∀x,y:nat)*.*s(x) ≈ s(y) ⇒ x ≈ y;

and consider the following specification NATEQ:

Spec NATEQ =enrich BOOL by [SORT]

nat;

s:nat->nat; eq:nat,nat->bool;

[OP]

[AX]

s:nat ->nat; eq:nat,nat ->bool;

1. (∀x:nat)*.*eq(x,x) ≈ true;
2. (∀x,y:nat)*.*eq(x,y) ≈ true ⇒ eq(y,x) ≈ true;
3. (∀x,y,z:nat)*.*eq(x,y) ≈ true ∧ eq(y,z) ≈ true ⇒ eq(x,z) ≈

true;

1. (∀x,y:nat)*.*eq(x,y) ≈ true ⇒ eq(s(x),s(y)) ≈ true;
2. (∀x,y:nat)*.*eq(s(x),s(y)) ≈ true ⇒ eq(x,y) ≈ true;

Consider the translation *τ* such that

*τnat,bool*(x:nat ≈ y:nat)= {eq(x:nat,y:nat) ≈ true}

and *τs,s*' = ∅ in another cases. It is not difficult to see that NATEQ interprets NAT by *τ* : first note that for any equation t ≈ t’ such that NAT |= t ≈ t’, we have that NATEQ |= eq(t,t’) ≈ true, since the translation of the proof of NAT |= t ≈ t’ (in sense of Theorem [1.12](#_bookmark4)) is a proof of NATEQ |= eq(t,t’) ≈ true. The converse may be verified by induction on the length of the proof of NATEQ |= eq(t,t’) ≈ true.

For example, if eq(t,t’) ≈ true is obtained by the conditional equation

(ii) then, supposing that NATEQ |= eq(t’,t) ≈ true implies NAT |= t’ ≈ t, we have that NAT |= t ≈ t’. Therefore, we have that NAT *zτ* NATEQ, since NATEQ |= eq(s(x),s(y)) ≈ true ⇒ eq(x,y) ≈ true.

Note that we can translate a specification of the natural numbers into

another one, axiomatized exclusively by equations of sort bool. This fact may be important, for example, if we would like to encapsulate the sort nat.

As stated, in order to use the stepwise refinement methodology in the spec- ification process, is needed that the vertical composition is present. Bellow, we will characterize the composition of translations:

Definition 3.10 Let *τ* be a Σ−Σ'-translation and *ρ* be a Σ' −Σ''-translation. We define *ρ.τ* as the follows *S*-family: for each *s* ∈ *S*,

*ρ.τs,s*'' (*x* : *s, y* : *s*)=

*s*'∈*S*'

*ρs*'*,s*'' (*τs,s*' (*x* : *s, y* : *s*))*.*

It is not difficult to see that *ρ.τ* is a translation, since it is a *S*-family of globally finite *S*''-sorted sets of Σ''-equations with two variables (since by hypotheses *ρ* and *τ* are also globally finite).

Theorem 3.11 *Let τ be a Sig*(*SP* ) − Σ*-translation that interprets SP and ρ be a* Σ−Σ'*-translation that interprets SPτ . Then, the translation ρ.τ interprets SP.*

Proof. On the one hand, since *τ* interprets *SP* , there is a specification *SP* '

such that, for any *ξ* ∈ *F m*(*Sig*(*SP* )) *SP* |= *ξ* iff *SP* ' |= *τ* (*ξ*), and by Theorem

[3.4](#_bookmark25), we have that *SP* |= *ξ* iff *SPτ* |= *τ* (*ξ*). On the other hand, since *ρ* interprets *SPτ* , then there is a specification *SP* '' such that for any *ψ* ∈ *F m*(Σ), *SPτ* |= *ψ* iff *SP* '' |= *ρ*(*ψ*). In particular, for any *ξ* ∈ *F m*(*Sig*(*SP* )) *SPτ* |= *τ* (*ξ*) iff *SP* '' |= *ρ*(*τ* (*ξ*)), i.e., *SP* '' |= *ρ.τ* (*ξ*). Therefore, the *Sig*(*SP* ) − Σ''-translation *ρ.τ* interprets *SP* .

# Conclusions and future works

In this paper we presented, some formalizations of the stepwise refinement process, namely the case where it is required the preservation of the signature during the process, the case where the specifications of the refinements may differ via signature morphisms and the generalization of this process to the observational paradigm. In the latter case, we characterized the vertical com- position of refinements using possibly different observational equalities, i.e., we allowed the encapsulation and desencapsulation of data sorts during the refinement process (Section [2.2](#_bookmark15)). In this context may be worth to extend a re- finement calculus like the system presented in [[2](#_bookmark30)] with rules for encapsulation and desencapsulation of sorts in the refinement steps.

In Section [3](#_bookmark23) we introduced the concept of *reﬁnement by translation* and we used some tools from *abstract algebraic logic* to develop an introductory theory of these kind of refinements. We intend to develop these results and analise how they can be generalized to the observational case. An interesting topic in this research is the integration of this kind of refinements in stepwise refinement process present in the Sections [2.1](#_bookmark12) and [2.2](#_bookmark15). A first step in this study can be done by the generalization of the *reﬁnement via translation* in the “mixed” case. Here, given a signature morphism *σ* :Σ → Σ' and a Σ−Σ'-

translation *τ* that interprets *SP* , *SP zτdσ SP* ' iff *SPτ* ~*σ SP* '. Another interesting topic in this study is the *equivalence between speciﬁcations* in the

perspective of the logical translations. We believe that this work can be done based on the *equivalence of deductive systems*, more precisely via *interpreta- tions* in the sense of [[4](#_bookmark29)]. There is another notion of logical translation, called *conservative translation* introduced by *H. Feitosa* and *I. D’Ottaviano* in [[10](#_bookmark36)]. It will be interesting to investigate this notion within the refinement process.

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