

Free Logic and Category Theory in Isabelle/HOL: Experiments

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Abstract

We present an interactive and automated theorem prover for free higher-order logic. Our implementation on top of the Isabelle/HOL framework utilizes a semantic embedding of free logic in classical higher-order logic. The capabilities of our tool are demonstrated with first experiments in category theory.

1 Introduction

Although undefinedness and partiality are core concepts in many areas of mathematics, modern mathematical proof assistants and theorem proving systems — they are usually based on some classical or intuitionistic logic — offer rather unsatisfactory support for their natural treatment in practical applications. Free logic (resp. inclusive logic) [?] [5] offers a theoretically and practically interesting solution. Unfortunately, however, no implementation of a theorem proving system for free logic (or inclusive logic) is, to our best knowledge, available yet.

In this extended abstract we show how free logic can be “implemented” in any theorem proving system for classical higher-order logic (HOL) [1]. The proposed solution employs a semantic embedding of free (or inclusive logic) in HOL. We present an exemplary implementation of this idea in the mathematical proof assistant Isabelle/HOL [4]. Various first-order and higher-order automated theorem and model finders are integrated with Isabelle via the Sledgehammer tool [2], so that our solution can be utilized, via Isabelle as foreground system, with a whole range of other background reasoners. As a result we obtain an elegant and powerful implementation of the (presumably) first interactive and automated theorem prover (and model finder) for free logic.

To demonstrate the practical relevance of our new system, we report on first experiments with our new reasoning system in category theory. In

these experiments the theorem prover was able to detect a (presumably unknown) redundancy in the foundational axiom system of the category theory textbook by Freyd and Scedrov.

This paper has been written entirely within the Isabelle/HOL framework by utilizing the Isabelle BUILD tool @cite "Isabelle-build". It is thus an example of a formally verified mathematical document. The independently verifiable Isabelle source code is available at www.christoph-benzmueller.de/papers/2016-ICMS.zip. Running this code the prerequires the installation of the Isabelle system available at www.isabelle.org. The following command, to be executed in the downloaded and unzip-ed source directory, first verifies our text sources for formal correctness and then generates the vorliegende pdf document from them.

2 Free Logic

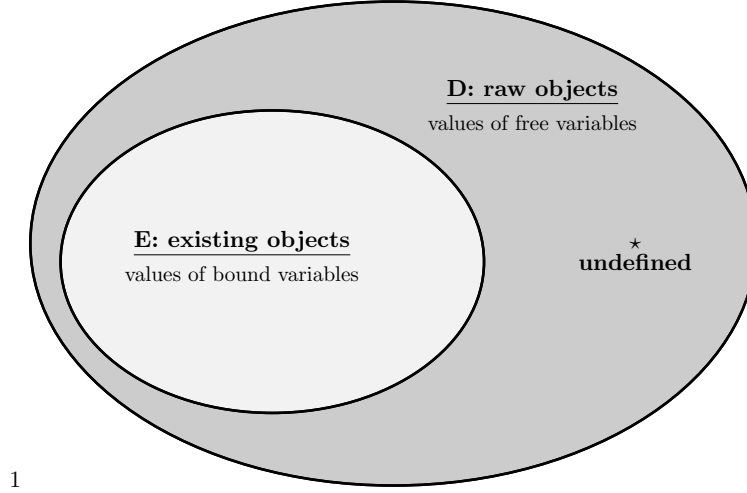
Terms in classical logic denote, without exceptions, entities in a non-empty domain of (existing) objects \mathbf{D} , and it are these objects of \mathbf{D} the universal and existential quantifiers do range over. Unfortunately, however, these conditions may render classical logic unsuited for handling mathematically relevant issues such as undefinedness and partiality. For example in category theory composition of maps is not always defined.

Free logic (and inclusive logic) has been proposed as an alternative to remedy these shortcomings. It distinguishes between a raw domain of possibly non-existing objects \mathbf{D} and a particular subdomain \mathbf{E} of \mathbf{D} , containing only the "existing" entities. Free variables range over \mathbf{D} and quantified variables only over \mathbf{E} . Each term denotes in \mathbf{D} but not necessarily in \mathbf{E} . The particular notion of free logic as exploited below has been introduced by the second author his 1967 article [5]. A graphical illustration of this notion of free logic is presented in Fig. 1.

3 Free Logic in HOL

We start out with introducing a type i of individuals. The domain of objects associated with this type will serve as the domain of raw objects \mathbf{D} , cf. Fig 1. Moreover, we introduce an existence predicate \mathbf{E} on type i . The idea is that \mathbf{E} is characterising the subset of existing objects in \mathbf{D} . Finally, we declare a constant symbol \star . It denotes a distinguished non-existing element of \mathbf{D} .

```
typedecl  $i$  — the type for individuals
consts  $fExistence :: i \Rightarrow bool$  ( $\mathbf{E}$ ) — Existence predicate
consts  $fStar :: i$  ( $\star$ ) — Distinguished symbol for undefinedness
```



1

Figure 1: Free Logic

Next, we postulate that \star denotes a “non-existing” object. Additionally we could require that the domain \mathbf{E} is non-empty: $\exists x. \mathbf{E}(x)$.

axiomatization where $fStarAxiom: \neg \mathbf{E}(\star)$

The two primitive logical connective we introduce for free logic are negation (\neg) and implication (\rightarrow). They are identified with negation (\neg) and implication (\rightarrow) in the Isabelle/HOL base logic. The internal names in Isabelle/HOL of the new logical connectives are *fNot* and *fImplies* (the prefix *f* stands for “free”, and \neg the infix operator \rightarrow are introduced as syntactical sugar.

abbreviation $fNot :: bool \Rightarrow bool$ (\neg)

where $\neg \varphi \equiv \neg \varphi$

abbreviation $fImplies :: bool \Rightarrow bool \Rightarrow bool$ (**infixr** \rightarrow 49)

where $\varphi \rightarrow \psi \equiv \varphi \longrightarrow \psi$

The main challenge is to appropriately free logic model quantification (\forall) and definite description (**I**). Again, we basically map these operators back to the respective logical connectives \forall and *THE* of the Isabelle/HOL base logic. Different to the identical mappings for \neg and \rightarrow above, however, their mappings are relativized in the sense that the existence predicate \mathbf{E} is utilized as guard in their definitions.

The definition of the free logic universal quantifier \forall thus becomes:

abbreviation $fForall :: (i \Rightarrow bool) \Rightarrow bool$ (\forall)

where $\forall \Phi \equiv \forall x. \mathbf{E}(x) \longrightarrow \Phi(x)$

Apparently, this definitions restricts the set of objects \forall is ranging over to the set of existing object \mathbf{E} . Note that this set can be empty.

The Isabelle framework supports the introduction of syntactic sugar for binding notations. Here we make use of this option to introduce binding notation for \forall . With the definition below we can now use the more familiar notation $\forall x. \varphi(x)$ instead of writing $\forall (\lambda x. \varphi(x))$ resp. $\forall \varphi$.

abbreviation *fForallBinder* :: $(i \Rightarrow \text{bool}) \Rightarrow \text{bool}$ (**binder** \forall [8] 9)
where $\forall x. \varphi(x) \equiv \forall \varphi$

Definite description **I** in free logic works as follows: Given an unary set $\Phi = \{a\}$, with a being an element of **E**, **I** returns the single element a of Φ . In all other cases, that is, if Φ is not unary or a is not an element of **E**, then **I** Φ returns the distinguished undefined object denoted by \star . With the help of Isabelle/HOL's definite description operator *THE*, **I** can thus be defined as follows:

abbreviation *fThat* :: $(i \Rightarrow \text{bool}) \Rightarrow i$ (**I**)
where **I** $\Phi \equiv$ *if* $\exists x. \mathbf{E}(x) \wedge \Phi(x) \wedge (\forall y. (\mathbf{E}(y) \wedge \Phi(y)) \longrightarrow (y = x))$
then *THE* $x. \mathbf{E}(x) \wedge \Phi(x)$
else \star

Analogous to above we introduce binder notation for **I**, so that we can write **I** $x. \varphi(x)$ instead of **I** $(\lambda x. \varphi(x))$ resp. **I** φ .

abbreviation *fThatBinder* :: $(i \Rightarrow \text{bool}) \Rightarrow i$ (**binder** **I** [8] 9)
where **I** $x. \varphi(x) \equiv \mathbf{I}(\varphi)$

Further logical connectives of free can now be defined in the usual way (and for \exists we again introduce binder notation.

abbreviation *fOr* (**infixr** \vee 51) **where** $\varphi \vee \psi \equiv (\neg \varphi) \rightarrow \psi$
abbreviation *fAnd* (**infixr** \wedge 52) **where** $\varphi \wedge \psi \equiv \neg(\neg \varphi \vee \neg \psi)$
abbreviation *fEquiv* (**infixr** \leftrightarrow 50) **where** $\varphi \leftrightarrow \psi \equiv (\varphi \rightarrow \psi) \wedge (\psi \rightarrow \varphi)$
abbreviation *fEquals* (**infixr** $=$ 56) **where** $x = y \equiv x = y$
abbreviation *fExists* (\exists) **where** $\exists \Phi \equiv \neg(\forall (\lambda y. \neg(\Phi y)))$
abbreviation *fExistsBinder* (**binder** \exists [8] 9) **where** $\exists x. \varphi(x) \equiv \exists \varphi$

4 Some Introductory Tests

We exemplarily investigate some example proof problems from [5], pp. 183-184, where a free logic with a single relation symbol **r** is discussed.

consts *f-r* :: $i \Rightarrow i \Rightarrow \text{bool}$ (**infixr** **r** 70)

The implication $x \mathbf{r} x \rightarrow x \mathbf{r} x$, where x is a free variable, is valid independently whether x is defined or not. In Isabelle/HOL this confirmed by the simplification procedure *simp*.

lemma $x \mathbf{r} x \rightarrow x \mathbf{r} x$ **by** *simp*

However, as intended, the formula $\exists y. y \mathbf{r} y \rightarrow y \mathbf{r} y$ is not valid, since set of existing objects **E** could be empty. Nitpick quickly presents a respective countermodel.

lemma $\exists y. y \text{ r } y \rightarrow y \text{ r } y$ **nitpick** [user-axioms] **oops**

Consequently, the implication $(x \text{ r } x \rightarrow x \text{ r } x) \rightarrow (\exists y. y \text{ r } y \rightarrow y \text{ r } y)$ has a countermodel, where \mathbf{E} is empty.

lemma $(x \text{ r } x \rightarrow x \text{ r } x) \rightarrow (\exists y. y \text{ r } y \rightarrow y \text{ r } y)$ **nitpick** [user-axioms] **oops**

If we rule out that \mathbf{E} is empty, e.g. with additional condition $(\exists y::i. y = y)$ in the antecedent of the above formula, then we obtain a valid implication. Isabelle trivially proves this with procedure *simp*.

lemma $((x \text{ r } x \rightarrow x \text{ r } x) \wedge (\exists y::i. y = y)) \rightarrow (\exists y. y \text{ r } y \rightarrow y \text{ r } y)$ **by** *simp*

We analyse some further statements (respectively statement instances) from the exploration in [5], p. 185. We do not further commend these statements here. They confirm that our implementation of free logic obeys the intended properties.

lemma *S1*: $(\forall x. \Phi(x) \rightarrow \Psi(x)) \rightarrow ((\forall x. \Phi(x)) \rightarrow (\forall x. \Psi(x)))$ **by** *auto*

lemma *S2*: $\forall y. \exists x. x = y$ **by** *auto*

lemma *S3*: $\alpha = \alpha$ **by** *auto*

lemma *S4*: $(\Phi(\alpha) \wedge (\alpha = \beta)) \rightarrow \Phi(\beta)$ **by** *auto*

lemma *UI-1*: $((\forall x. \Phi(x)) \wedge (\exists x. x = \alpha)) \rightarrow \Phi(\alpha)$ **by** *auto*

lemma *UI-2*: $(\forall x. \Phi(x)) \rightarrow \Phi(\alpha)$ **nitpick** [user-axioms] **oops** — Countermodel by Nitpick

lemma *UI-cor1*: $\forall y. ((\forall x. \Phi(x)) \rightarrow \Phi(y))$ **by** *auto*

lemma *UI-cor2*: $\forall y. ((\forall x. \neg(x = y)) \rightarrow \neg(y = y))$ **by** *auto*

lemma *UI-cor3*: $\forall y. ((y = y) \rightarrow (\exists x. x = y))$ **by** *auto*

lemma *UI-cor4*: $(\forall y. y = y) \rightarrow (\forall y. \exists x. x = y)$ **by** *simp*

lemma *Existence*: $(\exists x. x = \alpha) \rightarrow \mathbf{E}(\alpha)$ **by** *simp*

lemma *I1*: $\forall y. ((y = (\mathbf{I}x. \Phi(x))) \leftrightarrow (\forall x. ((x = y) \leftrightarrow \Phi(x))))$ **by** (*smt fStarAxiom the-equality*)

abbreviation *Star* (\otimes) **where** $\otimes \equiv \mathbf{I}y. \neg(y = y)$

lemma *StarTest*: $\otimes = \star$ **by** *simp*

lemma *I2*: $\neg(\exists y. y = (\mathbf{I}x. \Phi(x))) \rightarrow (\otimes = (\mathbf{I}x. \Phi(x)))$ **by** (*metis (no-types, lifting) the-equality*)

lemma *ExtI*: $(\forall x. \Phi(x) \leftrightarrow \Psi(x)) \rightarrow ((\mathbf{I}x. \Phi(x)) = (\mathbf{I}x. \Psi(x)))$ **by** (*smt the1-equality*)

lemma *I3*: $(\otimes = \alpha \vee \otimes = \beta) \rightarrow \neg(\alpha \text{ r } \beta)$ **nitpick** [user-axioms] **oops** — Countermodel by Nitpick

5 Application in Category Theory

We exemplarily employ our above implementation of free logic for an application in category theory. More, precisely we analyse the foundational axiom system for category theory as proposed in the very beginning of textbook by Freyd and Scedrov [3]. Our exploration shows that this axiom system is redundant.

Free logic, as opposed to classical logic, is required as a base logic in this context, since the composition of two morphisms could be undefined. In the

textbook by Freyd and Scedrov the properties of free logic are left implicit in the beginning; they only become apparent in appendix ???.

In the remainder we identify the base type i of free logic with the raw type of morphisms. Moreover, we introduce constant symbols for the following operations: source of a morphism x , target of a morphism x and composition of morphisms x and y . These operations are denoted by Freyd and Scedrov as $\square x$, $x\square$ and $x\cdot y$. While we do not particularly support the use \square in this context, we nevertheless adopt their notation here.

consts $source::i\Rightarrow i$ (\square - [108] 109)
 $target::i\Rightarrow i$ ($-\square$ [110] 111)
 $composition::i\Rightarrow i\Rightarrow i$ (**infix** \cdot 110)

Ordinary equality on morphisms is defined as follows:

abbreviation $OrdinaryEquality::i\Rightarrow i\Rightarrow bool$ (**infix** \approx 60)
where $x \approx y \equiv ((\mathbf{E} \ x) \leftrightarrow (\mathbf{E} \ y)) \wedge x = y$

We are now in the position to state the axiom system of Freyd and Scedrov, cf. [3], p. ???

axiomatization *FreydsAxioms* **where**

$A1$: $\mathbf{E}(x\cdot y) \leftrightarrow ((x\square) \approx (\square y))$ **and**
 $A2a$: $((\square x)\square) \approx \square x$ **and**
 $A2b$: $\square(x\square) \approx \square x$ **and**
 $A3a$: $(\square x)\cdot x \approx x$ **and**
 $A3b$: $x\cdot(x\square) \approx x$ **and**
 $A4a$: $\square(x\cdot y) \approx \square(x\cdot(\square y))$ **and**
 $A4b$: $(x\cdot y)\square \approx ((x\square)\cdot y)\square$ **and**
 $A5$: $x\cdot(y\cdot z) \approx (x\cdot y)\cdot z$

In our subsequent experiments, the new free logic theorem prover(s) in Isabelle quickly found out that Axiom $A2a$ is redundant. For example, the prover Isabelle's internal prover metis confirms that $A2a$ is already implied by $A2b$, $A3a$, $A3b$ and $A4a$.

lemma $A2aIsRedundant-1$: $(\square x)\square \approx \square x$
by (*metis* $A2b$ $A3a$ $A3b$ $A4a$)

A human readable and easily comprehensible, detailed reconstruction of the redundancy is presented next. This proof employs axioms $A2b$, $A3a$, $A3b$, $A4a$ and $A5$, that is, this proof could be further optimized.

lemma $A2aIsRedundant-2$: $(\square x)\square \approx \square x$

proof –

have $L1$: $\forall x. (\square\square x)\cdot((\square x)\cdot x) \approx ((\square\square x)\cdot(\square x))\cdot x$ **using** $A5$ **by** *metis*
hence $L2$: $\forall x. (\square\square x)\cdot x \approx ((\square\square x)\cdot(\square x))\cdot x$ **using** $A3a$ **by** *metis*
hence $L3$: $\forall x. (\square\square x)\cdot x \approx (\square x)\cdot x$ **using** $A3a$ **by** *metis*
hence $L4$: $\forall x. (\square\square x)\cdot x \approx x$ **using** $A3a$ **by** *metis*
have $L5$: $\forall x. \square((\square\square x)\cdot x) \approx \square((\square\square x)\cdot(\square x))$ **using** $A4a$ **by** *auto*
hence $L6$: $\forall x. \square((\square\square x)\cdot x) \approx \square\square x$ **using** $A3a$ **by** *metis*

hence L7: $\forall x. \Box\Box(x\Box) \approx \Box(\Box\Box(x\Box)) \cdot (x\Box)$ **by auto**
 hence L8: $\forall x. \Box\Box(x\Box) \approx \Box(x\Box)$ **using L4 by metis**
 hence L9: $\forall x. \Box\Box(x\Box) \approx \Box x$ **using A2b by metis**
 hence L10: $\forall x. \Box\Box x \approx \Box x$ **using A2b by metis**
 hence L11: $\forall x. \Box\Box((\Box x)\Box) \approx \Box\Box(x\Box)$ **using A2b by metis**
 hence L12: $\forall x. \Box\Box((\Box x)\Box) \approx \Box x$ **using L9 by metis**
 have L13: $\forall x. (\Box\Box((\Box x)\Box)) \cdot ((\Box x)\Box) \approx ((\Box x)\Box)$ **using L4 by auto**
 hence L14: $\forall x. (\Box x) \cdot ((\Box x)\Box) \approx (\Box x)\Box$ **using L12 by metis**
 hence L15: $\forall x. (\Box x)\Box \approx (\Box x) \cdot ((\Box x)\Box)$ **using L14 by auto**
 then show *?thesis* **using A3b by metis**
 qed

Thus, axiom A2a can be removed from the theory. Alternatively, we could reduce A2b which is implied by A1, A2a and A3a as metis proves.

lemma A2bIsRedundant-2: $\Box(x\Box) \approx \Box x$ **by (metis A1 A2a A3a)**

In fact, by straightforward experimentation one can show that Freyd's and Scedrov's theory can be reduced as follows, that is, three axioms can be dropped:

axiomatization FreydsAxiomsReduced where

B1: $\mathbf{E}(x \cdot y) \leftrightarrow ((x\Box) \approx (\Box y))$ **and**
 B2a: $((\Box x)\Box) \approx \Box x$ **and**
 B3a: $(\Box x) \cdot x \approx x$ **and**
 B3b: $x \cdot (x\Box) \approx x$ **and**
 B5: $x \cdot (y \cdot z) \approx (x \cdot y) \cdot z$

lemma B2b: $\Box(x\Box) \approx \Box x$ **by (metis B1 B2a B3a)**

lemma B4a: $\Box(x \cdot y) \approx \Box(x \cdot (\Box y))$ **by (metis B1 B2a B3a)**

lemma B4b: $(x \cdot y)\Box \approx ((x\Box) \cdot y)\Box$ **by (metis B1 B2a B3a)**

Below we present some further tests wrt Freyd's and Scedrov's textbook. In fact, we believe that some substantial parts of the textbook can eventually be formalised.

abbreviation DirectedEquality :: $i \Rightarrow i \Rightarrow \text{bool}$ (**infix** $\gtrsim 60$)

where $x \gtrsim y \equiv ((\mathbf{E} x) \rightarrow (\mathbf{E} y)) \wedge x = y$

lemma L1-13: $((\Box(x \cdot y)) \approx (\Box(x \cdot (\Box y)))) \leftrightarrow ((\Box(x \cdot y)) \gtrsim \Box x)$

by (metis A1 A2a A3a)

lemma $(\exists x. e \approx (\Box x)) \leftrightarrow (\exists x. e \approx (x\Box))$ **by (metis A1 A2b A3b)**

lemma $(\exists x. e \approx (x\Box)) \leftrightarrow e \approx (\Box e)$ **by (metis A1 A2b A3a A3b)**

lemma $e \approx (\Box e) \leftrightarrow e \approx (e\Box)$ **by (metis A1 A2b A3a A3b A4a)**

lemma $e \approx (e\Box) \leftrightarrow (\forall x. e \cdot x \gtrsim x)$ **by (metis A1 A2b A3a A3b A4a)**

lemma $(\forall x. e \cdot x \gtrsim x) \leftrightarrow (\forall x. x \cdot e \gtrsim x)$ **by (metis A1 A2b A3a A3b)**

abbreviation IdentityMorphism :: $i \Rightarrow \text{bool}$ (**IdM**- [100]60) **where** $\text{IdM } x \equiv x \approx (\Box x)$

```

lemma ( $IdM\ e \leftrightarrow (\exists x. e \approx (\Box x))$ )  $\wedge$ 
      ( $IdM\ e \leftrightarrow (\exists x. e \approx (x\Box))$ )  $\wedge$ 
      ( $IdM\ e \leftrightarrow e \approx (\Box e)$ )  $\wedge$ 
      ( $IdM\ e \leftrightarrow e \approx (e\Box)$ )  $\wedge$ 
      ( $IdM\ e \leftrightarrow (\forall x. e \cdot x \gtrsim x)$ )  $\wedge$ 
      ( $IdM\ e \leftrightarrow (\forall x. x \cdot e \gtrsim x)$ )
by (smt A1 A2a A3a A3b)
end

```

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