Importing Isabelle Formal Mathematics into NuPRL

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Abstract. Isabelle and NuPRL are two theorem proving environments that are written in different dialects of ML using different formula syntaxes and different logical foundations. In spite of this, they have similar sets of basic theories, representing the same mathematical concepts. This paper presents the design of an automated converter from Isabelle into NuPRL that allows sharing formal knowledge between these two provers. Such sharing eliminates the need for re-proving the same results in different systems and opens door for joint work on large verification projects. The paper starts with an overview of the problem and of the related works. The second part outlines the embedding of Isabelle syntax into NuPRL and technical details of the converter design. In the third section logical soundness of this embedding is shown.

1 Introduction

When formal theorem provers first arrived, their compatibility was not regarded as an important issue. Instead, research was focused on the search for better mathematical foundations, better syntax, and better system design. As a result, although many modern proof development environments have unique features that make them in some respects superior to others, they all face the same incompatibility problem.

The temptation to share formal results between different systems grows with the size of formal libraries developed world-wide using different provers. The bigger these libraries become the more obvious it is that translating formal results from one system into another may be less time-consuming than re-proving almost identical theorems from scratch. One of the first works in this area has been done by Howe in [8] and [7]. He developed semantical foundations and semi-automated procedure for importing Mathematics from HOL [6] into NuPRL [4]. Later, in joint work with Felty [5], he used this translation to conduct proofs in a hybrid HOL-NuPRL system.

This paper presents an attempt to develop a general methodology for converting formal results from Isabelle [12] into NuPRL. Unlike HOL or NuPRL,

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Isabelle is a “generic” theorem prover, in which different mathematical theories can be formalized by declaring appropriate syntax and inference rules in Isabelle meta-logic. These declarations constitute Isabelle object logic dedicated to a particular mathematical theory. NuPRL lacks the notion of object logic because it is based on a pre-specified theory – Constructive Type Theory [9]. Each new mathematical notion should be defined in NuPRL via standard Type Theory constructors. Choosing these definitions is a creative task that not always can be accomplished. Hence, it is impossible to develop a universal converter from Isabelle into NuPRL that will be able to handle all possible object logics. In this work we mainly focus on interpreting Isabelle Higher Order Logic in NuPRL. Most of other theories can be handled in a similar fashion.

The major difference between our work and [7], besides the use of different source systems, is the way the logical soundness of the interpretation is proven. While Howe is using Set Theory semantics for NuPRL, we will give direct syntactical proof. Syntactical approach seems to be easier and more straightforward.

Just like Howe [7], we translate into NuPRL only definitions and statements of theorems. It means that we force NuPRL to trust in soundness of Isabelle/HOL proofs. Forcing one prover to rely on the results of another is a debatable approach the legitimacy of which depends on the task to which automated reasoning is applied.

In works, such as [5], which are oriented toward hardware or software verification use of hybrid systems, this approach seems to be perfectly acceptable because the final goal of verification is to find possible bugs. It is probably also admissible to use hybrid systems to search for proofs of new mathematical results. After all, once such a proof is found, it potentially can be checked by a human being or can be repeated in a single system.

On the other hand, hybrid proofs should be less welcomed when a proof development system is used to provide a rigorous formalization of a mathematical theory because in a hybrid proof we have to rely not only on the soundness of both systems, but also on some kind of a meta-argument to claim potential derivability of translated results. This meta-argument normally would be presented as an interpretation of the source system logic in the logic of the target system. For these reasons a converter that translates entire proofs would be more appealing.

The next section describes embedding of Isabelle syntax into NuPRL and sketches the converter design. The third part of this paper shows logical soundness of the embedding.

2 Term Translation

2.1 Overview

There are two levels of term representation in Isabelle. Initially each term is written by a user as a string of characters. After this string is parsed by the internal Isabelle parser, it is converted into an element of ML abstract data type
term. Such abstract structure contains extra type information about the term, that was re-constructed using the theory signature. For the purpose of our work, this ML data structure is considered to be the Isabelle term, since our translation and the soundness proof will rely on this extra information.

We intend to define a translation of ML structures of type term into ML structures, representing NuPRL terms. Although it is possible to translate Isabelle terms directly into NuPRL terms, we will be using intermediate data type portable term. Portable term, essentially, is a stripped down version of Isabelle term that does not contain any information that will not be needed for its conversion into a NuPRL term. First, an Isabelle term is being converted into a portable term. Afterwards, portable term is translated into a NuPRL term. Use of the intermediate structure, portable term, hence, leads to a cleaner converter design, where two independent translation stages are performed separately.

In addition, portable term format is used as a bridge between two different dialects of ML in which Isabelle and NuPRL are written. Isabelle is using Standard ML of New Jersey [10] and NuPRL is based on Classic ML. Hence, somewhere during translation data structure should be transmitted from one ML environment into another. In our implementation, a term is passed from one system into another in the portable format.

There are two different definitions of portable term data structure. One is done in SML and another in Classic ML. Both of them represent the same mathematical abstraction. Technically, conversion from SML to Classic ML is done by SML function pterm2string that produces Classic ML description of any SML portable term. The output of this function can be dumped into a file which will construct Classic ML portable term after being loaded into a Classic ML environment (See Figure 1).

![Fig. 1. Translation of Isabelle terms into NuPRL](image-url)
2.2 Type Term

Isabelle distinguishes two kinds of terms: type terms and regular terms. Type terms represent Isabelle types and regular terms encode elements of these types. This distinction is preserved in the portable format. Isabelle type term is defined as:

datatype typ = Type of string * typ list
  TFree of string * sort
  TVar of indexname * sort

type indexname = string * int

The notion of type sorts and a related idea of type classes are Isabelle-specific and probably can not be translated into NuPRL Type Theory in a natural way. We will interpret all Isabelle types as non-empty elements of NuPRL first-level type universe $U_1$. Hence, we do not need the information about sorts in portable terms. Also, free variables and scheme variables differ only in the way they are treated by Isabelle unification procedure. For the purposes of the converter they can be considered to be the same. Taking this into account, portable type terms are defined in SML as:

datatype ptyp = PType of string * ptyp list | PVar of string

Easily definable SML function typ2ptyp converts Isabelle terms into the portable format.

2.3 Regular Term

Elements of Isabelle types are encoded into SML as data structures of the type

datatype term = Const of string * typ
  | Free of string * typ
  | Var of indexname * typ
  | Bound of int
  | Abs of string * typ * term
  | op of term * term

Accordingly, we define portable term type pterm as

datatype pterm = PConst of string * ptyp
  | PVar of string * ptyp
  | PBound of int
  | PAbs of string * ptyp * pterm
  | Pop of pterm * pterm

We have also defined SML function term2pterm that converts Isabelle terms into portable format.
2.4 Portable Terms in Classic ML

The same data types \texttt{ptyp} and \texttt{pterm} can be specified in Classic ML using slightly different syntax.

\begin{verbatim}
abstracttype ptyp = string # (ptyp list) * string
  with PType(s,l) = abs_ptyp(inl (s,l))
  and PTVar(s) = abs_ptyp(inr s)

abstracttype pterm = string # ptyp + string # ptyp + int +
  string # ptyp # pterm + pterm # pterm
  with PConst(s,t) = abs_pterm(inl (s,t))
  and PVar(s,t) = abs_pterm(inr (inl (s,t)))
  and PBound(n) = abs_pterm(inr (inr (inl n)))
  and PAbs(s,t,m) = abs_pterm(inr (inr (inr (inl (s,(t,m))))))
  and Pop(t1,t2) = abs_pterm(inr (inr (inr (inl (t1,t2)))))
\end{verbatim}

2.5 Importing Portable Terms into NuPRL

Importing portable terms into NuPRL consists in translation of terms from portable format into NuPRL term syntax. During this translation both type terms and regular terms are mapped into NuPRL terms because NuPRL Type Theory does not distinguish between these two kinds of terms.

Classic ML recursive function \texttt{ptyp2term} converts portable type terms into NuPRL terms. It maps portable type constants ‘‘\texttt{bool}’’, ‘‘\texttt{nat}’’, ‘‘\texttt{prop}’’, and ‘‘\texttt{fun}’’ into NuPRL types \texttt{B}, \texttt{N}, \texttt{B}, and \texttt{→}. Portable type variables are being translated to NuPRL variables with the same name.

Classic ML recursive function \texttt{pterm2term} converts regular portable term \texttt{t} into a NuPRL term. Because Isabelle is using de Bruijn [3] indices to represent bound variables and NuPRL employs more conventional notations, the definition of \texttt{pterm2term} function is not straightforward. Namely, it should keep track of bound variable names, such as \texttt{s}, appearing in the lambda constructor \texttt{PAbs(s, t, m)}. The primitive portable terms, built with constructor \texttt{PConst(s,t)} are converted into NuPRL using pre-specified table of NuPRL abstractions, corresponding to Isabelle abstractions. For example, portable term constant

\begin{verbatim}
PConst("op +", PType("fun", [PType("nat",[]), PType("fun", [PType("nat",[]), PType("nat",[])])]);
\end{verbatim}

is converted into NuPRL term \(\lambda n,m . n + m\).
2.6 Theorem Translation

Unlike Isabelle, NuPRL theorems can not contain free variables. Hence, before any portable term can be stated as a NuPRL theorem, all free variables in this term should be bound. We bind all type variables by a universal quantifier over the universe of non-empty first level types \( S = \{ T : \cup_1 [T] \} \). To understand the set condition in the above formula it is important to remember that NuPRL is using types-as-propositions doctrine. Accordingly, any type \( T \) is a proposition. Informally, this proposition states that type \( T \) is not empty. Free variables ranging over types are bound by universal quantifiers over corresponding types. The type information can be extracted from portable terms since any free variable in a portable term has form \( \text{PVar}(s, t) \) where \( s \) is the variable name and \( t \) is the portable term, representing its type.

It is also important to note that we intend to interpret Isabelle meta-logical two-element type \( \text{prop} \) as NuPRL type \( \uparrow \). Hence, the translation of an Isabelle theorem will have boolean type in NuPRL. In order to state them as NuPRL theorems we need to apply NuPRL operator “assert” that converts booleans into propositions. This operator is denoted in NuPRL by the arrow \( \uparrow \).

Example. Isabelle theorem \( a \Rightarrow a \) will be translated into NuPRL as

\[
\forall a : \uparrow \uparrow (a \rightarrow_b a),
\]

where \( \rightarrow_b \) is NuPRL boolean implication.

2.7 Theory Translation

The conversion of mathematical results from Isabelle into NuPRL is done on a theory-per-theory basis. SML function \texttt{export} can be applied to any Isabelle theory. The side effect of the evaluation of this function is the creation of Classic ML file with description of a portable theory. Datatype \texttt{portable theory} contains theory name and list of theorems of this theory in portable format. Once this file is loaded into Classic ML environment, function \texttt{import} can be applied to portable theory data structure to create corresponding NuPRL theory. The name of this NuPRL theory will be taken from the first field of the portable theory data structure and the location of the theory in NuPRL library should be specified as an argument of the \texttt{import} function.

One of the problems appearing during theory translation is associated with name-space handling. There is no simple solution to this problem since current NuPRL library has plain name-space in which no two objects can have the same name. To provide a minimal assurance that name collision between imported theorems and existing NuPRL objects will be avoided, we have decided to prefix Isabelle theorem names with the name of Isabelle theory from which it is taken. For example, Isabelle theorem \texttt{Suc.diff_Suc} from theory \texttt{Arith} will be called \texttt{Arith.Suc.diff_Suc} after it is imported into NuPRL. The other problem, that was discovered soon after the first attempt of translation is that some characters
used in Isabelle names are prohibited in NuPRL object name syntax. Among
them are space, prime, and period. As a temporary solution, we have decided
to substitute "prime_" for prime, and "_" for the rest of characters in question.
Obviously, it creates a potential problem. A much better solution would be
removing unnecessary restrictions from NuPRL syntax.

3 Logical Foundation

In the previous section we have described translation of Isabelle into NuPRL
syntax and sketched the implementation of this procedure by two ML functions:
export and import. In this section we will show why and in what sense translated
facts are "compatible" with NuPRL Type Theory.

3.1 Classical Extension of NuPRL

Since most Isabelle theories are based on some form of Classical Logic, transla-
tion of Isabelle theorems, in general, can not be proven in NuPRL Constructive
Type Theory. We will prove that they are consistent with NuPRL by interpret-
ing Isabelle theories in some extension of NuPRL, known to be consistent. Not
only does this classical extension contain new inference rules, but it also adds
some new primitive notions to NuPRL syntax. Namely, we add boolean equality
and Hilbert $\varepsilon$-operator.

**Boolean Equality.** NuPRL Type Theory distinguishes two-element type of
booleans $\mathbb{B}$ and infinite type of propositions $\mathbb{P}$. Standard equality predicate $x =
y \in T$ is defined for any type $T$ and elements $x$ and $y$ of type $T$. The value of
the equality operator is an element of type $\mathbb{P}$. Informally it means that equality
is a relation between elements: we can express it in the language, but cannot
effectively decide if two elements are equal or not.

For some specific types it is actually possible to define a boolean function
that returns true if and only if its two arguments are equal elements of this type.
Types for which such boolean function exists are called in NuPRL decidable. Ex-
amples of decidable types are $\mathbb{Z}$, $\mathbb{N}$, and $\mathbb{B}$. Many other types are undecidable
in the Standard Model [1] of NuPRL Constructive Type Theory because this
model limits function type to the space of computable functions. But in a clas-
sical model of NuPRL, where function type includes all functions, any type is
obviously decidable in the sense of the above definition. We will add explicit
function $eq(x, y; T)$ to NuPRL Type Theory that makes any type $T$ decidable.
There are three inference rules to deal with this function:

\[
\frac{\vdash x_1 = x_2 \in T_1 \quad \vdash y_1 = y_2 \in T_1 \quad \vdash T_1 = T_2 \in U}{\vdash eq(x_1, y_1, T_1) = eq(x_2, y_2, T_2) \in \mathbb{B}}
\]

\[
\frac{\vdash eq(x, y; T) = true \in \mathbb{B}}{\vdash x = y \in T}
\]
\[ H \vdash x = y \in T \]
\[ H \vdash \text{eq}(x,y,T) = \text{true} \in \mathbb{B} \] .

We intend to use boolean equality as a translation of Isabelle equality operator. For example, Isabelle axiom \( \alpha =_\sigma \alpha \) will be translated into NuPRL as
\[ \forall \sigma : S. \forall \alpha : \sigma. \uparrow \text{eq}(\alpha, \alpha, \sigma) \] .

**Hilbert ε-operator.** In order to interpret Isabelle, one more primitive operator should be added to NuPRL – Hilbert ε-operator. For any non-empty type \( T \) and function \( b : T \to \mathbb{B} \), \( \varepsilon t : T.b(t) \) is defined to be any element \( t_0 \) of type \( T \) such that \( b(t_0) \) is true. If such element \( t_0 \) does not exist, \( \varepsilon t : T.b(t) \) returns any element \( t \) of type \( T \).

Just like boolean equality, Hilbert operator can be defined in NuPRL for some specific cases, e.g. when type \( T \) is finite and proposition \( b(t) \) is decidable. But in general it can not be done, since there is no function equivalent to Hilbert operator in standard NuPRL model [1]. We will add Hilbert operator as a new primitive abstraction to NuPRL along with the following two inference rules.

\[
\begin{array}{c}
H \vdash T_1 = T_2 \in \mathbb{U} \\
H, t : T_1 \vdash b_1(t) = b_2(t) \in \mathbb{B} \\
H \vdash t_0 = t_0 \in T_1
\end{array}
\]

\[
\begin{array}{c}
H \vdash \varepsilon t : T_1.b_1(t) = \varepsilon t : T_2.b_2(t) \in T_1
\end{array}
\]

\[
H \vdash \text{true} \in \mathbb{B}
\]

\[
H \vdash \text{true} \in \mathbb{B}
\]

For any boolean function \( f : T \to \mathbb{B} \) one can define **boolean existential quantifier**
\[
\exists_b t : T.f(t) = f(\varepsilon t : T.f(t))
\]

and **boolean universal quantifier**
\[
\forall_b t : T.f(t) = \neg_b \exists_b t : T.\neg_b f(t)
\]

where \( \neg_b \) is NuPRL boolean negation. We will use these boolean quantifiers to interpret Isabelle quantifiers.

The extension of NuPRL Type Theory by boolean equality and ε-operator and the above five inference rules will be called **Classical NuPRL.** Note that both boolean equality and Hilbert operator can be defined through an extract of the excluded middle law. Hence, an alternative approach would be to extend NuPRL by excluded middle law and its extract.

### 3.2 Pure Isabelle

Isabelle meta-logic, also known as **Pure Isabelle**, is an intuitionistic higher-order Type Theory. So is NuPRL. The major difference between the two of them is that Pure Isabelle is a “logical framework” designed to reason about provability in other theories using internal types as a tool while NuPRL is oriented toward the
reasoning about internal types themselves. Although important in practice, this difference is not significant from logical point of view. In fact, as demonstrated in Constable and Howe [2], NuPRL also can be used for reasoning about other theories.

Isabelle meta-logic is axiomatized in [11] by the inference rules presented on Figure 2. These rules describe a natural deduction system. Since we intend to define interpretation of Pure Isabelle in Classical NuPRL, it will be more convenient to deal with Gentzen-style axiomatization from Figure 3. Equivalence of two formalizations can be established by standard Proof Theory technique following sample First Order Logic case described in [13], p. 59.

**Lemma 1.** Axiomatizations of Isabelle meta-logic from Figure 2 and Figure 3 are equivalent.

**Proof.** By induction on the depth of a deduction. 

---

**Fig. 2.** Natural deduction axiomatization for Pure Isabelle

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Our next step is to prove that the translation of each Pure Isabelle theorem is derivable in NuPRL by showing that inference rules from Figure 3 are translated into derivable inference rules in NuPRL. But before doing that we need to specify how Isabelle sequents are translated into NuPRL.

Sequent translation is very similar to theorem translation: assertion operator is applied to all hypotheses and the conclusion. In addition, free variable declarations should be added to the beginning of hypothesis list. For instance, sequent \( \Gamma \vdash a =_{\sigma} a \) is translated into NuPRL, assuming that \( a \) and \( \sigma \) are free variables, as

\[
\sigma : \mathbb{S}, a : \sigma, \tau(\Gamma) \vdash eq(a, a, \sigma),
\]
1. \( \frac{\Gamma, \phi \vdash \psi}{\Gamma \vdash \phi \rightarrow \psi} \)
2. \( \frac{\Gamma \vdash \phi \rightarrow \psi}{\Gamma \vdash \phi} \)
3. \( \frac{\Gamma \vdash \phi}{\Gamma \vdash \phi \rightarrow \phi} \)
4. \( \frac{\Gamma \vdash \phi \rightarrow \phi, \phi}{\Gamma \vdash \phi} \)
5. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
6. \( \frac{\Gamma \vdash \phi \rightarrow \psi}{\Gamma \vdash \phi} \)
7. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
8. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
9. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
10. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
11. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
12. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
13. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)
14. \( \frac{\Gamma \vdash \phi \rightarrow \psi, \phi}{\Gamma \vdash \psi} \)

\[ \text{Fig. 3. Gentzen-style axiomatization for Pure Isabelle} \]

where \( \tau(\Gamma) \) is the translation of hypothesis list \( \Gamma \).

Of course, the same inference rule would be invalid in NuPRL if \( a \) is a non-well-typed expression such as true + 1. The problem comes from the fact that in Isabelle only well-typed terms, called \textit{certified terms} ([12], p. 121), are allowed in proofs but in NuPRL any term can be used in inference rules.

Fortunately, to prove the derivability of Pure Isabelle theorems in Classical NuPRL, we only need to guarantee that every \textit{instance} of Isabelle rules is sound in NuPRL. In other words, Isabelle rules are derivable in NuPRL if we restrict them to translations of corresponding Isabelle sequents.

\textbf{Theorem 1.} Translation of any instance of Pure Isabelle inference rule from Figure 3 is derivable in Classic NuPRL.

\textit{Proof.} The rules from Figure 3 can be divided into two classes. Rules 1, 2, 6, 7, 12, 13, and 14 correspond to appropriate NuPRL rules, and derivability proofs in these cases are straightforward. NuPRL counterparts of the rules 3, 4, 5, 8, 9, 10, and 11 require additional well-formness subgoals that are missing in Isabelle rules. At the same time, if we restrict NuPRL formulas to the translations of certified Isabelle terms, appropriate well-formness follows from the certification condition. Here we consider two typical cases: Rule 1 from the first class and Rule 3 from the second class. The translations of the other rules could be verified similarly.

Translation of Rule 1 into NuPRL can be written as:

\[ \frac{\text{map}(\text{decl}, \Gamma), \text{decl}(\psi), \text{map}(\uparrow \circ \tau, \Gamma), \uparrow \tau(\phi) \vdash \tau(\psi)}{\text{map}(\text{decl}, \Gamma), \text{decl}(\psi), \text{map}(\uparrow \circ \tau, \Gamma) \vdash \tau(\phi \Rightarrow \psi)}}, \]

where \( \text{decl}(\alpha) \) is the list of free variable declarations extracted from an Isabelle formula \( \alpha \), \( \text{map}(f, l) \) is the element-wise application of function \( f \) to list \( l \), \( \circ \) is the function composition operator, and \( \tau \) is the defined above translation of
Isabelle terms into NuPRL. Validity of the above rule follows from the fact that
\[ \tau(\phi \Rightarrow \psi) = \tau(\phi) \rightarrow_b \tau(\psi) , \]
where \( \rightarrow_b \) is NuPRL boolean implication.

As has been mentioned above, verification of Rule 3 significantly relies on
the use of certified terms in Isabelle. Since term \( \land \ x. \phi \) is certified in Isabelle,
type expression \( \sigma \) should be well-formed and variable \( x \) should have type \( \sigma \) in
this term. There are two possible cases:

Case 1. Free variable \( x \) does not occur in the formula \( \phi \). In this case translation of this rule to NuPRL is obviously valid.

Case 2. Free variable \( x \) does occur in the formula \( \phi \). It means that
\[
\text{decl}(\phi) = d_1, x: \tau(\sigma), d_2
\]
for some declaration lists \( d_1 \) and \( d_2 \). Hence, the translation of Rule 3 to NuPRL
looks like
\[
\frac{\text{map(decl, } \Gamma), d_1, x: \tau(\sigma), d_2, \text{map}(\uparrow \sigma, \Gamma) \vdash \uparrow \tau(\psi)}{\text{map(decl, } \Gamma), \text{decl}(\phi), d_1, d_2, \text{map}(\uparrow \sigma, \Gamma) \vdash \forall \mu x : \tau(\sigma). \tau(\phi)}
\]
which is a valid NuPRL rule. \( \square \)

Corollary 1. Translations of Pure Isabelle theorems are provable in Classic
NuPRL.

3.3 Isabelle Higher Order Logic

Higher Order Logic (HOL) is probably the most widely used Isabelle object
type. It is defined in [12] as an extension of Pure Isabelle by a new type \( \text{bool} \), and
operators \( \text{Trueprop, =, } \rightarrow \), and \( @ \) on this type. Operators have types\( \text{bool} \Rightarrow \text{prop} \), \( \alpha \Rightarrow \alpha \Rightarrow \alpha \), \( \text{bool} \Rightarrow \text{bool} \Rightarrow \text{bool} \), and \( (\alpha \Rightarrow \text{bool} ) \Rightarrow \alpha \) correspondingly. In
addition to Pure Isabelle inference rules, HOL contains the axioms, stated on
Figure 4.

We interpret HOL boolean type \( \text{bool} \) as NuPRL boolean type \( \exists \), \( \text{Trueprop} \) as
identity function, HOL implication \( \rightarrow \) as NuPRL boolean implication \( \rightarrow_b \), and
HOL choice operator \( @ \) as NuPRL \( \varepsilon \)-operator. This makes axioms from Figure
4 obviously valid.

Theorem 2. Translations of HOL Isabelle theorems are provable in Classic
NuPRL.

4 Conclusions

The paper presented an automated tool for sharing mathematics between Is-
abelle and NuPRL. We have used this converter to bring basic Isabelle Higher
Order Logic theories into NuPRL environment. The same procedure could be
potentially applied to other Isabelle object logics.
\[
\text{Trueprop}(t = t) \\
\text{Trueprop}(s = t) \Rightarrow \text{Trueprop}(P(s)) \Rightarrow \text{Trueprop}(P(t)) \\
\land_{x \in \Sigma} \text{Trueprop}(f(x) = g(x)) \Rightarrow \text{Trueprop}(\lambda x. f(x) = \lambda x. g(x)) \\
\text{Trueprop}(P) \Rightarrow \text{Trueprop}(Q)) \Rightarrow \text{Trueprop}(P \Rightarrow Q) \\
\text{Trueprop}(P \Rightarrow Q) \Rightarrow \text{Trueprop}(\neg P \Rightarrow \neg Q) \\
\text{Trueprop}((P \Rightarrow Q) \rightarrow (Q \Rightarrow P) \rightarrow (P = Q)) \\
\text{Trueprop}(P(x)) \Rightarrow \text{Trueprop}(P(\alpha x. P(x))) \\
\text{Trueprop}(P = True)(P = False) \\
\text{True} = (\lambda x. x = \lambda x) \\
\forall x. P(x) = (\lambda x. P(x) = \lambda x. True) \\
\text{False} = (\forall P. P) \\
\text{P} | \text{Q} = \forall R. ((P \Rightarrow R) \rightarrow (Q \Rightarrow R) \rightarrow R)
\]

where

\[
\begin{align*}
\text{True} &= (\lambda x. x = \lambda x) \\
\forall x. P(x) &= (\lambda x. P(x) = \lambda x. \text{True}) \\
\text{False} &= (\forall P. P) \\
\text{P} | \text{Q} &= \forall R. ((\text{P} \Rightarrow \text{R}) \rightarrow (\text{Q} \Rightarrow \text{R}) \rightarrow \text{R})
\end{align*}
\]

**Fig. 4.** Isabelle HOL axiomatization

When using converted results, NuPRL is forced to rely not only on soundness of an Isabelle logic and its particular implementation in the Isabelle theorem prover. It also relies on soundness of the converter and underlying interpretation. Although proof of the interpretation soundness is sketched in the previous section, many technical details are skipped. The author is currently working on formalization of this proof in NuPRL. Namely, we plan to define deep embedding of Isabelle syntax into NuPRL, to specify translation as an internal NuPRL function, and to prove its soundness formally.

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