Lifting Definition Option*

René Thiemann

March 17, 2025

Abstract

We implemented a command, **lift-definition-option**, which can be used to easily generate elements of a restricted type $\{x :: 'a. \ P \ x\}$, provided the definition is of the form $\lambda \ y_1 \ldots y_n$. if check $y_1 \ldots y_n$ then Some (generate $y_1 \ldots y_n :: 'a$) else None and check $y_1 \ldots y_n \Longrightarrow P$ (generate $y_1 \ldots y_n$) can be proven.

In principle, such a definition is also directly possible using one invocation of **lift-definition**. However, then this definition will not be suitable for code-generation. To this end, we automated a more complex construction of Joachim Breitner which is amenable for code-generation, and where the test $check\ y_1\ldots y_n$ will only be performed once. In the automation, one auxiliary type is created, and Isabelle's lifting- and transfer-package is invoked several times.

This entry is outdated as in the meantime the lifting- and transfer-package has the desired functionality in an even more general way. Therefore, only the examples are kept.

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^{*}This research is supported by FWF (Austrian Science Fund) project Y 757.

Examples 1

A simple restricted type without type-parameters

```
typedef restricted = \{i :: int. i \mod 2 = 0\} morphisms base restricted
  \langle proof \rangle
```

setup-lifting type-definition-restricted

Let us start with just using a sufficient criterion for testing for even numbers, without actually generating them, i.e., where the generator is just the identity function.

```
lift-definition(code-dt) restricted-of-simple :: int \Rightarrow restricted option is
  \lambda x :: int. if x \in \{0, 2, 4, 6\} then Some x else None \langle proof \rangle
```

We can also take several input arguments for the test, and generate a more complex value.

```
lift-definition(code-dt) restricted-of-many-args :: nat \Rightarrow int \Rightarrow bool \Rightarrow restricted
option is
```

```
\lambda x y \ (b :: bool). if int x + y = 5 then Some ((int x + 1) * (y + 1)) else None
\langle proof \rangle
```

No problem to use type parameters.

```
lift-definition(code-dt) restricted-of-poly :: 'b list \Rightarrow restricted option is
  \lambda xs :: 'b \ list. \ if \ length \ xs = 2 \ then \ Some \ (int \ (length \ (xs))) \ else \ None \ \langle proof \rangle
```

Examples with type-parameters in the restricted type.

```
typedef 'f restrictedf = \{xs :: 'f \ list. \ length \ xs < 3\} morphisms basef restrictedf
  \langle proof \rangle
setup-lifting type-definition-restrictedf
```

It does not matter, if we take the same or different type-parameters in the lift-definition.

```
lift-definition(code-dt) test1 :: 'g \Rightarrow nat \Rightarrow 'g restricted option is
  \lambda (e :: 'g) x. if x < 2 then Some (replicate x e) else None (proof)
```

```
lift-definition(code-dt) test2 :: 'f \Rightarrow nat \Rightarrow 'f restricted option is
  \lambda (e :: 'f) x. if x < 2 then Some (replicate x e) else None (proof)
```

Tests with multiple type-parameters.

```
typedef ('a,'f) restr = \{ (xs :: 'a \ list, ys :: 'f \ list) . length <math>xs = length \ ys \}
  morphisms base' restr
  \langle proof \rangle
```

setup-lifting type-definition-restr

```
lift-definition(code-dt) restr-of-pair :: 'g \Rightarrow 'e \ list \Rightarrow nat \Rightarrow nat \Rightarrow ('e,nat) \ restr
```

```
\lambda (z :: 'g) (xs :: 'e \ list) (y :: nat) n. if length xs = n then Some (xs, replicate n y)
else None
```

1.3 Example from IsaFoR/CeTA

An argument filter is a mapping π from n-ary function symbols into lists of positions, i.e., where each position is between 0 and n-1. In IsaFoR, (Isabelle's Formalization of Rewriting) and CeTA [1], the corresponding certifier for term rewriting related properties, this is modelled as follows, where a partial argument filter in a map is extended to a full one by means of an default filter.

```
typedef 'f af = { (\pi :: 'f \times nat \Rightarrow nat \ list). (\forall \ f \ n. \ set \ (\pi \ (f,n)) \subseteq \{0 \ ... < n\})} morphisms af Abs-af \langle proof \rangle

setup-lifting type-definition-af

type-synonym 'f af-impl = (('f \times nat) \times nat \ list) list

fun fun-of-map-fun :: ('a \Rightarrow 'b \ option) \Rightarrow ('a \Rightarrow 'b) \Rightarrow ('a \Rightarrow 'b) where fun-of-map-fun mf a = (case \ m \ a \ of \ Some \ b \Rightarrow b \ | \ None \Rightarrow f \ a)

lift-definition(code-dt) af-of :: 'f af-impl \Rightarrow 'f af option is \lambda \ s :: 'f \ af-impl. if (\forall \ fidx \in set \ s. \ (\forall \ i \in set \ (snd \ fidx). \ i < snd \ (fst \ fidx)))

then Some \ (fun-of-map-fun (map-of s) \ (\lambda \ (f,n). \ [0 \ ... < n])) else None
```

1.4 Code generation tests and derived theorems

export-code

```
restricted-of-many-args restricted-of-simple restricted-of-poly test1 test2 restr-of-pair af-of in\ Haskell \mathbf{lemma}\ restricted-of-simple-Some: restricted-of-simple\ x=Some\ r\Longrightarrow base\ r=x \langle proof \rangle \mathbf{end}
```

Acknowledgements

We thank Andreas Lochbihler for pointing us to Joachim's solution, and we thank Makarius Wenzel for explaining us, how we can go back from states to local theories within Isabelle/ML.

References

[1] R. Thiemann and C. Sternagel. Certification of termination proofs using CeTA. In S. Berghofer, T. Nipkow, C. Urban, and M. Wenzel, editors, Theorem Proving in Higher Order Logics, 22nd International Conference, TPHOLs 2009, Munich, Germany, August 17-20, 2009. Proceedings, volume 5674 of Lecture Notes in Computer Science, pages 452–468. Springer, 2009.