

With-Type – Poor man’s dependent types

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Abstract

The type system of Isabelle/HOL does not support dependent types or arbitrary quantification over types. We introduce a system to mimic dependent types and existential quantification over types *in limited circumstances* at the top level of theorems.

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1 Introduction

The type system of Isabelle/HOL is relatively limited when it comes to the treatment of types (at least when compared with systems such as Coq or Lean). There is no support for arbitrary quantification over types, nor can types depend on other values. *Universal* quantification over types is implicitly possible at the top level of a theorem

because type variables are treated as universally quantified.¹ In a very limited way, we can also mimic existential quantification on the top level: Instead of saying, e.g., $\exists a. \text{card}(\text{UNIV} :: a \text{ set}) = 3$ (“there exists a type with three elements”), we can define a type with the desired property (`typedef witness = "1,2,3::int"`) and prove $\text{card}(\text{UNIV} :: \text{witness set}) = 3$. This achieves the same thing but it suffers from several drawbacks:

- We can only use this encoding at the top level of theorems. E.g., we cannot represent the claim $P (\exists a. \text{card}(\text{UNIV} :: a \text{ set}) = 3)$ where P is an arbitrary predicate.
- It only works when we can explicitly construct the type that is claimed to exist (because we need to describe it in the `typedef` command).
- The witness we give cannot depend on variables local to the current theorem or proof because the `typedef` command can only be given on the top level of a theory, and can only depend on constants. E.g., it would not be possible to express something like:

$$\forall n :: \text{nat}. (n \geq 1 \rightarrow (\exists a. \text{card}(\text{UNIV} :: a \text{ set}) = n)). \quad (1)$$

In this work, we resolve the third limitation. Concretely, we will be able to define a set (not a type!) `witness n` that depends on a natural number n ,² and write:

```
n >= 1 --> let 'a::type=witness n in (card (UNIV :: 'a set) = n)
```

This statement is read as:

If $n \geq 1$, and `'a` is defined to be the type described by the set `witness n` (imagine a *local* `typedef 'a = "witness n"`), then $\text{card}(\text{UNIV} :: a \text{ set}) = n$ holds.

This is nothing else than (1) with an explicitly specified witness.

We call the Isabelle constant implementing this construct `with_type`, because `let 'a::type=witness in P` can be read as “with type `'a` defined by `witness`, P holds”.

Since in `let 'a::type=spec in ...`, the `spec` can depend on local variables, we essentially have encoded a limited version of dependent types. Limited because our encoding is not meaningful except at the top level of a theorem (“`premises ==> let 'a::type = ...`” is ok, “ $P (\text{let } 'a::\text{type} = \dots)$ ” for arbitrary P is not).

To be able to actually use this encoding in proofs, we implement three reasoning rules for introduction, elimination, and modus ponens. These are *roughly* the following:

¹For example, a theorem such as $(1::?'a) + 1 = 2$ can be interpreted as $\forall a. (1::a) + 1 = 2$.

²In this example, `witness n` simply has to be an arbitrary n -element set, e.g., `witness n = {...<n}`.

$$\frac{P \text{ (given typedef)}}{\text{let 'a::type = w in P}} \text{INTRO}$$

$$\frac{\text{let 'a::type = w in P} \quad 'a \text{ does not occur in P}}{P} \text{ELIM}$$

$$\frac{\text{let 'a::type = w in P} \quad P \implies Q \text{ (given typedef)}}{\text{let 'a::type = w in Q}} \text{MODUSPONENS}$$

Here “(given typedef)” means that the respective premise can be shown in a context where the local equivalent of a `typedef 'a = "w"` was declared. (In particular, there are morphisms `rep`, `abs` between `'a` and the set `w`.)

The elimination rule uses the `Types_To_Sets` extension [1] to get rid of the “unused” `let 'a::type`.

The `with_type` mechanism is not limited to types of type class `type` (the Isabelle/HOL type class containing all types). We can also write, e.g., `let 'a::ab_group_add = set with ops in P` which would say that `'a` is an abelian additive group (type class `ab_group_add`) defined via `typedef 'a = "set"` with group operations `ops` (which specifies the addition operation, the neutral element, etc.).

2 Misc-With-Type – Some auxiliary definitions and lemmas

```
theory Misc-With-Type
  imports Main
begin
```

```
lemma type-definition-bij-betw-iff: <type-definition rep (inv rep) S <=> bij-betw rep UNIV S>
  by (smt (verit, best) UNIV-I bij-betw-def bij-betw-iff-bijections inj-on-def inv-f-eq type-definition.Rep-inject
  type-definition.Rep-range type-definition.intro)
```

```
inductive rel-unit-itself :: <unit => 'a itself => bool> where
  — A canonical relation between unit and 'a itself. Note that while the latter may not be a
  singleton type, in many situations we treat it as one by only using the element TYPE('a).
  <rel-unit-itself () TYPE('a)>
```

```
lemma Domain-rel-unit-itself[simp]: <Domainp rel-unit-itself x>
  by (simp add: Domainp-iff rel-unit-itself.simps)
lemma rel-unit-itself-iff[simp]: <rel-unit-itself x y <=> (y = TYPE('a))>
  by (simp add: rel-unit-itself.simps)
```

```
end
```

3 With-Type – Setting up the *with-type* mechanism

```
theory With-Type
```

```

imports HOL-Types-To-Sets.Types-To-Sets Misc-With-Type HOL-Eisbach.Eisbach
keywords with-type-case :: prf-asm % proof
begin

```

definition *with-type-wellformed* **where**

— This states, roughly, that if operations *rp* satisfy the axioms of the class, then they are in the domain of the relation between abstract/concrete operations.

```

  ‹with-type-wellformed C S R ‹ $\longleftrightarrow (\forall r\ rp.\ bi\ unique\ r \longrightarrow right\ total\ r \longrightarrow S = Collect
(Domainp\ r) \longrightarrow C\ S\ rp \longrightarrow Domainp\ (R\ r)\ rp)\›$ 
```

```

  for C :: ‹'rep set  $\Rightarrow$  'rep-ops  $\Rightarrow$  bool›

```

```

  and S :: ‹'rep set›

```

```

  and R :: ‹('rep  $\Rightarrow$  'abs  $\Rightarrow$  bool)  $\Rightarrow$  ('rep-ops  $\Rightarrow$  'abs-ops  $\Rightarrow$  bool›

```

In the following definition, roughly speaking, *with-type C R S rep-ops P* means that predicate *P* holds whenever type '*abs* (called the abstract type, and determined by the type of *P*) is an instance of the type class described by C,R, and is a stands in 1-1 correspondence to the subset *S* of some concrete type '*rep* (i.e., as if defined by *typedef 'abs = S*).

S – the carrier set of the representation of the type (concrete type)

rep-ops – operations on the concrete type (i.e., operations like addition or similar)

C – the properties that *S* and *rep-ops* are guaranteed to satisfy (basically, the type-class definition)

R – transfers a relation *r* between concrete/abstract type to a relation between concrete/abstract operations (*r* is always bi-unique and right-total)

P – the predicate that we claim holds. It can work on the type '*abs* (which is type-classed) but it also gets *rep* and *abs-ops* where *rep* is an embedding of the abstract into the concrete type, and *abs-ops* operations on the abstract type.

The intuitive meaning of *with-type C R S rep-ops P* is that *P* holds for any type '*t* that that can be represented by a concrete representation (*S*, *rep-ops*) and that has a type class matching the specification (*C*, *R*).

```

definition ‹with-type = (λC R S rep-ops P. S ≠ {} ∧ C S rep-ops ∧ with-type-wellformed C S R
  ∧ (∀ rep abs-ops. bij-betw rep UNIV S ‹ $\longrightarrow (R (\lambda x\ y.\ x = rep\ y)\ rep-ops\ abs-ops) \longrightarrow
  P\ rep\ abs-ops)\›$ 
```

```

  for S :: ‹'rep set› and P :: ‹('abs  $\Rightarrow$  'rep)  $\Rightarrow$  'abs-ops  $\Rightarrow$  bool›

```

```

  and R :: ‹('rep  $\Rightarrow$  'abs  $\Rightarrow$  bool)  $\Rightarrow$  ('rep-ops  $\Rightarrow$  'abs-ops  $\Rightarrow$  bool›

```

```

  and C :: ‹'rep set  $\Rightarrow$  'rep-ops  $\Rightarrow$  bool›

```

```

  and rep-ops :: ‹'rep-ops›

```

For every type class that we want to use with *with-type*, we need to define two constants specifying the axioms of the class (*WITH-TYPE-CLASS-classname*) and specifying how a relation between concrete/abstract type is lifted to a relation between concrete/abstract operations (*WITH-TYPE-REL-classname*). Here we give the trivial definitions for the default type class *type*

```

definition ‹WITH-TYPE-CLASS-type S ops = True› for S :: ‹'rep set› and ops :: unit

```

```

definition ‹WITH-TYPE-REL-type r = ((=) :: unit  $\Rightarrow$  -  $\Rightarrow$  -)› for r :: ‹'rep  $\Rightarrow$  'abs  $\Rightarrow$  bool›

```

named-theorems *with-type-intros*

— In this named fact collection, we collect introduction rules that are used to automatically discharge some simple premises in automated methods (currently only *with-type-intro*).

lemma [*with-type-intros*]: $\langle \text{WITH-TYPE-CLASS-type } S \text{ ops} \rangle$
by (*simp add: WITH-TYPE-CLASS-type-def*)

We need to show that *WITH-TYPE-CLASS-classname* and *WITH-TYPE-REL-classname* are wellbehaved. We do this here for class *type*. We will need this lemma also for registering the type class *type* later.

lemma *with-type-wellformed-type*[*with-type-intros*]:
 $\langle \text{with-type-wellformed } \text{WITH-TYPE-CLASS-type } S \text{ WITH-TYPE-REL-type} \rangle$
by (*simp add: WITH-TYPE-REL-type-def WITH-TYPE-CLASS-type-def with-type-wellformed-def Domainp-iff*)

lemma *with-type-simple*: $\langle \text{with-type } \text{WITH-TYPE-CLASS-type } \text{WITH-TYPE-REL-type } S \text{ () } P \longleftrightarrow S \neq \{\} \wedge (\forall \text{ rep. bij-betw rep UNIV } S \longrightarrow P \text{ rep } ()) \rangle$

— For class *type*, *with-type* can be rewritten in a much more compact and simpler way.

by (*auto simp: with-type-def WITH-TYPE-REL-type-def WITH-TYPE-CLASS-type-def with-type-wellformed-def*)

lemma *with-typeI*:
assumes $\langle S \neq \{\} \rangle$
assumes $\langle C \ S \ p \rangle$
assumes $\langle \text{with-type-wellformed } C \ S \ R \rangle$
assumes *main*: $\langle \bigwedge (\text{rep} :: 'abs \Rightarrow 'rep) \text{ abs-ops. bij-betw rep UNIV } S \Longrightarrow R (\lambda x \ y. x = \text{rep } y) \ p \text{ abs-ops} \Longrightarrow P \text{ rep abs-ops} \rangle$
shows $\langle \text{with-type } C \ R \ S \ p \ P \rangle$
using *assms*
by (*auto intro!: simp: with-type-def*)

lemma *with-type-mp*:
assumes $\langle \text{with-type } C \ R \ S \ p \ P \rangle$
assumes $\langle \bigwedge \text{rep abs-ops. bij-betw rep UNIV } S \Longrightarrow C \ S \ p \Longrightarrow P \text{ rep abs-ops} \Longrightarrow Q \text{ rep abs-ops} \rangle$
shows $\langle \text{with-type } C \ R \ S \ p \ Q \rangle$
using *assms* **by** (*auto simp add: with-type-def case-prod-beta type-definition-bij-betw-iff*)

lemma *with-type-nonempty*: $\langle \text{with-type } C \ R \ S \ p \ P \Longrightarrow S \neq \{\} \rangle$
by (*simp add: with-type-def case-prod-beta*)

lemma *with-type-prepare-cancel*:
— Auxiliary lemma used by the implementation of the *cancel-with-type*-mechanism (see below)
fixes *S* :: $\langle 'rep \text{ set} \rangle$ **and** *P* :: *bool*
and *R* :: $\langle ('rep \Rightarrow 'abs \Rightarrow \text{bool}) \Rightarrow ('rep\text{-ops} \Rightarrow 'abs\text{-ops} \Rightarrow \text{bool}) \rangle$
and *C* :: $\langle 'rep \text{ set} \Rightarrow 'rep\text{-ops} \Rightarrow \text{bool} \rangle$
and *p* :: $\langle 'rep\text{-ops} \rangle$
assumes *wt*: $\langle \text{with-type } C \ R \ S \ p \ (\lambda (- :: 'abs \Rightarrow 'rep) \cdot P) \rangle$
assumes *ex*: $\langle (\exists (\text{rep} :: 'abs \Rightarrow 'rep) \text{ abs. type-definition rep abs } S) \rangle$
shows *P*

proof –
from ex
obtain $rep :: \langle 'abs \Rightarrow 'rep \rangle$ **and** abs **where** $td: \langle type-definition\ rep\ abs\ S \rangle$
by $auto$
then have $bij: \langle bij-betw\ rep\ UNIV\ S \rangle$
by ($simp\ add: bij-betw-def\ inj-on-def\ type-definition.Rep-inject\ type-definition.Rep-range$)
define r **where** $\langle r = (\lambda x\ y.\ x = rep\ y) \rangle$
have [$simp$]: $\langle bi-unique\ r \rangle \langle right-total\ r \rangle$
using $r-def\ td\ typedef-bi-unique$ **apply** $blast$
by ($simp\ add: r-def\ right-totalI$)
have $aux1: \langle (\bigwedge x.\ rep\ x \in S) \Longrightarrow x \in S \Longrightarrow x = rep\ (abs\ x) \rangle$ **for** $x\ b$
using $td\ type-definition.Abs-inverse$ **by** $fastforce$
have $Sr: \langle S = Collect\ (Domainp\ r) \rangle$
using $type-definition.Rep[OF\ td]$
by ($auto\ simp: r-def\ intro!: DomainPI\ aux1$)
from wt **have** $nice: \langle with-type-wellformed\ C\ S\ R \rangle$ **and** $\langle C\ S\ p \rangle$
by ($simp-all\ add: with-type-def\ case-prod-beta$)
from $nice$ [$unfolded\ with-type-wellformed-def, rule-format, OF\ \langle bi-unique\ r \rangle \langle right-total\ r \rangle Sr$
 $\langle C\ S\ p \rangle$]
obtain $abs-ops$ **where** $abs-ops: \langle R\ (\lambda x\ y.\ x = rep\ y)\ p\ abs-ops \rangle$
apply $atomize-elim$ **by** ($auto\ simp: r-def$)
from $bij\ abs-ops\ wt$
show P
by ($auto\ simp: with-type-def\ case-prod-beta$)
qed

lemma $with-type-transfer-class$:

– Auxiliary lemma used by ML function $cancel-with-type$

includes $lifting-syntax$

fixes $Rep :: \langle 'abs \Rightarrow 'rep \rangle$

and $C\ S$

and $R :: \langle ('rep \Rightarrow 'abs \Rightarrow bool) \Rightarrow ('rep-ops \Rightarrow 'abs-ops \Rightarrow bool) \rangle$

and $R2 :: \langle ('rep \Rightarrow 'abs2 \Rightarrow bool) \Rightarrow ('rep-ops \Rightarrow 'abs-ops2 \Rightarrow bool) \rangle$

assumes $trans: \langle \bigwedge r :: 'rep \Rightarrow 'abs2 \Rightarrow bool.\ bi-unique\ r \Longrightarrow right-total\ r \Longrightarrow (R2\ r \Longrightarrow (R\ r \Longrightarrow$
 $(\longleftrightarrow))\ (C\ (Collect\ (Domainp\ r)))\ axioms \rangle$

assumes $nice: \langle with-type-wellformed\ C\ S\ R2 \rangle$

assumes $wt: \langle with-type\ C\ R\ S\ p\ P \rangle$

assumes $ex: \langle \exists (Rep :: 'abs2 \Rightarrow 'rep)\ Abs.\ type-definition\ Rep\ Abs\ S \rangle$

shows $\langle \exists x :: 'abs-ops2.\ axioms\ x \rangle$

proof –

from ex **obtain** $Rep :: \langle 'abs2 \Rightarrow 'rep \rangle$ **and** Abs **where** $td: \langle type-definition\ Rep\ Abs\ S \rangle$

by $auto$

define r **where** $\langle r\ x\ y = (x = Rep\ y) \rangle$ **for** $x\ y$

have $bi-unique-r: \langle bi-unique\ r \rangle$

using $bi-unique-def\ td\ type-definition.Rep-inject\ r-def$ **by** $fastforce$

have $right-total-r: \langle right-total\ r \rangle$

by ($simp\ add: right-totalI\ r-def$)

have $right-total-R$ [$transfer-rule$]: $\langle right-total\ (r \Longrightarrow r \Longrightarrow r) \rangle$

by ($meson\ bi-unique-r\ right-total-r\ bi-unique-alt-def\ right-total-fun$)

```

note trans = trans[OF bi-unique-r, OF right-total-r, transfer-rule]

from td
have rS: ⟨Collect (Domainp r) = S⟩
by (auto simp: r-def Domainp-iff type-definition.Rep elim!: type-definition.Rep-cases[where
P=⟨Ex -⟩])

from wt have sg: ⟨C S p⟩
by (simp-all add: with-type-def case-prod-beta)

with nice have ⟨Domainp (R2 r) p⟩
by (simp add: bi-unique-r with-type-wellformed-def rS right-total-r)

with sg
have ⟨ $\exists x :: 'abs\ ops2. axioms\ x$ ⟩
apply (transfer' fixing: R2 S p)
using apply-rsp' local.trans rS by fastforce

then obtain abs-plus :: 'abs-ops2'
where abs-plus: ⟨axioms abs-plus⟩
apply atomize-elim by auto

then show ?thesis
by auto
qed

lemma with-type-transfer-class2:
— Auxiliary lemma used by ML function cancel-with-type
includes lifting-syntax
fixes Rep :: ⟨'abs  $\Rightarrow$  'rep⟩
and C S
and R :: ⟨('rep $\Rightarrow$ 'abs $\Rightarrow$ bool)  $\Rightarrow$  ('rep-ops  $\Rightarrow$  'abs itself  $\Rightarrow$  bool)⟩
and R2 :: ⟨('rep $\Rightarrow$ 'abs2 $\Rightarrow$ bool)  $\Rightarrow$  ('rep-ops  $\Rightarrow$  'abs2 itself  $\Rightarrow$  bool)⟩
assumes trans: ⟨ $\bigwedge r :: 'rep \Rightarrow 'abs2 \Rightarrow bool. bi-unique\ r \Longrightarrow right-total\ r \Longrightarrow (R2\ r \Longrightarrow$ 
( $\longleftrightarrow$ ) (C (Collect (Domainp r))) axioms⟩
assumes nice: ⟨with-type-wellformed C S R2⟩
assumes rel-itself: ⟨ $\bigwedge (r :: 'rep \Rightarrow 'abs2 \Rightarrow bool) p. bi-unique\ r \Longrightarrow right-total\ r \Longrightarrow (R2\ r)$ 
p TYPE('abs2)⟩
assumes wt: ⟨with-type C R S p P⟩
assumes ex: ⟨ $\exists (Rep :: 'abs2 \Rightarrow 'rep) Abs. type-definition\ Rep\ Abs\ S$ ⟩
shows ⟨axioms TYPE('abs2)⟩
proof —
from ex obtain Rep :: ⟨'abs2 $\Rightarrow$ 'rep⟩ and Abs where td: ⟨type-definition Rep Abs S⟩
by auto
define r where ⟨r x y = (x = Rep y)⟩ for x y
have bi-unique-r: ⟨bi-unique r⟩
using bi-unique-def td type-definition.Rep-inject r-def by fastforce
have right-total-r: ⟨right-total r⟩
by (simp add: right-totalI r-def)

```

```

have right-total-R[transfer-rule]: ⟨right-total (r ==> r ==> r)⟩
  by (meson bi-unique-r right-total-r bi-unique-alt-def right-total-fun)

from td
have rS: ⟨Collect (Domainp r) = S⟩
  by (auto simp: r-def Domainp-iff type-definition.Rep elim!: type-definition.Rep-cases[where
P=⟨Ex -⟩])

note trans = trans[OF bi-unique-r, OF right-total-r, unfolded rS, transfer-rule]

note rel-itself = rel-itself[OF bi-unique-r, OF right-total-r, of p, transfer-rule]

from wt have sg: ⟨C S p⟩
  by (simp-all add: with-type-def case-prod-beta)
then show ⟨axioms TYPE('abs2)⟩
  by transfer
qed

```

Syntactic constants for rendering *with-type* nicely.

```

syntax -with-type :: type ⇒ 'a ⇒ 'b ⇒ 'c (⟨let - = - in -⟩ [0,0,10] 10)
syntax -with-type-with :: type ⇒ 'a ⇒ args ⇒ 'b ⇒ 'c (⟨let - = - with - in -⟩ [0,0,10] 10)
syntax (output) -with-type-sort-annotation :: type ⇒ sort ⇒ type (⟨---⟩)
  — An auxiliary syntactic constant used to enforce the printing of sort constraints in certain terms.

```

ML-file *with-type.ML*

Register the type class *type* with the *with-type*-mechanism. This enables readable syntax, and contains information needed by various tools such as the *cancel-with-type* attribute.

```

setup ⟨
  With-Type.add-with-type-info-global {
    class = class ⟨type⟩,
    rep-class = const-name ⟨WITH-TYPE-CLASS-type⟩,
    rep-rel = const-name ⟨WITH-TYPE-REL-type⟩,
    with-type-wellformed = @{thm with-type-wellformed-type},
    param-names = [],
    transfer = NONE,
    rep-rel-itself = NONE
  }⟩

```

Enabling input/output syntax for *with-type*. This allows to write, e.g., *let 't::type = S in P*, and the various relevant parameters such as *WITH-TYPE-CLASS-type* etc. are automatically looked up based on the indicated type class. This only works with type classes that have been registered beforehand.

Using the syntax when printing can be disabled by *declare* `[[with-type-syntax=false]]`.

```

parse-translation ⟨[
  (syntax-const ⟨-with-type⟩, With-Type.with-type-parse-translation),
  (syntax-const ⟨-with-type-with⟩, With-Type.with-type-parse-translation)
]⟩

```

```
]>
typed-print-translation <[ (const-syntax <with-type>, With-Type.with-type-print-translation)
]>
```

Example of input syntax:

```
term <let 't::type = N in rep-t = rep-t>
```

Removes a toplevel *let 't=...* from a proposition *let 't=... in P*. This only works if *P* does not refer to the type *'t*.

```
attribute-setup cancel-with-type =
  <Thm.rule-attribute [] ( With-Type.cancel-with-type o Context.proof-of) |> Scan.succeed>
  <Transforms (let 't=... in P) into P>
```

Convenience method for proving a theorem of the form *let 't=...*

```
method with-type-intro = rule with-typeI; (intro with-type-intros)?
```

Method for doing a modus ponens inside *let 't=...*. Use as: *using PREMISE proof with-type-mp*. And inside the proof, use the command *with-type-case* before proving the main goal. Try *print-theorems* after *with-type-case* to see what it sets up.

```
method-setup with-type-mp = <Scan.succeed () >>
  (fn (-) => fn ctxt => CONTEXT-METHOD (fn facts =>
    Method.RUNTIME (With-Type.with-type-mp-tac here facts))))>
```

```
ML <
val - =
  Outer-Syntax.command command-keyword <with-type-case> Sets up local proof after the method <with-type-mp>
method (for the main goal).
  (Scan.repeat (Parse.maybe Parse.binding) >> (fn args => Toplevel.proof (With-Type.with-type-case-cmd
args)))
>
```

end

4 With-Type-Example – Some contrived simple examples

```
theory With-Type-Example
  imports With-Type HOL-Computational-Algebra.Factorial-Ring Mersenne-Primes.Lucas-Lehmer-Code
begin
```

```
unbundle lifting-syntax and no m-inv-syntax
```

4.1 Semigroups (class with one parameter)

```
definition <WITH-TYPE-CLASS-semigroup-add S plus  $\longleftrightarrow (\forall a \in S. \forall b \in S. plus\ a\ b \in S) \wedge$ 
 $(\forall a \in S. \forall b \in S. \forall c \in S. plus\ (plus\ a\ b)\ c = plus\ a\ (plus\ b\ c))$ >
  for S :: <'rep set> and plus :: <'rep  $\Rightarrow$  'rep>
```

definition $\langle WITH-TYPE-REL-semigroup-add\ r = (r ==> r ==> r) \rangle$
for $r :: \langle 'rep \Rightarrow 'abs \Rightarrow bool \rangle$ **and** $rep-ops :: \langle 'rep \Rightarrow 'rep \Rightarrow 'rep \rangle$ **and** $abs-ops :: \langle 'abs \Rightarrow 'abs \Rightarrow 'abs \rangle$

lemma $with-type-wellformed-semigroup-add[with-type-intros]$:
 $\langle with-type-wellformed\ WITH-TYPE-CLASS-semigroup-add\ S\ WITH-TYPE-REL-semigroup-add \rangle$
by ($simp\ add: with-type-wellformed-def\ WITH-TYPE-CLASS-semigroup-add-def\ WITH-TYPE-REL-semigroup-add\ fun.Domainp-rel\ Domainp-pred-fun-eq\ bi-unique-alt-def$)

lemma $with-type-transfer-semigroup-add$:
assumes [$transfer-rule$]: $\langle bi-unique\ r \rangle \langle right-total\ r \rangle$
shows $\langle (WITH-TYPE-REL-semigroup-add\ r ==> (\longleftrightarrow)) (WITH-TYPE-CLASS-semigroup-add\ (Collect\ (Domainp\ r)))\ class.semigroup-add \rangle$

proof –

define f **where** $\langle f\ y = (SOME\ x.\ r\ x\ y) \rangle$ **for** y
have rf : $\langle r\ x\ y \longleftrightarrow x = f\ y \rangle$ **for** $x\ y$
unfolding $f-def$
apply ($rule\ someI2-ex$)
using $assms$
by ($auto\ intro!$: $simp$: $right-total-def\ bi-unique-def$)
have inj : $\langle inj\ f \rangle$
using $\langle bi-unique\ r \rangle$
by ($auto\ intro!$: $injI\ simp$: $bi-unique-def\ rf$)
have $aux1$: $\langle \forall\ ya\ yb.\ x\ (f\ ya)\ (f\ yb) = f\ (y\ ya\ yb) \implies \forall\ a.\ (\exists\ y.\ a = f\ y) \longrightarrow (\forall\ b.\ (\exists\ y.\ b = f\ y) \longrightarrow (\forall\ c.\ (\exists\ y.\ c = f\ y) \longrightarrow x\ (x\ a\ b)\ c = x\ a\ (x\ b\ c))) \implies y\ (y\ a\ b)\ c = y\ a\ (y\ b\ c) \rangle$ **for** $x\ y\ a\ b\ c$
by ($metis\ inj\ injD$)
show $?thesis$
unfolding $WITH-TYPE-REL-semigroup-add-def\ rel-fun-def$
unfolding $WITH-TYPE-CLASS-semigroup-add-def\ Domainp-iff\ rf$
by ($auto\ intro!$: $simp$: $class.semigroup-add-def\ aux1$)

qed

setup \langle
 $With-Type.add-with-type-info-global\ \{$
 $class = \mathbf{class}\ \langle semigroup-add \rangle,$
 $param-names = [plus],$
 $rep-class = \mathbf{const-name}\ \langle WITH-TYPE-CLASS-semigroup-add \rangle,$
 $rep-rel = \mathbf{const-name}\ \langle WITH-TYPE-REL-semigroup-add \rangle,$
 $with-type-wellformed = @\{thm\ with-type-wellformed-semigroup-add\},$
 $transfer = SOME\ @\{thm\ with-type-transfer-semigroup-add\},$
 $rep-rel-itself = NONE$
 $\}$
 \rangle

4.1.1 Example

definition $carrier :: \langle int\ set \rangle$ **where** $\langle carrier = \{0,1,2\} \rangle$


```

apply transfer
using carrier-semigroup dom-r by auto

have 1:  $\langle \text{plus-t } x \ y = \text{plus-t } y \ x \rangle$  for  $x \ y$ 
apply transfer
apply (simp add: carrier-plus-def)
by presburger

have 2:  $\langle \text{plus-t } x \ (\text{plus-t } x \ x) = \text{plus-t } (\text{plus-t } x \ x) \ x \rangle$  for  $x$ 
by (simp add: add-assoc)

from 1 2
show  $\langle \forall x \ y. \text{plus-t } x \ y = \text{plus-t } y \ x \wedge \text{plus-t } x \ (\text{plus-t } x \ x) = \text{plus-t } (\text{plus-t } x \ x) \ x \rangle$ 
by simp
qed

```

Some hypothetical lemma where we use the existence of a commutative semigroup to derive that 2147483647 is prime. (The lemma is true since 2147483647 is prime, but otherwise this is completely fictional.)

```

lemma artificial-lemma:  $\langle (\exists p \ (x :: \text{semigroup-add}) \ y. \ p \ x \ y = p \ y \ x) \implies \text{prime } (2147483647 :: \text{nat}) \rangle$ 
proof – — This proof can be ignored. We just didn't want to have a "sorry" in the theory file
have prime ( $2^{31} - 1 :: \text{nat}$ )
by (subst lucas-lehmer-correct') eval
also have  $\langle \dots = 2147483647 \rangle$ 
by eval
finally show  $\langle \text{prime } (2147483647 :: \text{nat}) \rangle$ 
by –
qed

```

```

lemma prime-2147483647:  $\langle \text{prime } (2147483647 :: \text{nat}) \rangle$ 
proof –
from example-semigroup
have  $\langle \text{let } 't :: \text{semigroup-add} = \text{carrier with carrier-plus in } \text{prime } (2147483647 :: \text{nat}) \rangle$ 
proof with-type-mp
with-type-case
show  $\langle \text{prime } (2147483647 :: \text{nat}) \rangle$ 
apply (rule artificial-lemma)
using with-type-mp.premise by auto
qed
from this[cancel-with-type]
show ?thesis
by –
qed

```

4.2 Abelian groups (class with several parameters)

Here we do exactly the same as for semigroups, except that now we use an abelian group. This shows the additional subtleties that arise when a class has more than one parameter.

notation *rel-prod* (**infixr** `<***>` 80)

definition `<WITH-TYPE-CLASS-ab-group-add S = (λ(plus,zero,minus,uminus). zero ∈ S
 ∧ (∀ a∈S. ∀ b∈S. plus a b ∈ S) ∧ (∀ a∈S. ∀ b∈S. minus a b ∈ S) ∧ (∀ a∈S. uminus a ∈ S)
 ∧ (∀ a∈S. ∀ b∈S. ∀ c∈S. plus (plus a b) c = plus a (plus b c)) ∧ (∀ a∈S. ∀ b∈S. plus a b = plus
 b a)
 ∧ (∀ a∈S. plus zero a = a) ∧ (∀ a∈S. plus (uminus a) a = zero) ∧ (∀ a∈S. ∀ b∈S. minus a b =
 plus a (uminus b)))>`

for `S :: <'rep set>`

definition `<WITH-TYPE-REL-ab-group-add r = (r ===> r ===> r) *** r *** (r ===>
 r ===> r) *** (r ===> r)>`

for `r :: <'rep ⇒ 'abs ⇒ bool>` **and** `rep-ops :: <'rep ⇒ 'rep ⇒ 'rep>` **and** `abs-ops :: <'abs ⇒ 'abs
 ⇒ 'abs>`

lemma *with-type-wellformed-ab-group-add*[*with-type-intros*]:

`<with-type-wellformed WITH-TYPE-CLASS-ab-group-add S WITH-TYPE-REL-ab-group-add>`

by (*simp add: with-type-wellformed-def WITH-TYPE-CLASS-ab-group-add-def WITH-TYPE-REL-ab-group-add-def
 fun.Domainp-rel Domainp-pred-fun-eq bi-unique-alt-def prod.Domainp-rel DomainPI*)

lemma *with-type-transfer-ab-group-add*:

assumes [*transfer-rule*]: `<bi-unique r>` `<right-total r>`

shows `<(WITH-TYPE-REL-ab-group-add r ===> (↔))>`

`(WITH-TYPE-CLASS-ab-group-add (Collect (Domainp r))) (λ(p,z,m,u). class.ab-group-add
 p z m u)>`

proof –

define *f* **where** `<f y = (SOME x. r x y)>` **for** *y*

have *rf*: `<r x y ↔ x = f y>` **for** *x y*

unfolding *f-def*

apply (*rule someI2-ex*)

using *assms*

by (*auto intro!: simp: right-total-def bi-unique-def*)

have *inj*: `<inj f>`

using `<bi-unique r>`

by (*auto intro!: injI simp: bi-unique-def rf*)

show *?thesis*

unfolding *WITH-TYPE-REL-ab-group-add-def rel-fun-def*

unfolding *WITH-TYPE-CLASS-ab-group-add-def*

unfolding *Domainp-iff rf*

using *inj*

apply (*simp add: class.ab-group-add-def class.comm-monoid-add-def*

class.ab-semigroup-add-def class.semigroup-add-def class.ab-semigroup-add-axioms-def

class.comm-monoid-add-axioms-def class.ab-group-add-axioms-def inj-def)

apply *safe*

by metis+
qed

```
setup <
  With-Type.add-with-type-info-global {
    class = class <ab-group-add>,
    param-names = [plus, zero, minus, uminus],
    rep-class = const-name <WITH-TYPE-CLASS-ab-group-add>,
    rep-rel = const-name <WITH-TYPE-REL-ab-group-add>,
    with-type-wellformed = @{thm with-type-wellformed-ab-group-add},
    transfer = SOME @{thm with-type-transfer-ab-group-add},
    rep-rel-itself = NONE
  }
>
```

4.2.1 Example

definition *carrier-group* **where** <carrier-group = (carrier-plus, 0::int, (λ i j. (i - j) mod 3), (λ i. (- i) mod 3))>

lemma *carrier-ab-group-add*[with-type-intros]: <WITH-TYPE-CLASS-ab-group-add carrier carrier-group>

by (auto simp: WITH-TYPE-CLASS-ab-group-add-def carrier-plus-def carrier-def carrier-group-def)

declare [[show-sorts=false]]

lemma *example-ab-group*:

shows <let 't::ab-group-add = carrier with carrier-group in \forall x y.

(plus-t x y = plus-t y x \wedge plus-t x (plus-t x x) = plus-t (plus-t x x) x)>

proof with-type-intro

show <carrier \neq {}> **by** simp

fix Rep :: <'t \Rightarrow int> **and** t-ops

assume wt: <WITH-TYPE-REL-ab-group-add (λ x y. x = Rep y) carrier-group t-ops>

define plus zero minus uminus **where** <plus = fst t-ops>

and <zero = fst (snd t-ops)>

and <minus = fst (snd (snd t-ops))>

and <uminus = snd (snd (snd t-ops))>

assume <bij-betw Rep UNIV carrier>

then interpret type-definition Rep <inv Rep> carrier

by (simp add: type-definition-bij-betw-iff)

define r **where** <r = (λ x y. x = Rep y)>

have [transfer-rule]: <bi-unique r>

by (simp add: Rep-inject bi-unique-def r-def)

have [transfer-rule]: <right-total r>

by (simp add: r-def right-total-def)

from wt **have** transfer-carrier[transfer-rule]: <((r \implies r \implies r) *** r *** (r \implies r

```

====> r) *** (r ====> r)) carrier-group t-ops>
  by (simp add: r-def WITH-TYPE-REL-ab-group-add-def)
  have transfer-plus[transfer-rule]: <(r ====> r ====> r) carrier-plus plus>
  apply (subst asm-rl[of <carrier-plus = fst (carrier-group)>])
  apply (simp add: carrier-group-def)
  unfolding plus-def
  by transfer-prover
  have dom-r: <Collect (Domainp r) = carrier>
  by (auto elim!: Rep-cases simp: Rep r-def Domainp-iff)

  from with-type-transfer-ab-group-add[OF <bi-unique r> <right-total r>]
  have [transfer-rule]: <((r ====> r ====> r) ====> r ====> (r ====> r ====> r) ====>
(r ====> r) ====> (↔))
  (λp z m u. WITH-TYPE-CLASS-ab-group-add carrier (p,z,m,u))
class.ab-group-add>
  unfolding dom-r WITH-TYPE-REL-ab-group-add-def
  by (auto intro!: simp: rel-fun-def)

interpret ab-group-add plus zero minus uminus
  unfolding zero-def plus-def minus-def uminus-def
  apply transfer
  using carrier-ab-group-add dom-r
  by (auto intro!: simp: Let-def case-prod-beta)

  have 1: <plus x y = plus y x> for x y
  — We could prove this simply with by (simp add: add-commute), but we use the approach of
going to the concrete type for demonstration.
  apply transfer
  apply (simp add: carrier-plus-def)
  by presburger

  have 2: <plus x (plus x x) = plus (plus x x) x> for x
  by (simp add: add-assoc)

  from 1 2
  show <∀ x y. plus x y = plus y x ∧ plus x (plus x x) = plus (plus x x) x>
  by (simp add: plus-def case-prod-beta)
qed

lemma artificial-lemma': <(∃ p (x::-::group-add) y. p x y = p y x) ==> prime (2305843009213693951
:: nat)>
proof — — This proof can be ignored. We just didn't want to have a "sorry" in the theory file
  have prime (2 ^ 61 - 1 :: nat)
  by (subst lucas-lehmer-correct') eval
  also have <... = 2305843009213693951>
  by eval
  finally show <prime (2305843009213693951 :: nat)>
  by —
qed

```

```

lemma prime-2305843009213693951: ⟨prime (2305843009213693951 :: nat)⟩
proof –
  from example-ab-group
  have ⟨let 't::ab-group-add = carrier with carrier-group in prime (2305843009213693951 ::
nat)⟩
  proof with-type-mp
    with-type-case
    show ⟨prime (2305843009213693951 :: nat)⟩
      apply (rule artificial-lemma')
      using with-type-mp.premise by auto
  qed
  from this[cancel-with-type]
  show ?thesis
  by –
qed

end

```

5 Example-Euclidean-Space – Example: compactness of the sphere

```

theory Example-Euclidean-Space
imports With-Type HOL–Analysis.Euclidean-Space HOL–Analysis.Topology-Euclidean-Space
begin

```

5.1 Setting up type class *finite* for *with-type*

```

definition ⟨WITH-TYPE-CLASS-finite S u ⟷ finite S⟩
  for S :: ⟨'rep set⟩ and u :: unit
definition ⟨WITH-TYPE-REL-finite r = (rel-unit-itself :: - ⇒ 'abs itself ⇒ -)⟩
  for r :: ⟨'rep ⇒ 'abs ⇒ bool⟩

```

```

lemma [with-type-intros]: ⟨finite S ⟹ WITH-TYPE-CLASS-finite S x⟩
  using WITH-TYPE-CLASS-finite-def by blast

```

```

lemma with-type-wellformed-finite[with-type-intros]:
  ⟨with-type-wellformed WITH-TYPE-CLASS-finite S WITH-TYPE-REL-finite⟩
  by (simp add: with-type-wellformed-def WITH-TYPE-REL-finite-def)

```

```

lemma with-type-transfer-finite:
  includes lifting-syntax
  fixes r :: ⟨'rep ⇒ 'abs ⇒ bool⟩
  assumes [transfer-rule]: ⟨bi-unique r⟩ ⟨right-total r⟩
  shows ⟨(WITH-TYPE-REL-finite r ==> (⟷))⟩
    (WITH-TYPE-CLASS-finite (Collect (Domainp r))) class.finite⟩
  unfolding WITH-TYPE-REL-finite-def

```

```

proof (rule rel-funI)
  fix x :: unit and y :: ⟨'abs itself⟩
  assume ⟨rel-unit-itself x y⟩
  then have [simp]: ⟨y = TYPE('abs)⟩
    by simp
  note right-total-UNIV-transfer[transfer-rule]
  show ⟨WITH-TYPE-CLASS-finite (Collect (Domainp r)) x ⟷ class.finite y⟩
    apply (simp add: WITH-TYPE-CLASS-finite-def class.finite-def)
    apply transfer
    by simp
qed

setup ⟨
  With-Type.add-with-type-info-global {
    class = class ⟨finite⟩,
    param-names = [],
    rep-class = const-name ⟨WITH-TYPE-CLASS-finite⟩,
    rep-rel = const-name ⟨WITH-TYPE-REL-finite⟩,
    with-type-wellformed = @{thm with-type-wellformed-finite},
    transfer = SOME @{thm with-type-transfer-finite},
    rep-rel-itself = SOME @{lemma ⟨bi-unique r ⟹ right-total r ⟹ (WITH-TYPE-REL-finite
r) p TYPE('abs2)⟩
      by (simp add: WITH-TYPE-REL-finite-def rel-unit-itself.simps Transfer.Rel-def)}
    }
  }
  ⟩

```

5.2 Vector space over a given basis

'a vs-over is defined to be the vector space with an orthonormal basis enumerated by elements of 'a, in other words \mathbb{R}^a . We require 'a to be finite.

```

typedef 'a vs-over = ⟨UNIV :: ('a::finite⇒real) set⟩
  by (rule exI[of - ⟨λ-. 0⟩], auto)
setup-lifting type-definition-vs-over

```

```

instantiation vs-over :: (finite) real-vector begin
lift-definition plus-vs-over :: ⟨'a vs-over ⇒ 'a vs-over ⇒ 'a vs-over⟩ is ⟨λx y a. x a + y a⟩.
lift-definition minus-vs-over :: ⟨'a vs-over ⇒ 'a vs-over ⇒ 'a vs-over⟩ is ⟨λx y a. x a - y a⟩.
lift-definition uminus-vs-over :: ⟨'a vs-over ⇒ 'a vs-over⟩ is ⟨λx a. - x a⟩.
lift-definition zero-vs-over :: ⟨'a vs-over⟩ is ⟨λ-. 0⟩.
lift-definition scaleR-vs-over :: ⟨real ⇒ 'a vs-over ⇒ 'a vs-over⟩ is ⟨λr x a. r * x a⟩.
instance
  apply (intro-classes; transfer)
  by (auto intro!: ext simp: distrib-right distrib-left)
end

```

```

instantiation vs-over :: (finite) real-normed-vector begin
lift-definition norm-vs-over :: ⟨'a vs-over ⇒ real⟩ is ⟨λx. L2-set x UNIV⟩.

```


end

5.3 Compactness of the sphere.

compact (sphere ?a ?r) shows that a sphere in an Euclidean vector space (type class *euclidean-space*) is compact. We wish to transfer this result to any space with a finite orthonormal basis. Mathematically, this is the same statement, but the conversion between a statement based on type classes and one based on predicates about bases is non-trivial in Isabelle.

```
lemma compact-sphere-onb:
  fixes B :: ⟨'a::real-inner set⟩
  assumes ⟨finite B⟩ and ⟨span B = UNIV⟩ and onb: ⟨∀ b∈B. ∀ c∈B. inner b c = of-bool
(b=c)⟩
  shows ⟨compact (sphere (0::'a) r)⟩
proof (cases ⟨B = {}⟩)
  case True
  with assms have all-0: ⟨x :: 'a = 0⟩ for x
    by auto
  then have ⟨sphere (0::'a) r = {0} ∨ sphere (0::'a) r = {}⟩
    by (auto simp add: sphere-def)
  then show ?thesis
    by fastforce
next
  case False
  have ⟨let 't::finite = B in compact (sphere (0::'t vs-over) r)⟩
  proof with-type-intro
    from False show ⟨B ≠ {}⟩ by -
    from assms show ⟨finite B⟩ by -
    fix rep :: ⟨'t ⇒ -⟩
    assume ⟨bij-betw rep UNIV B⟩
    from compact-sphere[where 'a=⟨'t vs-over⟩]
    show ⟨compact (sphere (0::'t vs-over) r)⟩
      by simp
  qed
  then have ⟨let 't::finite = B in compact (sphere (0::'a) r)⟩
  proof with-type-mp
    with-type-case

    define f :: ⟨'t vs-over ⇒ 'a⟩ where ⟨f x = (∑ t∈UNIV. Rep-vs-over x t *R rep-t t)⟩ for x
    have ⟨linear f⟩
      by (auto intro!: linearI sum.distrib simp: f-def plus-vs-over.rep-eq scaleR-vs-over.rep-eq
        scaleR-add-left scaleR-right.sum simp flip: scaleR-scaleR)
    then have ⟨continuous-on X f⟩ for X
      using linear-continuous-on linear-linear by blast
    moreover from with-type-mp.premise have ⟨compact (sphere (0::'t vs-over) r)⟩
      by -
    ultimately have compact-fsphere: ⟨compact (f ` sphere 0 r)⟩
      using compact-continuous-image by blast
```

```

have ⟨surj f⟩
proof (unfold surj-def, rule allI)
  fix y :: 'a
  from assms have ⟨y ∈ span B⟩
  by auto
  then show ⟨∃ x. y = f x⟩
  proof (induction rule: span-induct-alt)
    case base
    then show ?case
    by (auto intro!: exI[of - 0] simp: f-def zero-vs-over.rep-eq)
  next
  case (step c b y)
  from step.IH
  obtain x where yfx: ⟨y = f x⟩
  by auto
  have ⟨b = f (basis-vec (inv rep-t b))⟩
  by (simp add: f-def basis-vec.rep-eq step.hyps type-definition-t.Abs-inverse)
  then have ⟨c *R b + y = f (c *R basis-vec (inv rep-t b) + x)⟩
  using ⟨linear f⟩
  by (simp add: linear-add linear-scale yfx)
  then show ?case
  by auto
qed
qed
have ⟨norm (f x) = norm x⟩ for x
proof -
  have aux1: ⟨(a, b) ∉ range (λt. (t, t)) ⟹ rep-t a · rep-t b ≠ 0 ⟹ Rep-vs-over x b = 0⟩
for a b
  by (metis (mono-tags, lifting) of-bool-eq(1) onb range-eqI type-definition-t.Rep type-definition-t.Rep-inverse)
  have rep-inner: ⟨inner (rep-t t) (rep-t u) = of-bool (t=u)⟩ for t u
  by (simp add: onb type-definition-t.Rep type-definition-t.Rep-inject)
  have ⟨(norm (f x))2 = inner (f x) (f x)⟩
  by (simp add: dot-square-norm)
  also have ⟨... = (∑ (t,t')∈UNIV. (Rep-vs-over x t * Rep-vs-over x t') * inner (rep-t t)
(rep-t t'))⟩
  by (auto intro!: simp: f-def inner-sum-right inner-sum-left sum-distrib-left sum.cartesian-product
case-prod-beta inner-commute mult-ac)
  also have ⟨... = (∑ (t,t')∈(λt. (t,t))'UNIV. (Rep-vs-over x t * Rep-vs-over x t') * inner
(rep-t t) (rep-t t'))⟩
  by (auto intro!: sum.mono-neutral-cong-right simp: aux1)
  also have ⟨... = (∑ t∈UNIV. (Rep-vs-over x t)2)⟩
  apply (subst sum.reindex)
  by (auto intro!: injI simp: rep-inner power2-eq-square)
  also have ⟨... = (norm x)2⟩
  by (simp add: norm-vs-over-def L2-set-def sum-nonneg)
  finally show ?thesis
  by simp
qed
then have ⟨f ' sphere 0 r = sphere 0 r⟩

```

```

using ⟨surj f⟩
by (fastforce simp: sphere-def)
with compact-fsphere
show ⟨compact (sphere (0::'a) r)⟩
by simp
qed
from this[cancel-with-type]
show ⟨compact (sphere (0::'a) r)⟩
by –
qed

end

```

References

- [1] O. Kunar and A. Popescu. From types to sets by local type definition in higher-order logic. *Journal of Automated Reasoning*, 62(2):237260, June 2018.