

Tycon: Type Constructor Classes and Monad Transformers

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Abstract

These theories contain a formalization of first class type constructors and axiomatic constructor classes for HOLCF. This work is described in detail in the ICFP 2012 paper “Formal Verification of Monad Transformers” by the author [1]. The formalization is a revised and updated version of earlier joint work with Matthews and White [3].

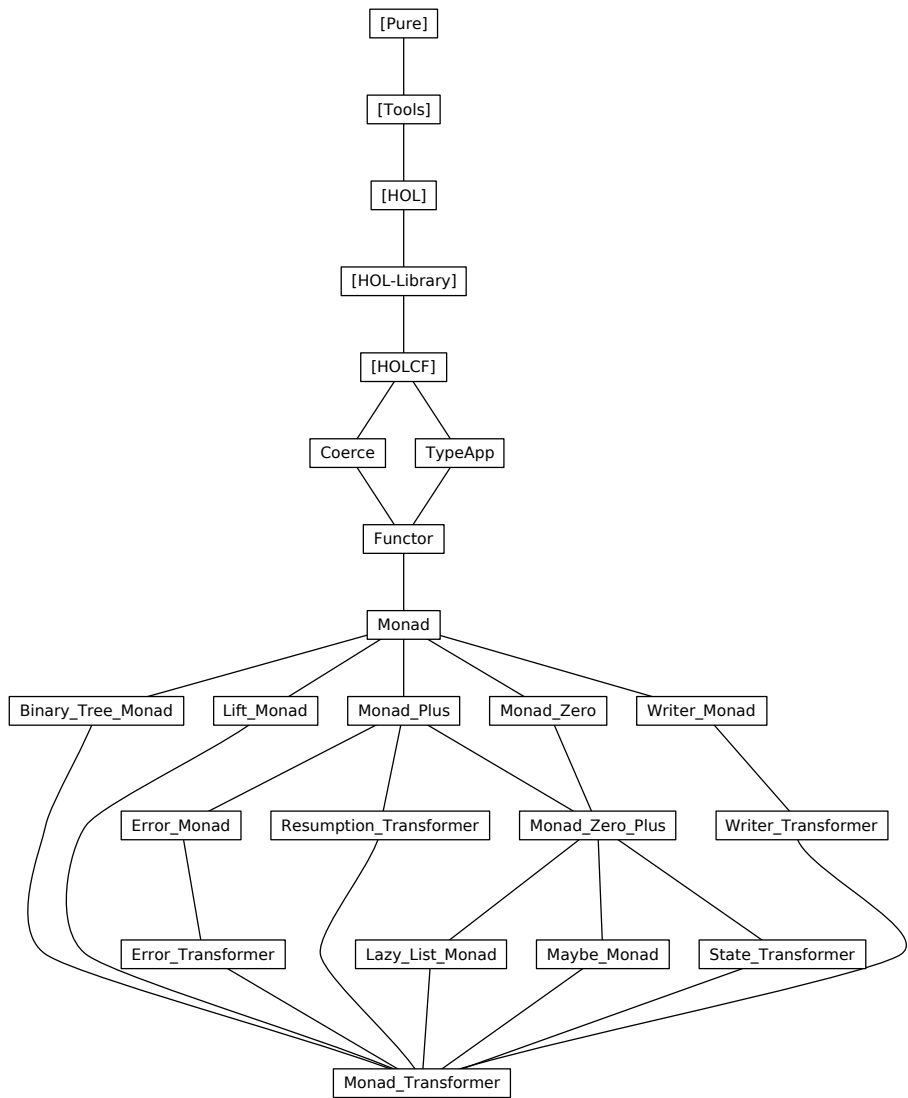
Based on the hierarchy of type classes in Haskell, we define classes for functors, monads, monad-plus, etc. Each one includes all the standard laws as axioms. We also provide a new user command, *tycondef*, for defining new type constructors in HOLCF. Using *tycondef*, we instantiate the type class hierarchy with various monads and monad transformers.

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1 Type Application

```
theory TypeApp
imports HOLCF
begin
```

1.1 Class of type constructors

In HOLCF, the type *udom defl* consists of deflations over the universal domain—each value of type *udom defl* represents a bifinite domain. In turn, values of the continuous function type *udom defl* \rightarrow *udom defl* represent functions from domains to domains, i.e. type constructors.

Class *tycon*, defined below, will be populated with dummy types: For example, if the type *foo* is an instance of class *tycon*, then users will never deal with any values *x::foo* in practice. Such types are only used with the overloaded constant *tc*, which associates each type '*a::tycon*' with a value of type *udom defl* \rightarrow *udom defl*.

```
class tycon =
  fixes tc :: ('a::type) itself  $\Rightarrow$  udom defl  $\rightarrow$  udom defl
```

Type '*a itself*' is defined in Isabelle's meta-logic; it is inhabited by a single value, written *TYPE('a)*. We define the syntax *TC('a)* to abbreviate *tc TYPE('a)*.

```
syntax -TC :: type  $\Rightarrow$  logic ((1TC/(1'(-))))
```

```
translations TC('a)  $\Leftarrow$  CONST tc TYPE('a)
```

1.2 Type constructor for type application

We now define a binary type constructor that models type application: Type *('a, 't) app* is the result of applying the type constructor *'t* (from class *tycon*) to the type argument *'a* (from class *domain*).

We define type *('a, 't) app* using *domaindef*, a low-level type-definition command provided by HOLCF (similar to *typedef* in Isabelle/HOL) that defines a new domain type represented by the given deflation. Note that in HOLCF, *DEFL('a)* is an abbreviation for *defl TYPE('a)*, where *defl :: ('a::domain) itself \Rightarrow udom defl* is an overloaded function from the *domain* type class that yields the deflation representing the given type.

```
domaindef ('a,'t) app = TC('t::tycon)·DEFL('a::domain)
```

We define the infix syntax *'a·'t* for the type *('a,'t) app*. Note that for consistency with Isabelle's existing type syntax, we have used postfix order for type application: type argument on the left, type constructor on the right.

```
type-notation app ((-->) [999,1000] 999)
```

The *domaindef* command generates the theorem *DEFL-app*: $\text{DEFL}(\text{?}'a \cdot \text{?}'t) = \text{TC}(\text{?}'t) \cdot \text{DEFL}(\text{?}'a)$, which we can use to derive other useful lemmas.

```
lemma TC-DEFL:  $\text{TC}('t::\text{tycon}) \cdot \text{DEFL}('a) = \text{DEFL}('a \cdot 't)$ 
by (rule DEFL-app [symmetric])
```

```
lemma DEFL-app-mono [simp, intro]:
 $\text{DEFL}('a) \sqsubseteq \text{DEFL}('b) \implies \text{DEFL}('a \cdot 't::\text{tycon}) \sqsubseteq \text{DEFL}('b \cdot 't)$ 
apply (simp add: DEFL-app)
apply (erule monofun-cfun-arg)
done
```

```
end
```

2 Coercion Operator

```
theory Coerce
imports HOLCF
begin
```

2.1 Coerce

The *domain* type class, which is the default type class in HOLCF, fixes two overloaded functions: *emb*:: $'a \rightarrow udom$ and *prj*:: $udom \rightarrow 'a$. By composing the *prj* and *emb* functions together, we can coerce values between any two types in class *domain*.

```
definition coerce ::  $'a \rightarrow 'b$ 
where coerce  $\equiv prj \circ emb$ 
```

When working with proofs involving *emb*, *prj*, and *coerce*, it is often difficult to tell at which types those constants are being used. To alleviate this problem, we define special input and output syntax to indicate the types.

```
syntax
-emb :: type  $\Rightarrow$  logic ((1EMB/(1'(-))))
-prj :: type  $\Rightarrow$  logic ((1PRJ/(1'(-))))
-coerce :: type  $\Rightarrow$  type  $\Rightarrow$  logic ((1COERCE/(1'(-, / -))))
```

```
translations
EMB('a)  $\rightarrow$  CONST emb ::  $'a \rightarrow udom$ 
PRJ('a)  $\rightarrow$  CONST prj ::  $udom \rightarrow 'a$ 
COERCE('a,'b)  $\rightarrow$  CONST coerce ::  $'a \rightarrow 'b$ 
```

```
typed-print-translation <
let
```

```

fun emb-tr' (ctxt : Proof.context) (Type(-, [T, -])) [] =
  Syntax.const @{syntax-const -emb} $ Syntax-Phases.term-of-typ ctxt T
fun prj-tr' ctxt (Type(-, [-, T])) [] =
  Syntax.const @{syntax-const -prj} $ Syntax-Phases.term-of-typ ctxt T
fun coerce-tr' ctxt (Type(-, [T, U])) [] =
  Syntax.const @{syntax-const -coerce} $
    Syntax-Phases.term-of-typ ctxt T $ Syntax-Phases.term-of-typ ctxt U
in
  [(@{const-syntax emb}, emb-tr'),
   (@{const-syntax prj}, prj-tr'),
   (@{const-syntax coerce}, coerce-tr')]
end
>

lemma beta-coerce: coerce·x = prj·(emb·x)
by (simp add: coerce-def)

lemma prj-emb: prj·(emb·x) = coerce·x
by (simp add: coerce-def)

lemma coerce-strict [simp]: coerce·⊥ = ⊥
by (simp add: coerce-def)

```

Certain type instances of *coerce* may reduce to the identity function, *emb*, or *prj*.

```

lemma coerce-eq-ID [simp]: COERCE('a, 'a) = ID
by (rule cfun-eqI, simp add: beta-coerce)

lemma coerce-eq-emb [simp]: COERCE('a, udom) = EMB('a)
by (rule cfun-eqI, simp add: beta-coerce)

lemma coerce-eq-prj [simp]: COERCE(udom, 'a) = PRJ('a)
by (rule cfun-eqI, simp add: beta-coerce)

```

Cancellation rules

```

lemma emb-coerce:
  DEFL('a) ⊑ DEFL('b)
  ⇒ EMB('b)·(COERCE('a,'b)·x) = EMB('a)·x
by (simp add: beta-coerce emb-prj-emb)

lemma coerce-prj:
  DEFL('a) ⊑ DEFL('b)
  ⇒ COERCE('b,'a)·(PRJ('b)·x) = PRJ('a)·x
by (simp add: beta-coerce prj-emb-prj)

lemma coerce-idem [simp]:
  DEFL('a) ⊑ DEFL('b)
  ⇒ COERCE('b,'c)·(COERCE('a,'b)·x) = COERCE('a,'c)·x

```

```
by (simp add: beta-coerce emb-prj-emb)
```

2.2 More lemmas about emb and prj

```
lemma prj-cast-DEFL [simp]: PRJ('a) · (cast · DEFL('a) · x) = PRJ('a) · x
by (simp add: cast-DEFL)
```

```
lemma cast-DEFL-emb [simp]: cast · DEFL('a) · (EMB('a) · x) = EMB('a) · x
by (simp add: cast-DEFL)
```

DEFL(udom)

```
lemma below-DEFL-udom [simp]: A ⊑ DEFL(udom)
apply (rule cast-below-imp-below)
apply (rule cast.belowI)
apply (simp add: cast-DEFL)
done
```

2.3 Coercing various datatypes

Coercing from the strict product type ' $a \otimes b$ ' to another strict product type ' $c \otimes d$ ' is equivalent to mapping the *coerce* function separately over each component using *sprod-map* :: $(a \rightarrow c) \rightarrow (b \rightarrow d) \rightarrow a \otimes b \rightarrow c \otimes d$. Each of the several type constructors defined in HOLCF satisfies a similar property, with respect to its own map combinator.

```
lemma coerce-u: coerce = u-map · coerce
apply (rule cfun-eqI, simp add: coerce-def)
apply (simp add: emb-u-def prj-u-def liftemb-eq liftprj-eq)
apply (subst ep-pair.e-inverse [OF ep-pair-u])
apply (simp add: u-map-map cfcomp1)
done
```

```
lemma coerce-sfun: coerce = sfun-map · coerce · coerce
apply (rule cfun-eqI, simp add: coerce-def)
apply (simp add: emb-sfun-def prj-sfun-def)
apply (subst ep-pair.e-inverse [OF ep-pair-sfun])
apply (simp add: sfun-map-map cfcomp1)
done
```

```
lemma coerce-cfun': coerce = cfun-map · coerce · coerce
apply (rule cfun-eqI, simp add: prj-emb [symmetric])
apply (simp add: emb-cfun-def prj-cfun-def)
apply (simp add: prj-emb coerce-sfun coerce-u)
apply (simp add: encode-cfun-map [symmetric])
done
```

```
lemma coerce-ssum: coerce = ssum-map · coerce · coerce
apply (rule cfun-eqI, simp add: coerce-def)
```

```

apply (simp add: emb-ssum-def prj-ssum-def)
apply (subst ep-pair.e-inverse [OF ep-pair-ssum])
apply (simp add: ssum-map-map cfcomp1)
done

lemma coerce-sprod: coerce = sprod-map.coerce.coerce
apply (rule cfun-eqI, simp add: coerce-def)
apply (simp add: emb-sprod-def prj-sprod-def)
apply (subst ep-pair.e-inverse [OF ep-pair-sprod])
apply (simp add: sprod-map-map cfcomp1)
done

lemma coerce-prod: coerce = prod-map.coerce.coerce
apply (rule cfun-eqI, simp add: coerce-def)
apply (simp add: emb-prod-def prj-prod-def)
apply (subst ep-pair.e-inverse [OF ep-pair-prod])
apply (simp add: prod-map-map cfcomp1)
done

```

2.4 Simplifying coercions

When simplifying applications of the *coerce* function, rewrite rules are always oriented to replace *coerce* at complex types with other applications of *coerce* at simpler types.

The safest rewrite rules for *coerce* are given the [*simp*] attribute. For other rules that do not belong in the global simpset, we use dynamic theorem list called *coerce-simp*, which will collect additional rules for simplifying coercions.

named-theorems *coerce-simp rule for simplifying coercions*

The *coerce* function commutes with data constructors for various HOLCF datatypes.

```

lemma coerce-up [simp]: coerce · (up · x) = up · (coerce · x)
by (simp add: coerce-u)

lemma coerce-sinl [simp]: coerce · (sinl · x) = sinl · (coerce · x)
by (simp add: coerce-ssum ssum-map-sinl')

lemma coerce-sinr [simp]: coerce · (sinr · x) = sinr · (coerce · x)
by (simp add: coerce-ssum ssum-map-sinr')

lemma coerce-spair [simp]: coerce · (:x, y:) = (:coerce · x, coerce · y:)
by (simp add: coerce-sprod sprod-map-spair')

lemma coerce-Pair [simp]: coerce · (x, y) = (coerce · x, coerce · y)
by (simp add: coerce-prod)

```

```

lemma beta-coerce-cfun [simp]: coerce·f·x = coerce·(f·(coerce·x))
by (simp add: coerce-cfun')

lemma coerce-cfun: coerce·f = coerce oo f oo coerce
by (simp add: cfun-eqI)

lemma coerce-cfun-app [coerce-simp]:
  coerce·f = (Λ x. coerce·(f·(coerce·x)))
by (simp add: cfun-eqI)

end

```

3 Functor Class

```

theory Functor
imports TypeApp Coerce
keywords tycondef :: thy-defn and .
begin

```

3.1 Class definition

Here we define the *functor* class, which models the Haskell class `Functor`. For technical reasons, we split the definition of *functor* into two separate classes: First, we introduce *prefunctor*, which only requires *fmap* to preserve the identity function, and not function composition.

The Haskell class `Functor` *f* fixes a polymorphic function `fmap :: (a -> b) -> f a -> f b`. Since functions in Isabelle type classes can only mention one type variable, we have the *prefunctor* class fix a function *fmapU* that fixes both of the polymorphic types to be the universal domain. We will use the coercion operator to recover a polymorphic *fmap*.

The single axiom of the *prefunctor* class is stated in terms of the HOLCF constant *isodefl*, which relates a function *f :: 'a → 'a* with a deflation *t :: udom defl*: *isodefl f t = (cast·t = EMB('a) oo f oo PRJ('a))*.

```

class prefunctor = tycon +
  fixes fmapU :: (udom → udom) → udom·'a → udom·'a::tycon
  assumes isodefl-fmapU:
    isodefl (fmapU·(cast·t)) (TC('a::tycon)·t)

```

The *functor* class extends *prefunctor* with an axiom stating that *fmapU* preserves composition.

```

class functor = prefunctor +
  assumes fmapU-fmapU [coerce-simp]:
    ∫f g (xs::udom·'a::tycon).

```

$$fmap U \cdot f \cdot (fmap U \cdot g \cdot xs) = fmap U \cdot (\Lambda x. f \cdot (g \cdot x)) \cdot xs$$

We define the polymorphic *fmap* by coercion from *fmapU*, then we proceed to derive the polymorphic versions of the functor laws.

```
definition fmap :: ('a → 'b) → 'a·'f → 'b·'f::functor
where fmap = coerce·(fmapU :: - → udom·'f → udom·'f)
```

3.2 Polymorphic functor laws

```
lemma fmapU-eq-fmap: fmapU = fmap
by (simp add: fmap-def eta-cfun)
```

```
lemma fmap-eq-fmapU: fmap = fmapU
by (simp only: fmapU-eq-fmap)
```

```
lemma cast-TC:
cast·(TC('f)·t) = emb oo fmapU·(cast·t) oo PRJ(udom·'f::prefunctor)
by (rule isodeft-fmapU [unfolded isodeft-def])
```

```
lemma isodeft-cast: isodeft (cast·t) t
by (simp add: isodeft-def)
```

```
lemma cast-cast-below1: A ⊑ B ⇒ cast·A·(cast·B·x) = cast·A·x
by (intro deflation-below-comp1 deflation-cast monofun-cfun-arg)
```

```
lemma cast-cast-below2: A ⊑ B ⇒ cast·B·(cast·A·x) = cast·A·x
by (intro deflation-below-comp2 deflation-cast monofun-cfun-arg)
```

```
lemma isodeft-fmap:
assumes isodeft d t
shows isodeft (fmap·d :: 'a·'f → -) (TC('f::functor)·t)
proof -
  have deflation-d: deflation d
    using assms by (rule isodeft-imp-deflation)
  have cast-t: cast·t = emb oo d oo prj
    using assms unfolding isodeft-def .
  have t-below: t ⊑ DEFL('a)
    apply (rule cast-below-imp-below)
    apply (simp only: cast-t cast-DEFL)
    apply (simp add: cfun-below-iff deflation.below [OF deflation-d])
    done
  have fmap-eq: fmap·d = PRJ('a·'f) oo cast·(TC('f)·t) oo emb
    by (simp add: fmap-def coerce-cfun cast-TC cast-t prj-emb cfcomp1)
  show ?thesis
    apply (simp add: fmap-eq isodeft-def cfun-eq-iff emb-prj)
    apply (simp add: DEFL-app)
    apply (simp add: cast-cast-below1 monofun-cfun t-below)
    apply (simp add: cast-cast-below2 monofun-cfun t-below)
    done
```

qed

```

lemma fmap-ID [simp]: fmap·ID = ID
apply (rule isodefl-DEFL-imp-ID)
apply (subst DEFL-app)
apply (rule isodefl-fmap)
apply (rule isodefl-ID-DEFL)
done

lemma fmap-ident [simp]: fmap·(Λ x. x) = ID
by (simp add: ID-def [symmetric])

lemma coerce-coerce-eq-fmapU-cast [coerce-simp]:
fixes xs :: udom·'f::functor
shows COERCE('a·'f, udom·'f)·(COERCE(udom·'f, 'a·'f)·xs) =
      fmapU·(cast·DEFL('a))·xs
by (simp add: coerce-def emb-prj DEFL-app cast-TC)

lemma fmap-fmap:
fixes xs :: 'a·'f::functor and g :: 'a → 'b and f :: 'b → 'c
shows fmap·f·(fmap·g·xs) = fmap·(Λ x. f·(g·x))·xs
unfolding fmap-def
by (simp add: coerce-simp)

lemma fmap-cfcomp: fmap·(f oo g) = fmap·f oo fmap·g
by (simp add: cfcomp1 fmap-fmap eta-cfun)

```

3.3 Derived properties of *fmap*

Other theorems about *fmap* can be derived using only the abstract functor laws.

```

lemma deflation-fmap:
deflation d  $\implies$  deflation (fmap·d)
apply (rule deflation.intro)
apply (simp add: fmap-fmap deflation.idem eta-cfun)
apply (subgoal-tac fmap·d·x ⊑ fmap·ID·x, simp)
apply (rule monofun-cfun-fun, rule monofun-cfun-arg)
apply (erule deflation.below-ID)
done

lemma ep-pair-fmap:
ep-pair e p  $\implies$  ep-pair (fmap·e) (fmap·p)
apply (rule ep-pair.intro)
apply (simp add: fmap-fmap ep-pair.e-inverse)
apply (simp add: fmap-fmap)
apply (rule-tac y=fmap·ID·y in below-trans)
apply (rule monofun-cfun-fun)
apply (rule monofun-cfun-arg)

```

```

apply (rule cfun-belowI, simp)
apply (erule ep-pair.e-p-below)
apply simp
done

lemma fmap-strict:
fixes f :: 'a → 'b
assumes f·⊥ = ⊥ shows fmap·f·⊥ = (⊥::'b·'f::functor)
proof (rule bottomI)
have fmap·f·(⊥::'a·'f) ⊑ fmap·f·(fmap·⊥·(⊥::'b·'f))
by (simp add: monofun-cfun)
also have ... = fmap·(Λ x. f·(⊥·x))·(⊥::'b·'f)
by (simp add: fmap-fmap)
also have ... ⊑ fmap·ID·⊥
by (simp add: monofun-cfun assms del: fmap-ID)
also have ... = ⊥
by simp
finally show fmap·f·⊥ ⊑ (⊥::'b·'f::functor) .
qed

```

3.4 Proving that $fmap\cdot coerce = coerce$

```

lemma fmapU-cast-eq:
fmapU·(cast·A) =
PRJ(udom·'f) oo cast·(TC('f::functor)·A) oo emb
by (subst cast-TC, rule cfun-eqI, simp)

lemma fmapU-cast-DEFL:
fmapU·(cast·DEFL('a)) =
PRJ(udom·'f) oo cast·DEFL('a·'f::functor) oo emb
by (simp add: fmapU-cast-eq DEFL-app)

lemma coerce-functor: COERCE('a·'f, 'b·'f::functor) = fmap·coerce
apply (rule cfun-eqI, rename-tac xs)
apply (simp add: fmap-def coerce-cfun)
apply (simp add: coerce-def)
apply (simp add: cfccomp1)
apply (simp only: emb-prj)
apply (subst fmapU-fmapU [symmetric])
apply (simp add: fmapU-cast-DEFL)
apply (simp add: emb-prj)
apply (simp add: cast-cast-below1 cast-cast-below2)
done

```

3.5 Lemmas for reasoning about coercion

```

lemma fmapU-cast-coerce [coerce-simp]:
fixes m :: 'a·'f::functor
shows fmapU·(cast·DEFL('a))·(COERCE('a·'f, udom·'f)·m) =
COERCE('a·'f, udom·'f)·m

```

```

by (simp add: coerce-functor cast-DEFL fmapU-eq-fmap fmap-fmap eta-cfun)

lemma coerce-fmap [coerce-simp]:
  fixes xs :: 'a·'f::functor and f :: 'a → 'b
  shows COERCE('b·'f, 'c·'f)·(fmap·f·xs) = fmap·(Λ x. COERCE('b, 'c)·(f·x))·xs
by (simp add: coerce-functor fmap-fmap)

lemma fmap-coerce [coerce-simp]:
  fixes xs :: 'a·'f::functor and f :: 'b → 'c
  shows fmap·f·(COERCE('a·'f, 'b·'f)·xs) = fmap·(Λ x. f·(COERCE('a, 'b)·x))·xs
by (simp add: coerce-functor fmap-fmap)

```

3.6 Configuration of Domain package

We make various theorem declarations to enable Domain package definitions that involve *tycon* application.

```

setup <Domain-Take-Proofs.add-rec-type (@{type-name app}, [true, false])>

declare DEFL-app [domain-defl-simps]
declare fmap-ID [domain-map-ID]
declare deflation-fmap [domain-deflation]
declare isodefl-fmap [domain-isodefl]

```

3.7 Configuration of the Tycon package

We now set up a new type definition command, which is used for defining new *tycon* instances. The *tycondef* command is implemented using much of the same code as the Domain package, and supports a similar input syntax. It automatically generates a *prefunctor* instance for each new type. (The user must provide a proof of the composition law to obtain a *functor* class instance.)

ML-file *<tycondef.ML>*

end

4 Monad Class

```

theory Monad
imports Functor
begin

```

4.1 Class definition

In Haskell, class *Monad* is defined as follows:

```

class Monad m where
  return :: a -> m a
  (=>) :: m a -> (a -> m b) -> m b

```

We formalize class *monad* in a manner similar to the *functor* class: We fix monomorphic versions of the class constants, replacing type variables with *udom*, and assume monomorphic versions of the class axioms.

Because the monad laws imply the composition rule for *fmap*, we declare *prefunctor* as the superclass, and separately prove a subclass relationship with *functor*.

```

class monad = prefunctor +
  fixes returnU :: udom → udom·'a::tycon
  fixes bindU :: udom·'a → (udom → udom·'a) → udom·'a
  assumes fmapU-eq-bindU:
     $\wedge f \text{ xs}. \text{fmapU}\cdot f\cdot \text{xs} = \text{bindU}\cdot \text{xs}\cdot (\Lambda x. \text{returnU}\cdot (f\cdot x))$ 
  assumes bindU-returnU:
     $\wedge f x. \text{bindU}\cdot (\text{returnU}\cdot x)\cdot f = f\cdot x$ 
  assumes bindU-bindU:
     $\wedge \text{xs } f g. \text{bindU}\cdot (\text{bindU}\cdot \text{xs}\cdot f)\cdot g = \text{bindU}\cdot \text{xs}\cdot (\Lambda x. \text{bindU}\cdot (f\cdot x)\cdot g)$ 

instance monad ⊆ functor
proof
  fix f g :: udom → udom and xs :: udom·'a
  show fmapU·f·(fmapU·g·xs) = fmapU·(Λ x. f·(g·x))·xs
    by (simp add: fmapU-eq-bindU bindU-bindU bindU-returnU)
qed

```

As with *fmap*, we define the polymorphic *return* and *bind* by coercion from the monomorphic *returnU* and *bindU*.

```

definition return :: 'a → 'a·'m::monad
  where return = coerce·(returnU :: udom → udom·'m)

definition bind :: 'a·'m::monad → ('a → 'b·'m) → 'b·'m
  where bind = coerce·(bindU :: udom·'m → -)

abbreviation bind-syn :: 'a·'m::monad ⇒ ('a → 'b·'m) ⇒ 'b·'m (infixl ≈ 55)
  where m ≈ f ≡ bind·m·f

```

4.2 Naturality of bind and return

The three class axioms imply naturality properties of *returnU* and *bindU*, i.e., that both commute with *fmapU*.

```

lemma fmapU-returnU [coerce-simp]:
  fmapU·f·(returnU·x) = returnU·(f·x)
by (simp add: fmapU-eq-bindU bindU-returnU)

```

lemma *fmapU-bindU* [*coerce-simp*]:
 $fmapU \cdot f \cdot (bindU \cdot m \cdot k) = bindU \cdot m \cdot (\Lambda x. fmapU \cdot f \cdot (k \cdot x))$

by (*simp add: fmapU-eq-bindU bindU-bindU*)

lemma *bindU-fmapU*:

$bindU \cdot (fmapU \cdot f \cdot xs) \cdot k = bindU \cdot xs \cdot (\Lambda x. k \cdot (f \cdot x))$

by (*simp add: fmapU-eq-bindU bindU-returnU bindU-bindU*)

4.3 Polymorphic versions of class assumptions

lemma *monad-fmap*:

fixes *xs* :: '*a*'*m*::*monad* **and** *f* :: '*a* → '*b*

shows $fmap \cdot f \cdot xs = xs \gg= (\Lambda x. return \cdot (f \cdot x))$

unfolding *bind-def return-def fmap-def*

by (*simp add: coerce-simp fmapU-eq-bindU bindU-returnU*)

lemma *monad-left-unit* [*simp*]: $(return \cdot x \gg= f) = (f \cdot x)$

unfolding *bind-def return-def*

by (*simp add: coerce-simp bindU-returnU*)

lemma *bind-bind*:

fixes *m* :: '*a*'*m*::*monad*

shows $((m \gg= f) \gg= g) = (m \gg= (\Lambda x. f \cdot x \gg= g))$

unfolding *bind-def*

by (*simp add: coerce-simp bindU-bindU*)

4.4 Derived rules

The following properties can be derived using only the abstract monad laws.

lemma *monad-right-unit* [*simp*]: $(m \gg= return) = m$

apply (*subgoal-tac fmap-ID m = m*)

apply (*simp only: monad-fmap*)

apply (*simp add: eta-cfun*)

apply *simp*

done

lemma *fmap-return*: $fmap \cdot f \cdot (return \cdot x) = return \cdot (f \cdot x)$

by (*simp add: monad-fmap*)

lemma *fmap-bind*: $fmap \cdot f \cdot (bind \cdot xs \cdot k) = bind \cdot xs \cdot (\Lambda x. fmap \cdot f \cdot (k \cdot x))$

by (*simp add: monad-fmap bind-bind*)

lemma *bind-fmap*: $bind \cdot (fmap \cdot f \cdot xs) \cdot k = bind \cdot xs \cdot (\Lambda x. k \cdot (f \cdot x))$

by (*simp add: monad-fmap bind-bind*)

Bind is strict in its first argument, if its second argument is a strict function.

lemma *bind-strict*:

assumes $k \cdot \perp = \perp$ **shows** $\perp \gg= k = \perp$

```

proof -
  have  $\perp \gg k \sqsubseteq \text{return}.\perp \gg k$ 
    by (intro monofun-cfun below-refl minimal)
  thus  $\perp \gg k = \perp$ 
    by (simp add: assms)
qed

```

```

lemma congruent-bind:
  ( $\forall m. m \gg k_1 = m \gg k_2 = (k_1 = k_2)$ )
  apply (safe, rule cfun-eqI)
  apply (drule-tac  $x=\text{return}.x$  in spec, simp)
done

```

4.5 Laws for join

```

definition join :: ('a·'m)·'m → 'a·'m::monad
  where join ≡  $\Lambda m. m \gg (\Lambda x. x)$ 

```

```

lemma join-fmap-fmap: join·(fmap·(fmap·f)·xss) = fmap·f·(join·xss)
  by (simp add: join-def monad-fmap bind-bind)

```

```

lemma join-return: join·(return·xs) = xs
  by (simp add: join-def)

```

```

lemma join-fmap-return: join·(fmap·return·xs) = xs
  by (simp add: join-def monad-fmap eta-cfun bind-bind)

```

```

lemma join-fmap-join: join·(fmap·join·xsss) = join·(join·xsss)
  by (simp add: join-def monad-fmap bind-bind)

```

```

lemma bind-def2:  $m \gg k = \text{join}·(\text{fmap}·k·m)$ 
  by (simp add: join-def monad-fmap eta-cfun bind-bind)

```

4.6 Equivalence of monad laws and fmap/join laws

```

lemma (return·x  $\gg f$ ) = (f·x)
  by (simp only: bind-def2 fmap-return join-return)

```

```

lemma ( $m \gg \text{return}$ ) = m
  by (simp only: bind-def2 join-fmap-return)

```

```

lemma (( $m \gg f$ )  $\gg g$ ) = ( $m \gg (\Lambda x. f·x \gg g)$ )
  apply (simp only: bind-def2)
  apply (subgoal-tac join·(fmap·g·(join·(fmap·f·m))) =
    join·(fmap·join·(fmap·(fmap·g)·(fmap·f·m))))
  apply (simp add: fmap-fmap)
  apply (simp add: join-fmap-join join-fmap-fmap)
done

```

4.7 Simplification of coercions

We configure rewrite rules that push coercions inwards, and reduce them to coercions on simpler types.

```

lemma coerce-return [coerce-simp]:
  COERCE('a·'m,'b·'m::monad)·(return·x) = return·(COERCE('a,'b)·x)
  by (simp add: coerce-functor fmap-return)

lemma coerce-bind [coerce-simp]:
  fixes m :: 'a·'m::monad and k :: 'a → 'b·'m
  shows COERCE('b·'m,'c·'m)·(m ≈ k) = m ≈ (Λ x. COERCE('b·'m,'c·'m)·(k·x))
  by (simp add: coerce-functor fmap-bind)

lemma bind-coerce [coerce-simp]:
  fixes m :: 'a·'m::monad and k :: 'b → 'c·'m
  shows COERCE('a·'m,'b·'m)·m ≈ k = m ≈ (Λ x. k·(COERCE('a,'b)·x))
  by (simp add: coerce-functor bind-fmap)

end

```

5 Monad-Zero Class

```

theory Monad-Zero
imports Monad
begin

class zeroU = tycon +
  fixes zeroU :: udom·'a::tycon

class functor-zero = zeroU + functor +
  assumes fmapU-zeroU [coerce-simp]:
    fmapU·f·zeroU = zeroU

class monad-zero = zeroU + monad +
  assumes bindU-zeroU:
    bindU·zeroU·f = zeroU

instance monad-zero ⊆ functor-zero
proof
  fix f show fmapU·f·zeroU = (zeroU :: udom·'a)
    unfolding fmapU-eq-bindU
    by (rule bindU-zeroU)
qed

definition fzero :: 'a·'f::functor-zero
  where fzero = coerce·(zeroU :: udom·'f)

lemma fmap-fzero:

```

```

fmap·f·(fzero :: 'a·'f::functor-zero) = (fzero :: 'b·'f)
unfolding fmap-def fzero-def
by (simp add: coerce-simp)

abbreviation mzero :: 'a·'m::monad-zero
where mzero ≡ fzero

lemmas mzero-def = fzero-def [where 'f='m::monad-zero] for f
lemmas fmap-mzero = fmap-fzero [where 'f='m::monad-zero] for f

lemma bindU-eq-bind: bindU = bind
unfolding bind-def by simp

lemma bind-mzero:
  bind·(fzero :: 'a·'m::monad-zero)·k = (mzero :: 'b·'m)
unfolding bind-def mzero-def
by (simp add: coerce-simp bindU-zeroU)

end

```

6 Monad-Plus Class

```

theory Monad-Plus
imports Monad
begin

hide-const (open) Fixrec.mplus

class plusU = tycon +
  fixes plusU :: udom·'a → udom·'a → udom·'a::tycon

class functor-plus = plusU + functor +
  assumes fmapU-plusU [coerce-simp]:
    fmapU·f·(plusU·a·b) = plusU·(fmapU·f·a)·(fmapU·f·b)
  assumes plusU-assoc:
    plusU·(plusU·a·b)·c = plusU·a·(plusU·b·c)

class monad-plus = plusU + monad +
  assumes bindU-plusU:
    bindU·(plusU·xs·ys)·k = plusU·(bindU·xs·k)·(bindU·ys·k)
  assumes plusU-assoc':
    plusU·(plusU·a·b)·c = plusU·a·(plusU·b·c)

instance monad-plus ⊆ functor-plus
by standard (simp-all only: fmapU-eq-bindU bindU-plusU plusU-assoc')

definition fplus :: 'a·'f::functor-plus → 'a·'f → 'a·'f
  where fplus = coerce·(plusU :: udom·'f → -)

```

```

lemma fmap-fplus:
  fixes f :: 'a → 'b and a b :: 'a·'f::functor-plus
  shows fmap·f·(fplus·a·b) = fplus·(fmap·f·a)·(fmap·f·b)
  unfolding fmap-def fplus-def
  by (simp add: coerce-simp)

lemma fplus-assoc:
  fixes a b c :: 'a·'f::functor-plus
  shows fplus·(fplus·a·b)·c = fplus·a·(fplus·b·c)
  unfolding fplus-def
  by (simp add: coerce-simp plusU-assoc)

abbreviation mplus :: 'a·'m::monad-plus → 'a·'m → 'a·'m
  where mplus ≡ fplus

lemmas mplus-def = fplus-def [where 'f='m::monad-plus for f]
lemmas fmap-mplus = fmap-fplus [where 'f='m::monad-plus for f]
lemmas mplus-assoc = fplus-assoc [where 'f='m::monad-plus for f]

lemma bind-mplus:
  fixes a b :: 'a·'m::monad-plus
  shows bind·(mplus·a·b)·k = mplus·(bind·a·k)·(bind·b·k)
  unfolding bind-def mplus-def
  by (simp add: coerce-simp bindU-plusU)

lemma join-mplus:
  fixes xss yss :: ('a·'m)·'m::monad-plus
  shows join·(mplus·xss·yss) = mplus·(join·xss)·(join·yss)
  by (simp add: join-def bind-mplus)

end

```

7 Monad-Zero-Plus Class

```

theory Monad-Zero-Plus
imports Monad-Zero Monad-Plus
begin

```

```

hide-const (open) Fixrec.mplus

class functor-zero-plus = functor-zero + functor-plus +
assumes plusU-zeroU-left:
  plusU·zeroU·m = m
assumes plusU-zeroU-right:
  plusU·m·zeroU = m

class monad-zero-plus = monad-zero + monad-plus + functor-zero-plus

lemma fplus-fzero-left:

```

```

fixes m :: 'a·'f::functor-zero-plus
shows fplus·fzero·m = m
unfolding fplus-def fzero-def
by (simp add: coerce-simp plusU-zeroU-left)

lemma fplus-fzero-right:
fixes m :: 'a·'f::functor-zero-plus
shows fplus·m·fzero = m
unfolding fplus-def fzero-def
by (simp add: coerce-simp plusU-zeroU-right)

lemmas mplus-mzero-left =
fplus-fzero-left [where 'f='m::monad-zero-plus] for f

lemmas mplus-mzero-right =
fplus-fzero-right [where 'f='m::monad-zero-plus] for f

end

```

8 Lazy list monad

```

theory Lazy-List-Monad
imports Monad-Zero-Plus
begin

```

To illustrate the general process of defining a new type constructor, we formalize the datatype of lazy lists. Below are the Haskell datatype definition and class instances.

```

data List a = Nil | Cons a (List a)

instance Functor List where
  fmap f Nil = Nil
  fmap f (Cons x xs) = Cons (f x) (fmap f xs)

instance Monad List where
  return x = Cons x Nil
  Nil >>= k = Nil
  Cons x xs >>= k = mplus (k x) (xs >>= k)

instance MonadZero List where
  mzero = Nil

instance MonadPlus List where
  mplus Nil ys = ys
  mplus (Cons x xs) ys = Cons x (mplus xs ys)

```

8.1 Type definition

The first step is to register the datatype definition with *tycondef*.

```
tycondef 'a·llist = LNil | LCons (lazy 'a) (lazy 'a·llist)
```

The *tycondef* command generates lots of theorems automatically, but there are a few more involving *coerce* and *fmapU* that we still need to prove manually. These proofs could be automated in a later version of *tycondef*.

```
lemma coerce-llist-abs [simp]: coerce·(llist-abs·x) = llist-abs·(coerce·x)
apply (simp add: llist-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-llist)
done
```

```
lemma coerce-LNil [simp]: coerce·LNil = LNil
unfolding LNil-def by simp
```

```
lemma coerce-LCons [simp]: coerce·(LCons·x·xs) = LCons·(coerce·x)·(coerce·xs)
unfolding LCons-def by simp
```

```
lemma fmapU-llist-simps [simp]:
  fmapU·f·(⊥::udom·llist) = ⊥
  fmapU·f·LNil = LNil
  fmapU·f·(LCons·x·xs) = LCons·(f·x)·(fmapU·f·xs)
unfolding fmapU-llist-def llist-map-def
apply (subst fix-eq, simp)
apply (subst fix-eq, simp add: LNil-def)
apply (subst fix-eq, simp add: LCons-def)
done
```

8.2 Class instances

The *tycondef* command defines *fmapU* for us and proves a *prefunctor* class instance automatically. For the *functor* instance we only need to prove the composition law, which we can do by induction.

```
instance llist :: functor
proof
  fix f g and xs :: udom·llist
  show fmapU·f·(fmapU·g·xs) = fmapU·(Λ x. f·(g·x))·xs
    by (induct xs rule: llist.induct) simp-all
qed
```

For the other class instances, we need to provide definitions for a few constants: *returnU*, *bindU* *zeroU*, and *plusU*. We can use ordinary commands like *definition* and *fixrec* for this purpose. Finally we prove the class axioms, along with a few helper lemmas, using ordinary proof procedures like induction.

```

instantiation llist :: monad-zero-plus
begin

fixrec plusU-llist :: udom·llist → udom·llist → udom·llist
  where plusU-llist·LNil·ys = ys
    | plusU-llist·(LCons·x·xs)·ys = LCons·x·(plusU-llist·xs·ys)

lemma plusU-llist-strict [simp]: plusU·⊥·ys = (⊥::udom·llist)
by fixrec-simp

fixrec bindU-llist :: udom·llist → (udom → udom·llist) → udom·llist
  where bindU-llist·LNil·k = LNil
    | bindU-llist·(LCons·x·xs)·k = plusU·(k·x)·(bindU-llist·xs·k)

lemma bindU-llist-strict [simp]: bindU·⊥·k = (⊥::udom·llist)
by fixrec-simp

definition zeroU-llist-def:
  zeroU = LNil

definition returnU-llist-def:
  returnU = (Λ x. LCons·x·LNil)

lemma plusU-LNil-right: plusU·xs·LNil = xs
by (induct xs rule: llist.induct) simp-all

lemma plusU-llist-assoc:
  fixes xs ys zs :: udom·llist
  shows plusU·(plusU·xs·ys)·zs = plusU·xs·(plusU·ys·zs)
by (induct xs rule: llist.induct) simp-all

lemma bindU-plusU-llist:
  fixes xs ys :: udom·llist shows
    bindU·(plusU·xs·ys)·f = plusU·(bindU·xs·f)·(bindU·ys·f)
  by (induct xs rule: llist.induct) (simp-all add: plusU-llist-assoc)

instance proof
  fix x :: udom
  fix f :: udom → udom
  fix h k :: udom → udom·llist
  fix xs ys zs :: udom·llist
  show fmapU·f·xs = bindU·xs·(Λ x. returnU·(f·x))
    by (induct xs rule: llist.induct, simp-all add: returnU-llist-def)
  show bindU·(returnU·x)·k = k·x
    by (simp add: returnU-llist-def plusU-LNil-right)
  show bindU·(bindU·xs·h)·k = bindU·xs·(Λ x. bindU·(h·x)·k)
    by (induct xs rule: llist.induct)
      (simp-all add: bindU-plusU-llist)
  show bindU·(plusU·xs·ys)·k = plusU·(bindU·xs·k)·(bindU·ys·k)

```

```

    by (induct xs rule: llist.induct)
      (simp-all add: plusU-llist-assoc)
  show plusU·(plusU·xs·ys)·zs = plusU·xs·(plusU·ys·zs)
    by (rule plusU-llist-assoc)
  show bindU·zeroU·k = zeroU
    by (simp add: zeroU-llist-def)
  show fmapU·f·(plusU·xs·ys) = plusU·(fmapU·f·xs)·(fmapU·f·ys)
    by (induct xs rule: llist.induct) simp-all
  show fmapU·f·zeroU = (zeroU :: udom·llist)
    by (simp add: zeroU-llist-def)
  show plusU·zeroU·xs = xs
    by (simp add: zeroU-llist-def)
  show plusU·xs·zeroU = xs
    by (simp add: zeroU-llist-def plusU-LNil-right)
qed

end

```

8.3 Transfer properties to polymorphic versions

After proving the class instances, there is still one more step: We must transfer all the list-specific lemmas about the monomorphic constants (e.g., $fmapU$ and $bindU$) to the corresponding polymorphic constants ($fmap$ and $bind$). These lemmas primarily consist of the defining equations for each constant. The polymorphic constants are defined using *coerce*, so the proofs proceed by unfolding the definitions and simplifying with the *coerce-simp* rules.

```

lemma fmap-llist-simps [simp]:
  fmap·f·(⊥::'a·llist) = ⊥
  fmap·f·LNil = LNil
  fmap·f·(LCons·x·xs) = LCons·(f·x)·(fmap·f·xs)
unfolding fmap-def by simp-all

lemma mplus-llist-simps [simp]:
  mplus·(⊥::'a·llist)·ys = ⊥
  mplus·LNil·ys = ys
  mplus·(LCons·x·xs)·ys = LCons·x·(mplus·xs·ys)
unfolding mplus-def by simp-all

lemma bind-llist-simps [simp]:
  bind·(⊥::'a·llist)·f = ⊥
  bind·LNil·f = LNil
  bind·(LCons·x·xs)·f = mplus·(f·x)·(bind·xs·f)
unfolding bind-def mplus-def
by (simp-all add: coerce-simp)

lemma return-llist-def:
  return = (Λ x. LCons·x·LNil)

```

```

unfolding return-def returnU-llist-def
by (simp add: coerce-simp)

lemma mzero-llist-def:
  mzero = LNil
unfolding mzero-def zeroU-llist-def
by simp

lemma join-llist-simps [simp]:
  join·(⊥::'a·llist·llist) = ⊥
  join·LNil = LNil
  join·(LCons·xs·xss) = mplus·xs·(join·xss)
unfolding join-def by simp-all

end

```

9 Maybe monad

```

theory Maybe-Monad
imports Monad-Zero-Plus
begin

```

9.1 Type definition

```
tycondef 'a·maybe = Nothing | Just (lazy 'a)
```

```

lemma coerce-maybe-abs [simp]: coerce·(maybe-abs·x) = maybe-abs·(coerce·x)
apply (simp add: maybe-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-maybe)
done

```

```

lemma coerce-Nothing [simp]: coerce·Nothing = Nothing
unfolding Nothing-def by simp

```

```

lemma coerce-Just [simp]: coerce·(Just·x) = Just·(coerce·x)
unfolding Just-def by simp

```

```

lemma fmapU-maybe-simps [simp]:
  fmapU·f·(⊥::udom·maybe) = ⊥
  fmapU·f·Nothing = Nothing
  fmapU·f·(Just·x) = Just·(f·x)
unfolding fmapU-maybe-def maybe-map-def fix-const
apply simp
apply (simp add: Nothing-def)
apply (simp add: Just-def)
done

```

9.2 Class instance proofs

```

instance maybe :: functor
apply standard
apply (induct-tac xs rule: maybe.induct, simp-all)
done

instantiation maybe :: {functor-zero-plus, monad-zero}
begin

fixrec plusU-maybe :: udom·maybe → udom·maybe → udom·maybe
where plusU-maybe·Nothing·ys = ys
| plusU-maybe·(Just·x)·ys = Just·x

lemma plusU-maybe-strict [simp]: plusU·⊥·ys = (⊥::udom·maybe)
by fixrec-simp

fixrec bindU-maybe :: udom·maybe → (udom → udom·maybe) → udom·maybe
where bindU-maybe·Nothing·k = Nothing
| bindU-maybe·(Just·x)·k = k·x

lemma bindU-maybe-strict [simp]: bindU·⊥·k = (⊥::udom·maybe)
by fixrec-simp

definition zeroU-maybe-def:
zeroU = Nothing

definition returnU-maybe-def:
returnU = Just

lemma plusU-Nothing-right: plusU·xs·Nothing = xs
by (induct xs rule: maybe.induct) simp-all

lemma bindU-plusU-maybe:
fixes xs ys :: udom·maybe shows
bindU·(plusU·xs·ys)·f = plusU·(bindU·xs·f)·(bindU·ys·f)
apply (induct xs rule: maybe.induct)
apply simp-all
oops

instance proof
fix x :: udom
fix f :: udom → udom
fix h k :: udom → udom·maybe
fix xs ys zs :: udom·maybe
show fmapU·f·xs = bindU·xs·(Λ x. returnU·(f·x))
by (induct xs rule: maybe.induct, simp-all add: returnU-maybe-def)
show bindU·(returnU·x)·k = k·x
by (simp add: returnU-maybe-def plusU-Nothing-right)
show bindU·(bindU·xs·h)·k = bindU·xs·(Λ x. bindU·(h·x)·k)

```

```

    by (induct xs rule: maybe.induct) simp-all
  show plusU·(plusU·xs·ys)·zs = plusU·xs·(plusU·ys·zs)
    by (induct xs rule: maybe.induct) simp-all
  show bindU·zeroU·k = zeroU
    by (simp add: zeroU-maybe-def)
  show fmapU·f·(plusU·xs·ys) = plusU·(fmapU·f·xs)·(fmapU·f·ys)
    by (induct xs rule: maybe.induct) simp-all
  show fmapU·f·zeroU = (zeroU :: udom·maybe)
    by (simp add: zeroU-maybe-def)
  show plusU·zeroU·xs = xs
    by (simp add: zeroU-maybe-def)
  show plusU·xs·zeroU = xs
    by (simp add: zeroU-maybe-def plusU-Nothing-right)
qed

end

```

9.3 Transfer properties to polymorphic versions

```

lemma fmap-maybe-simps [simp]:
  fmap·f·(⊥::'a·maybe) = ⊥
  fmap·f·Nothing = Nothing
  fmap·f·(Just·x) = Just·(f·x)
unfolding fmap-def by simp-all

lemma fplus-maybe-simps [simp]:
  fplus·(⊥::'a·maybe)·ys = ⊥
  fplus·Nothing·ys = ys
  fplus·(Just·x)·ys = Just·x
unfolding fplus-def by simp-all

lemma fplus-Nothing-right [simp]:
  fplus·m·Nothing = m
by (simp add: fplus-def plusU-Nothing-right)

lemma bind-maybe-simps [simp]:
  bind·(⊥::'a·maybe)·f = ⊥
  bind·Nothing·f = Nothing
  bind·(Just·x)·f = f·x
unfolding bind-def fplus-def by simp-all

lemma return-maybe-def: return = Just
unfolding return-def returnU-maybe-def
by (simp add: coerce-cfun cfcfcomp1 eta-cfun)

lemma mzero-maybe-def: mzero = Nothing
unfolding mzero-def zeroU-maybe-def
by simp

```

```

lemma join-maybe-simps [simp]:
  join·( $\perp :: 'a \cdot \text{maybe} \cdot \text{maybe}$ ) =  $\perp$ 
  join·Nothing = Nothing
  join·(Just·xs) = xs
unfolding join-def by simp-all

```

9.4 Maybe is not in monad-plus

The *maybe* type does not satisfy the law *bind-mplus*.

```

lemma maybe-counterexample1:
   $\llbracket a = \text{Just}\cdot x; b = \perp; k \cdot x = \text{Nothing} \rrbracket$ 
   $\implies fplus\cdot a \cdot b \geqslant k \neq fplus\cdot(a \geqslant k) \cdot (b \geqslant k)$ 
by simp

```

```

lemma maybe-counterexample2:
   $\llbracket a = \text{Just}\cdot x; b = \text{Just}\cdot y; k \cdot x = \text{Nothing}; k \cdot y = \text{Just}\cdot z \rrbracket$ 
   $\implies fplus\cdot a \cdot b \geqslant k \neq fplus\cdot(a \geqslant k) \cdot (b \geqslant k)$ 
by simp

```

end

10 Error monad

```

theory Error-Monad
imports Monad-Plus
begin

```

10.1 Type definition

```
tycondef 'a · 'e error = Err (lazy 'e) | Ok (lazy 'a)
```

```

lemma coerce-error-abs [simp]: coerce·(error-abs·x) = error-abs·(coerce·x)
apply (simp add: error-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-error)
done

```

```

lemma coerce-Err [simp]: coerce·(Err·x) = Err·(coerce·x)
unfolding Err-def by simp

```

```

lemma coerce-Ok [simp]: coerce·(Ok·m) = Ok·(coerce·m)
unfolding Ok-def by simp

```

```

lemma fmapU-error-simps [simp]:
  fmapU·f·( $\perp :: \text{udom} \cdot 'a \cdot \text{error}$ ) =  $\perp$ 
  fmapU·f·(Err·e) = Err·e
  fmapU·f·(Ok·x) = Ok·(f·x)
unfolding fmapU-error-def error-map-def fix-const
apply simp

```

```

apply (simp add: Err-def)
apply (simp add: Ok-def)
done

```

10.2 Monad class instance

instantiation $\text{error} :: (\text{domain}) \{\text{monad}, \text{functor-plus}\}$
begin

definition

$\text{returnU} = \text{Ok}$

fixrec $\text{bindU-error} :: \text{udom}'\text{a error} \rightarrow (\text{udom} \rightarrow \text{udom}'\text{a error}) \rightarrow \text{udom}'\text{a error}$
where $\text{bindU-error} \cdot (\text{Err} \cdot e) \cdot f = \text{Err} \cdot e$
 $| \text{bindU-error} \cdot (\text{Ok} \cdot x) \cdot f = f \cdot x$

lemma $\text{bindU-error-strict} [\text{simp}]: \text{bindU} \cdot \perp \cdot k = (\perp :: \text{udom}'\text{a error})$
by fixrec-simp

fixrec $\text{plusU-error} :: \text{udom}'\text{a error} \rightarrow \text{udom}'\text{a error} \rightarrow \text{udom}'\text{a error}$
where $\text{plusU-error} \cdot (\text{Err} \cdot e) \cdot f = f$
 $| \text{plusU-error} \cdot (\text{Ok} \cdot x) \cdot f = \text{Ok} \cdot x$

lemma $\text{plusU-error-strict} [\text{simp}]: \text{plusU} \cdot (\perp :: \text{udom}'\text{a error}) = \perp$
by fixrec-simp

instance proof

fix $f g :: \text{udom} \rightarrow \text{udom}$ **and** $r :: \text{udom}'\text{a error}$
show $\text{fmapU} \cdot f \cdot (\text{fmapU} \cdot g \cdot r) = \text{fmapU} \cdot (\Lambda x. f \cdot (g \cdot x)) \cdot r$

by (*induct r rule: error.induct*) *simp-all*

next

fix $f :: \text{udom} \rightarrow \text{udom}$ **and** $r :: \text{udom}'\text{a error}$
show $\text{fmapU} \cdot f \cdot r = \text{bindU} \cdot r \cdot (\Lambda x. \text{returnU} \cdot (f \cdot x))$
by (*induct r rule: error.induct*)
(simp-all add: returnU-error-def)

next

fix $f :: \text{udom} \rightarrow \text{udom}'\text{a error}$ **and** $x :: \text{udom}$
show $\text{bindU} \cdot (\text{returnU} \cdot x) \cdot f = f \cdot x$
by (*simp add: returnU-error-def*)

next

fix $r :: \text{udom}'\text{a error}$ **and** $f g :: \text{udom} \rightarrow \text{udom}'\text{a error}$
show $\text{bindU} \cdot (\text{bindU} \cdot r \cdot f) \cdot g = \text{bindU} \cdot r \cdot (\Lambda x. \text{bindU} \cdot (f \cdot x) \cdot g)$
by (*induct r rule: error.induct*)
simp-all

next

fix $f :: \text{udom} \rightarrow \text{udom}$ **and** $a b :: \text{udom}'\text{a error}$
show $\text{fmapU} \cdot f \cdot (\text{plusU} \cdot a \cdot b) = \text{plusU} \cdot (\text{fmapU} \cdot f \cdot a) \cdot (\text{fmapU} \cdot f \cdot b)$
by (*induct a rule: error.induct*) *simp-all*

next

```

fix a b c :: udom·'a error
show plusU·(plusU·a·b)·c = plusU·a·(plusU·b·c)
  by (induct a rule: error.induct) simp-all
qed

end

```

10.3 Transfer properties to polymorphic versions

```

lemma fmap-error-simps [simp]:
  fmap.f·(⊥::'a·'e error) = ⊥
  fmap.f·(Err·e :: 'a·'e error) = Err·e
  fmap.f·(Ok·x :: 'a·'e error) = Ok·(f·x)
unfolding fmap-def [where 'f='e error]
by (simp-all add: coerce-simp)

lemma return-error-def: return = Ok
unfolding return-def returnU-error-def
by (simp add: coerce-simp eta-cfun)

lemma bind-error-simps [simp]:
  bind·(⊥ :: 'a·'e error)·f = ⊥
  bind·(Err·e :: 'a·'e error)·f = Err·e
  bind·(Ok·x :: 'a·'e error)·f = f·x
unfolding bind-def
by (simp-all add: coerce-simp)

lemma join-error-simps [simp]:
  join·⊥ = (⊥ :: 'a·'e error)
  join·(Err·e) = Err·e
  join·(Ok·x) = x
unfolding join-def by simp-all

lemma fplus-error-simps [simp]:
  fplus·⊥·r = (⊥ :: 'a·'e error)
  fplus·(Err·e)·r = r
  fplus·(Ok·x)·r = Ok·x
unfolding fplus-def
by (simp-all add: coerce-simp)

end

```

11 Writer monad

```

theory Writer-Monad
imports Monad
begin

```

11.1 Monoid class

```
class monoid = domain +
  fixes mempty :: 'a
  fixes mappend :: 'a → 'a → 'a
  assumes mempty-left: ∀ys. mappend·mempty·ys = ys
  assumes mempty-right: ∀xs. mappend·xs·mempty = xs
  assumes mappend-assoc:
    ∀xs ys zs. mappend·(mappend·xs·ys)·zs = mappend·xs·(mappend·ys·zs)
```

11.2 Writer monad type

Below is the standard Haskell definition of a writer monad type; it is an isomorphic copy of the lazy pair type `(a, w)`.

```
newtype Writer w a = Writer { runWriter :: (a, w) }
```

Since HOLCF does not have a pre-defined lazy pair type, we will base this formalization on an equivalent, more direct definition:

```
data Writer w a = Writer w a
```

We can directly translate the above Haskell type definition using *tycondef*.

```
tycondef 'a·'w writer = Writer (lazy 'w) (lazy 'a)

lemma coerce-writer-abs [simp]: coerce·(writer-abs·x) = writer-abs·(coerce·x)
apply (simp add: writer-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-writer)
done

lemma coerce-Writer [simp]:
  coerce·(Writer·w·x) = Writer·(coerce·w)·(coerce·x)
unfolding Writer-def by simp

lemma fmapU-writer-simps [simp]:
  fmapU·f·(⊥::udom·'w writer) = ⊥
  fmapU·f·(Writer·w·x) = Writer·w·(f·x)
unfolding fmapU-writer-def writer-map-def fix-const
apply simp
apply (simp add: Writer-def)
done
```

11.3 Class instance proofs

```
instance writer :: (domain) functor
proof
fix f g :: udom → udom and xs :: udom·'a writer
```

```

show fmapU·f·(fmapU·g·xs) = fmapU·(Λ x. f·(g·x))·xs
  by (induct xs rule: writer.induct) simp-all
qed

instantiation writer :: (monoid) monad
begin

fixrec bindU-writer :: 
  udom·'a writer → (udom → udom·'a writer) → udom·'a writer
  where bindU-writer·(Writer·w·x)·f =
    (case f·x of Writer·w'·y ⇒ Writer·(mappend·w·w')·y)

lemma bindU-writer-strict [simp]: bindU·⊥·k = (⊥::udom·'a writer)
  by fixrec-simp

definition
  returnU = Writer·mempty

instance proof
  fix f :: udom → udom and m :: udom·'a writer
  show fmapU·f·m = bindU·m·(Λ x. returnU·(f·x))
    by (induct m rule: writer.induct)
      (simp-all add: returnU-writer-def mempty-right)
  next
    fix f :: udom → udom·'a writer and x :: udom
    show bindU·(returnU·x)·f = f·x
      by (cases f·x rule: writer.exhaust)
        (simp-all add: returnU-writer-def mempty-left)
  next
    fix m :: udom·'a writer and f g :: udom → udom·'a writer
    show bindU·(bindU·m·f)·g = bindU·m·(Λ x. bindU·(f·x)·g)
      apply (induct m rule: writer.induct, simp)
      apply (case-tac f·a rule: writer.exhaust, simp)
      apply (case-tac g·aa rule: writer.exhaust, simp)
      apply (simp add: mappend-assoc)
      done
  qed

end

```

11.4 Transfer properties to polymorphic versions

```

lemma fmap-writer-simps [simp]:
  fmap·f·(⊥::'a·'w writer) = ⊥
  fmap·f·(Writer·w·x :: 'a·'w writer) = Writer·w·(f·x)
unfolding fmap-def [where 'f='w writer]
  by (simp-all add: coerce-simp)

lemma return-writer-def: return = Writer·mempty

```

```

unfolding return-def returnU-writer-def
by (simp add: coerce-simp eta-cfun)

lemma bind-writer-simps [simp]:
  bind·(⊥ :: 'a·'w::monoid writer)·f = ⊥
  bind·(Writer·w·x :: 'a·'w::monoid writer)·k =
    (case k·x of Writer·w'·y ⇒ Writer·(mappend·w·w')·y)
unfolding bind-def
apply (simp add: coerce-simp)
apply (cases k·x rule: writer.exhaust)
apply (simp-all add: coerce-simp)
done

lemma join-writer-simps [simp]:
  join·⊥ = (⊥ :: 'a·'w::monoid writer)
  join·(Writer·w·(Writer·w'·x)) = Writer·(mappend·w·w')·x
unfolding join-def by simp-all

```

11.5 Extra operations

```

definition tell :: 'w → unit·('w::monoid writer)
where tell = (Λ w. Writer·w·())
end

```

12 Binary tree monad

```

theory Binary-Tree-Monad
imports Monad
begin

```

12.1 Type definition

```

tycondef 'a·btree =
  Leaf (lazy 'a) | Node (lazy 'a·btree) (lazy 'a·btree)

lemma coerce-btree-abs [simp]: coerce·(btree-abs·x) = btree-abs·(coerce·x)
apply (simp add: btree-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-btree)
done

lemma coerce-Leaf [simp]: coerce·(Leaf·x) = Leaf·(coerce·x)
unfolding Leaf-def by simp

lemma coerce-Node [simp]: coerce·(Node·xs·ys) = Node·(coerce·xs)·(coerce·ys)
unfolding Node-def by simp

lemma fmapU-btree-simps [simp]:
  fmapU·f·(⊥::udom·btree) = ⊥

```

```

 $fmap_U.f.(Leaf \cdot x) = Leaf \cdot (f \cdot x)$ 
 $fmap_U.f.(Node \cdot xs \cdot ys) = Node \cdot (fmap_U.f \cdot xs) \cdot (fmap_U.f \cdot ys)$ 
unfolding  $fmap_U\text{-}btree\text{-}def$   $btree\text{-}map\text{-}def$ 
apply (subst fix-eq, simp)
apply (subst fix-eq, simp add: Leaf-def)
apply (subst fix-eq, simp add: Node-def)
done

```

12.2 Class instance proofs

```

instance btree :: functor
apply standard
apply (induct-tac xs rule: btree.induct, simp-all)
done

```

```

instantiation btree :: monad
begin

```

```

definition

```

```

returnU = Leaf

```

```

fixrec bindU-btree :: udom \cdot btree  $\rightarrow$  (udom  $\rightarrow$  udom \cdot btree)  $\rightarrow$  udom \cdot btree
where bindU-btree \cdot (Leaf \cdot x) \cdot k = k \cdot x
| bindU-btree \cdot (Node \cdot xs \cdot ys) \cdot k =
  Node \cdot (bindU-btree \cdot xs \cdot k) \cdot (bindU-btree \cdot ys \cdot k)

```

```

lemma bindU-btree-strict [simp]: bindU \cdot \perp \cdot k = (\perp :: udom \cdot btree)
by fixrec-simp

```

```

instance proof

```

```

fix x :: udom
fix f :: udom  $\rightarrow$  udom
fix h k :: udom  $\rightarrow$  udom \cdot btree
fix xs :: udom \cdot btree
show fmap_U.f \cdot xs = bindU \cdot xs \cdot (\Lambda x. returnU \cdot (f \cdot x))
  by (induct xs rule: btree.induct, simp-all add: returnU-btree-def)
show bindU \cdot (returnU \cdot x) \cdot k = k \cdot x
  by (simp add: returnU-btree-def)
show bindU \cdot (bindU \cdot xs \cdot h) \cdot k = bindU \cdot xs \cdot (\Lambda x. bindU \cdot (h \cdot x) \cdot k)
  by (induct xs rule: btree.induct) simp-all
qed

```

```

end

```

12.3 Transfer properties to polymorphic versions

```

lemma fmap-btree-simps [simp]:
  fmap \cdot f \cdot (\perp :: 'a \cdot btree) = \perp
  fmap \cdot f \cdot (Leaf \cdot x) = Leaf \cdot (f \cdot x)
  fmap \cdot f \cdot (Node \cdot xs \cdot ys) = Node \cdot (fmap \cdot f \cdot xs) \cdot (fmap \cdot f \cdot ys)

```

```

unfolding fmap-def by simp-all

lemma bind-btree-simps [simp]:
  bind·( $\perp :: 'a \cdot \text{btree}$ )·k =  $\perp$ 
  bind·(Leaf·x)·k = k·x
  bind·(Node·xs·ys)·k = Node·(bind·xs·k)·(bind·ys·k)
unfolding bind-def
by (simp-all add: coerce-simp)

lemma return-btree-def:
  return = Leaf
unfolding return-def returnU-btree-def
by (simp add: coerce-simp eta-cfun)

lemma join-btree-simps [simp]:
  join·( $\perp :: 'a \cdot \text{btree} \cdot \text{btree}$ ) =  $\perp$ 
  join·(Leaf·xs) = xs
  join·(Node·xss·yss) = Node·(join·xss)·(join·yss)
unfolding join-def by simp-all

end

```

13 Lift monad

```

theory Lift-Monad
imports Monad
begin

```

13.1 Type definition

```
tycondef 'a·lifted = Lifted (lazy 'a)
```

```

lemma coerce-lifted-abs [simp]: coerce·(lifted-abs·x) = lifted-abs·(coerce·x)
apply (simp add: lifted-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-lifted)
done

```

```

lemma coerce-Lifted [simp]: coerce·(Lifted·x) = Lifted·(coerce·x)
unfolding Lifted-def by simp

```

```

lemma fmapU-lifted-simps [simp]:
  fmapU·f·( $\perp :: \text{udom} \cdot \text{lifted}$ ) =  $\perp$ 
  fmapU·f·(Lifted·x) = Lifted·(f·x)
unfolding fmapU-lifted-def lifteds-map-def fix-const
apply simp
apply (simp add: Lifted-def)
done

```

13.2 Class instance proofs

```

instance lifted :: functor
  by standard (induct-tac xs rule: lifted.induct, simp-all)

instantiation lifted :: monad
begin

fixrec bindU-lifted :: udom·lifted → (udom → udom·lifted) → udom·lifted
  where bindU-lifted·(Lifted·x)·k = k·x

lemma bindU-lifted-strict [simp]: bindU·⊥·k = (⊥:udom·lifted)
  by fixrec-simp

definition returnU-lifted-def:
  returnU = Lifted

instance proof
  fix x :: udom
  fix f :: udom → udom
  fix h k :: udom → udom·lifted
  fix xs :: udom·lifted
  show fmapU·f·xs = bindU·xs·(Λ x. returnU·(f·x))
    by (induct xs rule: lifted.induct, simp-all add: returnU-lifted-def)
  show bindU·(returnU·x)·k = k·x
    by (simp add: returnU-lifted-def)
  show bindU·(bindU·xs·h)·k = bindU·xs·(Λ x. bindU·(h·x)·k)
    by (induct xs rule: lifted.induct) simp-all
  qed

end

```

13.3 Transfer properties to polymorphic versions

```

lemma fmap-lifted-simps [simp]:
  fmap·f·(⊥:'a·lifted) = ⊥
  fmap·f·(Lifted·x) = Lifted·(f·x)
unfolding fmap-def by simp-all

lemma bind-lifted-simps [simp]:
  bind·(⊥:'a·lifted)·f = ⊥
  bind·(Lifted·x)·f = f·x
unfolding bind-def by simp-all

lemma return-lifted-def: return = Lifted
unfolding return-def returnU-lifted-def
by (simp add: coerce-cfun cfcfcomp1 eta-cfun)

lemma join-lifted-simps [simp]:
  join·(⊥:'a·lifted·lifted) = ⊥

```

```

join·(Lifted·xs) = xs
unfolding join-def by simp-all
end

```

14 Resumption monad transformer

```

theory Resumption-Transformer
imports Monad-Plus
begin

```

14.1 Type definition

The standard Haskell libraries do not include a resumption monad transformer type; below is the Haskell definition for the one we will use here.

```
data ResT m a = Done a | More (m (ResT m a))
```

The above datatype definition can be translated directly into HOLCF using *tycondef*.

```

tycondef 'a·('f::functor) resT =
  Done (lazy 'a) | More (lazy ('a·'f resT)·'f)

lemma coerce-resT-abs [simp]: coerce·(resT-abs·x) = resT-abs·(coerce·x)
apply (simp add: resT-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-resT)
done

lemma coerce-Done [simp]: coerce·(Done·x) = Done·(coerce·x)
unfolding Done-def by simp

lemma coerce-More [simp]: coerce·(More·m) = More·(coerce·m)
unfolding More-def by simp

lemma resT-induct [case-names adm bottom Done More]:
  fixes P :: 'a·'f::functor resT ⇒ bool
  assumes adm: adm P
  assumes bottom: P ⊥
  assumes Done: ⋀x. P (Done·x)
  assumes More: ⋀m f. (⋀(r::'a·'f resT). P (f·r)) ⟹ P (More·(fmap·f·m))
  shows P r
proof (induct r rule: resT.take-induct [OF adm])
  fix n show P (resT-take n·r)
    apply (induct n arbitrary: r)
    apply (simp add: bottom)
    apply (case-tac r rule: resT.exhaust)
    apply (simp add: bottom)

```

```

apply (simp add: Done)
apply (simp add: More)
done
qed

```

14.2 Class instance proofs

```

lemma fmapU-resT-simps [simp]:
  fmapU.f.(⊥::udom·'f::functor resT) = ⊥
  fmapU.f.(Done·x) = Done·(f·x)
  fmapU.f.(More·m) = More·(fmap·(fmapU.f)·m)
unfolding fmapU-resT-def resT-map-def
apply (subst fix-eq, simp)
apply (subst fix-eq, simp add: Done-def)
apply (subst fix-eq, simp add: More-def)
done

instance resT :: (functor) functor
proof
  fix f g :: udom → udom and xs :: udom·'a resT
  show fmapU.f.(fmapU.g·xs) = fmapU.(Λ x. f·(g·x))·xs
    by (induct xs rule: resT-induct, simp-all add: fmap-fmap)
qed

instantiation resT :: (functor) monad
begin

fixrec bindU-resT :: udom·'a resT → (udom → udom·'a resT) → udom·'a resT
  where bindU-resT.(Done·x)·f = f·x
    | bindU-resT.(More·m)·f = More·(fmap·(Λ r. bindU-resT·r·f)·m)

lemma bindU-resT-strict [simp]: bindU.⊥·k = (⊥::udom·'a resT)
by fixrec-simp

definition
returnU = Done

instance proof
  fix f :: udom → udom and xs :: udom·'a resT
  show fmapU.f·xs = bindU·xs·(Λ x. returnU·(f·x))
    by (induct xs rule: resT-induct)
      (simp-all add: fmap-fmap returnU-resT-def)
next
  fix f :: udom → udom·'a resT and x :: udom
  show bindU·(returnU·x)·f = f·x
    by (simp add: returnU-resT-def)
next
  fix xs :: udom·'a resT and h k :: udom → udom·'a resT
  show bindU·(bindU·xs·h)·k = bindU·xs·(Λ x. bindU·(h·x)·k)

```

```

  by (induct xs rule: resT-induct)
    (simp-all add: fmap-fmap)
qed

end

```

14.3 Transfer properties to polymorphic versions

```

lemma fmap-resT-simps [simp]:
  fmap.f.(⊥ :: 'a · 'f :: functor resT) = ⊥
  fmap.f.(Done · x :: 'a · 'f :: functor resT) = Done · (f · x)
  fmap.f.(More · m :: 'a · 'f :: functor resT) = More · (fmap · (fmap · f) · m)
unfolding fmap-def [where 'f = 'f resT]
by (simp-all add: coerce-simp)

lemma return-resT-def: return = Done
unfolding return-def returnU-resT-def
by (simp add: coerce-simp eta-efun)

lemma bind-resT-simps [simp]:
  bind · (⊥ :: 'a · 'f :: functor resT) · f = ⊥
  bind · (Done · x :: 'a · 'f :: functor resT) · f = f · x
  bind · (More · m :: 'a · 'f :: functor resT) · f = More · (fmap · (Λ r. bind · r · f) · m)
unfolding bind-def
by (simp-all add: coerce-simp)

lemma join-resT-simps [simp]:
  join · ⊥ = (⊥ :: 'a · 'f :: functor resT)
  join · (Done · x) = x
  join · (More · m) = More · (fmap · join · m)
unfolding join-def by simp-all

```

14.4 Nondeterministic interleaving

In this section we present a more general formalization of the nondeterministic interleaving operation presented in Chapter 7 of the author’s PhD thesis [2]. If both arguments are *Done*, then *zipRT* combines the results with the function *f* and terminates. While either argument is *More*, *zipRT* nondeterministically chooses one such argument, runs it for one step, and then calls itself recursively.

```

fixrec zipRT :: 
  ('a → 'b → 'c) → 'a · ('m :: functor-plus) resT → 'b · 'm resT → 'c · 'm resT
  where zipRT-Done-Done:
    zipRT · f · (Done · x) · (Done · y) = Done · (f · x · y)
  | zipRT-Done-More:
    zipRT · f · (Done · x) · (More · b) =
      More · (fmap · (Λ r. zipRT · f · (Done · x) · r) · b)
  | zipRT-More-Done:

```

```

zipRT·f·(More·a)·(Done·y) =
  More·(fmap·(Λ r. zipRT·f·r·(Done·y))·a)
| zipRT-More-More:
zipRT·f·(More·a)·(More·b) =
  More·(fplus·(fmap·(Λ r. zipRT·f·(More·a)·r)·b)
    ·(fmap·(Λ r. zipRT·f·r·(More·b))·a))

```

lemma *zipRT-strict1* [*simp*]: $\text{zipRT}\cdot f\cdot \perp\cdot r = \perp$
by *fixrec-simp*

lemma *zipRT-strict2* [*simp*]: $\text{zipRT}\cdot f\cdot r\cdot \perp = \perp$
by (*fixrec-simp*, *cases r*, *simp-all*)

abbreviation *apR* (**infixl** \diamond 70)
where $a \diamond b \equiv \text{zipRT}\cdot ID\cdot a\cdot b$

Proofs that *zipRT* satisfies the applicative functor laws:

lemma *zipRT-homomorphism*: $\text{Done}\cdot f \diamond \text{Done}\cdot x = \text{Done}\cdot(f\cdot x)$
by *simp*

lemma *zipRT-identity*: $\text{Done}\cdot ID \diamond r = r$
by (*induct r rule: rest-induct*, *simp-all add: fmap-fmap eta-cfun*)

lemma *zipRT-interchange*: $r \diamond \text{Done}\cdot x = \text{Done}\cdot(\Lambda f. f\cdot x) \diamond r$
by (*induct r rule: rest-induct*, *simp-all add: fmap-fmap*)

The associativity rule is the hard one!

lemma *zipRT-associativity*: $\text{Done}\cdot cfcomp \diamond r1 \diamond r2 \diamond r3 = r1 \diamond (r2 \diamond r3)$
proof (*induct r1 arbitrary: r2 r3 rule: rest-induct*)
 case (*Done x1*) thus ?case
 proof (*induct r2 arbitrary: r3 rule: rest-induct*)
 case (*Done x2*) thus ?case
 proof (*induct r3 rule: rest-induct*)
 case (*More p3 c3*) thus ?case
 by (*simp add: fmap-fmap*)
 qed simp-all
 next
 case (*More p2 c2*) thus ?case
 proof (*induct r3 rule: rest-induct*)
 case (*Done x3*) thus ?case
 by (*simp add: fmap-fmap*)
 next
 case (*More p3 c3*) thus ?case
 by (*simp add: fmap-fmap fmap-fplus*)
 qed simp-all
 qed simp-all
next
case (*More p1 c1*) thus ?case
proof (*induct r2 arbitrary: r3 rule: rest-induct*)

```

case (Done y) thus ?case
proof (induct r3 rule: rest-induct)
  case (Done x3) thus ?case
    by (simp add: fmap-fmap)
next
  case (More p3 c3) thus ?case
    by (simp add: fmap-fmap)
qed simp-all
next
  case (More p2 c2) thus ?case
proof (induct r3 rule: rest-induct)
  case (Done x3) thus ?case
    by (simp add: fmap-fmap fmap-fplus)
next
  case (More p3 c3) thus ?case
    by (simp add: fmap-fmap fmap-fplus fplus-assoc)
qed simp-all
qed simp-all
qed simp-all

end

```

15 State monad transformer

```

theory State-Transformer
imports Monad-Zero-Plus
begin

```

This version has non-lifted product, and a non-lifted function space.

```

tycondef 'a::functor, 's) stateT =
StateT (runStateT :: 's → ('a × 's)·'f)

lemma coerce-stateT-abs [simp]: coerce·(stateT-abs·x) = stateT-abs·(coerce·x)
apply (simp add: stateT-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-stateT)
done

lemma coerce-StateT [simp]: coerce·(StateT·k) = StateT·(coerce·k)
unfolding StateT-def by simp

lemma stateT-cases [case-names StateT]:
  obtains k where y = StateT·k
proof
  show y = StateT·(runStateT·y)
    by (cases y, simp-all)
qed

lemma stateT-induct [case-names StateT]:
  fixes P :: 'a·('f::functor,'s) stateT ⇒ bool

```

```

assumes  $\bigwedge k. P (\text{State}T \cdot k)$ 
shows  $P y$ 
by (cases  $y$  rule: stateT-cases, simp add: assms)

lemma stateT-eqI:
   $(\bigwedge s. \text{runState}T \cdot a \cdot s = \text{runState}T \cdot b \cdot s) \implies a = b$ 
apply (cases a rule: stateT-cases)
apply (cases b rule: stateT-cases)
apply (simp add: cfun-eq-iff)
done

lemma runStateT-coerce [simp]:
   $\text{runState}T \cdot (\text{coerce} \cdot k) \cdot s = \text{coerce} \cdot (\text{runState}T \cdot k \cdot s)$ 
by (induct k rule: stateT-induct, simp)

```

15.1 Functor class instance

```

lemma fmapU-StateT [simp]:
   $\text{fmap}U \cdot f \cdot (\text{State}T \cdot k) =$ 
   $\text{State}T \cdot (\Lambda s. \text{fmap} \cdot (\Lambda(x, s'). (f \cdot x, s')) \cdot (k \cdot s))$ 
unfolding fmapU-stateT-def stateT-map-def StateT-def
by (subst fix-eq, simp add: cfun-map-def csplit-def prod-map-def)

```

```

lemma runStateT-fmapU [simp]:
   $\text{runState}T \cdot (\text{fmap}U \cdot f \cdot m) \cdot s =$ 
   $\text{fmap} \cdot (\Lambda(x, s'). (f \cdot x, s')) \cdot (\text{runState}T \cdot m \cdot s)$ 
by (cases m rule: stateT-cases, simp)

```

```

instantiation stateT :: (functor, domain) functor
begin

```

```

instance
apply standard
apply (induct-tac xs rule: stateT-induct)
apply (simp-all add: fmap-fmap ID-def csprintf-def)
done

```

```
end
```

15.2 Monad class instance

```

instantiation stateT :: (monad, domain) monad
begin

```

```

definition returnU-stateT-def:
   $\text{return}U = (\Lambda x. \text{State}T \cdot (\Lambda s. \text{return} \cdot (x, s)))$ 

definition bindU-stateT-def:
   $\text{bind}U = (\Lambda m k. \text{State}T \cdot (\Lambda s. \text{runState}T \cdot m \cdot s \gg= (\Lambda (x, s'). \text{runState}T \cdot (k \cdot x) \cdot s'))))$ 

```

```

lemma bindU-stateT-StateT [simp]:
  bindU·(StateT·f)·k =
    StateT·(Λ s. f·s ≈ (Λ (x, s'). runStateT·(k·x)·s'))
unfolding bindU-stateT-def by simp

lemma runStateT-bindU [simp]:
  runStateT·(bindU·m·k)·s = runStateT·m·s ≈ (Λ (x, s'). runStateT·(k·x)·s')
unfolding bindU-stateT-def by simp

instance proof
  fix f :: udom → udom and r :: udom·('a,'b) stateT
  show fmapU·f·r = bindU·r·(Λ x. returnU·(f·x))
    by (rule stateT-eqI)
      (simp add: returnU-stateT-def monad-fmap prod-map-def csplit-def)
next
  fix f :: udom → udom·('a,'b) stateT and x :: udom
  show bindU·(returnU·x)·f = f·x
    by (rule stateT-eqI)
      (simp add: returnU-stateT-def eta-cfun)
next
  fix r :: udom·('a,'b) stateT and f g :: udom → udom·('a,'b) stateT
  show bindU·(bindU·r·f)·g = bindU·r·(Λ x. bindU·(f·x)·g)
    by (rule stateT-eqI)
      (simp add: bind-bind csplit-def)
qed

end

```

15.3 Monad zero instance

```

instantiation stateT :: (monad-zero, domain) monad-zero
begin

definition zeroU-stateT-def:
  zeroU = StateT·(Λ s. mzero)

lemma runStateT-zeroU [simp]:
  runStateT·zeroU·s = mzero
unfolding zeroU-stateT-def by simp

instance proof
  fix k :: udom → udom·('a,'b) stateT
  show bindU·zeroU·k = zeroU
    by (rule stateT-eqI, simp add: bind-mzero)
qed

end

```

15.4 Monad plus instance

```

instantiation stateT :: (monad-plus, domain) monad-plus
begin

definition plusU-stateT-def:
plusU = (Λ a b. StateT·(Λ s. mplus·(runStateT·a·s)·(runStateT·b·s)))

lemma runStateT-plusU [simp]:
runStateT·(plusU·a·b)·s =
mplus·(runStateT·a·s)·(runStateT·b·s)
unfolding plusU-stateT-def by simp

instance proof
fix a b :: udom·('a, 'b) stateT and k :: udom → udom·('a, 'b) stateT
show bindU·(plusU·a·b)·k = plusU·(bindU·a·k)·(bindU·b·k)
by (rule stateT-eqI, simp add: bind-mplus)
next
fix a b c :: udom·('a, 'b) stateT
show plusU·(plusU·a·b)·c = plusU·a·(plusU·b·c)
by (rule stateT-eqI, simp add: mplus-assoc)
qed

end

```

15.5 Monad zero plus instance

```

instance stateT :: (monad-zero-plus, domain) monad-zero-plus
proof
fix m :: udom·('a, 'b) stateT
show plusU·zeroU·m = m
by (rule stateT-eqI, simp add: mplus-mzero-left)
next
fix m :: udom·('a, 'b) stateT
show plusU·m·zeroU = m
by (rule stateT-eqI, simp add: mplus-mzero-right)
qed

```

15.6 Transfer properties to polymorphic versions

```

lemma coerce-csplit [coerce-simp]:
shows coerce·(csplit·f·p) = csplit·(Λ x y. coerce·(f·x·y))·p
unfolding csplit-def by simp

lemma csplit-coerce [coerce-simp]:
fixes p :: 'a × 'b
shows csplit·f·(COERCE('a × 'b, 'c × 'd)·p) =
csplit·(Λ x y. f·(COERCE('a, 'c)·x)·(COERCE('b, 'd)·y))·p
unfolding coerce-prod csplit-def prod-map-def by simp

```

```

lemma fmap-stateT-simps [simp]:
  fmap·f·(StateT·m :: 'a·('f::functor,'s) stateT) =
    StateT·(Λ s. fmap·(Λ (x, s'). (f·x, s'))·(m·s))
unfolding fmap-def [where f=(f, 's) stateT]
by (simp add: coerce-simp eta-cfun)

lemma runStateT-fmap [simp]:
  runStateT·(fmap·f·m)·s = fmap·(Λ (x, s'). (f·x, s'))·(runStateT·m·s)
by (induct m rule: stateT-induct, simp)

lemma return-stateT-def:
  (return :: - → 'a·('m::monad, 's) stateT) =
    (Λ x. StateT·(Λ s. return·(x, s)))
unfolding return-def [where m=(m, 's) stateT] returnU-stateT-def
by (simp add: coerce-simp)

lemma bind-stateT-def:
  bind = (Λ m k. StateT·(Λ s. runStateT·m·s ≈≈ (Λ (x, s'). runStateT·(k·x)·s')))
apply (subst bind-def, subst bindU-stateT-def)
apply (simp add: coerce-simp)
apply (simp add: coerce-idem domain-defl-simps monofun-cfun)
apply (simp add: eta-cfun)
done

TODO: add coerce-idem to coerce-simps, along with monotonicity rules for
DEFL.

lemma bind-stateT-simps [simp]:
  bind·(StateT·m :: 'a·('m::monad,'s) stateT)·k =
    StateT·(Λ s. m·s ≈≈ (Λ (x, s'). runStateT·(k·x)·s'))
unfolding bind-stateT-def by simp

lemma runStateT-bind [simp]:
  runStateT·(m ≈≈ k)·s = runStateT·m·s ≈≈ (Λ (x, s'). runStateT·(k·x)·s')
unfolding bind-stateT-def by simp

end

```

16 Error monad transformer

```

theory Error-Transformer
imports Error-Monad
begin

```

16.1 Type definition

The error monad transformer is defined in Haskell by composing the given monad with a standard error monad:

```

data Error e a = Err e | Ok a
newtype ErrorT e m a = ErrorT { runErrorT :: m (Error e a) }

```

We can formalize this definition directly using *tycondef*.

```

tycondef 'a·('f::functor,'e::domain) errorT =
  ErrorT (runErrorT :: ('a·'e error)·'f)

lemma coerce-errorT-abs [simp]: coerce·(errorT-abs·x) = errorT-abs·(coerce·x)
apply (simp add: errorT-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-errorT)
done

lemma coerce-ErrorT [simp]: coerce·(ErrorT·k) = ErrorT·(coerce·k)
unfolding ErrorT-def by simp

lemma errorT-cases [case-names ErrorT]:
  obtains k where y = ErrorT·k
proof
  show y = ErrorT·(runErrorT·y)
  by (cases y, simp-all)
qed

lemma ErrorT-runErrorT [simp]: ErrorT·(runErrorT·m) = m
by (cases m rule: errorT-cases, simp)

lemma errorT-induct [case-names ErrorT]:
  fixes P :: 'a·('f::functor,'e) errorT ⇒ bool
  assumes ⋀k. P (ErrorT·k)
  shows P y
by (cases y rule: errorT-cases, simp add: assms)

lemma errorT-eq-iff:
  a = b ⟷ runErrorT·a = runErrorT·b
apply (cases a rule: errorT-cases)
apply (cases b rule: errorT-cases)
apply simp
done

lemma errorT-eqI:
  runErrorT·a = runErrorT·b ⟹ a = b
by (simp add: errorT-eq-iff)

lemma runErrorT-coerce [simp]:
  runErrorT·(coerce·k) = coerce·(runErrorT·k)
by (induct k rule: errorT-induct, simp)

```

16.2 Functor class instance

```
lemma fmap-error-def: fmap = error-map·ID
```

```

apply (rule cfun-eqI, rename-tac f)
apply (rule cfun-eqI, rename-tac x)
apply (case-tac x rule: error.exhaust, simp-all)
apply (simp add: error-map-def fix-const)
apply (simp add: error-map-def fix-const Err-def)
apply (simp add: error-map-def fix-const Ok-def)
done

lemma fmapU-ErrorT [simp]:
  fmapU·f·(ErrorT·m) = ErrorT·(fmap·(fmap·f)·m)
unfolding fmapU-errorT-def errorT-map-def fmap-error-def fix-const ErrorT-def
by simp

lemma runErrorT-fmapU [simp]:
  runErrorT·(fmapU·f·m) = fmap·(fmap·f)·(runErrorT·m)
by (induct m rule: errorT-induct) simp

instance errorT :: (functor, domain) functor
proof
  fix f g and xs :: udom·('a, 'b) errorT
  show fmapU·f·(fmapU·g·xs) = fmapU·(Λ x. f·(g·x))·xs
    apply (induct xs rule: errorT-induct)
    apply (simp add: fmap-fmap eta-cfun)
    done
qed

```

16.3 Transfer properties to polymorphic versions

```

lemma fmap-ErrorT [simp]:
  fixes f :: 'a → 'b and m :: 'a·'e error·('m::functor)
  shows fmap·f·(ErrorT·m) = ErrorT·(fmap·(fmap·f)·m)
unfolding fmap-def [where 'f=('m,'e) errorT]
by (simp-all add: coerce-simp eta-cfun)

lemma runErrorT-fmap [simp]:
  fixes f :: 'a → 'b and m :: 'a·('m::functor,'e) errorT
  shows runErrorT·(fmap·f·m) = fmap·(fmap·f)·(runErrorT·m)
using fmap-ErrorT [of f runErrorT·m]
by simp

lemma errorT-fmap-strict [simp]:
  shows fmap·f·(⊥:'a·('m::monad,'e) errorT) = ⊥
by (simp add: errorT-eq-iff fmap-strict)

```

16.4 Monad operations

The error monad transformer does not yield a monad in the usual sense: We cannot prove a *monad* class instance, because type ' $'a·('m,'e) errorT$ ' contains values that break the monad laws. However, it turns out that such values

are inaccessible: The monad laws are satisfied by all values constructible from the abstract operations.

To explore the properties of the error monad transformer operations, we define them all as non-overloaded functions.

```

definition unitET :: 'a → 'a·('m::monad,'e) errorT
  where unitET = ( $\Lambda$  x. ErrorT·(return·(Ok·x)))

definition bindET :: 'a·('m::monad,'e) errorT →
  ('a → 'b·('m,'e) errorT) → 'b·('m,'e) errorT
  where bindET = ( $\Lambda$  m k. ErrorT·(bind·(runErrorT·m)·
    ( $\Lambda$  n. case n of Err·e ⇒ return·(Err·e) | Ok·x ⇒ runErrorT·(k·x)))))

definition liftET :: 'a·'m::monad → 'a·('m,'e) errorT
  where liftET = ( $\Lambda$  m. ErrorT·(fmap·Ok·m))

definition throwET :: 'e → 'a·('m::monad,'e) errorT
  where throwET = ( $\Lambda$  e. ErrorT·(return·(Err·e)))

definition catchET :: 'a·('m::monad,'e) errorT →
  ('e → 'a·('m,'e) errorT) → 'a·('m,'e) errorT
  where catchET = ( $\Lambda$  m h. ErrorT·(bind·(runErrorT·m)·( $\Lambda$  n. case n of
    Err·e ⇒ runErrorT·(h·e) | Ok·x ⇒ return·(Ok·x)))))

definition fmapET :: ('a → 'b) →
  'a·('m::monad,'e) errorT → 'b·('m,'e) errorT
  where fmapET = ( $\Lambda$  f m. bindET·m·( $\Lambda$  x. unitET·(f·x)))

lemma runErrorT-unitET [simp]:
  runErrorT·(unitET·x) = return·(Ok·x)
  unfolding unitET-def by simp

lemma runErrorT-bindET [simp]:
  runErrorT·(bindET·m·k) = bind·(runErrorT·m)·
    ( $\Lambda$  n. case n of Err·e ⇒ return·(Err·e) | Ok·x ⇒ runErrorT·(k·x))
  unfolding bindET-def by simp

lemma runErrorT-liftET [simp]:
  runErrorT·(liftET·m) = fmap·Ok·m
  unfolding liftET-def by simp

lemma runErrorT-throwET [simp]:
  runErrorT·(throwET·e) = return·(Err·e)
  unfolding throwET-def by simp

lemma runErrorT-catchET [simp]:
  runErrorT·(catchET·m·h) =
    bind·(runErrorT·m)·( $\Lambda$  n. case n of

```

$\text{Err} \cdot e \Rightarrow \text{runErrorT} \cdot (\text{h} \cdot e) \mid \text{Ok} \cdot x \Rightarrow \text{return} \cdot (\text{Ok} \cdot x)$
unfolding `catchET-def` **by** `simp`

lemma `runErrorT-fmapET` [`simp`]:
 $\text{runErrorT} \cdot (\text{fmapET} \cdot f \cdot m) =$
 $\text{bind} \cdot (\text{runErrorT} \cdot m) \cdot (\Lambda n. \text{case } n \text{ of}$
 $\text{Err} \cdot e \Rightarrow \text{return} \cdot (\text{Err} \cdot e) \mid \text{Ok} \cdot x \Rightarrow \text{return} \cdot (\text{Ok} \cdot (f \cdot x)))$
unfolding `fmapET-def` **by** `simp`

16.5 Laws

lemma `bindET-unitET` [`simp`]:
 $\text{bindET} \cdot (\text{unitET} \cdot x) \cdot k = k \cdot x$
by (`rule errorT-eqI, simp`)

lemma `catchET-unitET` [`simp`]:
 $\text{catchET} \cdot (\text{unitET} \cdot x) \cdot h = \text{unitET} \cdot x$
by (`rule errorT-eqI, simp`)

lemma `catchET-throwET` [`simp`]:
 $\text{catchET} \cdot (\text{throwET} \cdot e) \cdot h = h \cdot e$
by (`rule errorT-eqI, simp`)

lemma `liftET-return`:
 $\text{liftET} \cdot (\text{return} \cdot x) = \text{unitET} \cdot x$
by (`rule errorT-eqI, simp add: fmap-return`)

lemma `liftET-bind`:
 $\text{liftET} \cdot (\text{bind} \cdot m \cdot k) = \text{bindET} \cdot (\text{liftET} \cdot m) \cdot (\text{liftET} \text{ oo } k)$
by (`rule errorT-eqI, simp add: fmap-bind bind-fmap`)

lemma `bindET-throwET`:
 $\text{bindET} \cdot (\text{throwET} \cdot e) \cdot k = \text{throwET} \cdot e$
by (`rule errorT-eqI, simp`)

lemma `bindET-bindET`:
 $\text{bindET} \cdot (\text{bindET} \cdot m \cdot h) \cdot k = \text{bindET} \cdot m \cdot (\Lambda x. \text{bindET} \cdot (h \cdot x) \cdot k)$
apply (`rule errorT-eqI`)
apply `simp`
apply (`simp add: bind-bind`)
apply (`rule cfun-arg-cong`)
apply (`rule cfun-eqI, simp`)
apply (`case-tac x`)
apply (`simp add: bind-strict`)
apply `simp`
apply `simp`
done

lemma `fmapET-fmapET`:

$fmapET \cdot f \cdot (fmapET \cdot g \cdot m) = fmapET \cdot (\Lambda x. f \cdot (g \cdot x)) \cdot m$
by (*simp add: fmapET-def bindET-bindET*)

Right unit monad law is not satisfied in general.

```
lemma bindET-unitET-right-counterexample:
  fixes m :: 'a::('m::monad,'e) errorT
  assumes m = ErrorT.(return·⊥)
  assumes return·⊥ ≠ (⊥ :: ('a·'e error)·'m)
  shows bindET·m·unitET ≠ m
by (simp add: errorT-eq-iff assms)
```

Right unit is satisfied for inner monads with strict return.

```
lemma bindET-unitET-right-restricted:
  fixes m :: 'a::('m::monad,'e) errorT
  assumes return·⊥ = (⊥ :: ('a·'e error)·'m)
  shows bindET·m·unitET = m
unfolding errorT-eq-iff
apply simp
apply (rule trans [OF - monad-right-unit])
apply (rule cfun-arg-cong)
apply (rule cfun-eqI)
apply (case-tac x, simp-all add: assms)
done
```

16.6 Error monad transformer invariant

This inductively-defined invariant is supposed to represent the set of all values constructible using the standard *errorT* operations.

```
inductive invar :: 'a::('m::monad,'e) errorT ⇒ bool
  where invar-bottom: invar ⊥
    | invar-lub: ⋀ Y. [|chain Y; ⋀ i. invar (Y i)|] ⇒ invar (⊔ i. Y i)
    | invar-unitET: ⋀ x. invar (unitET·x)
    | invar-bindET: ⋀ m k. [|invar m; ⋀ x. invar (k·x)|] ⇒ invar (bindET·m·k)
    | invar-throwET: ⋀ e. invar (throwET·e)
    | invar-catchET: ⋀ m h. [|invar m; ⋀ e. invar (h·e)|] ⇒ invar (catchET·m·h)
    | invar-liftET: ⋀ m. invar (liftET·m)
```

Right unit is satisfied for arguments built from standard functions.

```
lemma bindET-unitET-right-invar:
  assumes invar m
  shows bindET·m·unitET = m
using assms
apply (induct set: invar)
apply (rule errorT-eqI, simp add: bind-strict)
apply (rule admD, simp, assumption, assumption)
apply (rule errorT-eqI, simp)
apply (simp add: errorT-eq-iff bind-bind)
```

```

apply (rule cfun-arg-cong, rule cfun-eqI, simp)
apply (case-tac x, simp add: bind-strict, simp, simp)
apply (rule errorT-eqI, simp)
apply (simp add: errorT-eq-iff bind-bind)
apply (rule cfun-arg-cong, rule cfun-eqI, simp)
apply (case-tac x, simp add: bind-strict, simp, simp)
apply (rule errorT-eqI, simp add: monad-fmap bind-bind)
done

```

Monad-fmap is satisfied for arguments built from standard functions.

```

lemma errorT-monad-fmap-invar:
  fixes f :: 'a → 'b and m :: 'a·('m::monad,'e) errorT
  assumes invar m
  shows fmap.f·m = bindET·m·(Λ x. unitET·(f·x))
using assms
apply (induct set: invar)
apply (rule errorT-eqI, simp add: bind-strict fmap-strict)
apply (rule admD, simp, assumption, assumption)
apply (rule errorT-eqI, simp add: fmap-return)
apply (simp add: errorT-eq-iff bind-bind fmap-bind)
apply (rule cfun-arg-cong, rule cfun-eqI, simp)
apply (case-tac x)
apply (simp add: bind-strict fmap-strict)
apply (simp add: fmap-return)
apply simp
apply (rule errorT-eqI, simp add: fmap-return)
apply (simp add: errorT-eq-iff bind-bind fmap-bind)
apply (rule cfun-arg-cong, rule cfun-eqI, simp)
apply (case-tac x)
apply (simp add: bind-strict fmap-strict)
apply simp
apply (simp add: fmap-return)
apply (rule errorT-eqI, simp add: monad-fmap bind-bind return-error-def)
done

```

16.7 Invariant expressed as a deflation

We can also define an invariant in a more semantic way, as the set of fixed-points of a deflation.

```

definition invar' :: 'a·('m::monad, 'e) errorT ⇒ bool
  where invar' m ↔ fmapET·ID·m = m

```

All standard operations preserve the invariant.

```

lemma invar'-unitET: invar' (unitET·x)
  unfolding invar'-def by (simp add: fmapET-def)

lemma invar'-fmapET: invar' m ⇒ invar' (fmapET·f·m)
  unfolding invar'-def

```

```

by (erule subst, simp add: fmapET-def bindET-bindET eta-cfun)

lemma invar'-bindET: [[invar' m;  $\lambda x. \text{invar}'(k \cdot x)]] \implies \text{invar}'(\text{bindET} \cdot m \cdot k)$ 
  unfolding invar'-def
  by (simp add: fmapET-def bindET-bindET eta-cfun)

lemma invar'-throwET: invar' (throwET  $\cdot e$ )
  unfolding invar'-def by (simp add: fmapET-def bindET-throwET eta-cfun)

lemma invar'-catchET: [[invar' m;  $\wedge e. \text{invar}'(h \cdot e)]] \implies \text{invar}'(\text{catchET} \cdot m \cdot h)$ 
  unfolding invar'-def
  apply (simp add: fmapET-def eta-cfun)
  apply (rule errorT-eqI)
  apply (simp add: bind-bind eta-cfun)
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI)
  apply (case-tac x)
  apply (simp add: bind-strict)
  apply simp
  apply (drule-tac  $x = e$  in meta-spec)
  apply (erule-tac  $t = h \cdot e$  in subst) back
  apply (simp add: eta-cfun)
  apply simp
  done

lemma invar'-liftET: invar' (liftET  $\cdot m$ )
  unfolding invar'-def
  apply (simp add: fmapET-def errorT-eq-iff)
  apply (simp add: monad-fmap bind-bind)
  done

lemma invar'-bottom: invar'  $\perp$ 
  unfolding invar'-def fmapET-def
  by (simp add: errorT-eq-iff bind-strict)

lemma adm-invar': adm invar'
  unfolding invar'-def [abs-def] by simp

```

All monad laws are preserved by values satisfying the invariant.

```

lemma bindET-fmapET-unitET:
  shows bindET.(fmapET.f.m).unitET = fmapET.f.m
  by (simp add: fmapET-def bindET-bindET)

lemma invar'-right-unit: invar' m \implies bindET.m.unitET = m
  unfolding invar'-def by (erule subst, rule bindET-fmapET-unitET)

lemma invar'-monad-fmap:
  invar' m \implies fmapET.f.m = bindET.m.(\Lambda x. unitET(f.x))
  unfolding invar'-def by (erule subst, simp add: errorT-eq-iff)

```

```

lemma invar'-bind-assoc:
  [[invar' m;  $\bigwedge x. \text{invar}'(f \cdot x)$ ;  $\bigwedge y. \text{invar}'(g \cdot y)$ ]]
   $\implies \text{bindET} \cdot (\text{bindET} \cdot m \cdot f) \cdot g = \text{bindET} \cdot m \cdot (\Lambda x. \text{bindET} \cdot (f \cdot x) \cdot g)$ 
  by (rule bindET-bindET)

end

```

17 Writer monad transformer

```

theory Writer-Transformer
imports Writer-Monad
begin

```

17.1 Type definition

Below is the standard Haskell definition of a writer monad transformer:

```
newtype WriterT w m a = WriterT { runWriterT :: m (a, w) }
```

In this development, since a lazy pair type is not pre-defined in HOLCF, we will use an equivalent formulation in terms of our previous `Writer` type:

```
data Writer w a = Writer w a
newtype WriterT w m a = WriterT { runWriterT :: m (Writer w a) }
```

We can translate this definition directly into HOLCF using *tycondef*.

```

tycondef 'a('m::functor,'w) writerT =
  WriterT (runWriterT :: ('a,'w writer) .'m)

lemma coerce-writerT-abs [simp]:
  coerce.(writerT-abs . x) = writerT-abs.(coerce . x)
apply (simp add: writerT-abs-def coerce-def)
apply (simp add: emb-prj-emb prj-emb-prj DEFL-eq-writerT)
done

lemma coerce-WriterT [simp]: coerce.(WriterT . k) = WriterT.(coerce . k)
unfolding WriterT-def by simp

lemma writerT-cases [case-names WriterT]:
  obtains k where y = WriterT . k
proof
  show y = WriterT . (runWriterT . y)
    by (cases y, simp-all)
qed

```

```

lemma WriterT-runWriterT [simp]: WriterT·(runWriterT·m) = m
by (cases m rule: writerT-cases, simp)

lemma writerT-induct [case-names WriterT]:
  fixes P :: 'a·('f::functor,'e) writerT ⇒ bool
  assumes ⋀k. P (WriterT·k)
  shows P y
by (cases y rule: writerT-cases, simp add: assms)

lemma writerT-eq-iff:
  a = b ↔ runWriterT·a = runWriterT·b
apply (cases a rule: writerT-cases)
apply (cases b rule: writerT-cases)
apply simp
done

lemma writerT-below-iff:
  a ⊑ b ↔ runWriterT·a ⊑ runWriterT·b
apply (cases a rule: writerT-cases)
apply (cases b rule: writerT-cases)
apply simp
done

lemma writerT-eqI:
  runWriterT·a = runWriterT·b ⇒ a = b
by (simp add: writerT-eq-iff)

lemma writerT-belowI:
  runWriterT·a ⊑ runWriterT·b ⇒ a ⊑ b
by (simp add: writerT-below-iff)

lemma runWriterT-coerce [simp]:
  runWriterT·(coerce·k) = coerce·(runWriterT·k)
by (induct k rule: writerT-induct, simp)

```

17.2 Functor class instance

```

lemma fmap-writer-def: fmap = writer-map·ID
apply (rule cfun-eqI, rename-tac f)
apply (rule cfun-eqI, rename-tac x)
apply (case-tac x rule: writer.exhaust, simp-all)
apply (simp add: writer-map-def fix-const)
apply (simp add: writer-map-def fix-const Writer-def)
done

lemma fmapU-WriterT [simp]:
  fmapU·f·(WriterT·m) = WriterT·(fmap·(fmap·f)·m)
unfolding fmapU-writerT-def writerT-map-def fmap-writer-def fix-const
  WriterT-def by simp

```

```

lemma runWriterT-fmapU [simp]:
  runWriterT·(fmapU·f·m) = fmap·(fmap·f)·(runWriterT·m)
by (induct m rule: writerT-induct) simp

instance writerT :: (functor, domain) functor
proof
  fix f g :: udom → udom and xs :: udom·('a,'b) writerT
  show fmapU·f·(fmapU·g·xs) = fmapU·(Λ x. f·(g·x))·xs
    apply (induct xs rule: writerT-induct)
    apply (simp add: fmap-fmap eta-cfun)
    done
qed

```

17.3 Monad operations

The writer monad transformer does not yield a monad in the usual sense: We cannot prove a *monad* class instance, because type ' $a \cdot ('m, 'w)$ ' writerT contains values that break the monad laws. However, it turns out that such values are inaccessible: The monad laws are satisfied by all values constructible from the abstract operations.

To explore the properties of the writer monad transformer operations, we define them all as non-overloaded functions.

```

definition unitWT :: 'a → 'a·('m::monad,'w::monoid) writerT
  where unitWT = (Λ x. WriterT·(return·(Writer·mempty·x)))

definition bindWT :: 'a·('m::monad,'w::monoid) writerT → ('a → 'b·('m,'w)
writerT) → 'b·('m,'w) writerT
  where bindWT = (Λ m k. WriterT·(bind·(runWriterT·m)·
  (Λ(Writer·w·x). bind·(runWriterT·(k·x))·(Λ(Writer·w'·y).
  return·(Writer·(mappend·w·w')·y)))))

definition liftWT :: 'a·'m → 'a·('m::monad,'w::monoid) writerT
  where liftWT = (Λ m. WriterT·(fmap·(Writer·mempty)·m))

definition tellWT :: 'a → 'w → 'a·('m::monad,'w::monoid) writerT
  where tellWT = (Λ x w. WriterT·(return·(Writer·w·x)))

definition fmapWT :: ('a → 'b) → 'a·('m::monad,'w::monoid) writerT → 'b·('m,'w)
writerT
  where fmapWT = (Λ f m. bindWT·m·(Λ x. unitWT·(f·x)))

lemma runWriterT-fmap [simp]:
  runWriterT·(fmap·f·m) = fmap·(fmap·f)·(runWriterT·m)
by (subst fmap-def, simp add: coerce-simp eta-cfun)

lemma runWriterT-unitWT [simp]:

```

```

runWriterT · (unitWT · x) = return · (Writer · mempty · x)
unfolding unitWT-def by simp

lemma runWriterT-bindWT [simp]:
  runWriterT · (bindWT · m · k) = bind · (runWriterT · m) ·
    (Λ(Writer · w · x). bind · (runWriterT · (k · x)) · (Λ(Writer · w' · y) ·
      return · (Writer · (mappend · w · w') · y)))
unfolding bindWT-def by simp

lemma runWriterT-liftWT [simp]:
  runWriterT · (liftWT · m) = fmap · (Writer · mempty) · m
unfolding liftWT-def by simp

lemma runWriterT-tellWT [simp]:
  runWriterT · (tellWT · x · w) = return · (Writer · w · x)
unfolding tellWT-def by simp

lemma runWriterT-fmapWT [simp]:
  runWriterT · (fmapWT · f · m) =
    runWriterT · m ≈ (Λ(Writer · w · x). return · (Writer · w · (f · x)))
by (simp add: fmapWT-def bindWT-def mempty-right)

```

17.4 Laws

The *liftWT* function maps *return* and *bind* on the inner monad to *unitWT* and *bindWT*, as expected.

```

lemma liftWT-return:
  liftWT · (return · x) = unitWT · x
by (rule writerT-eqI, simp add: fmap-return)

lemma liftWT-bind:
  liftWT · (bind · m · k) = bindWT · (liftWT · m) · (liftWT oo k)
by (rule writerT-eqI)
  (simp add: monad-fmap bind-bind mempty-left)

```

The composition rule holds unconditionally for *fmap*. The *fmap* function also interacts as expected with *unit* and *bind*.

```

lemma fmapWT-fmapWT:
  fmapWT · f · (fmapWT · g · m) = fmapWT · (Λ x. f · (g · x)) · m
apply (simp add: writerT-eq-iff bind-bind)
apply (rule cfun-arg-cong, rule cfun-eqI, simp)
apply (case-tac x, simp add: bind-strict, simp add: mempty-right)
done

lemma fmapWT-unitWT:
  fmapWT · f · (unitWT · x) = unitWT · (f · x)
by (simp add: writerT-eq-iff mempty-right)

```

```

lemma fmapWT-bindWT:
   $fmapWT \cdot f \cdot (bindWT \cdot m \cdot k) = bindWT \cdot m \cdot (\Lambda x. fmapWT \cdot f \cdot (k \cdot x))$ 
  apply (simp add: writerT-eq-iff bind-bind)
  apply (rule cfun-arg-cong, rule cfun-eqI, rename-tac x, simp)
  apply (case-tac x, simp add: bind-strict, simp add: bind-bind)
  apply (rule cfun-arg-cong, rule cfun-eqI, rename-tac y, simp)
  apply (case-tac y, simp add: bind-strict, simp add: mempty-right)
  done

```

```

lemma bindWT-fmapWT:
   $bindWT \cdot (fmapWT \cdot f \cdot m) \cdot k = bindWT \cdot m \cdot (\Lambda x. k \cdot (f \cdot x))$ 
  apply (simp add: writerT-eq-iff bind-bind)
  apply (rule cfun-arg-cong, rule cfun-eqI, rename-tac x, simp)
  apply (case-tac x, simp add: bind-strict, simp add: mempty-right)
  done

```

The left unit monad law is not satisfied in general.

```

lemma bindWT-unitWT-counterexample:
  fixes k :: 'a → 'b · ('m::monad, 'w::monoid) writerT
  assumes 1:  $k \cdot x = WriterT \cdot (return \cdot \perp)$ 
  assumes 2:  $return \cdot \perp \neq (\perp :: ('b \cdot 'w writer) \cdot 'm::monad)$ 
  shows  $bindWT \cdot (unitWT \cdot x) \cdot k \neq k \cdot x$ 
  by (simp add: writerT-eq-iff mempty-left assms)

```

However, left unit is satisfied for inner monads with a strict *return* function.

```

lemma bindWT-unitWT-restricted:
  fixes k :: 'a → 'b · ('m::monad, 'w::monoid) writerT
  assumes return- $\perp = (\perp :: ('b \cdot 'w writer) \cdot 'm)$ 
  shows  $bindWT \cdot (unitWT \cdot x) \cdot k = k \cdot x$ 
  unfolding writerT-eq-iff
  apply (simp add: mempty-left)
  apply (rule trans [OF - monad-right-unit])
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI)
  apply (case-tac x, simp-all add: assms)
  done

```

The associativity of *bindWT* holds unconditionally.

```

lemma bindWT-bindWT:
   $bindWT \cdot (bindWT \cdot m \cdot h) \cdot k = bindWT \cdot m \cdot (\Lambda x. bindWT \cdot (h \cdot x) \cdot k)$ 
  apply (rule writerT-eqI)
  apply simp
  apply (simp add: bind-bind)
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI, simp)
  apply (case-tac x)

```

```

apply (simp add: bind-strict)
apply (simp add: bind-bind)
apply (rule cfun-arg-cong)
apply (rule cfun-eqI, simp, rename-tac y)
apply (case-tac y)
apply (simp add: bind-strict)
apply (simp add: bind-bind)
apply (rule cfun-arg-cong)
apply (rule cfun-eqI, simp, rename-tac z)
apply (case-tac z)
apply (simp add: bind-strict)
apply (simp add: mappend-assoc)
done

```

The right unit monad law is not satisfied in general.

```

lemma bindWT-unitWT-right-counterexample:
  fixes m :: 'a·('m::monad,'w::monoid) writerT
  assumes m = WriterT·(return·⊥)
  assumes return·⊥ ≠ (⊥ :: ('a·'w writer)·'m)
  shows bindWT·m·unitWT ≠ m
  by (simp add: writerT-eq-iff assms)

```

Right unit is satisfied for inner monads with a strict *return* function.

```

lemma bindWT-unitWT-right-restricted:
  fixes m :: 'a·('m::monad,'w::monoid) writerT
  assumes return·⊥ = (⊥ :: ('a·'w writer)·'m)
  shows bindWT·m·unitWT = m
  unfolding writerT-eq-iff
  apply simp
  apply (rule trans [OF - monad-right-unit])
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI)
  apply (case-tac x, simp-all add: assms mempty-right)
  done

```

17.5 Writer monad transformer invariant

We inductively define a predicate that includes all values that can be constructed from the standard *writerT* operations.

```

inductive invar :: 'a·('m::monad, 'w::monoid) writerT ⇒ bool
  where invar-bottom: invar ⊥
    | invar-lub: ⋀ Y. [|chain Y; ⋀ i. invar (Y i)|] ⇒ invar (⊔ i. Y i)
    | invar-unitWT: ⋀ x. invar (unitWT·x)
    | invar-bindWT: ⋀ m k. [|invar m; ⋀ x. invar (k·x)|] ⇒ invar (bindWT·m·k)
    | invar-tellWT: ⋀ x w. invar (tellWT·x·w)
    | invar-liftWT: ⋀ m. invar (liftWT·m)

```

Right unit is satisfied for arguments built from standard functions.

```
lemma bindWT-unitWT-right-invar:
  fixes m :: 'a::monad,'w::monoid) writerT
  assumes invar m
  shows bindWT·m·unitWT = m
  using assms proof (induct set: invar)
    case invar-bottom thus ?case
      by (rule writerT-eqI, simp add: bind-strict)
  next
    case invar-lub thus ?case
      by – (rule admD, simp, assumption, assumption)
  next
    case invar-unitWT thus ?case
      by (rule writerT-eqI, simp add: bind-bind mempty-left)
  next
    case invar-bindWT thus ?case
      apply (simp add: writerT-eq-iff bind-bind)
      apply (rule cfun-arg-cong, rule cfun-eqI, simp)
      apply (case-tac x, simp add: bind-strict, simp add: bind-bind)
      apply (rule cfun-arg-cong, rule cfun-eqI, simp, rename-tac y)
      apply (case-tac y, simp add: bind-strict, simp add: mempty-right)
      done
  next
    case invar-tellWT thus ?case
      by (simp add: writerT-eq-iff mempty-right)
  next
    case invar-liftWT thus ?case
      by (rule writerT-eqI, simp add: monad-fmap bind-bind mempty-right)
  qed
```

Left unit is also satisfied for arguments built from standard functions.

```
lemma writerT-left-unit-invar-lemma:
  assumes invar m
  shows runWriterT·m ≈= (Λ (Writer·w·x). return·(Writer·w·x)) = runWriterT·m
  using assms proof (induct m set: invar)
    case invar-bottom thus ?case
      by (simp add: bind-strict)
  next
    case invar-lub thus ?case
      by – (rule admD, simp, assumption, assumption)
  next
    case invar-unitWT thus ?case
      by simp
  next
    case invar-bindWT thus ?case
      apply (simp add: bind-bind)
      apply (rule cfun-arg-cong)
      apply (rule cfun-eqI, simp, rename-tac n)
```

```

apply (case-tac n, simp add: bind-strict)
apply (simp add: bind-bind)
apply (rule cfun-arg-cong)
apply (rule cfun-eqI, simp, rename-tac p)
apply (case-tac p, simp add: bind-strict)
apply simp
done
next
case invar-tellWT thus ?case
  by simp
next
case invar-liftWT thus ?case
  by (simp add: monad-fmap bind-bind)
qed

lemma bindWT-unitWT-invar:
  assumes invar (k·x)
  shows bindWT·(unitWT·x)·k = k·x
apply (simp add: writerT-eq-iff mempty-left)
apply (rule writerT-left-unit-invar-lemma [OF assms])
done

```

17.6 Invariant expressed as a deflation

```

definition invar' :: 'a·('m::monad, 'w::monoid) writerT ⇒ bool
  where invar' m ⟷ fmapWT·ID·m = m

```

All standard operations preserve the invariant.

```

lemma invar'-bottom: invar' ⊥
  unfolding invar'-def by (simp add: writerT-eq-iff bind-strict)

lemma adm-invar': adm invar'
  unfolding invar'-def [abs-def] by simp

lemma invar'-unitWT: invar' (unitWT·x)
  unfolding invar'-def by (simp add: writerT-eq-iff)

lemma invar'-bindWT: [[invar' m; ∀x. invar' (k·x)]] ⟹ invar' (bindWT·m·k)
  unfolding invar'-def
  apply (erule subst)
  apply (simp add: writerT-eq-iff)
  apply (simp add: bind-bind)
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI, case-tac x)
  apply (simp add: bind-strict)
  apply simp
  apply (simp add: bind-bind)
  apply (rule cfun-arg-cong)
  apply (rule cfun-eqI, rename-tac x, case-tac x)

```

```

apply (simp add: bind-strict)
apply simp
done

lemma invar'-tellWT: invar' (tellWT·x·w)
  unfolding invar'-def by (simp add: writerT-eq-iff)

lemma invar'-liftWT: invar' (liftWT·m)
  unfolding invar'-def by (simp add: writerT-eq-iff monad-fmap bind-bind)

```

Left unit is satisfied for arguments built from fmap.

```

lemma bindWT-unitWT-fmapWT:
  bindWT·(unitWT·x)·( $\Lambda$  x. fmapWT·f·(k·x))
  = fmapWT·f·(k·x)
apply (simp add: fmapWT-def writerT-eq-iff bind-bind)
apply (rule cfun-arg-cong, rule cfun-eql, simp)
apply (case-tac x, simp-all add: bind-strict mempty-left)
done

```

Right unit is satisfied for arguments built from fmap.

```

lemma bindWT-fmapWT-unitWT:
  shows bindWT·(fmapWT·f·m)·unitWT = fmapWT·f·m
apply (simp add: bindWT-fmapWT)
apply (simp add: fmapWT-def)
done

```

All monad laws are preserved by values satisfying the invariant.

```

lemma invar'-right-unit: invar' m  $\implies$  bindWT·m·unitWT = m
  unfolding invar'-def by (erule subst, rule bindWT-fmapWT-unitWT)

```

```

lemma invar'-monad-fmap:
  invar' m  $\implies$  fmapWT·f·m = bindWT·m·( $\Lambda$  x. unitWT·(f·x))
  unfolding invar'-def
  by (erule subst, simp add: writerT-eq-iff mempty-right)

```

```

lemma invar'-bind-assoc:
   $\llbracket \text{invar}' \text{ } m; \bigwedge x. \text{invar}'(f \cdot x); \bigwedge y. \text{invar}'(g \cdot y) \rrbracket$ 
   $\implies \text{bindWT} \cdot (\text{bindWT} \cdot m \cdot f) \cdot g = \text{bindWT} \cdot m \cdot (\Lambda x. \text{bindWT} \cdot (f \cdot x) \cdot g)$ 
  by (rule bindWT-bindWT)

```

end

References

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