Type Generic Observing

Maarten Faddegon and Olaf Chitil

University of Kent, UK

Abstract. Observing intermediate values helps to understand what is going on when your program runs. Gill presented an observation method for lazy functional languages that preserves the program’s semantics. However, users need to define for each type how its values are observed: a laborious task and strictness of the program can easily be affected. Here we define how any value can be observed based on the structure of its type by applying generic programming frameworks. Furthermore we present an extension to specify per observation point how much to observe of a value. We discuss especially functional values and behaviour based on class membership in generic programming frameworks.

1 Introduction

Tracing intermediate values helps to understand what is going on in your program. For lazy functional languages Gill presented a method to observe values in a lightweight manner while preserving semantics [3]. His approach is implemented in the library HOOD for Haskell. However, how values are observed has to be stated for each type in a specific definition. Because the HOOD library comes with many of these definitions, observing values of common types works well. However when users define their own data types they also need to define how these are observed. There are two reasons why it is undesirable that users need to define instances for their data types: first of all writing these definitions is a laborious and boring task making HOOD less accessible. The second and maybe even more important problem is that the strictness of the program can be changed when not enough care is given to the definition. This is bad: non-termination can be introduced by tracing a program. In Section 2.2 we discuss these issues in detail.

While considering how to give a generic definition to observe values, we realised that HOOD lacks a mechanism to not observe values of a certain or unknown type. Partial observation can be beneficial for two reasons: First of all, when fully observing a function, the formatted output of an observation may be cluttered by values that are not needed to understand the working of the function. Secondly, fully observing a value with a parameterised type requires the addition of class predicates to the type of the function in which the observation is made. The change then may require further type changes or additional instance declarations wherever the function is called. If such changes are required beyond the boundaries of one module, they are too intrusive and thus practically infeasible.

With this in mind we have developed Hoed, an improved version of the HOOD tracing library. Hoed can be installed with `cabal update; cabal install Hoed`. In this paper we make the following contributions:
We define how any value can be observed based on the structure of its type and generalise HOOD with this definition (Section 4).

We use our definition as case study to compare the three type-generic programming frameworks: Generic Deriving Mechanism (Section 4.1), Scrap Your Boilerplate (Section 4.2) and Template Haskell (Section 4.3).

We include an extension that allows us to define in a generic manner, per observation point, how much of a value to observe. (Section 5.1).

Our novel application of generic programming demonstrates that there is a real demand for the support of higher kinded types in generic programming frameworks and that the current approaches leave room for future research (Section 5).

2 A Closer Look at HOOD

HOOD is a library to observe the evaluated parts of intermediate values [3]. The two main combinators of the library are observe and runO. The function observe takes a label as parameter and then behaves like the identity function; as side effect a value is observed and associated with the label. Adding observations doesn’t change the semantics of a program. The runO function formats and prints observed values. Here is a typical usage of these combinators:

```haskell
main = (runO . putStrLn . show) $ floatToRational 0.6 (observe "sternbrocot" sternbrocot)
```

Our program converts floating point value 0.6 into rational value 3/5. Our solution is composed of two parts: the first part constructs an infinite ordered binary tree with all rational values, in the second part we descend into the tree finding better and better approximations until a rational value that is equal to our floating point value is found. For completeness our Tree type also has a Leaf constructor, even though the tree we define is infinite and has no leafs.

```haskell
-- API of Stern-Brocot library, implementation omitted in paper
data Tree a = Node a (Tree a) (Tree a) | Leaf a
sternbrocot :: Tree Rational
floatToRational :: Float -> Tree Rational -> Rational
```

We would like to know how the value 3/5 is computed and what the values of the intermediate results are. We cannot do print sternbrocot or let s = sternbrocot in trace (show s) s because this would force evaluation of the whole infinite tree. With HOOD we can observe a value and only print those parts that have been evaluated. After termination of the program, runO prints the representation of the observed value:

```haskell
Node (Rational 1 1)
  (Node (Rational 1 2)
   (Node (Rational 2 3) (Node (Rational 3 5) _ _) _ )
  )
```
2.1 Defining How Values Are Observed

Values of different types need to be observed in different ways. For this purpose the function `observe` uses the `observer` method. The `observer` method is part of the class `Observable`. We need to define instances of the class `Observable` for the types of all values that we want to observe.

To implement our own `observer`, the HOOD library provides the function `send`. The `send` function takes the message to record, the value “wrapped” in the `ObserverM` monad and the context. The `ObserverM` state monad is used to number the components of the observed value. Later we take a closer look at numbering components and the context, for now it is enough to know that this is used to connect various parts of the observation.

To write a correct `observer` implementation we need to have some understanding of how lazy evaluation works and have some basic understanding of HOOD’s internals. We need to define the method `observer` such that only a shallow representation of the value is recorded now, and that other observers will do the same for the components of the value when these are evaluated. The helper function (`<<`) can be used to count and number the components of a value and to apply `observer` to each component: To observe the tree of our example the definition would be:

```haskell
observer (Node x t1 t2) = send "Node" (return Node << x << t1 << t2)
```

A user can easily change the lazy semantics of `observe` with their own `observer` instance. For example using `show` on the components of the type can result in a non-terminating program:

```haskell
observer n@((Node x t1 t2)) = send (show x ++ ", " ++ show t1 ++ show t2) (return n)
```

2.2 How HOOD Works

Before we discuss how a generic `observer` works, we begin with a brief overview of the `observer` mechanism in HOOD. Assume we want to observe a value such
as the sternbrocot tree. The diagram of Figure 2 illustrates three steps in an example evaluation. Each arrow represents an evaluation step, at each of these steps an observer method emits a message. Next to each arrow the code of the corresponding observer instance is shown.

The goal of each observer instance is twofold, as outlined in Figure 3.

First of all the observer records a message with a shallow representation of the value. In the three instances above the representations are “Node”, “Rational” and the result of (show lit). The show function in the last example does not change the semantics because the value of lit has no internal structure, but in general we need to be careful with show, because the representation it produces is often not shallow.

Secondly the observer should put further observers on the components of the value: for example the Tree observer adds an observer to all three components in our example above, resulting in the second observation when v is evaluated.
To place observers on the components of a value, the value is decomposed by pattern matching, e.g. into the constructor Node and the components v, l and r in the Tree observer above. From the decomposed parts a transformed value with observers is inserted one level deeper.

Components may or may not be evaluated, in arbitrary order. We assign “port” numbers to each of the observers e.g. 0 for ‘v’, 1 for ‘l’ and 2 for ‘r’ to identify which message is associated with which field in the data constructor. These numbers are stored in the Parent type.

\[
data Parent = Parent \{ \text{observeParent} :: \text{Int}, \text{observePort} :: \text{Int} \}\]

To assign increasing port numbers to components, a state monad ObserveM and the function thunk are used. When thunk is evaluated the appropriate observer instance is applied. The \((<<)\) function, used for hand written instances, applies thunk to the argument on the right.

\[
\text{thunk} :: (\text{Observable} \ a) \Rightarrow a \rightarrow \text{ObserveM} \ a
\]

\[
\text{fn} \ (<<) \ a = \text{do} \ \{ \text{fn}^{'}, a' <- \text{thunk} \ a ; \text{return} \ (\text{fn}^{'}, a') \}\]

### 3 Using Type Generic HOOD

To make HOOD easier to use and less prone to misuse we extended HOOD allowing the user to derive how a value is observed from its type. Data generic programming techniques are a well researched area resulting in a multitude of libraries and language extensions. A fairly complete overview is given in [5].

#### 3.1 Three Data Generic Frameworks

We use the following frameworks:

- The Generic Deriving Mechanism (GDM) adds the derivable class \text{Generic} with methods to convert to and from a type representation. A generic function is defined on this type representation [14].
- Scrap Your Boilerplate (SYB) adds the derivable classes \text{Typeable} and \text{Data} with methods to map over subtypes. Generic functions are defined on types of the \text{Data} class [10].
- Template Haskell (TH) is a language extension that allows us to define functions on a meta-level that are evaluated at compile-time and construct code from types, functions or other expressions [21].

Each framework relies on some language extension and additional libraries. The Glasgow Haskell compiler\(^1\) (GHC) implements all three frameworks; GDM is also provided by the Utrecht Haskell compiler\(^2\) (UHC).

With the three frameworks we give four implementations (see Figure 4). Three alternative implementations extending HOOD with the ability to derive how values are observed from their types, A fourth implementation, in TH only, additionally allows us to define up to which type a value is observed.

\[^{1}\] \url{http://www.haskell.org/ghc}
\[^{2}\] \url{http://www.cs.uu.nl/wiki/UHC}
-- For the Generic Deriving framework we provide a default
-- implementation of observer:
class Observable a where
observer :: a -> Parent -> a
default observer :: (Generic a, GObservable (Rep a))
=> a -> Parent -> a
observer x c = ...

-- For the Scrap Your Boilerplate framework we define an observe method
-- for all types of the (derivable) class Data:
observe :: (Data a) => String -> a -> a

-- Our first implementation for the Template Haskell framework provides
-- a template to generate instances of Observable:
gobservableInstance :: Q Type -> Q [Dec]

-- Our second implementation for the Template Haskell framework
-- provides two templates. The first to specify which types should
-- be observed, and the second to observe a value:
observeTypes :: String -> [Q Type] -> Q [Dec]
observe :: String -> Q Exp

Fig. 4: API of our four type-generic HOOD extensions.

**Generic Deriving Mechanism** With GDM we define how `observer` can be
derived from a type representation. This representation is defined for instances
of the `Generic` class. The `Generic` class is derivable:

data Tree a = Node a (Tree a) (Tree a) | Leaf a deriving (Generic)

To derive an `observer` instance users add an `Observable` instance declaration
for their type without a definition of the method:

instance (Observable a) => Observable (Tree a)

Advanced users still can choose to define their own `Observable` instances: there
is a trade-off between the risk to make a mistake and change the semantics, and
being able to observe values of a certain type in a special way.

**Scrap Your Boilerplate** With SYB we define an `observer` method for values
from types of the `Data` class. This class is defined for types of the `Typeable`
class. Both can be derived:

data Tree a = Node a (Tree a) (Tree a) | Leaf a
deriving (Typeable, Data)

Note that this approach makes it impossible to define any ad-hoc instances that
describe how a value should be observed. In Section 5 we discuss that this causes
problems for types for which `Data` instances are difficult to define.
(a) In the same program we specify per identifier (e.g. "sternbrocot1") which types are to be observed.

\[
\text{f1} = \text{floatToRational} \ 0.6 \ (\text{observe} \ "\text{sternbrocot1}\) \ \text{sternbrocot})
\]

\[
\text{f2} = \text{floatToRational} \ 0.6 \ (\text{observe} \ "\text{sternbrocot2}\) \ \text{sternbrocot})
\]

(b) We use (almost) the same \text{observe} annotation as we did before. But in each case values of different types are observed depending on the specification above.

\[
\text{-- sternbrocot1}
\]
\[
\text{Node}
\]
\[
(Rational \ 1 \ 1)
\]
\[
(Node \ (Rational \ 1 \ 2) \ _ \ (Node \ (Rational \ 2 \ 3)
\]
\[
(Node \ (Rational \ 3 \ 5) \ _ \ _)
\]
\[
_,)
\]
\[
\)
\]
\[
\text{-- sternbrocot2}
\]
\[
\text{Node} \ <?> \ (Node \ <?> \ _ \ (Node \ <?> \ (Node \ <?> \ _ \ _)) \ _)
\]
\[
(
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
\[
\]
4 Three Type Generic Implementations

Now we discuss alternative type generic definitions of the observer function. Ideally this function would be applicable to values of any type (as per type signature below), in practice we still need some (derivable) class predicates.

\[
\text{observer :: } a \rightarrow \text{Parent} \rightarrow a
\]

For all our solutions we decompose the behaviour of observer into three parts: render a shallow representation of the value, as a side-effect record this representation, and observe components of the value.

\[
\text{observer } x = \text{send} \ (\text{shallowShow} \ x) \ (\text{observeChildren} \ x)
\]

It the next sections we discuss type generic definitions of shallowShow, which produces the message to record, and observeChildren, which wraps the value. We can use the polymorphic function send as it is.

\[
\text{shallowShow :: } a \rightarrow \text{String}
\]
\[
\text{observeChildren :: } a \rightarrow \text{ObserverM} \ a
\]

4.1 Generic Derived Observers

A type generic function is implemented with the Generic Deriving Mechanism (GDM) by converting the observed value to a product-sum representation, manipulating this representation and converting back from the changed representation. To convert a value into a type representation its type should be of the Generic class, which is derivable [14]. The product-sum representation has its roots in type theory: representing a tuple or a record as the product of its components, and representing a variant type (e.g. Node and Leaf in Tree) as the sum of its variants.

**Encoding Constructor Names** Constructor names can be attached as labels to a type. In GDM this meta-information is encoded with the combination of type \(\text{M1}\) and method \(\text{conName}\). The type is used in the representation while the method holds the actual constructor label:

\[
\text{data } \text{M1 } c \ a = \text{M1 } a
\]
\[
\text{class Constructor } c \text{ where } \text{conName :: } c \rightarrow \text{String}
\]

Note that the \(\text{M1}\) data constructor is used for many different types. The types are distinguished by the \(c\) type variable. Types for this variable and corresponding conName instances need to be generated. In GHC this is done when we derive Generics for a type. We would for example for our Tree generate the types NodeConstr and LeafConstr such that:

\[
\text{conName } (m :: \text{M1 NodeConstr } a) \rightarrow "\text{Node}"
\]
\[
\text{conName } (m :: \text{M1 LeafConstr } a) \rightarrow "\text{Leaf}"
\]
Encoding Product and Sum Here we summarise the product-sum representation³ as used in GDM:

– To encode choice between data constructors of the same type GDM uses the sum type. When there are more than two constructors, the sum type can be nested.

\[
\text{data } (a :+: b) = L1 a \mid R1 b
\]

– To encode structured data the product representation is used.

\[
\text{data } (\forall a. b) = f \forall a. b
\]

Let us consider how a value of the Tree type would be encoded. A value with constructor Node has three components, this is encoded with the product-representation. Our Tree type can either be Node or Leaf (see Figure 6), the choice between these data constructors is encoded with L1 for Node-values and R1 for Leaf-values. For example assume we want to encode a simple tree with two leafs and one node. The values x, y and z are stored in the tree. We do not elaborate on how these are encoded but just label their representations as q, r and s:

\[
\text{encode } (\text{Node } x \ (\text{Leaf } y) \ (\text{Leaf } z)) \mapsto L1 (M1 (q :*: R1 (M1 r) :*: R1 (M1 s)))
\]

Implementing a Generic Observer with GDM For each value that we want to observe with our generic observer we use GDM’s from-function to construct a product-sum representation. Above we introduced GDM’s fixed set of types in which it represents a Generic value.

We introduce a class GObservable with method gobserver and for each of GDM’s representation-types we define an instance of GObservable: with the sum representation we query the meta-information; using the meta information we find the constructor names and record these; and with the product representation we observe the components of the value.

The observer applied to one of the components can either be another ad-hoc instance of observer provided by the programmer, or again the default observer. The returned type representation (with observed components) is decoded to the original type with GDM’s to-function. Figure 7 shows a schematic overview of applying the generic observer to the type representation of a Node from our Tree.

³ We simplified the actual representation of GDM, the full representation is presented by Magalhães et al. in [14].

Fig. 6: Choice between data constructors of the Tree type encoded as the sum of Node and Leaf.
class Observable a where
  observer :: a -> Parent -> a
default observer :: (Generic a, GObservable (Rep a)) => a -> Parent -> a
observer x c = to (gobserver (from x) c)

4.2 Scrap Your Observers

Implementing a type generic function with Scrap Your Boilerplate (SYB) is done by defining this function in terms of the Typeable and Data classes. The Data class provides methods to query, map and fold over the components of a value. The Typeable class provides a method to safely cast values. With SYB we can define a generic transformation by first extending a simple function such that it works over many types and then passing the type-extended function as an argument to a generic data traversal combinator, such as a query, map or fold function [10].

The class Data plays a central role in the SYB design pattern. Instances of the Data class are easy and regular to define and can be generated by a compiler when instructed by a deriving-clause [11].

Our goal is to develop a generic observer that takes the value of any type that belongs to the Data class. Our generic function should have the same behaviour as the observer instances discussed before, that is: to create a shallow representation of the value and to add intermediate observations to its components.
observer :: Data a => a -> Parent -> a
observer x = send (shallowShow x) (observeChildren x)

We do not use the class Observable in our SYB implementation. An alternative implementation could provide an Observable instance for types of the Data class. This however can lead to incoherent instances when we try to define an ad-hoc Observable instance for a type that already has a Data instance.

shallowShow We start with defining how a shallow representation is produced. In [11] a generic show is implemented. To get the name of the constructor the methods toConstr and showConstr are defined for all types a of the Data class:

toConstr :: Data a => a -> Constr
showConstr :: Constr -> String

Applying toConstr to a value of base types such as Int results in a special Constr representing that value. We use a composition of these two methods to produce a shallow representation of any value of the Data type:

shallowShow :: Data a => a -> String
shallowShow = showConstr . toConstr

observeChildren SYB provides two methods to map over a value from the Data class: gmapT to apply a function to all immediate components of a value and gmapM to perform a monadic transformation on all immediate components of a value [10]. The latter is what we need to define observeChildren: by applying thunk the components will be observed and numbered. We have more to say on gmapM in Section 5.2.

observeChildren :: Data a => a -> ObserverM a
observeChildren = gmapM thunk

4.3 Observer Templates
We define a type generic function in Template Haskell (TH) by defining a template that takes a type as argument to construct a type-specific function at compile-time.

We describe a template that from a type constructs an instance of the Observable class and thereby defines how values of that type are observed. We again follow the by now well known pattern of first defining templates to construct a shallow representation and afterwards define observation of child values.

TH Syntax From templates we construct code that is spliced into our program at compile time. We define a template using either quasi-quote brackets (e.g. ![thunk]) or directly using constructors from the TH library (e.g. VarE thunk). We can use ordinary Haskell code to combine and manipulate the templates.

With the splice notation (e.g. `$observableInstance ![thunk]$`) we construct and inject code into our program at compile time. Splicing code is not restricted to the top-level but can also be done from within templates. For a more comprehensive explanation we refer the interested reader to [21].
**shallowShow** Our TH implementation of shallowShow operates on the type-representation to obtain the constructor name. This is similar to our GDM definition. However unlike the GDM definition we do not return the String itself but rather an expression-representation of the String. The expression-representation is evaluated at compile time and spliced as a snippet of code into the Haskell program.

```haskell
shallowShow :: Con -> Q Exp
shallowShow (NormalC name _) = stringE (nameBase name)
```

**observeChildren** We define the observeChildren template in a way that is syntactically close to the earlier SYB definition: we apply thunk to all components with a generic monadic map. The definition of gmapM with TH behaves similar to the gmapM of SYB but operates on templates.

```haskell
observeChildren :: Con -> [Q Exp] -> Q Exp
observeChildren = gmapM [| thunk |]
```

**observer** With shallowShow and observeChildren we now can implement observer. We generate the code for a class instance of Observable with TH. Types often have multiple data constructors. The gobserverClauses template generates an implementation of observer for each constructor of the given type.

```haskell
gobserver t = do cs <- gobserverClauses t
  return [FunD (mkName "observer") cs]
```

The body of a clause is a familiar pattern by now and uses a template named gobserverBody. However, our gobserverBody template requires a list of variable bindings evars. This is needed, because with TH we do not operate on a value representation, but generate actual Haskell code.

```haskell
gobserverBody :: TyVarMap -> Con -> Q Exp -> [Q Exp] -> Q Body
gobserverBody tvm y c evars = normalB
  [ | send $(shallowShow y) $(observeChildren tvm y evars) $c |]
```

## 5 Strange Types

Up to now we have discussed observing values which have a type such as Int or Tree Rational of kind *. The following types need further consideration:

- Type constructors such as Tree do not have any values. Therefore these cannot be observed directly. However, with type constructors we can create polymorphic types such as Tree a. In Section 5.1 we discuss how to observe values of type Tree a for any a.
- The function type constructor has kind * -> *. A function is observed by collecting the argument-result pairs of its applications. In Section 5.2 we discuss both the ad-hoc instance and the generic observer for function types.
- IO actions such as getChar and putChar are similar to functions but either the result or the argument is opaque: we record that it is there but we cannot observe its value. For handling them see the original HOOD paper [3].
5.1 Partial Observe from Template

Up to now we assumed that all components of an observed type are observable. In Section 3 we already gave reasons for sometimes desiring not to observe components of a certain type or type variable. In this section we first explain how to generate customised partial observe functions, observer methods and Observable classes from template, then we discuss why we cannot provide a similar implementation with GDM or SYB.

In the previous section we generated an observer method instance by applying a template to a type. Now we want to be able to specify per observe annotation which components of a value are observed. We define two templates:

First of all the observedTypes template, which takes a list of types into whose values an observation should descent. The template can be used more than once to make several different observations. This is possible, because the template generates a new “Observable”-like class, a set of “observer”-like instances and a new “observe”-like function.

Secondly the observe template is used to insert the appropriate “observe”-like function. The desired “observe”-like function is selected using the identifier that is passed both to the observedTypes and observe template. This identifier is also used to annotate the formatted output of the observation.

The templates we used before can be re-used here to implement the observedTypes template but instead of unconditionally applying thunk to all components we need to choose between thunk to continue tracing deeper, or nothunk to stop tracing.

\[
\text{if isObservable type then } [\mid \text{thunk} \mid] \text{ else } [\mid \text{nothunk} \mid]
\]

To determine if a type is observable we identify two cases: if it is a type variable we check if the user added an Observable class predicate to the type. Otherwise we check if an instance of our custom class for the type exists. Both SYB and GDM lack the ability to perform these tests, we can therefore only give a TH implementation of this extension.

With GDM and SYB it is possible to derive functions that observe parts of a value based on the type of its component. However there is no mechanism to generate new class declarations with instances. Thus with these frameworks we would need to provide type descriptions or a set of functions to every observe application. Previous research has shown that this approach gives problems with values of polymorphic types [1].

5.2 Observing Functions

In HOOD’s output, a function is represented as a finite map of arguments to results. This map is built in two steps: a function is observed by observing the set of its applications and an application is observed by observing the argument and result. In other words: the components of a function are the applications of that function and the components of function application are the argument and result.

In the original HOOD implementation this is done via an ad-hoc implementation of the observer method. With TH we generate ad-hoc instances of observer, and with GDM we define a default observer; both frameworks allow us to keep the hand-written observer instance for function types.
Because `observe` in the SYB solution is defined over the values that have a type of the `Data` rather than the `Observable` class, we cannot use a hand-written observer and need to extend our generic definition with the function type. In the remainder of this section we discuss how we can map over the components of a function as defined above.

**Monadic Map over Function Application** Lämmel and Jones dismiss traversing into functional values as impossible unless the source code itself is traversed [10]. The monadic map function `gmapM` from Scrap Your Boilerplate is defined over types from the `Data` class, but for function type it does not do what we need.

```haskell
instance Data (a->b) where gmapM g fn = return fn
```

While it is hard to define what the components of a function are, we can define what the components of function application are: the argument and the result. From these argument and result pairs we can construct a finite map to represent the function. We define function `apM` to traverse into the components of function application.

```haskell
apM :: Monad m => (a -> m b) -> (b -> a) -> a -> m b
apM g fn = \arg -> do {arg <- g arg; g (fn arg)}
```

Even if we would provide an alternative definition of `gmapM` there would be a problem: `gmapM` constructs values of the same type as the input: `b` goes in and `m b` comes out. With our view on function types however we want to construct values of a different type: `b->a` goes in and, rather than `m (a->b)`, we want `a->m b` to come out.

**Emulating A Monadic Map** We can define a specific implementation of the `gmapT` instance for functional types, to emulate a specific application of `gmapM`. To get context information into our specific implementation of `gmapT` we can construct a special “transformer” function that actually does not transform anything but just returns the context.

```haskell
funObserver :: (Data a) => a -> Parent -> a
funObserver y c = gmapT (mkT (\_-> c)) y
```

```haskell
instance (Data a, Data b) => Data (a->b) where
gmapT g fn = observeFunChildren (g root) fn
toConstr f = mkConstr (mkNoRepType "Fun") "Fun" [] Prefix
```

Because we use a different approach for function types, `observer` needs to detect which types are function types and use our special approach in those cases:

```haskell
observer :: (Data a) => a -> Parent -> a
observer x c = if isFun x
    then funObserver x c
    else send (shallowShow x) (observeChildren x) c
```
Concluding Remarks on Classes  Compared to using an ad-hoc instance as we did with GDM and TH, our SYB observer for function types is more complicated. Furthermore, redefining the gmapT instance will prevent us from using HOOD in modules that use a conflicting SYB instance of gmapT. With GDM we define Observer instances while we define the observer behaviour in SYB in terms of the Data class. This prohibits defining ad-hoc instances with our SYB solution.

6 Related Work

Much work was done before on tracing lazy functional languages and generic programming without which our work would not have been possible.

6.1 Tracing

Previous work on tracing Haskell provides a rich set of information but has seen limited use because systems such as Freja [16], Hat [22] and Buddha [18] require instrumentation of the whole program, including libraries, and are implemented only for subsets of Haskell [2].

With HOOD, Gill made tracing accessible to a larger set of users by presenting a portable library of tracing combinators. To deal with the Observable class restriction, users are required to understand lazy evaluation and how HOOD’s internals work.

The Haskell interpreter Hugs\(^4\) keeps a type-representation of all values during runtime. Hence Hugs provides a variant of Hood called HugsHood which allows observation of all values without class restriction through type reflection [8]. Most other Haskell compilers do not provide run-time type information. It would therefore be hard to implement the Hugs debugging primitives in these compilers [1]. HugsHood also extends Hood with an interesting “breakpoint” feature that shows the development of observations over time.

GHood extends HOOD with a graphical representation of the observation showing development over time [19].

COOSy is an adaptation of HOOD for the functional logic language Curry. COOSy’s observe function takes a type description, somewhat similar to the list of types we specify in our Partial Observe from Template approach (see Section 5.1). Partly this was done because Curry lacks a class system, but like our extension it also enables the user to specify per observation up to which type values are observed [1]. However unlike COOSy, we also allow to observe into a polymorphic value, at the cost of needing to add a class predicate to the type signature of the value under observation.

6.2 Generic Programming Frameworks

In this paper we discuss and compare the implementation of type generic observations with Scrap Your Boilerplate, Generic Deriving Mechanism and Template Haskell.

Previously Hinze et al. [5] did a much broader comparison of approaches to generic programming, and Rodriguez et al. [20] defined a generic programming

\(^4\)http://www.haskell.org/haskellwiki/Hugs
benchmark to compare 9 generic programming libraries. Both were valuable sources of information for writing this paper. Our comparison is more modest in the sense that we only compare three approaches. Our contribution however is that we add two criteria of comparison derived from a real world application that previously were not, or not high on the agenda:

1. Define a generic function’s behaviour based on class membership of the type of its argument.
2. Define a generic function over a functional value in terms of the applications of that functional value.

With the Scrap Your Boilerplate With Class approach and the Smash Your Boilerplate variant we can reintroduce the Observable class in our second implementation: using a dictionary we can explicitly define a default observer instance of Data types [9, 12]. We can provide a specific instance for function types, and advanced users can also again define their own instances.

The Uniplate and Strafunsky libraries are variations on SYB offering different interfaces but neither allows mapping over more types compared to SYB [13,15].

The Generics for the Masses approach is captured completely in Haskell 98. Because the class for generics needs to be adapted for each new type this approach is not suitable to implement a type generic observer method [4,12]. Later work addressed this problem at the cost of introducing boilerplate code that was not in the original approach [17].

The lifted spine view allows representation of data constructors as well as type constructors. Unlike TH we cannot infer if a type is of a certain class, or if a type variable has a class predicate [6].

PolyP is an extension of Haskell allowing the definition of type generic functions over types of kind \( \ast \) and over higher kinded types as long as the types do not contain function spaces [7].

DrIFT allows the programmer to add directives to the program which create code from rules defined in a separate file [23]. DrIFT’s directives are comparable to splicing in TH, and its rules are comparable to the templates of TH. DrIFT is not as powerful as TH: data types with higher kinded type variables (e.g. Tree a) are not handled [5].

7 Conclusions and Future Work

In this paper we show how to overcome the restriction of hand-written Observable instances for datatypes of values that we want to observe. Furthermore we present a method to observe up to a certain data type or type variable, which makes HOOD easier to use in libraries and testing frameworks.

We implemented our idea with three different generic programming techniques: Scrap Your Boilerplate, Generic Deriving Mechanism and Template Haskell. From our experience we make three observations:

– Neither GDM nor SYB completely support functional values. But GDM and SYB-with-class can be extended with a hand-written ad-hoc Observable instance for the function type.
– Specifying per observe which types are observed currently requires the power of a meta-language.
- Typechecking our **Observable** templates gives no guarantee that correct code is produced under all circumstances. An error will be caught when the user of our library typechecks their code, but this is a much weaker guarantee compared to SYB and GDM [5].

With our partial-observe extension we explored a new domain of generic programming. We show that class membership testing, ignored in most previous work, deserves a dedicated study to guarantee type correctness to the writer of a generic library.

<table>
<thead>
<tr>
<th></th>
<th>GDM</th>
<th>SYB</th>
<th>TH</th>
</tr>
</thead>
<tbody>
<tr>
<td>function-type instances</td>
<td>ad-hoc</td>
<td>no</td>
<td>ad-hoc or template</td>
</tr>
<tr>
<td>type-safe</td>
<td>yes</td>
<td>yes</td>
<td>when using library</td>
</tr>
<tr>
<td>class-membership test</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

Tracing lazy functional programs has seen much research in the past. It produced very informative systems with a high use barrier on the one hand and lightweight systems that provide less information on the other hand. Our contribution extends the out-of-the-box applicability of HOOD to a wider range of types. We however do not address the wide gap between the information provided by systems such as HAT compared to the information provided by HOOD; this calls for research on closing this gap while maintaining HOOD’s ease-of-use.

**Acknowledgements**

We thank Pedro Magalhães and Adam Vogt for their help answering our questions when implementing respectively the GDM and TH versions of HOOD discussed in this paper. We thank the anonymous reviewers for their useful feedback.

**References**


