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An Arrow Based Semantics for Interactive Applications

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Abstract

Interactive applications, whether they run on the desktop or as a web application, can be considered to be collections of interconnected editors that allow users to manipulate data. This is the view that is advocated by the GEC Toolkit and the iData Toolkit, which offer a high level of abstraction to desktop and web GUI applications respectively. Special features of these toolkits are that editors have shared, persistent state, and that they handle events individually. In this paper we cast these toolkits within the Arrow framework and present a single, unified semantic model that handles shared state and the event handling behavior. We study the definedness properties of the semantic model, and of editors in particular. We demonstrate that this is important when using the Arrow combinators with primitive combinators that have different definedness properties. We use the proof assistant Sparkle to create and check the proofs. In the process, we identify a missing tactic in Sparkle.

category: Research Article

1 INTRODUCTION

Graphical User Interfaces in current day applications are either based on a desktop widget set, or they use web technology. Although one can still see rather quickly whether an application is constructed with which technology, we signal the trend that these applications are gradually taking over each other’s functionality. Examples are the integration of browsing behavior and back/forward buttons within desktop GUI applications, and local state and local rendering within multiple windows within web applications.

The programming paradigms of desktop GUIs and web applications are radically different: the desktop GUI paradigm basically utilizes a state based callback evaluation model and widgets to visualize the interface, whereas the web programming paradigm relies on the stateless http request-response sequence model and HTML for visualization purposes.

In the past we have developed toolkits for programming desktop GUIs (GEC Toolkit [1, 2, 3]) and web applications (iData Toolkit [16, 17]). Despite their radically different implementations, the programs that are written in them are identical on the top level. It is our goal to create a single, unified, framework for developing, and reasoning about, interactive applications. Such a single, unified, framework,
must necessarily abstract from details. We have used generic programming techniques [9, 4] to obtain a suitable level of abstraction.

In this paper we consider interactive applications to be a collection of interconnected editors with which the user can alter data of arbitrary type. Generic programming allows us to abstract from earthly details such as programming widget sets vs HTML code, event handling models, rendering issues, and so on. Instead, we can reason about interactive objects as having a well-typed state. User actions are then edit operations on that state, i.e. the request to change the current value of an editor into a new value of the same type.

Programs that we have developed in the past with these toolkits have used the full expressive power of the functional host language, in our case Clean. In order to facilitate reasoning we restrict ourselves to a combinator approach, based on the Arrow framework by Hughes [12], and its extension with loops, by Paterson [15].

The operational semantics of our framework is an event handling system, where the events model user edit operations on editors. This is different from the standard approach to Arrow based systems, where the value of a system is determined by evaluating the Arrow system from the start until the end. Event based systems necessarily need to 'break into' the circuit that is created by the arrow expression, because an event causes an effect only after the targeted editor.

Another unusual feature of interactive applications is sharing editor states. Editors are identified objects. Two (or more) editor objects with the same identifier conceptually refer to the same object, and hence, the same state. In the realization, any two shared editors are mapped to a single appearance in the concrete user interface that is presented to the user. In this way, complex interconnection patterns can be constructed. Despite these differences, we show that our framework satisfies the standard set of laws that are imposed on Arrows (with loops).

Part of these proofs have been conducted with Sparkle [7], the interactive proof assistant that comes with Clean. We aim to handle all proofs with Sparkle. It turns out that this is not yet possible, because currently, Sparkle is not able to handle cyclic let definitions. These are crucial in the definition of the loop combinator, and hence, we are not able to prove the loop laws with Sparkle. Despite this drawback, we have noticed that the use of a proof tool helps us to gain insight in the properties of the semantic framework. At several cases, the proof in progress pointed to situations that were clearly undesired, but that had escaped our scrutiny.

The remainder of this paper is structured as follows. We first present the two toolkits in Sect. 2 and give a small, yet intricate, example of an interactive application. In Sect. 3 we give the semantic model of the two toolkits. The Arrow laws and definedness properties of the semantic model are discussed in Sect. 4. In Sect. 5, we present a variation of the example application and prove the equivalence between their semantic models. Related work is presented in Sect. 6 and we end with conclusions in Sect. 7.
2 THE GEC AND IDATA TOOLKITS

The basic building block in the GEC Toolkit and the iData Toolkit is an editor. An editor is a typed unit that provides the application user with a GUI (desktop in case of the GEC Toolkit, and HTML in case of the iData Toolkit) that allows her to edit values of that given type only. In the GEC Toolkit the editor is known as a GEC (Graphical Editor Component), and in the iData Toolkit it is known as an iData element. In both toolkits we have a single, generic function that creates editors, given an initial value of the desired type, and some kind of identification. If we ignore the details of creating editors in both toolkits, then they both offer the following core function to create an editor:

\[
\text{edit} :: \text{ID} \rightarrow \text{Env} \rightarrow (\text{Edit} \rightarrow \text{Env}) \mid \text{gFuncs d}
\]

Here, \text{ID} is some kind of identification value (typically an augmented String), and \text{Env} is some kind of opaque environment that takes care of the administration (a desktop GUI environment (\text{PSt \ ps}) in case of the GEC Toolkit, and an HTML environment \text{HSt} in case of the iData Toolkit). The resulting editor can be used in the program to display the editor to the user. In both toolkits the function uses a collection of generic functions that are collected in the type class \text{gFuncs}. These generic functions are used to create a GUI element with which the user can edit values of given type \text{d}.

An interactive application is a collection of interconnected editors. The toolkits allow a ‘freeform’ style and a ‘disciplined’ style. In the freeform style, any environment function of the correct type is admissible to define the interconnection relation. This provides the application programmer with a great deal of freedom, as she can use all standard functional programming techniques to create an interactive application. The disciplined style is based on the \text{Arrow} combinator approach by Hughes, and has been extended with loops by Paterson. In this paper we have chosen to use the disciplined style.

The \text{Arrow} class contains three combinator functions, viz. \text{arr}, \text{>>>}, and \text{first}. Paterson extends this set with the \text{loop} combinator. In our toolkits we integrate the editor creation function as the final combinator. Expressed as a \text{Clean} type constructor class we have:

\[
\text{class Arrow a where}
\]

\[
\text{arr} :: (b \rightarrow c) \rightarrow a \ b \ c
\]

\[
(\text{>>>}) :: (a \ b \ c) \rightarrow (a \ c \ d) \rightarrow a \ b \ d
\]

\[
\text{first} :: (a \ b \ c) \rightarrow a \ (b,d) \ (c,d)
\]

\[
\text{loop} :: (a \ (b,d) \ (c,d)) \rightarrow a \ b \ c
\]

\[
\text{edit} :: \text{ID} \rightarrow a \ d \ d
\]

It should be observed that \text{edit} as an \text{Arrow} combinator function has no need for an initial value parameter as it will get one within the \text{Arrow} context.

The behavior of desktop GUI applications is typically event driven, whereas the behavior of web applications is triggered by the user entering data in forms and submitting changes to the application at the server side. In the toolkits we
unify these operational behaviors by defining the behavior of our applications as *edit driven*. This means that whenever the user *edits* the current value of any of the editors that is currently available, the application responds with recomputing the states of all subsequently interconnected editors.

To illustrate the use of these *editor Arrow* combinators Fig. 1 displays the key fragment of a money-converting application. The function *converter* introduces two interactive elements, labeled *euroId* and *usdId*, that are mutually interconnected in such a way that if either of them is altered by the user, then the other element responds with the amount of money expressed in the local currency. The program exploits the fact that editors have shared state: all occurrences of (edit *id*) within an Arrow expression refer to the same editor, and hence the same state. Hence, (feedback *f* *g*) creates a mutual interconnection between the editors within *f* and *g* simply by repeating *f*.

```plaintext
:: USDollars = { dollars :: Real } :: Euros = { euros :: Real }

converter
  = feedback (edit euroId >>> arr toUSD)
    (edit usdId >>> arr toEuro)

where
  toUSD { euros } = { dollars = euros * exchangerateEuroUSD }
  toEuro { dollars } = { euros = dollars * exchangerateUSDEuro }
  euroId = ... usdId = ...

feedback f g = f >>> g >>> f
```

**FIGURE 1.** The *iData* money converter program.

### 3 THE SEMANTICS OF EDITOR ARROWS

In this section we present the complete semantic model of editor arrows. It has been *fully defined within the programming language Clean*.

**Advantages** to this approach are that: the language aids us in detecting shallow mistakes such as typing errors and type errors that lead to undefined entities; the final model is executable, and can be tested in an ad-hoc way or more rigidly with the *GwIST* test tool [13]; we can ensure a short distance between the semantic model and real programs; and last but not least, we can use the proof tool assistant *Sparkle* to prove the *Arrow* laws.

There are also **disadvantages** to this approach: we are forced to implement everything of the semantic model; there is lack of standard mathematical concepts...
such as sets; and the strong type system of the language sometimes hampers intuitive definitions and forces us to define work-around solutions.

Despite the disadvantages, we have chosen to use *Clean* as the modeling language. We want to emphasize that in the remainder of this paper we assume that every instance of the semantic model is always derived from a well-typed source program, using the editor *Arrow* definition that was given in Sect. 2.

Editors are identified objects that contain a state value of some type. In our semantic model the identifier type *ID* is a synonym type of integers. Modeling collections of arbitrarily typed states is a nuisance within a strongly typed language. Solutions can be forged using exotic constructs such as existential types and phantom types, but this will hinder reasoning. For this reason we take a pragmatic approach without loss of generality. A state is either basic or a pair structure. If it is basic it could be any type, but we restrict ourselves to integers. Hence we obtain the following definitions:

\[
:\text{EDITSTATES} ::= \{ (\text{ID}, \text{STATE}) \}
\]

\[
:\text{ID} ::= \text{Int}
\]

\[
:\text{STATE} = \text{Basic Int} \mid \text{Pair STATE STATE}
\]

For readability, we use standard tuple notation \((a, b)\) instead of \((\text{Pair } a \; b)\). *EDITSTATES* models the set of all editors, along with their current state values. The function *write* updates this set and *read* reads the current value of the indicated editor.

\[
\text{write} ::= \text{EDITSTATES} \to \text{EDITSTATES}
\]

\[
\text{write} \; \text{sts} \; (i, v) = \text{map} \; \text{set} \; (i, v) \; \text{sts}
\]

\[
\text{where} \quad \text{set} ::= \text{EDITSTATES} \to \text{EDITSTATES}
\]

\[
\text{set} \; (i, v) \; (j, w)
\]

\[
| i = j \quad = (i, v)
\]

\[
| \text{otherwise} \quad = (j, w)
\]

\[
\text{read} ::= \text{EDITSTATES} \to \text{STATE}
\]

\[
\text{read} \; \text{[(id,v):idvs]} \; i'
\]

\[
| \text{id} = i' \quad = v
\]

\[
| \text{otherwise} \quad = \text{read idvs id}'
\]

An editor provides the user with a GUI to allow her to alter the current value of its state that is displayed. Such an event is modeled with a pair of the identifier of the editor and the new value of the state of the editor.

\[
:\text{EVENT} ::= \text{EVENT ID STATE}
\]

The current state of an editor can be altered either via an event, as described above, or because an editor that occurs earlier within the interconnection relation has been edited. The primitive *edit* combinator function defines this behavior. It has type \(\text{EVENT} \to (\text{D } a)\). Its first argument is the identifier of the editor; the second argument is the event to which the system should respond; the last argument is the domain \(\text{D } a\) on which all combinators operate. It is a triplet of all editor states (of type *EDITSTATES*), the current value (of type \(a\)) that is
passed along the Arrow expression, and a flag (the boolean synonym type \texttt{EDITED}
indicating that an edit action has taken place).

By identifying the required type for the \texttt{edit} combinator, we also identified
the type to use as the basic type for the editor \texttt{Arrow} combinators which have no \texttt{ID}.
This type is \texttt{EditF a b} which is a synonym for \texttt{:: !EVENT !D a → D b}. This type
\texttt{EditF a b} is also called the \texttt{Arrow} type.

\begin{align*}
\texttt{:: D a} & \quad \text{== (EDITSTATES, a, EDITED)} \\
\texttt{:: EDITED} & \quad \text{== Bool} \\
\texttt{:: EditF a b} & \quad \text{== !EVENT !D a → D b}
\end{align*}

\texttt{edit :: !ID !EVENT !(D a) → D a}

We can now define the behavior of an editor that is defined with identifier \texttt{id}:

\begin{verbatim}
edit :: !ID !EVENT !D a → D a
| evalSTATE v
| edited = (write sts (id,v), v, True)
| id == id' = (write sts (id,v'),v',True)
| otherwise = (sts, read sts id,False)
\end{verbatim}

Editors display their current state value. Consequently, the source of these values
need to be fully evaluated values. This is expressed by the guard in line 3, which
enforces the value \(v\) to be in normal form. If an editor that occurs earlier within the
interconnection relation has been edited, then the alternative at line 4 is satisfied.
In that case, the editor destructively updates its current state with the current value
that is passed along the interconnection relation. If no editor was edited yet, but
the event is targeted for this editor (their identification values are equal), then the
alternative at line 5 is satisfied. In that case, the editor destructively updates its
current state with the value in the event. This value is also the value that is passed
along to the remaining editors that are interconnected with this editor. They need
to alter their states because this editor has been edited, and therefore the \texttt{EDITED}
flag is set to \texttt{True}. Finally, if no editor was edited yet, and neither was this editor,
then the value that should be passed along the interconnected editors is the current
state of this editor (line 6).

The \texttt{edit} combinator introduces a number of subtle cases that need careful
consideration. It is for instance not allowed to swap editors:

\texttt{edit i>>>edit j ≠ edit j>>>edit i (i ≠ j)}

This is caused by the fact that events ‘break into’ the Arrow structure: an event for
editor \(j\) does not affect the state of editor \(i\) on the left hand side, but it does on the
right hand side. This matter is discussed in Sect. 4.3 where we study a number of
editor laws.

In our semantic framework, we can define suitable instances of the Arrow mem-
ber functions as follows\footnote{For presentational reasons we use the familiar type class and instance approach. In the actual}:
instance Arrow EditF where

arr :: (a → b) → EditF a b
arr f e (sts, v, b) = (sts, f v, b)

(>>>) :: (EditF b c) (EditF c d) → EditF b d
(>>>) f g e d = g e (f e d)

first :: (EditF b c) → EditF (b,d) (c,d)
first g e (sts, v_d, b)
= case g e (sts, fst v_d, b) of (sts', v', b') = (sts', (v',snd v_d), b')

loop :: (EditF (b,d) (c,d)) → EditF b c
loop g e (sts, v, b)
= let (sts', (v',d), b') = ge (sts, (v,d), b) in (sts', v', b')

The definitions above describe precisely how a single edit event is manipulated by the system. What remains to be defined is the initialization of the system and how the system handles arbitrary edit event sequences, which we call scenarios. This is given by the following definitions:

meaning :: a (EditF a b) EDITSTATES [EVENT] → (EDITSTATES,[b])
meaning a editF sts scenario
= let (initializedSTATES,b_,_) = editF dummyEVENT (sts,a,True)
in handle_scenario a editF initializedSTATES scenario

where

handle_scenario :: a (EditF a b) EDITSTATES [EVENT] → (EDITSTATES,[b])
handle_scenario _ _ sts []
= (sts,[])
handle_scenario a editF sts [e:es]

# (sts,b_,_) = editF e (sts,a,False)
# (sts,bs) = handle_scenario a editF sts es
= (sts,[b:bs])

We assume the following, reasonable, conditions for each (meaning init editF sts scenario):

- sts has an entry (i,v) for each and every edit i within editF such that v is a value of the correct type.
- scenario contains only proper edit events for editors within editF.
- dummyEVENT is an event which ID value does not equal that of any editor within editF.

This completes the semantic model of editor Arrow combinators. There are a number of final remarks:

- semantic model we have defined individual functions with the same, non-synonym types. Also, for readability, we have chosen to present the intended type signatures of the member functions, instead of the type correct signatures that have STATE for every type parameter of EditF.
• Editors with the same identifier may have several occurrences within a definition. Consider for instance:

\[
\text{self } f_i = \text{edit } i \gg\gg\gg \text{arr } f \gg\gg\gg \text{edit } i
\]

All occurrences of \((\text{edit } i)\) in the Arrow relation relate to a single on-screen occurrence. This particular pattern is rather useful: whenever the user edits its value to \(v\), the editor applies the canonization function \(f\) to that value, and then adapts its state to \(f\ v\).

• Editors in the semantic framework have very limited functionality: they only serve as stores of their states, and they can respond to events. In the GEC Toolkit and the iData Toolkit, editors usually manipulate incoming values with some function \(f\), and outgoing values with some function \(g\). This can be expressed directly as \(f \@> \text{edit } i >@ g\), with:

\[
\begin{align*}
(\@>) \ f \ g &= \text{arr } f \gg\gg\gg g \\
(>@) \ g \ f &= g \gg\gg \text{arr } f
\end{align*}
\]

• We assume that editors with the same identifier have a state of the same type. This is not enforced by our semantic model, but it can be done within the toolkits. We can ignore the issue because we assume that our instances are derived from well-typed programs (see the beginning of this section).

4 SEMANTIC MODEL PROPERTIES

In this section we investigate the properties of the semantic model that has been presented in Sect. 3. We discuss the “classic” Arrow laws (Sect. 4.1), the “loop” laws (Sect. 4.2), and the “editor” laws (Sect. 4.3). After that we investigate the definedness properties of the combinators (Sect. 4.4).

4.1 The “classic” arrow laws

Def.1 summarizes the “classic” Arrow laws, as introduced by Hughes.
Definition 1 (Arrow Laws)

\[
\begin{align*}
\text{arr } id & \gg f = f \gg \text{arr } id \\
\text{arr } (g \gg h) & = (f \gg g) \gg h \\
\text{arr } (g \circ f) & = \text{arr } f \gg \text{arr } g \\
\text{arr } (g \times h) & = (f \times g) \gg (g \gg h) \\
\text{arr } \text{id} & = \text{arr } \text{id}
\end{align*}
\]

where

\[
\begin{align*}
\times & \quad f \gg g \gg (a,b) = (fa,gb) \\
\text{assoc} & \quad ((a,b),c) = (a,(b,c))
\end{align*}
\]

Note that we omit two laws:

\[
\begin{align*}
\text{arr } (f \gg g) & = \text{arr } f \gg \text{arr } g \\
\text{first } (\text{arr } f) & = \text{arr } \text{first } f
\end{align*}
\]

In our toolkits \text{arr} lifts pure functions to the \text{Arrow} domain. In such a context \text{arr } (f \gg g) coincides with \text{arr } (g \circ f). The same reasons apply for the second law.

These laws can be proven completely with \text{Sparkle} in a few steps each.

4.2 The “loop” arrow laws

Def. 2 summarizes the “loop” laws, as introduced by Paterson.

Definition 2 (Loop Laws)

\[
\begin{align*}
\text{loop } (\text{first } h \gg f) & = h \gg \text{loop } f \\
\text{loop } (f \gg h) & = \text{loop } f \gg h \\
\text{loop } (f \gg \text{arr } (\text{id} \times k)) & = \text{loop } (\text{arr } (\text{id} \times k) \gg f) \\
\text{loop } (\text{loop } f) & = \text{loop } (\text{arr } \text{assoc}^{-1} \gg f \gg \text{arr } \text{assoc}) \\
\text{second } (\text{loop } f) & = \text{loop } (\text{arr } \text{assoc} \gg \text{second } f \gg \text{arr } \text{assoc}^{-1}) \\
\text{loop } (\text{arr } f) & = \text{arr } (\text{simple } \text{loop } f)
\end{align*}
\]

where

\[
\begin{align*}
\text{simple } \text{loop } f b & = \text{let } (c,d) = f (b,d) \text{ in } c \\
\text{second } f & = \text{arr } \text{swap} \gg \text{first } f \gg \text{arr } \text{swap} \\
\text{swap } (a,b) & = (b,a)
\end{align*}
\]

Currently, the loop laws cannot be proven completely with the aid of \text{Sparkle}. The \text{loop} combinator relies essentially on a cyclic let-definition, and it is currently beyond the capacity of \text{Sparkle} to deal with such definitions. In these cases, we resort to manual proofs. Fig. 2 shows the proof of the \text{sliding} law. The proofs of the other laws are analogous.
loop (f >>= arr (id x k)) e (sts, v, b)

= let (sts', (v', d'), b') = (f >>= arr (id x k)) e (sts, (v, d), b)
  in (sts', v', b')

= let (sts', (v', d'), b') = arr (id x k) e (f e (sts, (v, d), b))
  in (sts', v', b')

= let (sts'', (v'', d''), b'') = f  e (sts, (v, d), b)
  (sts', (v', d'), b') = arr (id x k) e (sts'', (v'', d''), b'')
  in (sts', v', b')

= let (sts'', (v'', d''), b'') = f  e (sts, (v, d), b)
  (sts', (v', d'), b') = (sts'', (v'', d''), b'')
  in (sts', v', b')

= let (sts', (v', d'), b') = arr (id x k) e (sts, (v, d), b)
  in (sts', v', b')

= loop (arr (id x k) >>= f)

FIGURE 2. Manual proof of the sliding law

4.3 Editor Laws

The correctness proofs of the Arrow laws do not rely on other combinator functions, hence they are also valid for the edit combinator. This means that we get a lot of equivalences ‘for free’ when edit is involved. In addition, we impose the following laws that are specific to edit in Def. 3.

Definition 3 (Editor Laws)

\[
\begin{align*}
\text{edit i} >>= \text{edit i} &= \text{edit i} \quad &\text{(edit elimination)} \\
\text{self } (g \circ f) i &= \text{self } f i >>= \text{self } g i \quad &\text{(self distribution)} \\
\text{feedback(\text{edit i})}(\text{edit j}) &= \text{feedback(\text{edit j})}(\text{edit i}) \quad &\text{(edit swap)} \\
\text{feedback(\text{editarr i} f)} &= \text{feedback(\text{editarr j} g)} \quad &\text{(editarr swap)} \\
\text{(editarr j} g) >>= \text{feedback(\text{editarr i} f)} &= a2b >>= \text{feedback(\text{editarr i} f)} \\
\text{where} \quad \text{editarr i} f &= \text{edit i} >>= f
\end{align*}
\]

The edit elimination law states that editors behave as pure stores: it is harmless (and pointless) to store the very same data in the same location in sequence. The self distribution law states that function composition distributes over the self pattern. The feedback combinator is essential in controlling when it is allowed to swap
editors, which can not be done in general. The *edit swap* law states that within the context of a feedback, it is allowed to swap editors, because they always update each other in case of occurring edit events. The exception is in case of an edit event that is not targeted at editor \(i\) or \(j\): in that case we must assume the precondition that their state values already have the desired interconnection value. It is sufficient to prove that the precondition holds for the initialized state. Due to the presence of sharing, this law can only be applied within an *Arrow* structure when there are no further occurrences of \(\text{edit } i\) and \(\text{edit } j\). Finally, the *editarr swap* law extends the *edit swap* law when editors modify their output values. In that case, two additional conversion functions \(a2b :: a \rightarrow b\) and \(b2a :: b \rightarrow a\) are required when \(\text{editarr } i f :: \text{EditF } a b\) and \(\text{editarr } j g :: \text{EditF } b a\). For this law, the same conditions apply: the state values need to have the desired interconnection value, and there should be no other occurrences of the involved editors.

The first two laws have been proven manually, as well as a variant of the last two laws. We expect no issues when redoing the proofs in *Sparkle*.

### 4.4 Definedness properties of the combinators

Hughes and Paterson have taken great care to construct the *Arrow* combinators in such a way that they impose as little as possible restrictions to the behavior of additional primitive combinators that will be glued together with these combinators. In this section, we study what happens with the *definedness properties* when we extend their combinators with our *edit* combinator. This is motivated by the observation that the *edit* combinator imposes strong definedness properties on events and state values.

*Sparkle* defines the type class `class eval a :: !a → Bool`. It specifies, per instance type, the definedness of its value. In order to shorten the definitions below, we first introduce a synonym type for predicates:

\[:: P a := a → Bool\]

We first connect the definedness of the domain triplet of type \((D a)\) and the tuple tree structure of its value type \(a\):

**instance** eval EVENT where eval (Event id v) = eval id && eval v

\[\begin{align*}
eval_D :: (\exists a :: !a → Bool) \rightarrow !!(D a) \\
eval_D \text{eval}_D \text{eval} \text{sts} \text{v} \text{edited} = \text{eval} \text{sts} \land \text{eval}_D \text{v} \land \text{eval} \text{edited}
\end{align*}\]

\[\begin{align*}
eval_{\text{EditF}} :: (\exists a :: !a → Bool) \rightarrow !!(\text{EditF } a b) \\
eval_{\text{EditF}} \text{eval}_{\text{EditF}} \text{eval} \text{f} \text{d} = \\
\left(\forall e \in \text{EVENT } \forall d :: (D a) \left[\left(\text{eval}_D (\text{eval}_D \text{d}) \rightarrow (\text{eval}_D \text{eval}_D \text{d})\right)\right]\right)
\end{align*}\]

The **EVENT** instance of **eval** yields True only if its argument is completely evaluated. The **eval\_D** predicate combines the definedness predicate of a value of type \(a\) with the definedness of a domain triplet of type \((D a)\). Predicate **eval\_EditF** lifts this property to the concrete *Arrow* domain: given the definedness of the event ar-
argument and domain triplet with a defined input value, then the definedness of the arrow combinator is set by the definedness of the output value.

For functions, we provide a different definedness predicate, that is based on the function’s argument and result:

\[
\text{eval}_F :: (P \ a) \rightarrow P \ (a \rightarrow b),
\]
\[
\text{eval}_F \ a \ b \ f \quad \Leftrightarrow \quad \forall \ a \in P \ (\text{eval}_a \ a \rightarrow (\text{eval}_b \ (f \ a)))
\]

We can now specify the definedness properties of the Arrow combinators. These are given in Def. 4.

**Definition 4 (Definedness of the Arrow combinators)**

\[
\begin{align*}
\text{eval}_F \ \text{eval}_a \ \text{eval}_b \ f & \implies \text{eval}_{\text{EditF}} \ \text{eval}_a \ \text{eval}_b \ (\text{arr} \ f) \quad \text{(arr)} \\
\text{eval}_{\text{EditF}} \ \text{eval}_a \ \text{eval}_b \ f & \implies \text{eval}_{\text{EditF}} \ \text{eval}_a \ \text{eval}_c \ (f \ \text{loop} \ g) \quad \text{(loop)} \\
\text{eval}_{\text{EditF}} \ \text{eval}_b \ \text{eval}_c \ g & \implies \text{eval}_{\text{EditF}} \ (\text{eval}_a \circ \text{fst}) \ (\text{first} \ f) \\
\text{eval}_{\text{EditF}} \ (\text{eval}_a \circ \text{fst}) & \implies \text{eval}_{\text{EditF}} \ \text{eval}_a \ \text{eval}_b \ (\text{loop} \ f) \quad \text{(loop)}
\end{align*}
\]

The above properties have been proven correct with Sparkle.

Finally, we can declare the definedness property of edit. Editors expect fully evaluated input values and produce fully evaluated output values, within domain triplets that are in \(nf\). The \text{STATE} instance of eval enforces \(nf\) values:

\[
\begin{align*}
\text{instance eval STATE where} & \quad \text{eval} \ (\text{Basic} \ v) = \text{eval} \ v \\
& \quad \text{eval} \ (\text{Pair} \ s1 \ s2) = \text{eval} \ s1 \ \& \ \text{eval} \ s2
\end{align*}
\]

Def. 5 gives the definedness axiom for editors.

**Definition 5 (Definedness axiom of the edit combinator)**

\[
\text{eval}_{\text{EditF}} \ \text{eval} \ (\text{edit} \ i) \quad \text{(edit)}
\]

Also this property has been proven correct with Sparkle.

### 5 CASE STUDY

In Sect. 2 we have given the toolkit code for a money converter application. The key part of the code was:

\[
\text{converter} = \text{feedback} \ (\text{edit} \ \text{euroId} \rightarrow \text{arr} \ \text{toUSD}) \\
\quad \quad \quad \quad \quad \text{feedback} \ (\text{edit} \ \text{usdId} \rightarrow \text{arr} \ \text{toEuro})
\]
In this example, the euro editor happens to be the first editor in the sequence, and the dollar editor is second. Hence, the initial value of this application must be of type Euros, and the final value is of type USDollars. Intuitively, the meaning of the program should be the same if we had chosen to start with the dollar editor instead. Put in other words, the following program should have the same meaning:

```
converter' = toUSD >@ feedback (edit usdId >>> arr toEuro)
               (edit euroId >>> arr toUSD) >@ toUSD
```

The conversion functions toUSD need to be added in order to obtain an application of the same type.

Before we start to prove the equivalence between converter and converter', we need to derive their semantic models. We start with the semantic model of converter:

```
convertermodel = feedback (edit euroId >>> arr toUSD')
            (edit usdId >>> arr toEuro')
where euroId = 1
      usdId = 2
```

The main difference is that we can not use the USDollars and Euros state types. Instead, we model these values as Basic Int values, and introduce integer manipulation functions toUSD' and toEuro'. The only property they should obey is that they are each other's inverse (so toUSD' o toEuro' = id and toEuro' o toUSD' = id). The semantic model of converter' is derived similarly:

```
convertermodel' = toUSD' >@ feedback (edit usdId >>> arr toEuro')
               (edit euroId >>> arr toUSD') >@ toUSD'
```

This demonstrates that the distance between the source code and the semantic model is short.

The proof is rather straightforward:

```
convertermodel
= feedback (edit euroId >>> arr toUSD') (edit usdId >>> arr toEuro')
= feedback (editarr euroId toUSD') (editarr usdId toEuro')
= feedback (editarr euroId toUSD') (editarr usdId toEuro') >>> arr id
= feedback (editarr euroId toUSD') (editarr usdId toEuro') >>> arr (toUSD' o toEuro')
= feedback (editarr euroId toUSD') (editarr usdId toEuro') >>> arr toEuro' >>> arr toUSD'
= feedback (editarr euroId toUSD') (editarr usdId toEuro') >@ toEuro' >>> arr toUSD'
= toUSD' @> feedback (editarr usdId toEuro') (editarr euroId toUSD') >>> arr toUSD'
= toUSD' @> feedback (editarr usdId toEuro') (editarr euroId toUSD') >@ toUSD'
= convertermodel'
```

Because we use the edit swapping law, we need to show that the precondition holds for the initial value of the system. This is done with a symbolic calculation
It is clear that the desired relation between the state of the \textit{euroId} and \textit{usdId} editors holds.

6 RELATED WORK

We have presented a semantic model for interactive applications. The model is inspired on our work on high level toolkits for desktop GUI applications and web applications, viz. the GEC Toolkit and the iData Toolkit. It uses the same level of abstraction as the toolkits by considering the elementary interactive components as being editors of arbitrary values that are rendered, and can be edited by the user. The elementary elements are glued together by means of the \texttt{Arrow} combinator functions. The advantage of using a functional style formalism is that integration of computation can be done within the framework, using functions. Other projects, such as \textit{Fruit} [6] and \textit{Fran} [11] have taken this route as well. These systems also had to resort to Arrows in order to eliminate subtle performance problems. In our case, we use them chiefly to structure our programs in order to facilitate reasoning.

Another way of modeling interactive programs is to regard them as collections of communicating processes. From this point of view, it seems to be natural to provide a model in terms of a process algebra. There is a wide variety of process algebras available, such as CCS (Calculus of Communicating Systems) [14], CSP (Communicating Sequential Processes) [10], ACP (Algebra of Communicating Processes) [5], and µCRL (micro Common Representation Language) [8]. Especially the latter might be interesting in this context because it augments ACP with algebraic data types in a spirit that is very similar to functional programming. In general, the fine grained control over concurrency that is usually provided by process algebraic models is not necessary when dealing with interactive applications. We hope to have demonstrated that the use of a disciplined, functional style is well suited to create intricate interactive applications that can still be reasoned about with traditional equational reasoning techniques.

7 CONCLUSIONS

In this paper we have introduced the formal semantic model of the GEC Toolkit and the iData Toolkit. This model is based on the \texttt{Arrow} framework by Hughes, and includes the \texttt{loop} combinator by Paterson. The semantic model extends the framework with a single primitive combinator function, \texttt{edit}, for creating editors with shared state.

We have proven that the associated \texttt{Arrow} laws hold within our model, and extended the set with a number of laws for editors. Editors have subtle behavior, and
this is expressed clearly with the conditions that are imposed by the swapping laws. We have further investigated the definedness properties of the semantic model. This is relevant because the edit combinator imposes very strict requirements on its input values, output values and events that are passed through the system, which is in contrast with the requirements of the Arrow combinators. We have shown that the Arrow combinators are quite liberal with respect to these values. When instantiating the Arrow laws with the edit combinator, these definedness properties must be taken into account.

Most of the proofs have been conducted with the aid of Sparkle. We were not able to prove the loop laws due to a missing tactic to handle cyclic let definitions. The use of Sparkle in case of the proven laws increases confidence in their correctness. In addition, working on the proofs with a tool assistant has helped us identify issues that escaped our attention when constructing theorems.

REFERENCES


