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# Interactive functional programs: a method and a formal semantics

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## Abstract

In this paper we present a model of interactive programs in a purely functional style. We exploit lazy evaluation in the modelling of streams as lazy lists. We show how programs may be constructed in an *ad hoc* way, and then present a small set of interactions and combinators which form the basis for a disciplined approach to writing such programs.

One of the difficulties of the *ad hoc* approach is that the way in which input and output are interleaved by the functions can be unpredictable. In the second half of the paper we use traces, *i.e.* partial histories of behaviour, to explain the interleaving of input and output, and give a formal explanation of our combinators. We argue that this justifies our claim that the combinators have the intuitively expected behaviour, and finally contrast our approach with another.

## 1 Introduction

This paper explains an approach to describing interactive processes in the lazy functional programming language Miranda<sup>1</sup>[7].

Functional programming is based on *expression evaluation*, where expressions will, in general, contain applications of system- and user-defined functions. Lazy evaluation is a particular strategy for expression evaluation (as there is a *choice* of the way in which we perform the process) which means that

- The values of arguments to functions are only evaluated when they are *needed*.
- Moreover, if an argument is a composite data object, like a list, the object is only evaluated *to the extent that is needed* by the function applied to

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<sup>1</sup>Miranda is a trademark of Research Software Ltd.

it. One of the simplest examples of this is the head function (*hd*) on lists, which necessitates the evaluation of only the first item in the argument list.

The paper consists of two parts. In the first we develop our model of interactive programs in the lazy Miranda system. Since the lazy evaluation strategy is somewhat subtle, we were prompted to try to understand it using formal means — the result is the second half of this paper.

In the first part, after an introductory discussion of lazy evaluation, we introduce the type of interactions and present a number of examples. These are developed in an *ad hoc* way, which may lead to unexpected interleaving behaviour. We then present a small collection of primitives from which we can build interactions in a disciplined way. We aim to avoid the unexpected by using these primitives alone — despite that we still find there are subtle points which need to be elucidated. This is the purpose of the second part of the paper.

In the second half we aim to give a foundation to the development of interactive processes under the lazy streams approach. We concentrate on a slightly simplified type, which omits the state information included in the first half, since the crucial *interleaving* properties of interactions can be studied more easily in the simpler setting.

After giving a summary of our notation, we introduce, informally at first, the idea of a *trace*. Traces describe the possible histories of a process (more information about the use of traces to describe processes can be found in [3].) One of the basic ideas in the first part was that of an ‘incomplete’ or ‘partial’ interaction — such interactions are the building blocks from which we build full interactive processes. These are re-introduced in section 9 which is followed by a discussion of lazy evaluation and our first attempt at a formal definition of traces. As should be clear, we have tried to *motivate* the eventual definition of traces by re-tracing our steps towards its final formulation. Section 11 contains a note on the precise nature of print-driven evaluation; in section 12 we introduce the formal definitions of *weak pretraces* and *weak traces*, following in section 13 with a number of examples.

To underline the fact that we are dealing with *deterministic* processes, we prove a theorem in section 14 that all the processes described by our model *are* deterministic. The proof is constructive, and shows, incidentally, how we derive the (weak) trace set of a particular process.

Weak traces and pretraces contain sufficient information to describe the behaviour of processes in isolation. Given that we combine processes to build more complex ones, this may not be sufficient, and indeed we show that we have to incorporate more information about *termination* into our description. This is the aim of section 15, which supplies the definition of *pretraces*, *traces* and *terminal traces*. We revisit our examples in the following section.

A fundamental process combinator is *sq*, which is intended to perform *sequential composition* of processes. In section 17 we describe how the trace sets

of two processes are combined sequentially. The subtlety of lazy evaluation which we mentioned above manifests itself here — we see how termination and laziness interact to give an interesting effect when processes are combined: the laziness of reading allows some writing to “overtake” reading. Our definition of sequential composition is justified in section 18 where we prove that *sq* implements sequential composition as described. This means that we can *predict* the behaviour of interactive processes when placed in a (sequential) environment, allowing us to write robust and reliable interactive programs in Miranda.

In the final section we draw some conclusions about the anomalies we found, and the methodology which we recommended, and argue that it does indeed lead to reliable programming. We also contrast our approach with that of the FP/FL school, and finally make some acknowledgements.

We should stress that the trace method adopted here will be applicable to *any* process (*i.e.* stream or lazy-list processing program) and not only to interactive processes.

## Part I

### 2 Lazy Evaluation

A feature of a number of modern functional programming languages such as Miranda is that they embody *lazy evaluation*. By this we mean that arguments are passed to functions *unevaluated*. If we look at the function *const* (from the Miranda standard environment) defined thus

$$\text{const } a \ b = a$$

then the application

$$\text{const } (16 + 1) \ f$$

will return the result without the expression *f* being evaluated.

An argument is only evaluated if its value is required by the function.

Suppose we say

$$\text{dconst } a \ b = a + a$$

and evaluate

$$\text{dconst } (16 + 1) \ b$$

we get the result 34. In deriving this we may have made no gain, as in evaluating

$$a + a$$

we may have replaced a single evaluation of  $16+1$  by two such. A naïve approach to demand-driven evaluation might do this — under lazy evaluation we ensure that the result of evaluating an argument is *shared* by all its instances.

A more subtle manifestation of lazy evaluation arises when we consider composite arguments. Once we begin to evaluate a numerical argument, for instance, we evaluate it completely. On the other hand, a composite argument may only be evaluated *partially*. The simplest example is given by the function

$$hd (a : x) = a$$

which returns the first, or *head*, item  $a$  of a list  $(a : x)$ . If we pass

$$nums\ 17$$

to  $hd$  when the function  $nums$  is defined by

$$nums\ n = n : nums\ (n + 1)$$

in order for the application to return the result  $17$  we only require the fact that  $nums\ 17$  evaluates partially to

$$17 : nums\ 18$$

By the effect illustrated above, lazy evaluation has an effect on the membership of various of the data types of the language, such as *lists*. In the example above we see that the *infinite* list  $nums\ 17$  receives exactly the same treatment as a finite list such as

$$[17, 18, \dots, 23]$$

In fact, in order for  $hd\ l$  to return  $17$  all that we need to know about  $l$  is that its first member is  $17$  — the rest, or *tail*, of the list may be undefined. We usually write  $\perp$  for the undefined list (indeed we write it for the undefined object of any type). Using this notation we see that

$$hd (17 : \perp) = 17$$

so *partial* lists, which have undefined final segments, are legitimate lists in our lazy scheme of things.

Input and output are often thought of as *streams*. Given the discussion above we can see that streams can be identified with lazy lists.

- The operation of testing whether a stream contains an item corresponds to *pattern matching* the list with the pattern  $(a : x)$ . In case this is successful, the item will be bound to  $a$  and the remainder of the stream to  $x$ .

- On the other hand, given an item  $b$ , the stream

$$b : y$$

is a stream whose first element is  $b$  and whose remainder consists of  $y$ . We can thus view the list construction operation “:” as an output operation, placing an item onto a stream.

What is the effect of evaluating an expression such as

$$\text{nums } 17$$

or

$$\text{nums}' 17 100$$

when

$$\begin{aligned} \text{nums}' n m &= [] && , n > m \\ &= n : \text{nums}' (n + 1) m && , \textit{otherwise} \end{aligned}$$

Output will be produced in an incremental fashion: first the first element of the list will be evaluated and printed, then the second and so on. Portions of the output will be printed before the evaluation is complete. In particular, if the result being printed is a function application, the need to print will drive the evaluation of the arguments to the function. As we hinted above, lazy evaluation can be seen as a *species* of demand-driven dataflow. We discuss this latter fact in the context of interactive programming in section 10 below.

### 3 A type of interactions

An interactive program is designed to read from a stream of input, and to write to a stream of output. As we have already observed, we can view streams as *lists*, so if we say

$$\begin{aligned} \text{input} &== [\textit{char}] \\ \text{output} &== [\textit{char}] \end{aligned}$$

then the type of functions

$$\text{input} \rightarrow \text{output}$$

forms a simple model of interactive processes. For instance, a process which will double space its input can be written thus:

$$\begin{aligned} \text{double-space } (a : x) &= a : \text{double-space } x && , a \sim \textit{newline} \\ &= a : a : \text{double-space } x && , \textit{otherwise} \\ \text{double-space } [] &= [] \end{aligned}$$

and a process which simply copies (or echoes) its input is written

$$\text{echo } y = y$$

The equations we have just supplied describe how the output stream depends upon the input stream. In an interactive context we are likely to be interested not only in the input/output relation but also in the way that the two streams are *interleaved* temporally, for example on a terminal screen. Recall that our lists are lazy, and our discussion of the way in which lists are printed. We mentioned in that account that output will begin to be produced as soon as is possible, and that further output will be generated similarly, contingent upon the presence of sufficient input. In printing the result of

*echo stdin*

(*stdin* denotes *standard input*), a character can be echoed as soon as it is typed at the terminal, since an item will be placed on the output stream as soon as it appears on the input stream. (Users of ‘real’ systems will perhaps observe something different, as most terminals will *buffer* their input into lines before transmitting it to a host. In such a situation *echoing* will happen as promptly as possible, *i. e.* line by line.)

In most cases laziness has the effect which we would intend. Nonetheless, it can have some unpredicted effects. We return to this in section 6.

Before we continue we should emphasise that our model is sufficiently powerful to capture processes which have an *internal state*. A particular item on the output stream will depend on the whole of the input stream which has thus far been read, and so will depend on the whole *history* of the input to the process. Just to give a brief example, we can write a program which either single or double spaces its input, where \$ is used to toggle between the two modes. The function, which we call *option-on*, starts off in double spacing mode.

$$\begin{aligned}
 \text{option-on } (a : x) &= \text{option-off } x && , a = ' \$ ' \\
 &= a : a : \text{option-on } x && , a = \text{newline} \\
 &= a : \text{option-on } x && , \text{otherwise} \\
 \text{option-off } (a : x) &= \text{option-on } x && , a = ' \$ ' \\
 &= a : \text{option-off } x && , \text{otherwise}
 \end{aligned}$$

## 4 Partial Interactions

An interactive process *in isolation* is specified by a function of type

$$\text{input} \rightarrow \text{output}$$

which describes the form of the output in terms of the input. However in general we wish to combine simple interactions into composite ones. If we think of following one interaction by another, we need to be able to pass the portion of the input stream unexamined by the first on to the second. Such *partial* interactions must therefore return the unconsumed portion of the input stream

as a part of their results. These partial interactions will therefore be of type

$$input \rightarrow (input, output)$$

Consider the example of an interaction which reads a line of input and outputs its length.

$$\begin{aligned} line-len &:: input \rightarrow (input, output) \\ line-len \text{ in} & \\ &= (rest, out) \\ &\text{where} \\ &out = show (\#line) \\ &(line, rest) = get-line [] \text{ in} \\ &get-line \text{ front } (a : x) \\ &= get-line (front ++ [a]) x \quad , a \sim= newline \\ &= (front, x) \quad , otherwise \end{aligned}$$

*get-line* is used to get the first line from the input stream. It returns a result consisting of the *line* paired with the remainder of the input, *rest*. The first parameter of *get-line* is used to *accumulate* the partial line, and *show* is a function converting a number to a printable form.

We need to make one further refinement to the model. As we are now contemplating building interactions from simpler components, we may want to pass (state) information from one interaction to another. In general we think of an interaction as being supplied with a value, of type *\** say, on its initiation and returning a value of a possibly different type, *\*\** say, on termination. This gives a general type of partial interactions

$$interact \ * \ ** == (input, *) \rightarrow (input, **, output)$$

To summarise

- Interactions are modelled by a function type, parametrised on two type variables *\**, *\*\**.
- The domain type is  $(input, *)$  — items of this type are pairs consisting of
  - input streams and
  - initial state values.
- The range type is  $(input, **, output)$  — items from which are triples, consisting of
  - the portion of the input stream unexamined by the interaction,
  - the final state value, and
  - the output produced during the interaction.



There are natural examples of interactions for which  $*$  and  $**$  are different. For instance, if *get-number* is meant to get a number from the input stream then its natural type would be

$$\textit{interact} () \textit{num}$$

$()$  is the one element type, whose single member is  $()$ , the empty tuple — its use here signifies that no prior state information is required by the process.

To give an example of an interaction this type, we might consider modifying *line-len* so that it will print an accumulated total number of characters after each line, as well as the length of the line itself.

$$\begin{aligned} \textit{line-len-deluxe} &:: \textit{interact} \textit{num} \textit{num} \\ \textit{line-len-deluxe} (in, tot) &= (rest, newtot, out) \\ \textit{where} & \\ (line, rest) &= \textit{get-line} [] in \\ len &= \# line \\ newtot &= tot + len \\ out &= \textit{show} len ++ \textit{show} newtot \end{aligned}$$

The state information passed in by the interaction is modified by the addition of the current line length.

## 5 Combining Interactions

Up to this point we have considered ‘primitive’ interactions, built in an *ad hoc* way. In this section we look at some functions which enable us to combine interactions in a disciplined way, with the consequence that their interactive behaviour will be more predictable.

First we introduce a number of basic interactions and then we present some combining forms or *combinators* which build complex interactions from simpler ones.

### 5.1 Basic Interactions

First, to read single characters we have

$$\begin{aligned} \textit{get-char} &:: \textit{interact} * \textit{char} \\ \textit{get-char} ((a : x), st) &= (x, a, []) \end{aligned}$$

and to write single characters,

$$\begin{aligned} \textit{put-char} &:: \textit{char} \rightarrow \textit{interact} ** \\ \textit{put-char} ch (in, st) &= (in, st, [ch]) \end{aligned}$$

We can also perform ‘internal’ actions, applying a function to the state value:

$$\begin{aligned} \text{apply} &:: (* \rightarrow **) \rightarrow \text{interact} * ** \\ \text{apply } f \text{ (in, st)} &= (\text{in}, f \text{ st}, []) \end{aligned}$$

These are three atomic operations from which we can build all our interactions using the combinators which follow. That these are sufficient should be clear from the fact that they give the atomic operations on input, output and internal state, respectively.

## 5.2 Sequential Composition

The type of the sequential composition operator  $sq$  is

$$\text{interact} * ** \rightarrow \text{interact} ** *** \rightarrow \text{interact} * ***$$

$sq \text{ first second}$  should have the effect of performing  $\text{first}$  and then  $\text{second}$ , so

$$\begin{aligned} sq \text{ first second (in, st)} &= (\text{rest}, \text{final}, \text{out} - \text{first} ++ \text{out} - \text{second}) \\ &\text{where} \\ (\text{rem} - \text{first}, \text{inter}, \text{out} - \text{first}) &= \text{first (in, st)} \\ (\text{rest}, \text{final}, \text{out} - \text{second}) &= \text{second (rem} - \text{first, inter)} \end{aligned}$$

$\text{first}$  is applied to  $(\text{in}, \text{st})$  resulting in output  $\text{out} - \text{first}$ , new state  $\text{inter}$  and with  $\text{rem} - \text{first}$  the remainder of the input. The latter, paired with  $\text{inter}$ , is passed to  $\text{second}$ , with result

$$(\text{rest}, \text{final}, \text{out} - \text{second})$$

The input remaining after the composite action is  $\text{rest}$ , the final state value is  $\text{final}$  and the overall output produced is the concatenation of the output produced by the individual processes,

$$\text{out} - \text{first} ++ \text{out} - \text{second}$$

and so we return the triple of these values as the result of the combination. We explore the precise interleaving behaviour of this combinator in the second part of this paper.

## 5.3 Alternation and Repetition

To choose between two alternative interactions, according to a condition on the initial state, we use the  $\text{alt}$  combinator, which is of type

$$\text{cond} * \rightarrow \text{interact} * ** \rightarrow \text{interact} * ** \rightarrow \text{interact} * **$$

$$\begin{aligned} alt\ condit\ inter1\ inter2\ (in,\ st) &= inter1\ (in,\ st)\ ,\ condit\ st \\ &= inter2\ (in,\ st)\ ,\ otherwise \end{aligned}$$

$cond\ * == * \rightarrow bool$  is the type of predicates or *conditions* over the type  $*$ . The effect of *alt* is to evaluate the condition on the input state, *condit st*, and according to the truth or falsity of the result choose to invoke the first or second interaction.

The *trivial* interaction

$$skip :: interact\ *\ *$$

does nothing

$$skip\ (in,\ st) = (in,\ st,\ [])$$

(Observe that we could have used *apply* to define *skip* since it is given by *apply id*). Using *sq*, *alt*, *skip* and *recursion* we can give a high level definition of iteration:

$$while :: cond\ * \rightarrow interact\ *\ * \rightarrow interact\ *\ *$$

which we define by

$$\begin{aligned} while\ condit\ inter &= loop \\ &\text{where} \\ loop &= alt\ condit\ (inter\ \$sq\ loop)\ skip \end{aligned}$$

‘Depending on the condition, we either perform *inter* and re-enter the loop or we *skip*, i.e. do nothing to the state and terminate forthwith.’ Note, incidentally, that we have prefixed *sq* by  $\$$  to make it an infix operator. Using *while* we can define a repeat loop:

$$repeat :: cond\ * \rightarrow interact\ *\ * \rightarrow interact\ *\ *$$

$$\begin{aligned} repeat\ condit\ inter &= inter\ \$sq\ (while\ not\ -\ condit\ inter) \\ &\text{where} \\ not\ -\ condit &= (\sim).\ condit \end{aligned}$$

$\sim$  is the boolean negation function, so that *not - condit* is the converse of the *condit* condition.

## 5.4 Using the combinators

In this section we give an example of a *full* interaction, that is an interaction of type

$$input \rightarrow output$$

which is built from partial interactions using the combinators. The program inputs lines of text repeatedly, until a total of at least one thousand characters has been input, at which point it halts. After each line of input the length of the line and the total number of characters seen thus far is printed. Define the numerical condition

$$\textit{sufficient } n = (n \geq 1000)$$

now if

$$\begin{aligned} \textit{rep-inter} &:: \textit{interact num num} \\ \textit{rep-inter} &= \textit{repeat sufficient line-len-deluxe} \end{aligned}$$

we can define our full interaction,

$$\textit{full-inter} :: \textit{input} \rightarrow \textit{output}$$

by

$$\begin{aligned} \textit{full-inter} &\textit{ in} \\ &= \textit{out} \\ &\textit{ where} \\ &(\textit{rest}, \textit{final}, \textit{out}) = \textit{rep-inter} (\textit{in}, 0) \end{aligned}$$

It should be obvious why we have chosen the starting value for the state to be zero, since no characters have been read on initiation of the process.

## 6 Two Cautionary Examples

We mentioned that interaction functions that we define may not always behave as we expect. The two examples we present here illustrate two different ways in which that can happen.

### 6.1 Pattern Matching

Pattern matching can delay output. We might write a function which prompts for an item of input and then echoes it thus:

$$\textit{try } (a : x) = \textit{Prompt :} ++ [a]$$

Unfortunately, the prompt will only be printed *after* the item has been input. This is because the evaluator can only begin to produce output once that match with the pattern  $(a : x)$  has succeeded, and that means precisely that the item has entered the input stream. We can achieve the desired effect by writing

$$\textit{again } x = \textit{Prompt :} ++ [\textit{hd } x]$$

The prompt will appear before any input has been entered, as nothing needs to be known about the argument  $(x)$  for that portion of the output to be printed.

## 6.2 Lazy Reading

Consider the process

$$\text{while } (\text{const True}) \text{ get}$$

where

$$\text{get} :: \text{interact} * *$$

is defined by

$$\text{get } (in, st) = (\text{tl } in, st, \text{ "Prompt : "})$$

What is the effect? We first envisage that it repeats the interaction *get* indefinitely, and the effect of *get* is to prompt for an item input and then to read it. In fact we see that the prompt is printed indefinitely, and at no stage does input take place. As we explained above, output is driven by the need to print, and the output from this interaction can be derived without any information about the input stream, with the consequent effect that no input is read.

The second example, of lazy reading, causes a major headache. We shall see presently precisely how writes can overtake reads, and in the conclusion to the paper we argue that this will not happen under the disciplined approach advocated here.

## 7 Miscellany and Conclusions

We have shown how interactive programs can be written in a disciplined way in a functional system. Central to this enterprise are

- streams, implemented here as lazy lists, but available in other languages as objects distinct from lists, and
- higher order functions. The type *interact* \* \*\* of interactions is a function type, and so our interaction combinators are inescapably higher order.

We need not be limited to sequential combinators in our definitions. We can, for example, think of resetting a state to its initial value after an interaction, which means that, for instance, we can perform a “commutative” or “pseudo-parallel” composition of processes. Such combinations of processes can be useful when we write input routines for structured objects.

We can view the type *interact* \* \*\* in a slightly different way. We can see the type as one of *functions* which read input and produce output: these pseudo-functions are from type \* to \*\*, and they return as part of their results the input stream after their application, together with the output produced. This gives us another perspective on the combinators defined above.

Observe also that not every member of the type *interact* \* \*\* is a natural representative of an interaction. All the interactions *f* we have seen have the property that if

$$f (in, st) = (rest, st', out)$$

then *rest* will be a final segment of *in* (i.e. will result from removing an initial portion from *in*).

This seems to be the place to make a polemical point. Much has recently been made of the notion of ‘multi-paradigm programming’; this work can be seen as an antidote to this. We have seen that the functional paradigm will allow us to model another paradigm (the imperative) in a straightforward way, without sacrificing the elegant formal properties of the functional domain. A naïve combination of the two sacrifices the power and elegance which each possesses individually.

In the next part of the paper we explore a formal *trace* semantics for interactions, in order to resolve any difficulties we may have had with interleaving.

## Part II

### 8 Notation

Here we introduce notation we shall use in the remainder of the document. The reader may wish to skip the section on first reading and refer back to it if and when it is necessary.  $tr, tr', \dots$  will range over *sequences*, that is finite lists which are terminated by  $[]$  and not by  $\perp$ . We say

$$tr \subseteq tr'$$

if  $tr$  is an initial segment of  $tr'$ , i.e.

$$\#tr \leq \#tr'$$

( $\#$  gives the length of a list) and

$$\forall n \leq \#tr. tr!n = tr'!n$$

We write

$$tr \subset tr'$$

if and only if  $tr \subseteq tr'$  and  $tr \neq tr'$ .

Most of our sequences will consist of objects of three kinds. These will be input objects, tagged with  $r$  (for *read*), output objects, tagged with  $w$  (for *write*) and the object  $\surd$ , which we use to indicate termination — we shall explain this further in the body of the paper. We write

$$tr \subset_c tr'$$

if and only if  $tr \subset tr'$  and the element which follows the initial segment  $tr$  in  $tr'$  is not an output object (tagged with  $w$ ) — we call these initial segments *complete* because they are complete with respect to writing.

Often we wish to look at the input or output portions of the sequences separately. We write

$$\begin{aligned} tr \upharpoonright in \\ tr \upharpoonright out \end{aligned}$$

for these restrictions. For example, if

$$tr = [r2, r3, w5, \surd, r7]$$

then

$$\begin{aligned} tr \upharpoonright in &= [2, 3, 7] \\ tr \upharpoonright out &= [5] \end{aligned}$$

We use a number of standard list functions in the sequel. Each non-bottom list is of the form  $[]$  or  $(a : x)$  for some *head* element  $a$  and *tail* list  $x$ . We write our definitions using pattern matching over these cases:

$$\begin{aligned} hd (a : x) &= a \\ tl (a : x) &= x \\ hd [] &= \perp \\ tl [] &= \perp \end{aligned}$$

Finally, note that we use  $++$  as list (or sequence) concatenation, so

$$[3, 4] ++ [5, 6] = [3, 4, 5, 6]$$

## 9 Traces

Our aim in this document is to describe the semantics of interactive programs by means of *traces* of their behaviour. These traces will be sequences of actions which can be of three kinds

$r a$  is a read, or input, action — the item  $a$  is read from the input stream

$w a$  is a write, or output, action — the item  $a$  is written to the output stream

$\surd$  is an (invisible) action which signals that the process has completed its output — we shall say some more about this below, including an discussion of *why* we need such an action in our descriptions.

We say that a sequence  $tr$  is a trace of a process  $P$  if and only if the sequence of actions in  $tr$  is a possible behaviour of the process  $P$ . For example, a process which

- prompts for an item by writing a prompt,

- reads an item from the input stream and
- echoes the item read

will have

$$[w \text{ prompt}, r \ a, w \ a]$$

as one of its traces. In fact, if the process terminates after echoing the item read, the full set of traces will be

$$\begin{aligned} & [] \\ & [w \text{ prompt}] \\ & [w \text{ prompt}, r \ a] \\ & [w \text{ prompt}, r \ a, w \ a] \\ & [w \text{ prompt}, r \ a, w \ a, \surd] \end{aligned}$$

Further details of a calculus of processes and their associated trace semantics can be found in [3]. We shall use the set of traces of a process as the means by which we *specify* a process and our aim in this paper will be to describe Miranda processes by means of their trace sets. There is an associated problem of describing these sets of traces, one solution to which may be provided by temporal logic, [4]. This is not something which we address here.

How do we model interactive programs in Miranda? As we saw above, we consider the programs to be mappings between the *streams* of input and output. We model a complete interaction as a function

$$input \rightarrow output$$

where *input* and *output* are lists of items. The interaction we specified above is described by the function

$$example_1 \ x = [prompt, hd \ x]$$

Note that

$$[w \text{ prompt}, r \ a, w \ a, \surd] \ \uparrow \ out = [prompt, a]$$

and

$$[w \text{ prompt}, r \ a, w \ a, \surd] \ \uparrow \ in = [a]$$

and that the portion of the input read, from a list  $(a : x)$  will be  $[a]$ , so that the trace

$$[w \text{ prompt}, r \ a, w \ a, \surd]$$

is an *interleaving* of the input consumed and output written by the function  $example_1$  (together with the termination information given by  $\surd$ ). We discuss the formal means by which we find the traces of functional interactions below.



In the first part we saw that in general we need to consider *partial* interactions, *i.e.* objects of type

$$\mathit{interact} == \mathit{input} \rightarrow (\mathit{input}, \mathit{output})$$

which return unconsumed input as a part of their result. Our model of the example interaction above is now

$$\mathit{example}_2 x = (\mathit{tl} x, [\mathit{prompt}, \mathit{hd} x])$$

where we see that the tail of the list  $x$ ,  $\mathit{tl} x$  is the remainder of the input stream, passed to a succeeding interaction, if any.

In the first part we also added state information to the model; we do not do that here, as our purpose is to concentrate on input/output behaviour.

Recall that we combine two interactions sequentially thus:

$$\mathit{sq} :: \mathit{interact} \rightarrow \mathit{interact} \rightarrow \mathit{interact}$$

$$\mathit{sq} \mathit{inter}_1 \mathit{inter}_2 \mathit{in} = (\mathit{rest}, \mathit{out}_1 ++ \mathit{out}_2)$$

where

$$(\mathit{betw}, \mathit{out}_1) = \mathit{inter}_1 \mathit{in}$$

$$(\mathit{rest}, \mathit{out}_2) = \mathit{inter}_2 \mathit{betw}$$

How do we explain this? The output of the combined process is the second component of the pair, and is the concatenation of the outputs  $\mathit{out}_1, \mathit{out}_2$  produced respectively by the processes  $\mathit{inter}_1$  when supplied with input  $\mathit{in}$  and  $\mathit{inter}_2$  when supplied with input  $\mathit{betw}$  (for *between*), the input *remaining* after the first interaction. We shall give a formal justification for this explanation later.

## 10 Lazy Evaluation Revisited

An expression written in the Miranda language has its evaluation driven by the need to write or produce the result — evaluation is *demand* driven, and function arguments are only evaluated if and when they need to be. Such a scheme is called lazy evaluation. When arguments and results are structured, in particular when they are *lists*, laziness means that

- The component parts of lists are *written* as soon as they are available, so we can see *writing is eager*, in a sense.
- The component parts of an argument list are only read as they are needed.

Consider the example of  $\mathit{example}_1$  from section 9. The first item of the output list,  $\mathit{prompt}$ , can be written without any examination of the input list  $x$ . On

the other hand, the second item is the head of the input list, and so this item needs to be read before writing can proceed further. Once it is read it can be output, with no further examination of the input list.

This analysis justifies our claim that

$$[w \text{ prompt}, r \ a, w \ a]$$

is a trace of the function  $example_1$ . How could we show this in a rigorous way? We do this by means of the denotational semantics of our language, [2, 6]. In particular we analyse the behaviour of our function on *partial* lists — lists which are terminated by the bottom element  $\perp$ .  $\perp$  represents the state of our *knowing nothing* about a value, so that the partial list

$$[2, 3] ++ \perp$$

represents a list about which we know nothing except its first two elements.

What is the semantics of  $example_1$ ? Recall the definition of  $hd$  (from section 8) and note that

$$hd \ \perp = \perp$$

(This should be an obvious truth — we can deduce it from the monotonicity of the semantic interpretation, which we shall discuss further below.) Now,

$$\begin{aligned} example_1 \ \perp &= [prompt, hd \ \perp] \\ &= [prompt] ++ \perp \end{aligned}$$

$$\begin{aligned} example_1([a] ++ \perp) &= [prompt, hd \ ([a] ++ \perp)] \\ &= [prompt, a] \end{aligned}$$

We see, in the two cases, that the input sequences  $[], [a]$  give rise to the output sequences  $[prompt], [prompt, a]$ . (We shall have something more to say about these functions in section 11). If we write  $\rightsquigarrow$  instead of ‘gives rise to’, we can make our first attempt at defining traces:

**Definition attempt 1:** We say that  $tr$  is a trace of  $f$  if for each initial segment  $tr'$  of  $tr$ ,

$$f \ tr' \upharpoonright in \rightsquigarrow tr' \upharpoonright out$$

This definition contains the essence of the definition we shall end up with in section 12. Our definition states that

$$f \ tr \upharpoonright in \rightsquigarrow tr \upharpoonright out$$

and that moreover this holds for every initial segment of  $tr$ . Clearly we need this second condition, since *any* merge  $tr_1$  of the sequences  $tr \upharpoonright in, tr \upharpoonright out$  will satisfy

$$\begin{aligned} tr_1 \upharpoonright out &= tr \upharpoonright out \\ tr_1 \upharpoonright in &= tr \upharpoonright in \end{aligned}$$

It is not hard to see that asking for the property to hold of every initial segment  $tr'$  of  $tr$  means that we are asking for a particular interleaving of the sequences — that embodied by  $tr$ . This is reflected in our definition and theorem on determinacy in section 14. In section 12 we refine our attempted definition, but first we say something about approximation and monotonicity. The ordering on the domain of interpretation,  $\sqsubseteq$ , is an ordering of *increasing information*. For example, for every  $x$ ,

$$\perp \sqsubseteq x$$

and for two finite sequences  $s, t$ ,

$$s \sqsubseteq t$$

if and only if

$$s ++ \perp \sqsubseteq t ++ \perp$$

The interpretation of this equivalence is revealing. Extending the defined portion of a stream, from  $s$  to  $t$ , gives more information about the stream. Conversely, more information about partial streams terminated by  $\perp$  is given by extending the defined portion, that is by providing more input items.

We say that a function is *monotone* if for all  $x, y$ ,

$$x \sqsubseteq y \Rightarrow f x \sqsubseteq f y$$

in words, if we give more information about the argument, we can only get more information about the result.

We should note that for finite sequences  $s, t$   $s \sqsubseteq t$  if and only if  $s = t$ . This is because the lists are *definite* — they cannot be further extended as they are fully defined. Note however that

$$s ++ \perp \sqsubseteq s$$

for every  $s$ .

The reader should have no difficulty now in seeing that the only possible value for  $hd \perp$  (and indeed for  $tl \perp$ ) must be  $\perp$ .

## 11 A note on printing

In our discussion in the previous section, we stated that

$$\begin{aligned} example_1 \perp &= [prompt, hd \perp] \\ &= [prompt] ++ \perp \end{aligned}$$

the second equality is *not* in fact true! We shall see here that as far as the printing device, or evaluator, is concerned they are equivalent.

How does the printer print values, when those values are lists? The list is printed one item at a time, starting from the head. If at any point one of the items of the list is not (so far) defined, then no further output will be produced. We can write this as a Miranda function *print*. For the rest of the paper we shall assume that our functional interactions produce output which is “printable” directly; we can ensure this by composing them with *print* if we wish. The function *print* is defined in [5], which also contains an example of two denotationally *unequal* functions whose printable behaviour will be equivalent.

## 12 Weak pretraces and traces

We made our first attempt at a definition of the trace of a complete interaction on page 17. In this section we refine the definition in the light of our example, *example<sub>3</sub>*, which we saw in the previous section, and also adapt it to *partial* interactions, *i.e.* objects of type *interact*.

We saw in the earlier section that the example has the same printing behaviour as *example<sub>1</sub>*, which we already know has traces

$$\begin{aligned} & [] \\ & [w \text{ prompt}] \\ & [w \text{ prompt}, r \text{ a}] \\ & [w \text{ prompt}, r \text{ a}, w \text{ a}] \end{aligned}$$

Do each of these sequences have the property that

$$\text{example}_3 \text{ sq } [ \text{ in } \rightsquigarrow \text{ sq } [ \text{ out } ?$$

We work through them in turn.

$$\begin{aligned} \text{example}_3 ([ ] ++ \perp) &= [\text{prompt}] ++ \perp \\ \text{example}_3 ([a] ++ \perp) &= [\text{prompt}, a] \end{aligned}$$

Interpreting these, we have that

$$\begin{aligned} \text{example}_3 [ ] &\rightsquigarrow [\text{prompt}] \\ \text{example}_3 [a] &\rightsquigarrow [\text{prompt}, a] \end{aligned}$$

so that we have

$$\text{example}_3 \text{ tr}' [ \text{ in } \rightsquigarrow \text{ tr}' [ \text{ out}$$

only for the sequences  $[w \text{ prompt}]$  and  $[w \text{ prompt}, r \text{ a}, w \text{ a}]$ , and *not* for the other two initial segments of  $[w \text{ prompt}, r \text{ a}, w \text{ a}]$ , that is  $[ ]$  and  $[w \text{ prompt}, r \text{ a}]$ . Why should this be? Remember that lazy evaluation is used to implement the

language, and as we observed in section 10, this means that *writing is eager*. The input portion of the trace

$$[w \text{ prompt}, r \ a]$$

is sufficient to provoke the writing of the item  $a$ . This fact is not registered by the initial segment  $[w \text{ prompt}, r \ a]$ , as it is not “complete” with respect to writing. We say that a proper initial segment  $tr'$  of  $tr$  is *complete*,

$$tr' \subset_c tr$$

if and only if  $tr' \subset tr$  and the element following  $tr'$  in  $tr$  is not a  $w$  element. As we see in the example above, we can only expect the property

$$f \text{ } tr' \upharpoonright in \rightsquigarrow tr' \upharpoonright out$$

for complete initial segments of a potential trace.

If we consider the process described by *example<sub>3</sub>* as a *partial* interaction, we should record the input consumed by the interaction. We saw in section 9 that we could do this by returning the remainder of the input as one component of the result, the other being the (partial) output. The natural way that we modify the example function is

$$\begin{aligned} \text{example}_3 \ x &= (tl \ x, [prompt] ++ out \ x) \\ &\text{where} \\ &out \ (a : z) = a \end{aligned}$$

This registers the fact that the interaction consumes only the first item of the input stream. Now, we define the relation “*gives rise to*” thus:

**Definition:**

$$f \text{ } insq \mapsto outsq$$

if and only if

$$f \text{ } (insq ++ \perp)$$

is equal to

$$(\perp, outsq ++ \perp)$$

or

$$(\perp, outsq)$$

or in the case that  $outsq$  is  $\perp$ ,

$$\perp$$

In each of these cases, we register the fact that the portion of input presented,  $insq$ , is read fully by requiring that the remainder of the input returned is  $\perp$  — if an item in  $insq$  had not been read then it would form part of the sequence returned.

**Definition** of weak trace and pretrace

$tr$  is a *weak pretrace* of  $f$  if and only if  $f \text{ } tr \upharpoonright in \mapsto tr \upharpoonright out$  and for every *complete* initial segment  $tr'$  of  $tr$

$$f \text{ } tr' \upharpoonright in \mapsto tr' \upharpoonright out$$

$tr$  is a *weak trace* of  $f$  if and only if it is an initial segment of a weak pretrace of  $f$ .

(*Aside* If we look at our previous definition of  $example_3$  and of traces we shall see that

$$f \text{ } insq \rightsquigarrow [a]$$

for *any*  $insq$  which begins with  $a$  — no account is taken by this definition that the input is not read beyond the first item.)

We shall examine the definition of weak traces and give the full definition of traces in section 15. First we examine some examples in detail.

### 13 The weak traces of some examples

In this section we look at a number of example interactions, describing their weak traces and pretraces.

#### Example 1

$$\textit{write } in = (in, [message])$$

We want to find the sequences  $insq$  and  $outsq$  such that

$$\textit{write } insq \mapsto \textit{outsq}$$

Note first that

$$\textit{write } x = \perp$$

for no  $x$ . Now,

$$\textit{write } x = (\perp, y)$$

if and only if  $x = \perp$  and  $y = [message]$ , so

$$\textit{write } [] \mapsto [message]$$

This means that  $[w \textit{ message}]$  is a candidate weak pretrace, if all its complete initial segments have the same property.  $[]$  is the only proper initial segment, and this is not complete, so the condition is satisfied vacuously. The set of weak traces will be

$$\{[], [w \textit{ message}]\}$$

#### Example 2

$$\textit{read } (a : x) = (x, [])$$

This example has the weak pretraces

$$\{[], [r\ a]\}$$

which are exactly the weak traces too.

**Example 3**

$$echo\ (a : x) = (x, [a])$$

Has the set of weak traces

$$\{[], [r\ a], [r\ a, w\ a]\}$$

We begin to see the subtlety of the analysis in the contrast between the following examples.

**Example 4**

$$promptin_1\ (a : x) = (x, [prompt])$$

$$promptin_1\ y = \perp$$

if  $y = \perp$  or  $[],$  implying that

$$promptin_1\ [] \mapsto []$$

making  $[],$  a weak pretrace. Similarly

$$promptin_1\ [a] \mapsto [prompt]$$

and as above, the possible pretraces are

$$tr_1 = [r\ a, w\ prompt]$$

$$tr_2 = [w\ prompt, r\ a]$$

$tr_1$  is a weak pretrace, since its only complete initial segment is  $[],$   $tr_2$  fails to be — this is a surprise, as we might expect the prompt to precede the input of the item. The delay is caused by the fact that the right hand side is only produced after a successful pattern match, and this can only take place after an input item is present. We should contrast this with the next example.

**Example 5**

$$promptin_2\ y = (tl\ y, [prompt])$$

Has the weak trace set

$$\{[], [w\ prompt], [w\ prompt, r\ a]\}$$

it is worth contrasting this with the previous example — here we see the effect of the removal of pattern matching, which we first came across in section 6 above.

We shall see in section 15 that the set of weak traces is insufficient to describe the behaviour of one of these interactions *when embedded in a context.* First we look at a result on the determinacy of our functional interactions.

## 14 Determinacy

Using the functional approach, we write interactive processes as functions

$$input \rightarrow (input, output)$$

Functions associate their results with their arguments in a deterministic way – this carries over to our functional processes, a result which we formulate and prove in this section.

**Theorem 1 (Determinacy)** *For all sequences  $insq$ ,  $outsq$  if*

$$f \text{ } insq \mapsto \text{ } outsq$$

*there is a unique weak pretrace  $tr$  of  $f$  with  $tr \upharpoonright in = insq$  and  $tr \upharpoonright out = outsq$ .*

In other words, if an input sequence  $insq$  gives rise to an output sequence  $outsq$ , then there is a unique interleaving  $tr$  of the two which forms a behaviour of the process — the order in which the actions of input and output take place is *determinate*.

**Proof:**

The full proof is contained in [5]. It is a constructive proof — we build a weak pretrace by induction and then show that it is unique. The uniqueness depends upon the fact that we use *functions* to model our interactions.  $\square$

## 15 Traces

We have seen how the behaviour of an interaction *in isolation* can be described by the collection of *weak traces*. In this section we look at an example which exposes the limits of this approach, and then introduce the full definition of *traces*, which extend the descriptive information available.

We start with our example.

$$\begin{aligned} read_1 (a : x) &= (x, []) \\ read_2 y &= (tl \ y, []) \end{aligned}$$

Both these processes read a single item from the input stream, and produce no output. Examining the formal details we see that

$$\begin{aligned} read_1 \perp &= \perp \\ read_1 (a : \perp) &= (\perp, []) \\ read_2 \perp &= (\perp, []) \\ read_2 (a : \perp) &= (\perp, []) \end{aligned}$$



which means that each has the set of traces

$$\{[], [r a]\}$$

How do the two interactions differ? If we interpret

$$read_2 \perp = (\perp, [])$$

we can see that the process produces no output, and the moreover *termination of output happens before any input is read*. Indeed if we follow the interaction by a process which writes,

$$write y = (y, [message])$$

then the message will be output before any input is read. On the other hand, if we follow  $read_1$  with  $write$ , reading precedes writing. We justify these assertions by examining the compositions

$$\begin{aligned} rw_1 &= sq \text{ read}_1 \text{ write} \\ rw_2 &= sq \text{ read}_2 \text{ write} \end{aligned}$$

where we use  $sq$  as defined in section 9 to compose the processes.

$$\begin{aligned} rw_2 \perp &= (rest, out_1 ++ out_2) \\ &\text{where} \\ (betw, out_1) &= read_2 \perp \\ (rest, out_2) &= write \text{ betw} \end{aligned}$$

Now,

$$\begin{aligned} (betw, out_1) &= (\perp, []) \\ (rest, out_2) &= (\perp, [message]) \end{aligned}$$

so

$$rw_2 \perp = (\perp, [message])$$

which implies that

$$rw_2 [] \mapsto [message]$$

which means that writing precedes reading in this case.

On the other hand,

$$\begin{aligned} rw_1 \perp &= (rest, out_1 ++ out_2) \\ &\text{where} \\ (betw, out_1) &= read_1 \perp \\ (rest, out_2) &= write \text{ betw} \end{aligned}$$

Now,  $read_1 \perp = \perp$  so  $out_1 = \perp$  and therefore

$$rw_1 \perp = (\perp, \perp)$$

$$rw_1 [] \mapsto []$$

which shows that writing *does not* precede reading in this case.

The moral of this example is that our traces should contain some information about the point at which termination of output takes place (if indeed it does). Given a trace  $tr$ , output can only terminate after all the  $w$  actions have taken place, but it can happen *at any point after that*. We use the symbol  $\surd$  to indicate the fact that output has (just) terminated. Intuitively, our traces for  $read_1$  and  $read_2$  will be

$$\{[], [r\ a, \surd]\}$$

$$\{[], [\surd], [\surd, r\ a]\}$$

respectively, showing how the two processes differ. We now show how the ticks are added to the weak traces, and also introduce the notion of a terminal trace.

We now make the definition of a pretrace, on which the definition of trace is based. First we establish some notation. We write

$$f\ insq \downarrow\ outsq$$

when  $f(insq++\perp) = (\perp, outsq)$ . This is the situation in which  $f\ insq \mapsto\ outsq$  and the output has terminated. This is signalled by the fact that the output sequence is *definite* and not terminated by  $\perp$ . Now, we also say that a sequence is *completed* if  $\surd$  is a member of it — the choice of terminology should be obvious, as the presence of a tick is intended to mark the point at which output termination takes place. Now, because of this, we say

### Definition

A sequence  $tr$  is a *pretrace* of  $f$  if and only if

1.  $tr$  is a weak pretrace,
2. If  $tr$  is completed then  $f\ tr \upharpoonright in \downarrow tr \upharpoonright out$  and

$$f\ tr' \upharpoonright in \downarrow tr' \upharpoonright out$$

for all *completed* complete initial segments  $tr'$  of  $tr$ .

3. For all initial segments  $tr'$  of  $tr$ , if  $f\ tr' \upharpoonright in \downarrow tr' \upharpoonright out$  then  $tr'$  is either a completed initial segment of  $tr$ , or is immediately followed by  $\surd$  in  $tr$ .

### Definition

A sequence  $tr$  is a *trace* of  $f$  if and only if it is an initial segment of a pretrace of  $f$ .

The preceding definitions succeed in capturing sufficient information about the termination of the output of a process, as we shall see from the examples in the next section. There is another phenomenon dual to output termination — can we find out the point after which the remainder of the input can be passed to a succeeding process? This information is contained in the terminal traces, which we define now:

**Definition**

A sequence  $tr$  is a *terminal trace* of  $f$  if and only if

1.  $tr$  is a completed pretrace of  $f$ ,
  2. For all lists  $x$ ,
- $$f((tr \upharpoonright in) ++ x) = (x, (tr \upharpoonright out))$$

The second condition means that whatever follows the input portion of  $tr$  in the input stream is actually passed to a succeeding process. This has the consequence that

$$ftr \upharpoonright in \downarrow tr \upharpoonright out$$

but *need not be equivalent to this*. Consider the examples

$$\begin{aligned} null\ x &= (x, []) \\ coy\ x &= (\perp, []) \end{aligned}$$

Each has as collection of traces

$$\{\{\checkmark\}\}$$

since

$$\begin{aligned} null\ \perp &= (\perp, []) \\ coy\ \perp &= (\perp, []) \end{aligned}$$

The *null* process passes the remainder of the input stream, so has terminal trace  $[\checkmark]$ , whereas *coy* will not ask for more input yet will not pass the remainder.  $[\checkmark]$  is a terminal trace of *null*, but not of *coy*.

In the following section we re-examine the examples we looked at in section 13.

## 16 The examples revisited — traces and terminal traces

In this section we re-examine the examples from section 13, and look at their traces. In this paper we simply state the traces *etc.* in [5] we show how they are derived in more detail. Two points emerge during the discussion.

- We show that the *weak* pretraces of a process are insufficient to characterise the behaviour of a process in context by supplying two examples, 5 and 6, with the same weak pretraces but with different behaviours in context.
- The  $\surd$  symbol can only appear in a trace after all the *write* items. Clearly it would be counter-intuitive for this to fail, but we exhibit a proof of the fact in example 3 below.

**Example 1**

$$\text{write } in = (in, [message])$$

The set of traces will be

$$\{[], [w \text{ message}], [w \text{ message}, \surd]\}$$

Are there any terminal traces? If we refer back to the defining equation, we can see that

$$\text{write } ([] ++ in) = (in, [message])$$

so that  $[w \text{ message}]$  will indeed be one. It is the only one.

**Example 2**

$$\text{read } (a : x) = (x, [])$$

We saw that the weak pretraces were

$$\{[], [r \ a]\}$$

and so, since the  $\surd$  must follow all writes, we have two possible pretraces:  $[\surd, r \ a]$  and  $[r \ a, \surd]$  — we can see that completion *does* take place at some point, since the output is  $[]$ . For the first possibility, we need to show that

$$\text{read } [] \downarrow []$$

since  $[\surd]$  is a completed initial segment of  $[\surd, r \ a]$ . Looking back at section 13 we see that this is not the case. What about the second candidate? The only completed initial segment is the sequence itself, and we have that

$$\text{read } [a] \downarrow []$$

assuring us of the pretrace property. In fact,

$$\text{read}([a] ++ x) = (x, [])$$

so that this pretrace will be terminal too.

**Example 3**

$$echo(a : x) = (x, [a])$$

$echo$  has  $[]$  and  $[r\ a, w\ a]$  as its weak pretraces. What are its potential pretraces? We claimed that a tick could only follow all the writes in a pretrace — intuitively this is clear, but can we see a formal reason for it? If  $\surd$  precedes the writing of some item,  $b$  say, then there are two sequences  $outsq_1$  and  $outsq_2$ , the first a proper initial segment of the other, which will contain  $b$ , with corresponding input sequences  $insq_1 \sqsubset insq_2$  and

$$f(insq_i ++ \perp) = (\perp, outsq_i)$$

Since  $insq_1 \sqsubset insq_2$  we should have by monotonicity  $outsq_1 \sqsubset outsq_2$  but this is not the case, as  $outsq_2$  is a *proper* extension of  $outsq_1$ , a contradiction.

This means that there is only one possible completed pretrace,  $[r\ a, w\ a, \surd]$ , and this will indeed be one, since

$$echo[a] ++ \perp = (\perp, [a])$$

that is

$$echo[a] \downarrow [a]$$

Also we have

$$echo[a] ++ x = (x, [a])$$

for every  $x$ , making the pretrace terminal. As the complete initial segment  $[]$  is not completed, the fact that it is a weak pretrace makes it a pretrace immediately.

**Example 4**

$$promptin_1(a : x) = (x, [prompt])$$

A similar analysis to the above leads us to conclude that the traces take the form

$$\{[], [r\ a], [r\ a, w\ prompt, \surd]\}$$

with the final trace being terminal.

**Example 5**

$$promptin_2\ y = (tl\ y, [prompt])$$

Has the set of traces

$$\{[], [w\ prompt, \surd], [w\ prompt, \surd, r\ a]\}$$

Observe that

$$promptin_2[a] ++ x = (x, [prompt])$$

for every  $x$ , so that the final trace will be terminal.

### Example 6

$$\begin{aligned} \text{promptin}_3 x &= (y, [\text{prompt}] ++ \text{rest}) \\ &\text{where} \\ (y, \text{rest}) &= (\text{tl } x, []) \text{ , } \text{existstail } x \\ \text{existstail } (b : z) &= \text{True} \end{aligned}$$

This provides a variant of the previous two functions.  $\text{promptin}_2$  and  $\text{promptin}_3$  have the same *weak* pretraces (an exercise for the reader), but their pretraces will be *different*. In particular,  $[\text{w } \text{prompt}, \surd]$  is not a pretrace, since that would require that

$$\text{promptin}_3 [] \downarrow [\text{prompt}]$$

which is not the case. Now, the only possible candidate pretrace is

$$[\text{w } \text{prompt}, r \text{ a}, \surd]$$

It has a single completed initial segment which we can check has the right property, making this a pretrace (because  $[\text{w } \text{prompt}]$  is not a completed initial segment we only require its *weak* pretrace property).

The last two examples serve to emphasise the fact that weak traces and pretraces are insufficient to characterise the behaviour of processes in context.

## 17 The definition of sequential composition

This section introduces the operation of sequential composition *on trace sets* and proceeds to prove that the  $\text{sq}$  function (defined in section 9 and appearing below) which combines interactions is sound with respect to this operation. We shall see that the operation has some subtlety, and will show why we needed to introduce the machinery of ticks and terminal traces.

We saw in section 15 that processes complete their behaviour in two different ways

- The output is completed — a definite list is returned as the output portion of the result.
- The remainder of the input is passed to a succeeding process.

Recall also the discussion in section 10, in which we explained how evaluation was driven by the need to print — in other words evaluation is *demand driven*. How does this affect the sequential composition of two processes using the  $\text{sq}$  function?

$$\begin{aligned} \text{sq } f_1 f_2 \text{ in} &= (\text{rest}, \text{out}_1 ++ \text{out}_2) \\ &\text{where} \\ (\text{betw}, \text{out}_1) &= f_1 \text{ in} \\ (\text{rest}, \text{out}_2) &= f_2 \text{ betw} \end{aligned}$$

The output produced by the function is  $out_1 ++ out_2$ . The printer will demand the item-by-item evaluation of  $out_1$  to be followed on its completion by a similar evaluation of  $out_2$ . Note that  $out_2$  is only examined if and when  $out_1$  is completed. Once this happens, we begin to take output from the second process.

What does this have to suggest about the traces of the process

$$sq\ f_1\ f_2\ ?$$

Clearly any trace of  $f_1$  should be a trace of the composite, and we would expect that if (and only if) a trace  $tr_1$  of  $f_1$  is completed, its effect can be followed by that of described by a trace  $tr_2$  of  $f_2$ . In other words, we might expect that  $tr = tr_1 ++ tr_2$  would be a trace of the composite. This is roughly right, except for two provisos.

1. As we remarked in section 10, writing is eager, and a write at the start of  $tr_2$  might overtake a read at the end of  $tr_1$ . This will indeed happen after the output of  $f_1$  is completed, so any read after the tick ( $\surd$ ) will be overtaken by a write from the front of  $tr_2$ .
2. We have not demanded that the trace  $tr_1$  be terminal, *i.e.* that  $f_1$  pass the remainder of its input to  $f_2$ . In case  $tr_1$  is not terminal, none of the reads in  $tr_2$  (nor any of the writes which follow such a read) can be performed. Writes at the front of the sequence can and will be performed (before any reads following the tick, as in 1.). On the other hand, if a trace  $tr_1$  is terminal, then *all* the following actions can be performed.

We can now formulate our definition.

Suppose that  $t_1$  is a completed trace and  $t_2$  is a pretrace.  $t_1$  will take the form

$$t_1 = t_{11} ++ [\surd] ++ t_{12}$$

where  $t_{12}$  will consist exclusively of reads (by the monotonicity argument we gave in example 3 of section 16 above).  $t_2$  will take the form

$$t_2 = t_{21} ++ t_{22}$$

where  $t_{21}$  consists entirely of writes, and  $t_{22}$  begins either with a read or a  $\surd$ . We define the *sum* of  $t_1$  and  $t_2$ ,

$$t_1 \oplus t_2$$

to be

$$t_{11} ++ t_{21} ++ t_{12} ++ t_{22}$$

except in the case that  $t_{22} = [\surd] ++ t_{22}'$  when it is

$$t_{11} ++ t_{21} ++ [\surd] ++ t_{12} ++ t_{22}'$$

To explain the definition in words — the reads following the tick in  $t_1$  are overtaken by the writes which begin  $t_2$ . Termination of output happens at the

same point, unless that point is immediately after the initial block of writes which overtake  $t_{12}$ . In this case, termination will take place immediately after the block of writes, and *before*  $t_{12}$ . Note that if either  $t_{12}$  or  $t_{21}$  is empty, that is if  $t_1$  ends with a tick (which will certainly happen if its last action is to write) or if  $t_2$  begins with a read, then

$$t_1 \oplus t_2 = t_1 ++ t_2$$

We also define the *partial sum* of  $t_1$  and  $t_2$ ,

$$t_1 \otimes t_2$$

to be

$$t_{11} ++ t_{21} ++ t_{12}$$

except in the case that  $t_{22} = [\surd] ++ t_{22}'$  when it is

$$t_{11} ++ t_{21} ++ [\surd] ++ t_{12}$$

Again, to explain the definition, this is a case where the reads at the end of  $t_1$  are overtaken by the writes at the front of  $t_2$  — the rest of  $t_1$  is lost, however. This combinator models the combination of traces when  $t_1$  is not terminal, the case we discussed in point (2.) above.

### Definition

We define the *sum*  $S_1 \oplus S_2$  of sets of pretraces  $S_1, S_2$  to consist of

1. The non-completed members of  $S_1$ ,  $tr_1$ , say.
2. The sums  $tr = tr_1 \oplus tr_2$  of terminal traces  $tr_1$  from  $S_1$  with members  $tr_2$  of  $S_2$ .
3. The partial sums  $tr = tr_1 \otimes tr_2$  of non-terminal completed traces  $tr_1$  from  $S_1$  with members  $tr_2$  of  $S_2$

We now look at the proof that this sum embodies “lazy” sequential combination of processes.

## 18 Proving the correctness of sequential composition

In this section we prove that the *sq* function implements sequential composition, as defined in the previous section. This has the formal statement:

**Theorem 2** *If  $S_i$  is the set of pretraces of  $f_i$  then  $S_1 \oplus S_2$  is the set of pretraces of *sq*  $f_1 f_2$ .*



**Proof:**

A full proof is to be found in [5].

We prove the result in two parts. First we show that every member of  $S_1 \oplus S_2$  is a pretrace of the composition of  $f_1$  and  $f_2$ , and then show that each such pretrace is a member of the sum set.

The second part aims to show the converse, that every pretrace of the composite is a member of the sum set. In this part of the proof we shall rely on the determinacy theorem as seen in section 14. This theorem can be extended to pretraces proper, rather than weak pretraces — we leave this extension as an exercise for the reader. We now proceed by examining the general form of the definition of  $f$  and sequences  $insq, outsq$  so that

$$f \text{ } insq \mapsto outsq$$

The proof again splits into a number of cases, which we look at in turn.  $\square$

We make two assumptions during the course of the proof.

1. For all interactive functions,  $g$ , and all input streams  $x$ , if

$$g \ x = (rest, out)$$

then  $rest$  is a final segment of  $x$ , or is  $\perp$ , which can be considered to be the degenerate final segment.

2. If  $insq, outsq$  are sequences, then if

$$f \text{ } insq ++ \perp = (betw, outsq ++ \perp)$$

then  $betw = \perp$ . This is discussed further in the paper [5].

## 19 Conclusions

We have explored the general behaviour of our streams-as-lazy-lists model for interactions, and have shown how the behaviour of sequential composition can be explained in terms of trace sets. If we ensure that output termination, as signalled by  $\surd$ , occurs only at the end of terminal traces, we can be sure that no overtaking takes place, and that composition of traces is simply concatenation. On the other hand, we have the formal means by which we can explain more exotic interactions. As can be seen from the first part of the paper,  $sq$  is the crucial combinator as together with a simple choice combinator, primitive reading and writing operations and recursion we are able to define all the other higher-level combinators.

### Definition

We call a process,  $f$  say, *read-strict* if for no trace of  $f$  does  $\surd$  precede an input item (and therefore  $\surd$  precedes *no* other items).

It is not difficult to show that the basic operations of section 5 are read-strict and that the combining forms introduced there preserve read-strictness; the only non-trivial case is that of *sq*, and that result follows from our analysis of *sq* above. Now, if we take the sequential composition of two read-strict processes we can see that no “overtaking” of reads by writes can take place (again, by our analysis of *sq*), and so we would claim that the interleaving behaviour of the functions of section 5 *is* the predictable as we suggested. On the other hand, as we saw from the examples in 6, it is all too easy to go astray if we adopt an *ad hoc* approach.

Another approach to I/O in a functional language is suggested by Backus, Williams and Wimmers in [1] and followed up in [8]. In the latter paper they suggest that the lazy stream, or ‘pure’, approach which we adopt here is one which is less convenient to use than one in which every function is taken to have a side-effect on the *history* of the I/O devices. We would prefer to see our approach as complementary to theirs. Indeed, as we explained in 4, we can see our type

$$\textit{interact} * **$$

as a type of functions with side-effects on I/O.

As Williams and Wimmers remark, many functions fail to affect the history. This phenomenon is manifested here by the *apply* operation,

$$\textit{apply} :: (* \rightarrow **) \rightarrow \textit{interact} * **$$

which turns a “true” function into one with (trivial) I/O side-effects. Once we realise this we can see that properties of many functions will carry over, just as Williams and Wimmers suggest.

The major advantage that we see in our approach is that we have a *purely functional* model of I/O, and so one to which we can apply the accepted methods of reasoning. Again, as we remarked in the conclusion to the first part of the paper we see no need to combine the functional one with any other in order to perform interactive I/O.

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