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On the Static and Dynamic Extents of Delimited Continuations

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On the Static and Dynamic Extents of Delimited Continuations^{*}

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Abstract

We show that breadth-first traversal exploits the difference between the static delimited-control operator shift (alias \mathcal{S}) and the dynamic delimited-control operator control (alias \mathcal{F}). For the last 15 years, this difference has been repeatedly mentioned in the literature but it has only been illustrated with one-line toy examples. Breadth-first traversal fills this vacuum.

We also point out where static delimited continuations naturally give rise to the notion of control stack whereas dynamic delimited continuations can be made to account for a notion of 'control queue.'

Keywords

Delimited continuations, direct style, continuation-passing style (CPS), CPS transformation, defunctionalization, control operators, shift and reset, control and prompt.

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Contents

1	Intr	roduction	1		
	1.1	Background	1		
	1.2	Overview	1		
2	An operational characterization				
	2.1	An abstract machine for shift and reset	2		
	2.2	An abstract machine for control and prompt	4		
	2.3	Simulating shift in terms of control and prompt	5		
	2.4	Simulating control in terms of shift and reset	5		
	2.5	Three examples in ML	6		
3	Pro	gramming with delimited continuations	8		
4	The	e samefringe problem	9		
	4.1	Depth first	10		
		4.1.1 An eager traversal	10		
		4.1.2 A lazy traversal	11		
		4.1.3 A continuation-based traversal	12		
		4.1.4 A direct-style traversal with shift and reset	12		
		4.1.5 A stack-based traversal	13		
	4.2	Breadth first	14		
		4.2.1 A queue-based traversal	14		
		4.2.2 A direct-style traversal with control and prompt	15		
	4.3	Summary and conclusion	16		
5	Nu	Numbering a tree			
	5.1	Breadth-first numbering	17		
		5.1.1 A queue-based traversal	18		
		5.1.2 A direct-style traversal with control and prompt	18		
	5.2	Depth-first numbering	20		
		5.2.1 A stack-based traversal	20		
		5.2.2 A continuation-based traversal	21		
		5.2.3 A direct-style traversal with shift and reset	22		
	5.3	Summary and conclusion	22		
6	Cor	Conclusion and issues 24			
A	An	implementation of shift and reset	24		
в	An	implementation of control and prompt	25		

1 Introduction

To distinguish between the static extent and the dynamic extent of delimited continuations, we first need to review the notions of continuation and of delimited continuation.

1.1 Background

Continuation-passing style (CPS) is a time-honored and logic-based format for functional programs where all intermediate results are named, all calls are tail calls, and programs are evaluation-order independent [38,54,61,65,73]. While this format has been an active topic of study [5,6,9,28,35,37,40,49,51,57,59,62,66,69,70,76], it also has been felt as a straightjacket both from a semantics point of view [28,29,31, 32,44,45,71] and from a programming point of view [18,19,21,22], where one would like to relax the tail-call constraint and compose continuations.

In direct style, continuations are accessed with a variety of control operators such as Landin's J [50], Reynolds's escape [65], Scheme's call/cc [17, 46], and Standard ML of New Jersey's callcc and throw [26]. These control operators give access to the current continuation as a first-class value. Activating such a first-class continuation has the effect of resuming the computation at the point where this continuation was captured; the then-current continuation is *abandoned*. Such first-class continuations do not return to the point of their activation—they model jumps, i.e., tail calls [73, 74].

In direct style, delimited continuations are also accessed with control operators such as Felleisen et al.'s control (alias \mathcal{F}) [28, 31, 32, 71] and Danvy and Filinski's shift (alias \mathcal{S}) [21–23]. These control operators also give access to the current continuation as a first-class value; activating such a first-class continuation also has the effect of resuming the computation at the point where this continuation was captured; the then-current continuation, however, *is then resumed*. Such first-class continuations *return to the point of their activation*—they model non-tail calls.

For a first-class continuation to return to the point of its activation, one must declare its point of completion, since this point is no longer at the very end of the overall computation, as with traditional, undelimited first-class continuations. In direct style, this declaration is achieved with a new kind of operator, due to Felleisen [28,29]: a control delimiter. The control delimiter corresponding to control is called prompt (alias #). The control delimiter corresponding to shift is called reset (alias $\langle \cdot \rangle$) and its continuation-passing counterpart is a classical backtracking idiom in functional programming [1,14,16,53,67,75], one that is currently enjoying a renewal of interest [10,24,43,48,72,78,82]. Other, more advanced, delimited-control operators exist [27,39,42,56,58,64]; we return to them in the conclusion.

In the present work, we focus on shift and control.

1.2 Overview

In Section 2, we present an environment-based abstract machine that specifies the behaviors of shift and control, and we show how the extent of a shift-abstracted delimited continuation is static whereas that of a control-abstracted delimited continuation is dynamic. We show how shift can be trivially simulated in terms of

control and prompt, which is a well-known result [11], and we review recently discovered simulations of control and prompt in terms of shift and reset [12,47,68]. In Section 3, we present a roadmap of Sections 4 and 5, where we show how the static extent of a delimited continuation is compatible with a control stack and depth-first traversal, and how the dynamic extent of a delimited continuation can be made to account for a 'control queue' and breadth-first traversal.

Prerequisites and preliminaries: Besides some awareness of CPS and the CPS transformation [23, 61, 73], we assume a passing familiarity with defunctionalization [25, 65].

Our programming language of discourse is Standard ML [55]. In the following sections, we will make use of the notational equivalence of expressions such as

x1 :: x2 :: xs (x1 :: x2 :: nil) @ xs [x1, x2] @ xs

where :: denotes infix list construction and @ denotes infix list concatenation. In an environment where x1 denotes 1, x2 denotes 2, and xs denotes [3, 4, 5], each of the three expressions above evaluates to [1, 2, 3, 4, 5].

2 An operational characterization

In our previous work [7], we derived an environment-based abstract machine for the λ -calculus with **shift** and **reset** by defunctionalizing the corresponding definitional interpreter [22]. We use this abstract machine to explain the static extent of the delimited continuations abstracted by **shift** and the dynamic extent of the delimited continuations abstracted by **control**.

2.1 An abstract machine for shift and reset

The abstract machine is displayed in Figure 1; reset is noted $\langle \cdot \rangle$ and shift is noted S. The set of possible values consists of closures and captured contexts. The machine extends Felleisen et al.'s CEK machine [30] with a meta-context C_2 , the two transitions for $\langle \cdot \rangle$ and S, and the transition for applying a captured context to a value in an evaluation context and a meta-context. Intuitively, an evaluation context represents the rest of the computation up to the nearest enclosing delimiter, and a meta-context represents all of the remaining computation [20].

Given a term t, the machine is initialized in an *eval*-state with an empty environment e_{empty} , an empty context END, and an empty meta-context \bullet . The transitions out of an *eval*-state are defined by cases on its first component:

- a variable x is looked up in the current environment and the machine switches to a *cont*₁-state;
- an abstraction $\lambda x.t$ is evaluated into a closure [x, t, e] and the machine switches to a *cont*₁-state;

- Terms: $t ::= x \mid \lambda x.t \mid t_0 t_1 \mid \langle t \rangle \mid Sk.t$
- Values (closures and captured continuations): $v ::= [x, t, e] | C_1$
- Environments: $e ::= e_{empty} \mid e[x \mapsto v]$
- Evaluation contexts: $C_1 ::= \text{END} \mid \text{ARG}((t, e), C_1) \mid \text{FUN}(v, C_1)$
- Meta-contexts: $C_2 ::= \bullet | C_1 \cdot C_2$
- Initial transition, transition rules, and final transition:

t	\Rightarrow	$\langle t, e_{empty}, \text{END}, \bullet \rangle_{eval}$
$\langle x, e, C_1, C_2 \rangle_{eval}$	\Rightarrow	$\langle C_1, e(x), C_2 \rangle_{cont_1}$
$\langle \lambda x.t, e, C_1, C_2 \rangle_{eval}$	\Rightarrow	$\langle C_1, [x, t, e], C_2 \rangle_{cont_1}$
$\langle t_0 t_1, e, C_1, C_2 \rangle_{eval}$	\Rightarrow	$\langle t_0, e, \operatorname{ARG}\left((t_1, e), C_1\right), C_2 \rangle_{eval}$
$\langle \langle t \rangle, e, C_1, C_2 \rangle_{eval}$	\Rightarrow	$\langle t, e, \text{END}, C_1 \cdot C_2 \rangle_{eval}$
$\langle \mathcal{S}k.t, e, C_1, C_2 \rangle_{eval}$	\Rightarrow	$\langle t, e[k \mapsto C_1], \text{ END}, C_2 \rangle_{eval}$
$\langle END, v, C_2 \rangle_{cont_1}$	\Rightarrow	$\langle C_2, v \rangle_{cont_2}$
$\langle ARG\left((t,e),\ C_1\right),\ v,\ C_2 \rangle_{cont_1}$	\Rightarrow	$\langle t, e, \operatorname{FUN}(v, C_1), C_2 \rangle_{eval}$
$\langle FUN\left([x, t, e], C_1\right), v, C_2 \rangle_{cont_1}$	\Rightarrow	$\langle t, e[x \mapsto v], C_1, C_2 \rangle_{eval}$
$\langle FUN(C_1',\ C_1),\ v,\ C_2 angle_{cont_1}$	\Rightarrow	$\langle C_1', v, C_1 \cdot C_2 \rangle_{cont_1}$
$\langle C_1 \cdot C_2, v \rangle_{cont_2}$	\Rightarrow	$\langle C_1, v, C_2 \rangle_{cont_1}$
$\langle ullet, v angle_{cont_2}$	\Rightarrow	v

Figure 1: A call-by-value environment-based abstract machine for the λ -calculus extended with shift (S) and reset ($\langle \cdot \rangle$)

- an application $t_0 t_1$ is processed by pushing t_1 and the environment onto the context and switching to a new *eval*-state to process t_0 ;
- a reset-expression (t) is processed by pushing the current context on the current meta-context and switching to a new *eval*-state to process t in an empty context, as an intermediate computation;
- a shift-expression Sk.t is processed by capturing the context C_1 and binding it to k, and switching to a new *eval*-state to process t in an empty context.

The transitions of a $cont_1$ -state are defined by cases on its first component:

- an empty context END specifies that an intermediate computation is completed; it is processed by switching to a *cont*₂-state;
- a context $ARG((t, e), C_1)$ specifies the evaluation of an argument; it is processed by switching to an *eval*-state to process t in a new context;
- a context $FUN([x, t, e], C_1)$ specifies the application of a closure; it is processed by switching to an *eval*-state to process the term t with an extension of the environment e;
- a context $FUN(C'_1, C_1)$ specifies the application of a captured context; it is processed by pushing C_1 on top of the meta-context and switching to a new cont₁-state to process C'_1 .

The transitions of a $cont_2$ -state are defined by cases on its first component:

- an empty meta-context specifies that the overall computation is completed; it is processed as a final transition;
- a non-empty meta-context specifies that the overall computation is not completed; $C_1 \cdot C_2$ is processed by switching to a *cont*₁-state to process C_1 .

All in all, this abstract machine is a straight defunctionalized continuationpassing evaluator [7,22].

2.2 An abstract machine for control and prompt

Unlike shift and reset, whose definition is based on CPS, control and prompt are specified by representing delimited continuations as a list of stack frames and their composition as the concatenation of these representations [28,32]. Such a concatenation function \star is defined as follows:

$$\begin{array}{rcl} {\sf END} \star C_1' & = & C_1' \\ ({\sf ARG}\,((t,e),\ C_1)) \star C_1' & = & {\sf ARG}\,((t,e),\ C_1 \star C_1') \\ ({\sf FUN}\,(v,\ C_1)) \star C_1' & = & {\sf FUN}\,(v,\ C_1 \star C_1') \end{array}$$

It is then simple to modify the abstract machine to compose delimited continuations by concatenating their representation: in Figure 1, one merely replaces the transition that applies a captured context C'_1 by pushing the current context C_1 onto the meta-context C_2 , i.e.,

$$\langle \mathsf{FUN}\,(C_1',\ C_1),\ v,\ C_2\rangle_{cont_I} \quad \Rightarrow \quad \langle C_1',\ v,\ C_1\cdot C_2\rangle_{cont_I}$$

with a transition that applies a captured context C'_1 by concatenating it with the current context C_1 :

$$\langle \mathsf{FUN}(C'_1, C_1), v, C_2 \rangle_{cont_l} \Rightarrow \langle C'_1 \star C_1, v, C_2 \rangle_{cont_l}$$

This change gives S (alias shift) the behavior of \mathcal{F} (alias control). In contrast, $\langle \cdot \rangle$ (alias reset) and # (alias prompt) have the same definition. The rest of the machine does not change.

In our previous work [7, Section 4.5], we have pointed out that the dynamic behavior of control is incompatible with CPS because the modified abstract machine no longer corresponds to a defunctionalized continuation-passing evaluator [25]. Indeed shift is static, whereas control is dynamic, in the following sense:

- shift captures a delimited continuation in a representation C_1 that, when applied, remains distinct from the current context C'_1 . Consequently, the current context C'_1 cannot be accessed from C_1 by another use of shift. (An analogy: in a statically scoped programming language, the environment of an application remains distinct from the environment of the applied function. A non-local variable in the function refers to the environment of its definition. Consequently, the environment of a function application cannot be accessed before the function completes.)
- control captures a delimited continuation in a representation C_1 that, when applied, grafts itself to the current context C'_1 . Consequently, the current context C'_1 can be accessed from C_1 by another use of control. (An analogy: in a dynamically scoped programming language, the environment of an application is extended with the environment of the applied function. A non-local variable in the function refers to the environment of its application. Consequently, the environment of a function application can be accessed before the function completes.)

This difference of extent can be observed with delimited continuations that, when applied, capture the current continuation [8, Section 5] [21, Section 6.1] [23, Section 5.3] [32, Section 4]. A control-abstracted delimited continuation dynamically captures the current continuation, above and beyond its point of activation, whereas a shift-abstracted delimited continuation statically captures the current continuation.

2.3 Simulating shift in terms of control and prompt

It is simple to obtain the effect of shift using control: for each captured continuation k, every occurrence of k v should be replaced by #(k v) when v is a value, and every other occurrence of k should be replaced with $\lambda x.\#(k x)$. (In ML, for each captured continuation k, every occurrence of k v should be replaced by prompt (fn () => k v) when v denotes a value, and every other occurrence of k should be replaced with fn $x \Rightarrow$ prompt (fn () => k x).)

This way, when k (i.e., some context C'_1) is applied, the context of its application is always END and it is a consequence of the definition of \star that $C'_1 \star \text{END} = C'_1$. The two first authors have recently given a formal proof of the correctness of this simulation [11].

2.4 Simulating control in terms of shift and reset

Recently it has been shown that control and prompt can be expressed in terms of shift and reset, which unexpectedly proves that shift is actually as expressive as control.

- In his previous article [68], Shan presented a simulation that is based on his observation that dynamic continuations are recursive. His simulation keeps (as a piece of mutable state) the context in which a control-captured delimited continuation is applied. This simulation is untyped and implemented in Scheme.
- In their recent article [12], Biernacki, Danvy, and Millikin presented a new simulation that is based on a 'Dynamic Continuation-Passing Style' (DCPS) for dynamic delimited continuations. Their idea is to use a trail of continuations to represent the context in which a control-captured delimited continuation is applied, and to compose continuations by concatenating such trails of continuations. This simulation is typed and implemented in ML.
- In his recent article [47], Kiselyov proposed a new simulation that is based on trampolining. In order to let a control-captured continuation access the context where it is applied, he reifies such an access in a sum type interpreted by prompt. This simulation is untyped and implemented in Scheme.

Concomitant with each solution is a CPS transformation for control and prompt that conservatively extends the usual call-by-value CPS transformation for the λ -calculus, with the requirement that continuations be recursive (or more precisely, that their answer type be higher-order and recursive).

In Appendix B, we present Shan's implementation of control and prompt in Standard ML of New Jersey [68]. This implementation is based on Filinski's implementation of shift and reset in SML [34], which we present in Appendix A. Filinski's implementation takes the form of a functor mapping the type of intermediate answers to a structure containing an instance of shift and reset at that type:

```
signature SHIFT_AND_RESET
= sig
   type intermediate_answer
   val shift : (('a -> intermediate_answer) -> intermediate_answer) -> 'a
   val reset : (unit -> intermediate_answer) -> intermediate_answer
   end
```

Likewise, our implementation takes the form of a functor mapping the type of intermediate answers to a structure containing an instance of control and prompt at that type:

```
signature CONTROL_AND_PROMPT
= sig
   type intermediate_answer
   val control : (('a -> intermediate_answer) -> intermediate_answer) -> 'a
   val prompt : (unit -> intermediate_answer) -> intermediate_answer
   end
```

2.5 Three examples in ML

Using the implementation of shift and reset (Appendix A), and of control and prompt (Appendix B), we present three simple examples illustrating the difference between shift and control. Let us fix the type of intermediate answers to be int:

```
local structure SR = Shift_and_Reset (type intermediate_answer = int)
in val shift = SR.shift
  val reset = SR.reset
end
local structure CP = Control_and_Prompt (type intermediate_answer = int)
in val control = CP.control
  val prompt = CP.prompt
end
```

The following ML expression

evaluates to 11, whereas (replacing reset by prompt and shift by control)

evaluates to 1 and (delimiting the application of k with prompt)

evaluates to 11.

In the first case, shift (fn k => 10 + (k 100)) is evaluated with a continuation that could be written functionally as fn v => v + shift (fn k' => 1). When k is applied, the expression shift (fn k' => 1) is evaluated in a context that could be represented functionally as fn v => 100 + v and in a meta-context that could be represented as (fn v => 10 + v) :: nil; this context is captured and discarded, and the intermediate answer is 1; this intermediate answer is plugged into the top context from the meta-context, i.e., fn v => 10 + v is applied to 1; the next intermediate answer is 11; and it is the final answer since the meta-context is empty.

In the second case, control (fn k => 10 + (k 100)) is evaluated with a continuation that could be written functionally as fn v => v + control (fn k' => 1). When k is applied, the expression control (fn k' => 1) is evaluated in a context that results from composing fn v => 10 + v and fn v => 100 + v (and therefore could be represented functionally as fn v => 10 + (100 + v)), and in a meta-context which is empty; this context is captured and discarded, and the intermediate answer is 1; and it is the final answer since the meta-context is empty.

In the third case, control (fn k => 10 + prompt (fn () => k 100)) is evaluated with a continuation that could be written functionally as fn v => v + control (fn k' => 1). When k is applied, the expression control (fn k' => 1) is evaluated in a context that results from composing fn v => v and fn v => 100 + v (and therefore could be represented functionally as fn v => 100 + v), and in a meta-context which could be represented as (fn v => 10 + v) :: nil; this context is captured and discarded, and the intermediate answer is 1; this intermediate answer is plugged into the top context from the meta-context, i.e., fn $v \Rightarrow 10 + v$ is applied to 1; the next intermediate answer is 11; and it is the final answer since the meta-context is empty. The CDS countermark of the first ML comparison shows needs so follows:

The CPS counterpart of the first ML expression above reads as follows:

No such simple functional encoding exists for the second and third ML expressions above [12].

3 Programming with delimited continuations

In Section 4, we present an array of solutions to the traditional samefringe example and to its breadth-first counterpart. In Section 5, we present an array of solutions to Okasaki's breadth-first numbering pearl and to its depth-first counterpart. In both sections, the presentation is structured according to the following diagram:



- Our starting point here is a direct-style eager program (left side of the diagram). We can make this program lazy by using thunks, i.e., functions of type unit
 'a (center of the diagram).
- We can then defunctionalize the thunks in the lazy program, obtaining a stackbased program (bottom center of the diagram).

- Alternatively, we can view the type unit -> 'a not as a functional device to implement laziness but as a delimited continuation. The lazy program is then, in actuality, a continuation-based one, and one that is the CPS counterpart of a direct-style program using shift and reset (top center of the diagram).
- The stack-based program (bottom center of the diagram) implements a depthfirst traversal. Replacing the stack with a queue yields a program implementing a breadth-first traversal (bottom right of the diagram).
- By analogy with the rest of the diagram, we infer the direct-style program using control and prompt (top right of the diagram) from this queue-based program.

The three nodes in the center of the diagram—the CPS program, its direct-style counterpart, and its defunctionalized counterpart—follow the transformational tradition established in Reynolds's and Wand's seminal articles about continuations [65,80]. In particular the 'data-structure continuation' [80, page 179] of the depth-first program is a stack. By analogy, the data-structure continuation of the breadth-first program is a queue. We conjecture that the queue-based program could be mechanically obtained from the direct-style one by some kind of 'abstract CPS transformation' [32, 63], but fleshing out this conjecture falls out of the scope of the present article [12].

4 The same fringe problem

We present a spectrum of solutions to the traditional depth-first samefringe problem and its breadth-first counterpart. We work on Lisp-like binary trees of integers (S-expressions):

The samefringe problem is traditionally stated as follows. Given two trees of integers, one wants to know whether they have the same sequence of leaves when read from left to right. For example, the two trees NODE (NODE (LEAF 1, LEAF 2), LEAF 3) and NODE (LEAF 1, NODE (LEAF 2, LEAF 3)) have the same fringe [1, 2, 3] (representing it as a list) even though they are shaped differently:



Computing a fringe is done by traversing a tree depth-first and from left to right.

By analogy, we also address the breadth-first counterpart of the samefringe problem. Given two trees of integers, we want to know whether they have the same fringe when traversed in left-to-right breadth-first order. For example, the breadth-first fringe of the left tree just above is [3, 1, 2] and that of the right tree just above is [1, 2, 3].

We express the samefringe function generically by abstracting the representation of sequences of leaves with a data type **sequence** and a notion of computation (to compute the next element in a sequence):

The following functor maps a representation of sequences of leaves to a structure containing the samefringe function. Given two trees, same_fringe maps them into two sequences of integers (with make_sequence) and iteratively traverses these sequences with an auxiliary loop function. This function stops as soon as one of the two sequences is exhausted or two differing leaves are found:

In the remainder of this section, we review a variety of generators.

4.1 Depth first

4.1.1 An eager traversal

The simplest solution is to represent sequences as a data type isomorphic to that of lists. To this end, we define make_sequence as an accumulator-based flatten function:

In this solution, the sequence of leaves is built eagerly and therefore completely before any comparison takes place. This choice is known to be inefficient because if two leaves differ, the remaining two sequences are not used and therefore did not need to be built.

4.1.2 A lazy traversal

A more efficient solution—and indeed a traditional motivation for lazy evaluation [36, 41]—is to construct the sequences lazily and to traverse them on demand. In the following generator, the data type sequence implements lazy sequences; the construction of the rest of the lazy sequence is delayed with a thunk of type unit -> sequence; and make_sequence is defined as an accumulator-based flatten function:

Unlike in the eager solution, the construction of the sequence in Lazy_generator and the comparisons in same_fringe are interleaved. This choice is known to be more efficient because if two leaves differ, the remaining two sequences are not built at all.

4.1.3 A continuation-based traversal

Alternatively to viewing the thunk of type unit -> sequence, in the lazy traversal of Section 4.1.2, as a functional device to implement laziness, we can view it as a delimited continuation that is initialized in the initial call to visit in make_sequence, extended in the induction case of visit, captured in the base case of visit, and resumed in compute. From that viewpoint, the lazy traversal is also a continuation-based one.

4.1.4 A direct-style traversal with shift and reset

In direct style, the delimited continuation **a** of Section 4.1.3 is initialized with the control delimiter **reset**, extended by functional sequencing, captured by the delimitedcontrol operator **shift**, and resumed by function application.

Using Filinski's functor Shift_and_Reset defined in Appendix A, one can therefore define the lazy generator in direct style as follows:

```
structure Lazy_generator_with_shift_and_reset : GENERATOR
= struct
   datatype sequence = END
                      | NEXT of int * sequence computation
   withtype 'a computation = unit -> 'a
   local structure SR = Shift_and_Reset
                          (type intermediate_answer = sequence)
   in val shift = SR.shift
      val reset = SR.reset
   end
    (* visit : tree -> unit *)
   fun visit (LEAF i)
       = shift (fn a => NEXT (i, a))
      | visit (NODE (t1, t2))
        = let val () = visit t1
         in visit t2
          end
   fun make_sequence t
        = reset (fn () => let val () = visit t
                          in END
                          end)
   fun compute thunk
        = thunk ()
  end
```

CPS-transforming visit and make_sequence yields the definitions of Section 4.1.2.

The key points of this CPS transformation are as follows:

• the clause

```
visit (NODE (t1, t2))
= let val () = visit t1
    in visit t2
    end
```

is transformed into:

visit (NODE (t1, t2), a)
= visit (t1, fn () => visit (t2, a))

• the clause

visit (LEAF i)
= shift (fn a => NEXT (i, a))

is transformed into:

visit (LEAF i, a) = NEXT (i, a)

• and the expression

is transformed into:

visit (t, fn () => END)

4.1.5 A stack-based traversal

Alternatively to writing the lazy solution in direct style, we can defunctionalize its computation (which has type sequence computation, i.e., unit -> sequence) and obtain a first-order solution [25,65]. The inhabitants of the function space unit -> sequence are instances of the function abstractions in the initial call to visit (i.e., fn () => END) and in the induction case of visit (i.e., fn () => visit (t2, a)). We therefore represent this function space by (1) a sum corresponding to these two possibilities, and (2) the corresponding apply function, continue, to interpret each of the summands. We represent this sum with an ML data type, which is recursive because of the recursive call to visit. This data type is isomorphic to that of a list of subtrees, which we use for simplicity in the code below. The result is essentially McCarthy's solution [52]:

```
(* visit : tree * tree list -> sequence *)
fun visit (LEAF i, a)
    = NEXT (i, a)
    | visit (NODE (t1, t2), a)
    = visit (t1, t2 :: a)
    (* continue : tree list * unit -> sequence *)
and continue (nil, ())
        = END
    | continue (t :: a, ())
        = visit (t, a)
fun make_sequence t
        = visit (t, nil)
fun compute a
        = continue (a, ())
end
```

This solution traverses a given tree incrementally by keeping a stack of its subtrees. To make this point more explicit, and as a stepping stone towards breadth-first traversal, let us fold the definition of continue in the induction case of visit so that visit always calls continue:

```
| visit (NODE (t1, t2), a)
= continue (t1 :: t2 :: a, ())
```

(Unfolding the call to continue gives back the definition above.)

We now clearly have a stack-based definition of depth-first traversal, and furthermore we have shown that this stack corresponds to the continuation of a function implementing a recursive descent. (Such a stack is referred to as a 'data-structure continuation' in the literature [80, page 179].)

4.2 Breadth first

4.2.1 A queue-based traversal

Replacing the (last-in, first-out) stack, in the definition of Section 4.1.5, by a (first-in, first-out) queue yields a definition that implements breadth-first, rather than depth-first, traversal:

```
(* continue : tree list * unit -> sequence *)
and continue (nil, ())
    = END
    | continue (t :: a, ())
    = visit (t, a)
fun make_sequence t
    = visit (t, nil)
fun compute a
    = continue (a, ())
end
```

In contrast to Section 4.1.5, where the clause for nodes was (essentially) concatenating the two subtrees in front of the list of subtrees:

```
| visit (NODE (t1, t2), a)
= continue ([t1, t2] @ a, ()) (* then *)
```

the clause for nodes is concatenating the two subtrees in the back of the list of subtrees:

```
| visit (NODE (t1, t2), a)
= continue (a @ [t1, t2], ()) (* now *)
```

Nothing else changes in the definition of the generator. In particular, subtrees are still removed from the front of the list of subtrees by continue. With this last-in, first-out policy, the generator yields a sequence in breadth-first order.

Because the ::-constructors of the list of subtrees are not solely consumed by continue but also by @, this definition *is not in the range of defunctionalization* [25]. Therefore, even though visit is tail-recursive and constructs a data structure that is interpreted in continue, it does not correspond to a continuation-passing function. And indeed, traversing an inductive data structure breadth-first does not mesh well with compositional recursive descent: how would one write a breadth-first traversal with a fold function?

4.2.2 A direct-style traversal with control and prompt

The critical operation in the definition of visit, in Section 4.2.1, is the enqueuing of the subtrees t1 and t2 to the current queue a, which is achieved by the list concatenation a @ [t1, t2]. We observe that this concatenation matches the concatenation of stack frames in the specification of control in Section 2.2.

Therefore—and this is a eureka step—one can write visit in direct style using control and prompt. To this end, we represent both queues a and [t1, t2] as dynamic delimited continuations in such a way that their composition represents the concatenation of a and [t1, t2]. The direct-style traversal reads as follows:

```
local structure CP = Control_and_Prompt
                        (type intermediate_answer = sequence)
 in val control = CP.control
    val prompt = CP.prompt
 end
 (* visit : tree -> unit *)
 fun visit (LEAF i)
      = control (fn a => NEXT (i, a))
   | visit (NODE (t1, t2))
      = control (fn a => let val END = a ()
                             val () = visit t1
                             val () = visit t2
                         in END
                         end)
 fun make_sequence t
     = prompt (fn () => let val () = visit t
                         in END
                         end)
 fun compute a = prompt (fn () => a ())
end
```

In the induction case, the current delimited continuation (representing the current control queue) is captured, bound to a, and applied to (). The implicit continuation of this application visits t1 and then t2, and therefore represents the queue [t1, t2]. Applying a seals it to the implicit continuation so that any continuation captured by a subsequent recursive call to visit in a captures both the rest of a and the traversal of t1 and t2, i.e., the rest of the new control queue.

4.3 Summary and conclusion

We first have presented a spectrum of solutions to the traditional depth-first samefringe problem. Except for the defunctionalized ones, all the solutions are compositional in the sense of denotational semantics (i.e., visiting each subtree is defined as the composition of visiting its own subtrees). The one using shift and reset is new. We believe that connecting the lazy solution with McCarthy's stack-based solution by defunctionalization is new as well.

By replacing the stack with a queue in the stack-based program, we have then obtained a solution to the breadth-first counterpart of the samefringe problem. Viewing this queue as a 'data-structure continuation,' we have observed that the operations upon it correspond to the operations induced by the composition of a dynamic delimited continuation and the current (delimited) continuation. We have then written this program compositionally and in direct style using control and prompt. In the induction clause of visit in Section 4.2.2, if we returned *after* visiting t1 and t2 instead of before,

we would obtain depth-first traversal. This modified clause can be simplified into

```
| visit (NODE (t1, t2))
= let val () = visit t1
    in visit t2
    end
```

which coincides with the corresponding clause in Section 4.1.4. The resulting pattern of use of control and prompt in the modified definition is the traditional one used to simulate shift and reset [11].

It is therefore simple to program depth-first traversal with control and prompt. But conversely, obtaining a breadth-first traversal using shift and reset would require a far less simple encoding of control and prompt in terms of shift and reset, such as those discussed in Section 2.4.

5 Numbering a tree

We now turn to Okasaki's problem of numbering a tree in breadth-first order with successive numbers [60]. We express it in direct style with control and prompt, and we then outline its depth-first counterpart. Okasaki considers fully-labeled binary trees:

5.1 Breadth-first numbering

Given a tree T containing |T| labels, we want to create a new tree of the same shape, but with the values in the nodes and leaves replaced by the numbers $1 \dots |T|$ in breadth-first order. For example, the tree

NODE (NODE (LEAF 0, 0, LEAF 0), 0, LEAF 0)

contains 5 labels and should be transformed into

NODE (NODE (LEAF 4, 2, LEAF 5), 1, LEAF 3)



5.1.1 A queue-based traversal

In his solution [60], Okasaki relabels a tree by mapping it recursively into a first-in, first-out list of subtrees at call time and constructing the result at return time by reading this queue. To this end, he needs an auxiliary function

last_two_and_before : int list -> int list * int * int

such that applying it to the list [xn, ..., x3, x2, x1] yields the triple ([xn, ..., x3], x2, x1).

Okasaki's solution reads as follows:

```
(* breadth_first_label : tree -> tree *)
fun breadth_first_label t
    = let (* visit : tree * int * tree list -> tree list *)
          fun visit (LEAF _, i, k)
              = (LEAF i) :: (continue (k, i+1))
            | visit (NODE (t1, _, t2), i, k)
              = let val (rest, t1', t2')
                        = last_two_and_before
                           (continue (k @ [t1, t2], i+1))
                in (NODE (t1', i, t2')) :: rest
                end
          (* continue : tree list * int -> tree list *)
          and continue (nil, _)
              = nil
            | continue (t :: k, i)
               = visit (t, i, k)
      in last (visit (t, 1, nil))
      end
```

where last is a function mapping a non-empty list to its last element.

The above algorithm uses two queues of trees:

- the input queue, with function visit processing its front element, and with function continue processing its tail, and
- the output backwards queue, which is enqueued in both clauses of function visit, and which is dequeued by functions last_two_and_before and last.

5.1.2 A direct-style traversal with control and prompt

As in Section 4.2.2, we observe that the concatenation, in the definition of visit just above, matches the concatenation of stack frames in the specification of control in Section 2.2. One can therefore write the above function in direct style, using control and prompt. However, the solution requires a change of representation of the intermediate answer type of delimited continuations, i.e., the output queue, from tree list to tree list * int in order to unify the type int of the threaded index and the type tree list of the computation.

The direct-style breadth-first numbering program reads as follows:

```
local structure CP = Control_and_Prompt
                      (type intermediate_answer = tree list * int)
in val control = CP.control
  val prompt = CP.prompt
end
(* breadth_first_label' : tree -> tree
                                        *)
fun breadth_first_label' t
    = let (* visit : tree * int -> int *)
          fun visit (LEAF _, i)
              = control
                 (fn k =>
                   let val (ts, i') = prompt (fn () => k (i+1))
                   in ((LEAF i) :: ts, i')
                   end)
            | visit (NODE (t1, _, t2), i)
              = control
                 (fn k =>
                   let val (ts, i')
                           = prompt
                               (fn () => let val (nil, i1) = k (i+1)
                                             val i2 = visit (t1, i1)
                                             val i3 = visit (t2, i2)
                                         in (nil, i3)
                                         end)
                       val (rest, t1', t2') = last_two_and_before ts
                   in ((NODE (t1', i, t2')) :: rest, i')
                   end)
      in last (#1 (prompt (fn () => let val i = visit (t, 1)
                                     in (nil. i)
                                     end)))
      end
```

Again, the queuing effect is obtained in the induction case, where the current delimited continuation (of visit) is captured, bound to k, and applied to the increased index i+1. The implicit continuation of this application visits t1 and then t2. Applying k seals it to the implicit continuation so that any continuation captured by an ulterior recursive call to visit in k captures both the rest of k and the visit of t1 and t2.

In the program above, before the last leaf in the tree is visited, the intermediate results represent the current value of the index. After the last leaf in the tree is visited, the intermediate results represent the current output queue. Therefore, we need to fix the intermediate answer type to tree list * int so that the intermediate results are represented as pairs, where, depending on the stage of the computation, one of the components contains significant information. Before the last leaf in the tree is visited, the significant information (i.e., the index) is contained only in the second component, and the first component is irrelevant and always equal to nil. After the last leaf in the tree is visited, the significant information (i.e., the second component is irrelevant and always equal to nil. After the last leaf in the tree is visited, the significant information (i.e., the output queue) is contained only in the first component, and the second component is irrelevant and always equal to |T| + 1 (where T is the input tree and |T| is the number of its labels).

5.2 Depth-first numbering

We now turn to the depth-first counterpart of Okasaki's pearl, and present a spectrum of solutions to the problem of depth-first tree numbering. Given a tree T containing |T| labels, we want to create a new tree of the same shape, but with the values in the nodes and leaves replaced by the numbers $1 \dots |T|$ in depth-first order. For example, the tree

NODE (NODE (LEAF 0, 0, LEAF 0), 0, LEAF 0)

should be transformed into

NODE (NODE (LEAF 3, 2, LEAF 4), 1, LEAF 5)



5.2.1 A stack-based traversal

It is trivial to write the depth-first counterpart of Okasaki's solution: one should just replace the queue with a stack, and instead of using last_two_and_before, use the auxiliary function

```
first_two_and_after : int list -> int * int * int list
```

such that applying it to the list [x1, x2, x3, ..., xn] yields the triple (x1, x2, [x3, ..., xn]).

The depth-first solution reads as follows:

```
(* depth_first_label : tree -> tree *)
fun depth_first_label t
    = let (* visit : tree * int * tree list -> tree list *)
          fun visit (LEAF _, i, ts)
              = (LEAF i) :: (continue (ts, i+1))
            | visit (NODE (t1, _, t2), i, ts)
              = let val (t1', t2', rest)
                        = first_two_and_after
                           (continue (t1 :: t2 :: ts, i+1))
                in (NODE (t1', i, t2')) :: rest
                end
          (* continue : tree list * int -> tree list *)
          and continue (nil, _)
              = nil
            | continue (t :: k, i)
              = visit (t, i, k)
      in hd (visit (t, 1, nil))
      end
```

In contrast to Section 5.1.1, where the clause for nodes was concatenating the two subtrees in the back of the list of subtrees, in a first-in, first-out fashion,

last_two_and_before
 (continue (k @ [t1, t2], i+1)) (* then *)

the clause for nodes is (essentially) concatenating the two subtrees in front of the list of subtrees, in a last-in, first-out fashion:

first_two_and_after
 (continue ([t1, t2] @ ts, i+1)) (* now *)

We can see that the algorithm uses two stacks of trees:

- the input stack, with function visit processing its top element, and with function continue processing its tail, and
- the output stack, which is pushed on in both clauses of function visit, and which is popped off by functions first_two_and_after and hd.

5.2.2 A continuation-based traversal

In the induction case of visit, let us unfold the call to continue to obtain the following clause:

The modified definition is in defunctionalized form: the data type is that of lists and **continue** is the corresponding apply function. The higher-order counterpart of this defunctionalized definition reads as follows:

5.2.3 A direct-style traversal with shift and reset

We view the function of type int -> tree list, in the definition just above, as a delimited continuation. This delimited continuation is initialized in the initial call to visit, extended in the induction case, and captured and resumed in both clauses of visit. In direct style, the initialization is obtained with reset, the extension is obtained by functional sequencing, the capture is obtained with shift, and the activation is obtained by function application. The result is another new example of programming with static delimited-control operators:

```
local structure SR = Shift_and_Reset
                      (type intermediate_answer = tree list)
in val shift = SR.shift
  val reset = SR.reset
end
(* depth_first_label'' : tree -> tree *)
fun depth_first_label'' t
    = let (* visit : tree * int -> tree list *)
          fun visit (LEAF _, i)
              = shift
                 (fn k =>
                   (LEAF i) :: (k (i+1)))
            | visit (NODE (t1, _, t2), i)
              = shift
                 (fn k =>
                   let val (t1', t2', rest)
                           = first_two_and_after
                               (reset
                                 (fn () => k (let val i' = visit (t1, i+1)
                                              in visit (t2, i')
                                              end)))
                   in (NODE (t1', i, t2')) :: rest
                   end)
      in hd (reset (fn () => let val i = visit (t, 1)
                              in nil
                              end))
      end
```

CPS-transforming visit yields the definition of Section 5.2.2.

5.3 Summary and conclusion

Okasaki's solution relabels its input tree in breadth-first order and uses a queue. We have expressed it in direct style using control and prompt. In so doing, we have internalized the explicit data operations on the queue into implicit control operations. These control operations crucially involve delimited continuations whose extent is dynamic.

The stack-based counterpart of Okasaki's solution relabels its input tree in depthfirst order. We have mechanically refunctionalized this program into another one, which is continuation-based, and we have expressed this continuation-based program in direct style using **shift** and **reset**. These control operators crucially involve delimited continuations whose extent is static.

6 Conclusion and issues

Over the last 15 years, it has been repeatedly claimed that control has more expressive power than shift. Even though this claim is now disproved [12,47,68], it is still unclear how to program with control-like dynamic delimited continuations. In fact, in 15 years, only toy examples have been advanced to illustrate the difference between static and dynamic delimited continuations, such as the one in Section 2.5.

In this article, we have filled this vacuum by using dynamic delimited continuations to program breadth-first traversal. We have accounted for the dynamic queuing mechanism inherent to breadth-first traversal with the dynamic concatenation of stack frames that is specific to control and that makes it go beyond what is traditionally agreed upon as being continuation-passing style (CPS). We have presented two examples of breadth-first traversal: the breadth-first counterpart of the traditional samefringe function and Okasaki's breadth-first numbering pearl. We have recently proposed yet another example that exhibits the difference between shift and control [7, Section 4.6] [11, page 5].

One lesson we have learned here is how helpless one can feel when going beyond CPS. Unlike with shift and reset, there is no infrastructure for transforming programs that use control and prompt. We have therefore relied on CPS and on defunctionalization as guidelines, and we have built on the vision of data-structure continuations (stacks for depth-first traversals and queues for breadth-first traversals) proposed by Friedman 25 years ago [80, page 179] to infer the breadth-first traversals. We would have been hard pressed to come up with these examples only by groping for delimited continuations in direct style.¹

Since control, even more dynamic delimited-control operators (some of which generate control delimiters dynamically) have been proposed [27, 39, 42, 56, 58, 64], all of which go beyond CPS but only two of which, to the best of our knowledge, come with motivating examples illustrating their specificity:

- In his PhD thesis [2], Balat uses the extra expressive power of Gunter, Rémy, and Riecke's control operators set and cupto over that of shift and reset to prototype a type-directed partial evaluator for the lambda-calculus with sums [3,4].
- In his PhD thesis [58], Nanevski introduces two new dynamic delimited-control operators, mark and recall, and illustrates them with a function partitioning a natural number into the lists of natural numbers that add to it. He considers both depth-first and breadth-first generation strategies, and conjectures that the latter cannot be written using shift and reset. As such, his is our closest related work.

These applications are rare and so far they tend to be daunting. Dynamic delimited continuations need simpler examples, more reasoning tools, and more program transformations.

¹ "You are not Superman." – Aunt May (2002)

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The third author contributed to this work while at Harvard University.

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A An implementation of shift and reset

In his seminal article [34], Filinski has presented an ML implementation of shift and reset in terms of callcc and mutable state, along with its correctness proof. This implementation takes the form of a functor Shift_and_Reset, which maps a type of intermediate answers into a structure providing instances of shift and reset at that type:

```
signature ESCAPE
= sig
    type void
    val coerce : void -> 'a
    val escape : (('a -> void) -> 'a) -> 'a
  end
structure Escape : ESCAPE
= struct
    datatype void = VOID of void
    fun coerce (VOID v) = coerce v
    local open SMLofNJ.Cont
    in fun escape f
           = callcc (fn k => f (fn x => throw k x))
    end
  end
signature SHIFT_AND_RESET
= sig
    type intermediate_answer
    val shift : (('a -> intermediate_answer) -> intermediate_answer) -> 'a
    val reset : (unit -> intermediate_answer) -> intermediate_answer
  end
```

```
functor Shift_and_Reset (type intermediate_answer) : SHIFT_AND_RESET
= struct
    open Escape
    exception MISSING_RESET
    val mk : (intermediate_answer -> void) ref
           = ref (fn _ => raise MISSING_RESET)
    fun abort x
        = coerce (!mk x)
    type intermediate_answer = intermediate_answer
    fun reset thunk
        = escape (fn k => let val m = !mk
                          in mk := (fn r => (mk := m; k r));
                             abort (thunk ())
                          end)
    fun shift function
        = escape
           (fn k => abort (function (fn v => reset
                                              (fn () => coerce (k v)))))
```

```
end
```

B An implementation of control and prompt

The functor Control_and_Prompt maps a type of intermediate answers into a structure providing instances of control and prompt at that type:

```
signature CONTROL_AND_PROMPT
= sig
    type intermediate_answer
    val control : (('a -> intermediate_answer) -> intermediate_answer) -> 'a
    val prompt : (unit -> intermediate_answer) -> intermediate_answer
  end
functor Control_and_Prompt (type intermediate_answer)
: CONTROL_AND_PROMPT
= struct
    datatype ('t, 'w) context'
             = CONTEXT of 't -> ('w, 'w) context' option -> 'w
    fun send v NONE
        = v
      | send v (SOME (CONTEXT mc))
        = mc v NONE
    fun compose' (CONTEXT c, NONE)
        = CONTEXT c
      | compose' (CONTEXT c, SOME mc1)
        = CONTEXT (fn v => fn mc2 => c v (SOME (compose' (mc1, mc2))))
```

```
fun compose (CONTEXT c, NONE)
   = CONTEXT c
  | compose (CONTEXT c, SOME mc1)
    = CONTEXT (fn v => fn mc2 => c v (SOME (compose' (mc1, mc2))))
structure SR
= Shift_and_Reset
   (type intermediate_answer
          = (intermediate_answer, intermediate_answer) context' option
           -> intermediate_answer)
val shift = SR.shift
val reset = SR.reset
type intermediate_answer = intermediate_answer
fun prompt thunk
    = reset (fn () => send (thunk ())) NONE
exception MISSING_PROMPT
fun control function
    = shift
       (fn c1 =>
         fn mc1 =>
          let val k
                  = fn x =>
                     shift
                      (fn c2 =>
                        fn mc2 =>
                         let val (CONTEXT c1') = compose (CONTEXT c1, mc1)
                         in c1' x (SOME (compose (CONTEXT c2, mc2)))
                         end)
          in reset (fn () => send (function k)) NONE
          end) handle MISSING_RESET => raise MISSING_PROMPT
```

end

A delimited continuation captured by control may capture the context in which it is subsequently activated. To simulate this dynamic extent, the captured continuation (of type ('t, 'w) context') takes as arguments not just the value (of type 't) with which it is activated, but also the context (of type ('w, 'w) context' option) in which it is activated. Hence the recursive definition of datatype ('t, 'w) context'.

Such a captured continuation can no longer be activated by mere function application; instead we define send v c to activate the captured continuation c with the value v. Such a captured continuation can also no longer be composed by mere function composition; instead we define compose c mc to concatenate the captured continuation c with the outer continuation (activation context) mc.

A direct transliteration of Shan's Scheme macros into ML results in an implementation with overly restrictive types. Due to the lack of polymorphic recursion in ML, the function compose would have the type:

('w, 'w) context' * ('w, 'w) context' option \rightarrow ('w, 'w) context'

and consequently, the inferred type of control would be:

```
((intermediate_answer -> intermediate_answer) -> intermediate_answer)
-> intermediate_answer
```

The third author has therefore cloned the function **compose** so that it has the following type:

('t, 'w) context' * ('w, 'w) context' option -> ('t, 'w) context'

Consequently, the inferred type of control is the same as that of shift in Filinski's implementation:

```
(('a -> intermediate_answer) -> intermediate_answer) -> 'a
```

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