

CacaoScript: Syntax and Semantics

A simple language for distributed applications on CacaoWeb

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Syntax

- Core language is a mini-OCaml
- with sugar for
 - Comprehensions
 - Delimited continuations
 - Reflection (quote and unquote)

Core language I

$$\langle \text{Expr} \rangle ::= \langle \text{Expr} \rangle ; \langle \text{Expr1} \rangle$$

$$| \langle \text{Expr1} \rangle$$

$$\langle \text{Expr1} \rangle ::= \langle \text{Expr1} \rangle \langle \text{ListExpr2} \rangle ; ;$$

$$| \langle \text{Expr2} \rangle$$

$$\langle \text{Expr2} \rangle ::= \text{let } \langle \text{Pattern} \rangle = \langle \text{Expr2} \rangle \text{ in } \langle \text{Expr3} \rangle$$

$$| \text{let rec } \langle \text{Pattern} \rangle = \langle \text{Expr2} \rangle \text{ in } \langle \text{Expr3} \rangle$$

$$| \langle \text{Expr3} \rangle$$

$$\langle \text{Expr3} \rangle ::= \text{fun } \langle \text{Pattern} \rangle \rightarrow \langle \text{Expr4} \rangle$$

$$| \langle \text{Expr4} \rangle$$

Core language II

$$\begin{array}{lcl} \langle Expr4 \rangle & ::= & \text{if } \langle Expr4 \rangle \text{ then } \langle Expr5 \rangle \text{ else } \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle = \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle < \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle > \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle \leq \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle \geq \langle Expr5 \rangle \\ & | & \langle Expr5 \rangle \end{array}$$

Core language III

$$\langle \text{ArithmeticExpr} \rangle ::= \langle \text{ArithmeticExpr} \rangle / \langle \text{ArithmeticExpr1} \rangle$$
$$\langle \text{ArithmeticExpr1} \rangle ::= \langle \text{ArithmeticExpr1} \rangle + \langle \text{ArithmeticExpr2} \rangle$$
$$\langle \text{ArithmeticExpr2} \rangle ::= \langle \text{ArithmeticExpr2} \rangle * \langle \text{ArithmeticExpr3} \rangle$$
$$\langle \text{ArithmeticExpr3} \rangle ::= \langle \text{ArithmeticExpr3} \rangle :: \langle \text{ArithmeticExpr4} \rangle$$
$$\langle \text{ArithmeticExpr4} \rangle ::= - \langle \text{ArithmeticExpr5} \rangle$$

Comprehensions

```

from ( ⟨ListBinding⟩ ) yield ⟨Expr5⟩
from ( ⟨ListBinding⟩ ) ⟨Expr5⟩
from ( ⟨ListBinding⟩ | ⟨ListPattern⟩ ) yield ⟨Expr5⟩
from ( ⟨ListBinding⟩ | ⟨ListPattern⟩ ) ⟨Expr5⟩

```

$$\langle Binding \rangle ::= \langle Pattern \rangle <- \langle Expr5 \rangle$$

$$\begin{aligned}
 \langle Pattern \rangle ::= & \langle Symbol \rangle (\langle ListPattern \rangle) \\
 & | \langle Variation \rangle \\
 & | \langle Value \rangle \\
 & | \langle Lyst \rangle
 \end{aligned}$$

Delimited continuations

$$\begin{array}{lcl} \langle Expr5 \rangle & ::= & \text{newP} \\ & | & \text{pushP } \langle Expr5 \rangle \langle Expr5 \rangle \\ & | & \text{takeSC } \langle Expr5 \rangle \langle Expr5 \rangle \\ & | & \text{pushSC } \langle Expr5 \rangle \langle Expr5 \rangle \end{array}$$

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Example programs

- simple arithmetic
- obligatory lambda abstraction application example
- in-place update of a key-value map
- concurrency examples

Sum, products, etc

We can write down any continued fraction such as

$$P/Q = a + 1/(b + 1/(c + 1/(d + \dots)))$$

```
let two = 1 + ( 1 / 1 );;  
let oneAndAHalf =  
  1.0 +. 1.0 /. ( 1.0 +. 1.0 /. 1.0 );;  
let oneAndTwoThirds =  
  1.0 +. ( 1.0 /. ( 1.0 +. ( 1.0 /. ( 1.0 +. 1.0 ) ) ) );;
```

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$(\lambda x.x)(\lambda x.x)$

```
let id = fun x -> x ;;  
id( id ) ;;  
id( id ) == id ;;
```

Continued fractions

```
let reduceContinuedFraction = fun( elems : int list ) ->
let characteristic : int = List.hd( elems ) in
let mantissa : int list = List.tl( elems ) in
let reducer =
  List.fold_left
    ( fun acc e -> ( fun r -> acc( 1.0 /. ( float( e ) +. r ) ) ) )
    ( fun r -> float( characteristic ) +. r )
    mantissa
in reducer( 0.0 );;
```

in-place update with delimcc

```
(*
  Oleg's delimited continuation example from his Delimited Control
  in OCaml paper. This is the final definition of update and
  includes the "time traveling" client that rebalances the tree
  on update.
*)
type '(k, 'v) tree =
  | Empty
  | Node of '(k, 'v) tree * 'k * 'v * '(k, 'v) tree

type '(k, 'v) res =
  Done of '(k, 'v) tree
  | ReqNF of 'k * '(v, (k, 'v) res) subcont
```


in-place update with delimcc

```
let rec update : '(k',v) res prompt ->'
k -> '(v'->v) -> '(k',v) tree -> '(k',v) tree =
fun pnf k f ->
  let rec loop = function
    | Empty ->
      Node(
        Empty,
        k,
        take_subcont pnf (fun c () -> ReqNF (k,c)),
        Empty
      )
    | Node (l,k1,v1,r) ->
      begin
        match compare k k1 with
        | 0 -> Node(l,k1,f v1,r)
        | n when n < 0 -> Node(loop l,k1,v1,r)
        | _ -> Node(l,k1,v1,loop r)
      end
  in loop
```

in-place update with delimcc

Delimcc implements restartable exceptions with multiple, explicit restarts. The value of the type `subcont` is the restart object, created by `take_subcont` as it raises an exception. Passing the restart object to the function `push_subcont` resumes the interrupted computation. The function `update` not only throws the exception when the key is not found; it also collects the data needed for recovery – the exception object `c` and the missing key – and packs them into the envelope `ReqNF`.

in-place update with delimcc

The function call `push_subcont c (fun () -> 100)` resumes the evaluation of `update4` as if the expression `take_subcont pnf (...)` returned 100. We have started with the expression `Done (update4 pnf 1 succ tree1)`, whose evaluation was interrupted by the exception; `push_prompt` has caught the exception, yielding `ReqNF (k,c)` rather than the value `Done tree` expected as the result of our expression. The restarted expression does not raise any further exceptions, finishing normally, with the result `Done tree`. The result becomes the value yielded by `push_subcont`. (The last `Done x` pattern-match in the sample application is therefore total.)

in-place update with delimcc

Upon the exception restart a new node is added to the tree, changing the height of its branch and potentially requiring rebalancing. We may need to rebalance the tree only after the key lookup failure and the addition of a new node. The optimal solution is to proceed upon the assumption of no rebalancing; if we eventually discover that the key was missing and a new node has to be adjoined, we go ‘back in time’ and add the call to rebalance at the beginning.

concurrency

```
(*  
  Predicate to check that a string begins with a letter between  
  'M' - 'Z' or 'm' - 'z'  
*)  
let mThruZ =  
  fun s -> let fc = Char.code( Char.uppercase( s.[0] ) )  
            in ( fc > 76 ) && ( fc < 91 );;
```

concurrency

```
(*
  Create a one time pipe from chan1 to chan2:
  Read user profiles of the form profile( fstName, lstName, data )
  from channel chan1, selecting for those with
  lstName beginning with a letter between 'M' - 'Z' or 'm' - 'z'.
  Publish to channel chan2 records of the form
  candidate( lstName, fstName )
*)
from(
  e <- ( chan1 ? ( profile( fstName, lstName, _ ) ) )
  | mThruZ( e( lstName ) )
) chan2 ! candidate( e( lstName ), e( fstName ) )
```

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concurrency

```
(*  
  Create a standing pipe from chan1 to chan2.  
*)  
from(  
  e <- ( chan1 ?* ( profile( fstName, lstName, _ ) ) )  
    | mThruZ( e( lstName ) )  
) chan2 ! candidate( e( lstName ), e( fstName ) )
```

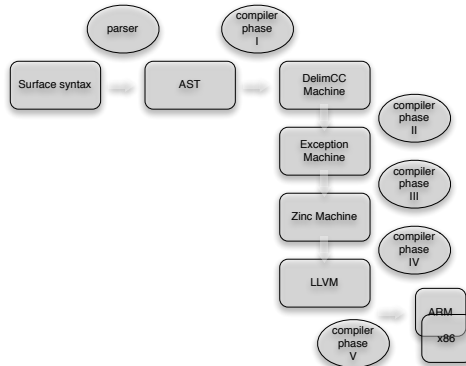
concurrency

```
(*  
  Suggest trades between matching bids and asks.  
*)  
from(  
  bid <- ( bids ?* ( bid( bidCommodity, bidPrice, bidContact, _ ) ) );  
  ask  <- ( asks ?* ( ask( askCommodity, askPrice, askContact, _ ) ) )  
  | bid( bidCommodity ) == ask( askCommodity )  
  && spread( bid( bidPrice ), ask( askPrice ) )  
) let tradeChan = newChan() in  
  ( bid( bidContact )  
    ! suggest( tradeChan, bid( bidCommodity ), ask( askPrice ) ) );  
  ( ask( askContact )  
    ! suggest( tradeChan, ask( askCommodity ), bid( bidPrice ) ) )
```


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The delimCC machine

Variables x, y, \dots Prompts $p, q \in N$

Expressions $e ::= v \mid ee \mid \text{newP} \mid \text{pushP } ee \mid \text{takeSC } ee \mid \text{pushSC } ee$

Values $v ::= x \mid \lambda x. e \mid p \mid D$

Contexts $D ::= \square \mid De \mid vD \mid \text{pushP } De \mid \text{pushSC } De \mid \text{takeSC } De$
 $\mid \text{takeSC } pD \mid \text{pushP } pD$

Single Frame $::= \square e \mid v\square \mid \text{pushP } \square e \mid \text{pushSC } \square e \mid \text{takeSC } \square e$
 $\mid \text{takeSC } p\square \mid \text{pushP } p\square$

Transitions between configurations (e, D, q)

$(ee', D, q) \mapsto (e, D[\square e'], q)$ e non-value

$(ve, D, q) \mapsto (e, D[v\square], q)$ e non-value

$(\text{pushP } ee', D, q) \mapsto (e, D[\text{pushP } \square e'], q)$ e non-value

$(\text{takeSC } ee', D, q) \mapsto (e, D[\text{takeSC } \square e'], q)$ e non-value

$(\text{takeSC } pe, D, q) \mapsto (e, D[\text{takeSC } p\square], q)$ e non-value

$(\text{pushSC } ee', D, q) \mapsto (e, D[\text{pushSC } \square e'], q)$ e non-value

$((\lambda x. e)v, D, q) \mapsto (e[v/x], D, q)$

$(\text{newP}, D, q) \mapsto (q, D, q + 1)$

$(\text{pushP } pe, D, q) \mapsto (e, D[\text{pushP } p\square], q)$

$(\text{takeSC } pv, D, q) \mapsto (vD_1, D_2, q)$ $D_2[\text{pushP } pD_1] = D, \text{pushP } pD' \notin D_1$

$(\text{pushSC } D'e, D, q) \mapsto (e, D[D'], q)$

$(v, D[D_1], q) \mapsto (D_1[v], D, q)$ D_1 single frame

$(\text{pushP } pv, D, q) \mapsto (v, D, q)$

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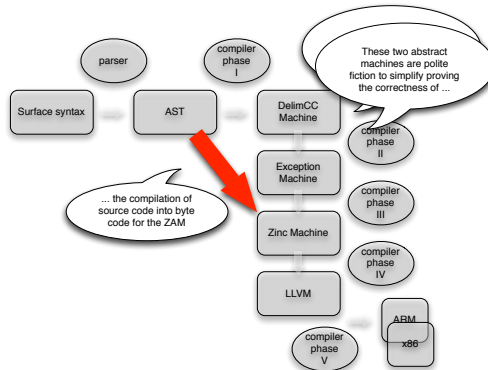
Variables x, y, \dots Exceptions p, \dots
 Expressions $e ::= v \mid ee \mid \mathbf{raise}_p e \mid \mathbf{try}_p ee$
 Values $v ::= x \mid \lambda x. e$
 Contexts $D ::= \square \mid De \mid vD \mid \mathbf{raise}_p D \mid \mathbf{try}_p De$
 Single Frame $::= \square e \mid v\square \mid \mathbf{raise}_p \square \mid \mathbf{try}_p \square e$
 Transitions between configurations (e, D)

$$\begin{aligned}
 (ee', D) &\mapsto (e, D[\square e']) && e \text{ non-value} \\
 (ve, D) &\mapsto (e, D[v\square]) && e \text{ non-value} \\
 (\mathbf{raise}_p e, D) &\mapsto (e, D[\mathbf{raise}_p \square]) && e \text{ non-value} \\
 ((\lambda x. e)v, D) &\mapsto (e[v/x], D) \\
 (\mathbf{try}_p ee', D) &\mapsto (e, D[\mathbf{try}_p \square e']) \\
 (\mathbf{raise}_p v, D) &\mapsto (e'v, D_2) && D_2[\mathbf{try}_p D_1 e'] = D, \mathbf{try}_p D'e \notin D_1 \\
 (v, D[D_1]) &\mapsto (D_1[v], D) && D_1 \text{ single frame} \\
 (\mathbf{try}_p ve', D) &\mapsto (v, D)
 \end{aligned}$$

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Eliminating the middle men



Eliminating the delimCC machine

$$\llbracket \text{takeSC } v \ (\lambda _. e) \rrbracket = \text{raise}_{p_0}(\lambda _. \llbracket e \rrbracket, \llbracket v \rrbracket)$$

$$\llbracket \text{pushP } v \ e \rrbracket = \text{try}_{p_0} \llbracket e \rrbracket \ \text{TH}_{\llbracket v \rrbracket}$$

$$\llbracket x \rrbracket = x$$

$$\llbracket p \rrbracket = q$$

$$\llbracket \lambda x. e \rrbracket = \lambda x. \llbracket e \rrbracket$$

$$\llbracket e_1 \ e_2 \rrbracket = \llbracket e_1 \rrbracket \ \llbracket e_2 \rrbracket$$

$$\llbracket \text{newP} \rrbracket = \text{newQ}$$

$$\llbracket \text{pushP } e \ e' \rrbracket = \llbracket (\lambda x. \text{pushP } x \ e') e \rrbracket \quad e \text{ non-value, } x \text{ fresh}$$

$$\llbracket \text{takeSC } e \ \lambda _. e' \rrbracket = \llbracket (\lambda x. \text{takeSC } x \ \lambda _. e') e \rrbracket \quad e \text{ non-value, } x \text{ fresh}$$

$$\text{TH}_q = \lambda y. \text{if } (\lambda y_2. (q, y_2))(\text{snd } y) \text{ then fst } y () \text{ else raise}_{p_0} y$$

Eliminating the Exception machine

The Exception machine is really only a simplification of the the Zinc machine. It embeds directly into the Zinc machine. It's sole purpose is to provide an abstract target for the elimination of delimited continuation sugar to any abstract machine that supports exceptions such as the Zinc machine or the JVM or ...

Eliminating the Exception machine

Thus, of our examples, only those that incur a dependency on

$$\begin{array}{lcl} \langle Expr5 \rangle & ::= & \text{newP} \\ & | & \text{pushP } \langle Expr5 \rangle \langle Expr5 \rangle \\ & | & \text{takeSC } \langle Expr5 \rangle \langle Expr5 \rangle \\ & | & \text{pushSC } \langle Expr5 \rangle \langle Expr5 \rangle \end{array}$$


will have a different compilation path.

Eliminating the middle men

In symbols, suppose $C : OCamlSource \rightarrow ZincByteCode$, and $\llbracket - \rrbracket$ is the desugaring map from above then our compiler, $CS : CacaoScriptSource \rightarrow ZincByteCode$ is just the composition of $C \circ \llbracket - \rrbracket = C(\llbracket - \rrbracket)$.

Eliminating the Exception machine

To illustrate the point:


$$\begin{aligned} & CS(\text{let two} = 1 + (1 / 1);;) \\ &= C(\llbracket \text{let two} = 1 + (1 / 1);; \rrbracket) \\ &= C(\text{let two} = 1 + (1 / 1);;) \end{aligned}$$

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The Zinc machine

This is well documented.

Compiling our examples to the Zinc machine

$C(\text{let two} = 1 + (1 / 1);;)$

0	@=0	CONST 1
1	@=1	PUSHCONST 1
2	@=2	DIVINT
3	@=3	PUSHCONST 1
4	@=4	ADDINT
5	@=5	PUSHACC 0
6	@=6	MAKEBLOCK 1 0
7	@=8	POP 1
8	@=10	SETGLOBAL 0

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The LLVM

The purpose of targeting LLVM from the Zinc machine byte code (the subject of various student projects in the OCaml community) is to be able to target a variety of hardware architectures, notably the mobile platforms.

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