

# Closure conversion or: data representation for functions

Advanced Compiler Construction  
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# Higher-order functions

# Higher-order function

A **higher-order function (HOF)** is a function that either:

- takes another function as argument, or
- returns a function.

Many languages offer higher-order functions, but not all provide the same power...

# HOFs in C

In C, it is possible to pass a function as an argument, and to return a function as a result.

However, C functions cannot be nested: they must all appear at the top level. This severely restricts their usefulness, but greatly simplifies their implementation – they can be represented as simple code pointers.

# HOFs in functional languages

In functional languages – Scala, OCaml, Haskell, etc. – functions can be nested, and they can survive the scope that defined them.

This is very powerful as it permits the definition of functions that return “new” functions – e.g. functional composition.

However, as we will see, it also complicates the representation of functions, as simple code pointers are no longer sufficient.

# HOF example

To illustrate the issues related to the representation of functions in a functional language, we will use the following L<sub>3</sub> example:

```
(def make-adder
  (fun (x)
    (fun (y) (@+ x y))))
(def increment (make-adder 1))
(increment 41) ⇒ 42

(def decrement (make-adder -1))
(decrement 42) ⇒ 41
```

# Representing adders

To represent the functions returned by `make-adder`, there are basically two choices:

1. Use simple code pointers. Unfortunately, this implies run-time code generation, as each function returned by `make-adder` is different!
2. Find another representation for functions, which does not depend on run-time code generation.

# Closures



# Closures

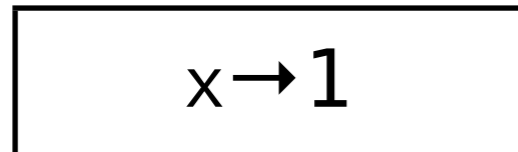
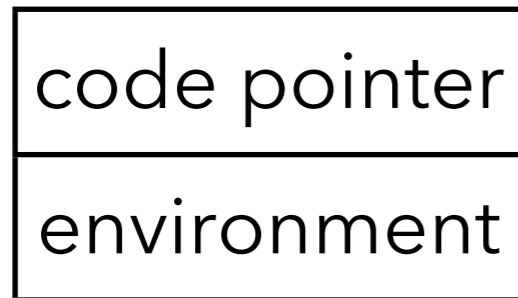
To adequately represent the functions returned by `make-adder`, their code pointer must be augmented with the value of `x`.

Such a combination of a **code pointer** and an **environment** giving the values of the free variable(s) – here `x` – is called a **closure**.

The name refers to the fact that the pair composed of the code pointer and the environment is closed, i.e. self-contained.

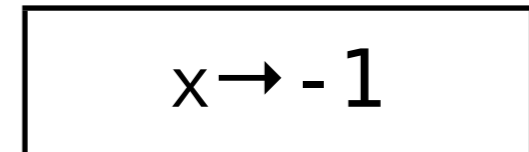
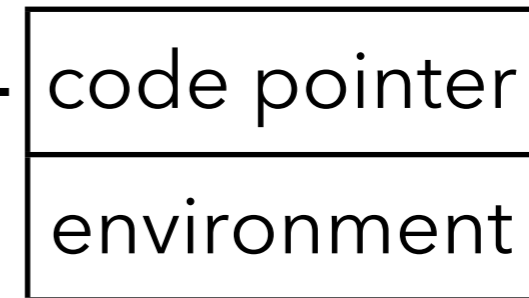
# Closures

(make-adder 1)



compiled code for  
**fun** (y)  
(@+ x y))

(make-adder -1)



shared  
code

The code of a closure must be evaluated in its environment, so that  $x$  is "known".

# Introducing closures

Using closures instead of function pointers changes the way functions are manipulated at run time:

- function abstraction builds and returns a closure instead of a simple code pointer,
- function application extracts the code pointer from the closure, and invokes it with the environment as an additional argument.

# Representing closures

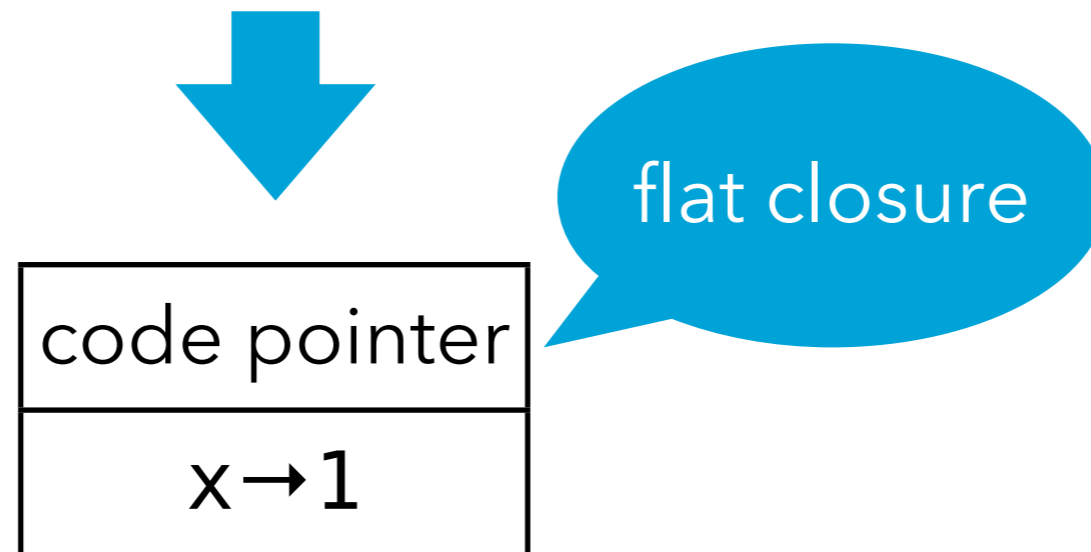
During function application, nothing is known about the closure being called – it can be any closure in the program. The code pointer must therefore be at a known and constant location so that it can be extracted.

The values contained in the environment, however, are not used during application itself: they will only be accessed by the function body. This provides some freedom to place them.

# Flat closures

In **flat** (or **one-block**) closures, the environment is “inlined” into the closure itself, instead of being referred from it. The closure plays the role of the environment.

(make-adder 1)



# Exercise

Given the following  $L_3$  composition function:

```
(def compose  
  (fun (f g)  
    (fun (x) (f (g x)))))
```

draw the flat closure returned by the application

```
(compose succ twice)
```

assuming that `succ` and `twice` are two functions defined in an enclosing scope.

# Compiling closures

# Closure conversion

In a compiler, closures can be implemented by a simplification phase, called **closure conversion**.

Closure conversion transforms a program in which functions can have free variables into an equivalent one containing only closed functions.

The output of closure conversion is therefore a program in which functions can be represented as code pointers.



# Closure conversion

Closure conversion is nothing more than data representation for functions: it encodes the high-level notion of functions of the source language using the low-level concepts of the target language - in this case heap-allocated blocks and code pointers.

# Free variables

The **free variables** of a function are the variables that are used but not defined in that function – i.e. they are defined in some enclosing scope.

The `make-adder` example contains two functions:

```
(def make-adder  
  (fun (x)  
    (fun (y) (@+ x y))))
```

The outer one does not have any free variable: it is a closed function. The inner one has a single free variable: `x`.

# Closing functions

Functions are closed by adding a parameter representing the environment, and using it in the function's body to access free variables.

Function abstraction and application must of course be adapted accordingly:

- abstraction must create and initialize the closure,
- application must pass the environment as an additional parameter.

# Closing example

Assuming the existence of abstract `closure-make` and `closure-get` functions, a closure conversion phase could transform the `make-adder` example as follows:

```
(def make-adder (fun (x)
                (fun (y) (@+ x y))))
(make-adder 1)
```



```
(def make-adder
  (closure-make
   (fun (env1 x)
        (closure-make
         (fun (env2 y)
              (@+ (closure-get env2 1) y))
         x))))
((closure-get make-adder 0) make-adder 1)
```

# Recursive closures

Recursive functions need access to their own closure. For example:

```
(letrec ((f (fun (l) ... (map f l) ...)))  
  ...)
```

Several techniques can be used to give a closure access to itself:

- the closure - here **f** - can be treated as a free variable, and put in its own environment - leading to a cyclic closure,
- the closure can be rebuilt from scratch,
- with flat closures, the environment is the closure, and can be reused directly.

# Mutually-recursive closures

Mutually-recursive functions all need access to the closures of all the functions in the definition.

For example, in the following program, `f` needs access to the closure of `g`, and the other way around:

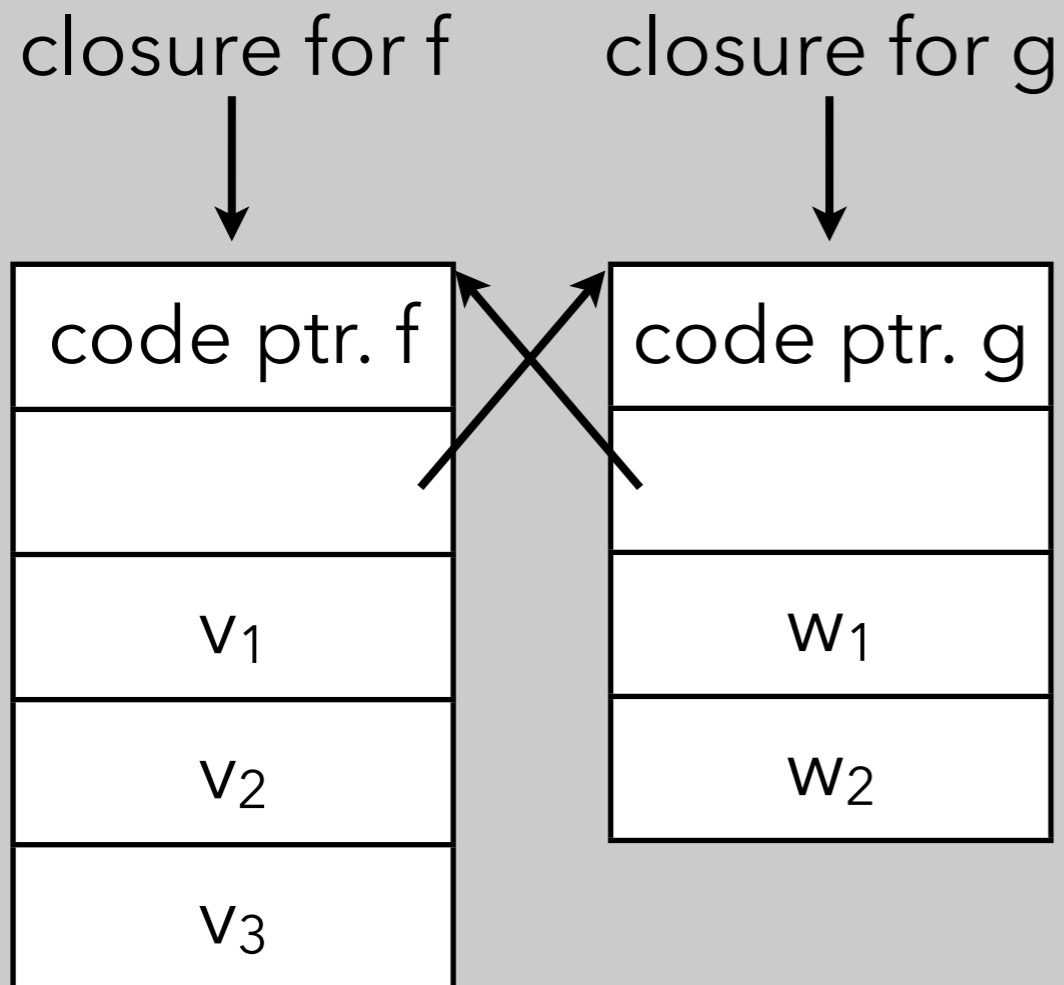
```
(letrec ((f (fun (l) ... (compose f g) ...))  
         (g (fun (l) ... (compose g f) ...))  
        ...))
```

Solutions:

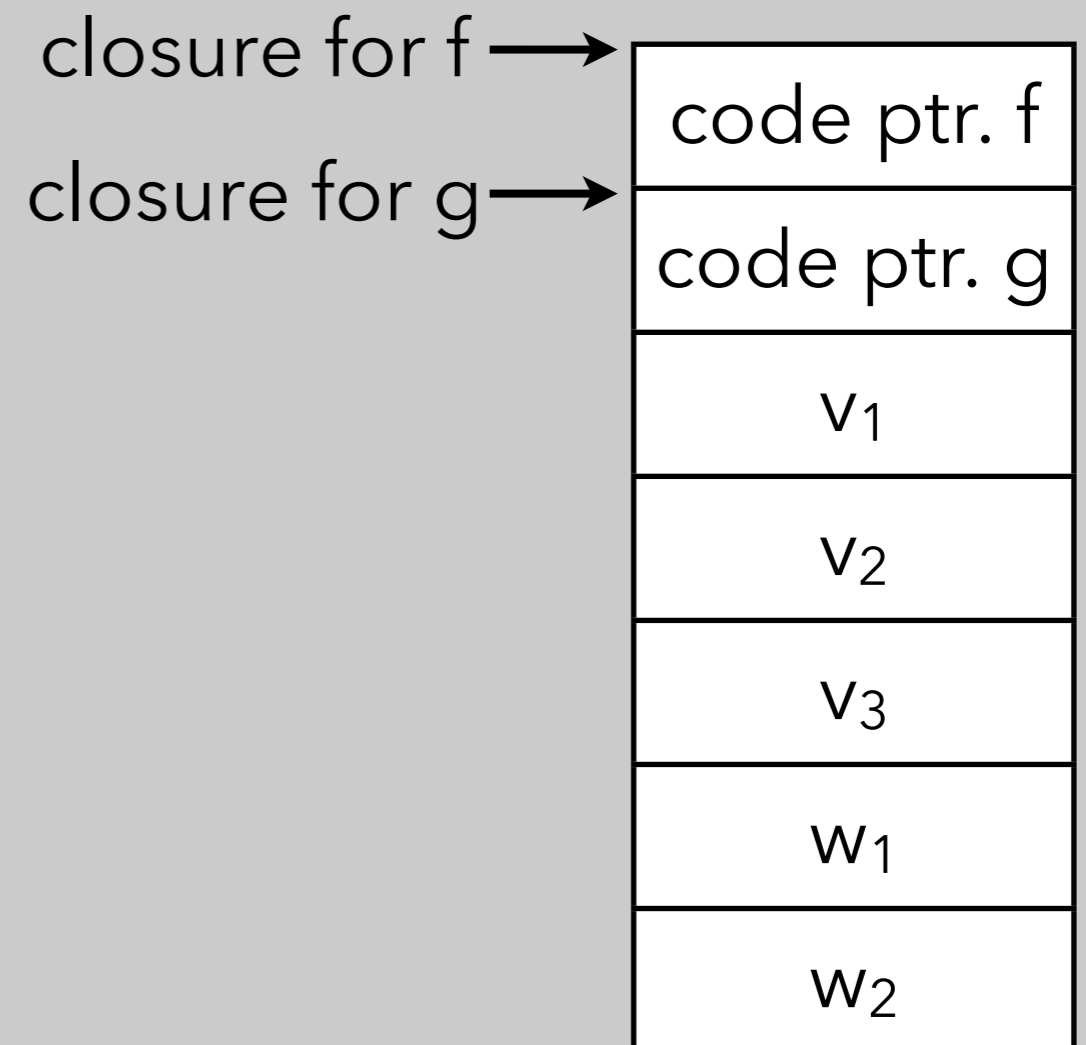
1. use cyclic closures, or
2. share a single closure with interior pointers – but note that the resulting interior pointers make the job of the garbage collector harder.

# Mutually-recursive closures

## cyclic closures



## shared closures



**CPS/L<sub>3</sub>**

**closure conversion**



# Functions in CPS/L<sub>3</sub>

In the L<sub>3</sub> compiler, we represent L<sub>3</sub> functions using flat closures.

Flat closures are simply blocks tagged with a tag reserved for functions – we choose 202. The first element of the block contains the code pointer while the other elements – if any – contain the environment of the closure.

# CPS/L<sub>3</sub> closure conversion

In the L<sub>3</sub> compiler, closure conversion is not a separate phase. Rather, it is the part of the data conversion phase that takes care of representing functions.

Closure conversion is therefore specified exactly like the data representation phase.

# CPS/L<sub>3</sub> free variables

The F function computes the free variables of a CPS/L<sub>3</sub> term:

$$F[(\text{let}_l \ (n \ l)) \ e] = F[e] \setminus \{n\}$$

$$F[(\text{let}_p \ (n \ (p \ n_1 \ \dots))) \ e] = \\ (F[e] \setminus \{n\}) \cup \{n_1, \dots\}$$

$$F[(\text{let}_k \ (n \ (\text{cont} \ (a_1 \ \dots) \ b))) \ e] = \\ F[e] \cup (F[b] \setminus \{a_1, \dots\})$$

$$F[(\text{let}_f \ ((f_1 \ (\text{fun} \ (k_1 \ n_{1,1} \ \dots) \ e_1)) \ \dots) \ e)] = \\ (F[e] \cup (F[e_1] \setminus \{n_{1,1}, \dots\}) \cup \dots) \setminus \{f_1, \dots\}$$

$$F[(\text{app}_k \ k \ n_1 \ \dots)] = \{n_1, \dots\}$$

$$F[(\text{app}_f \ f \ k \ n_1 \ \dots)] = \{f, n_1, \dots\}$$

$$F[(\text{if} \ (p \ n_1 \ \dots) \ kt \ kf)] = \{n_1, \dots\}$$

Note: CPS/L<sub>3</sub> scoping rules ensure that continuation variables are never free, so we ignore them.

# Notation

To simplify some of the following slides, we assume that integer literals can be used as arguments of primitives. For example, we write:

```
(letp ((n (block-get b 1))) ...)
```

instead of:

```
(let* ((c1 1)  
        (n (block-get b c1)))  
  ...)
```

# Function definition

closed  
version of  $f_1$

$\llbracket (\text{let}_f ((f_1 (\text{fun } (k_1 n_{1,1} \dots) e_1)) \dots) e) \rrbracket =$

```
(let_f ((w1 (fun (k1 env1 n1,1 ...)  
              (let* ((v1 (block-get env1 1))  
                    ...)  
                     $\llbracket e_1 \rrbracket \{f_1 \rightarrow \text{env1}\} \{FV_1(0) \rightarrow v1\} \dots$ )))  
      ...)
```

...)

```
(let* ((f1 (block-alloc-202 |FV1|+1))  
      ...
```

...

```
(t1 (block-set! f1 0 w1))
```

```
(t2 (block-set! f1 1 FV1(0)))
```

```
...)
```

$\llbracket e \rrbracket$

closure  
initialization

closure  
allocation

$FV_i = \text{an (arbitrary) ordering of the set } F[e_i] \setminus \{f_i, n_{i,1}, \dots\}$

# Function application

Function application has to be transformed in order to extract the code pointer from the closure and pass the closure as the first argument after the return continuation:

```
[[ (appf n nk n1 ...) ]] =  
  (letp ((f (block-get n 0)))  
    (appf f nk n n1 ...))
```

# Function test

Functions being represented as tagged blocks, checking that an arbitrary object is a function amounts to checking that it is a tagged block and if it is, that its tag is 202.

This can be done directly in  $L_3$ , as a library function:

```
(def function?  
  (fun (o)  
    (and (@block? o)  
          (@= 202 (@block-tag o))))))
```

# Exercise

We have seen two techniques to represent the closures of mutually-recursive functions: cyclic closures and shared closures.

Which of these two techniques does our transformation use (explain) ?



# Hoisting CPS/L<sub>3</sub> functions

# Function hoisting

After closure conversion, all functions in the program are closed. Therefore, it is possible to **hoist** them all to a single outer  $\mathbf{let}_f$ .

Once this is done, the program has the following simple form:

$(\mathbf{let}_f$  *(all functions of the program)*  
    *main program code*)

where the main program code does not contain any function definition ( $\mathbf{let}_f$  expression).

Hoisting functions to the top level simplifies the shape of the program and can make the job of later phases - e.g. assembly code generation - easier.

# CPS/L<sub>3</sub> hoisting (1)

$$\llbracket (\text{let}_l ((n\ l)) e) \rrbracket =$$
$$(\text{let}_f (fs)$$
$$(\text{let}_l ((n\ l)) e'))$$
$$\text{if } \llbracket e \rrbracket = (\text{let}_f (fs) e')$$
$$\llbracket (\text{let}_p ((n (p\ n_1 \dots))) e) \rrbracket =$$
$$(\text{let}_f (fs)$$
$$(\text{let}_p ((n (p\ n_1 \dots))) e'))$$
$$\text{if } \llbracket e \rrbracket = (\text{let}_f (fs) e')$$

# CPS/L3 hoisting (2)

$\llbracket (\text{let}_k ((n (\text{cont } (n_1 \dots) b))) e) \rrbracket =$

$(\text{let}_f (fs_1 fs_2)$

$(\text{let}_k ((n (\text{cont } (n_1 \dots) b'))) e'))$

if  $\llbracket b \rrbracket = (\text{let}_f (fs_1) b')$

and  $\llbracket e \rrbracket = (\text{let}_f (fs_2) e')$

$\llbracket (\text{let}_f ((f_1 (\text{fun } (n_{1,1} \dots) e_1)) \dots) e) \rrbracket =$

$(\text{let}_f ((f_1 (\text{fun } (n_{1,1} \dots) e_1') \dots fs_1 \dots fs) e')$

if  $\llbracket e_i \rrbracket = (\text{let}_f (fs_i) e_i')$

and  $\llbracket e \rrbracket = (\text{let}_f (fs) e')$

$\llbracket e \rrbracket$  when  $e$  is any other kind of expression =

$(\text{let}_f () e)$

# Closures and objects

# Closures and objects

There is a strong similarity between closures and objects: closures can be seen as objects with a single method - containing the code of the closure - and a set of fields - the environment.

In Java, the ability to define nested classes can be used to simulate closures, but the syntax is too heavyweight to be used often.

In Scala, a special syntax exists for anonymous functions, which are translated to nested classes.

# makeAdder in Scala

To see how closures are handled in Scala, let's look at how the translation of the Scala equivalent of the `make-adder` function:

```
def makeAdder(x: Int): Int⇒Int =  
  { y: Int ⇒ x+y }  
val increment = makeAdder(1)  
increment(41)
```

# makeAdder translated

(Hoisted) closure class: the code is in the `apply` method, the environment in the object itself: it's a flat closure.

```
class Anon extends Function1[Int,Int] {  
  private val x: Int;  
  def this(x: Int) = { this.x = x }  
  def apply(y: Int): Int = this.x + y  
}
```

env. initialization

env. extraction

```
def makeAdder(x: Int): Function1[Int,Int] =  
  new Anon(x)  
val increment = makeAdder(1)  
increment.apply(41)
```

closure creation

closure application (the closure is passed implicitly as `this`)