

Lecture 14 – Continuations (1)

COSE212: Programming Languages

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2023 Fall

Recall

- Lazy Evaluation
 - Call-by-Name (CBN)
 - Call-by-Need (CBN')
- LFAE – FAE with Lazy Evaluation
- We will learn about **continuations** with the following topics:
 - **Continuations** (Lecture 14 & 15)
 - **First-Class Continuations** (Lecture 16)
 - **Compiling with continuations** (Lecture 17)
- In this lecture, we will focus on the meaning of **continuations**.

Contents

1. Continuations

2. Continuation-Passing Style (CPS)

3. Interpreter of FAE in CPS

Addition and Multiplication

Function Application

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1. Continuations

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Function Application

Continuations

Many real-world programming languages support **control statements** to change the **control-flow** of a program.

For example, C++ supports **break**, **continue**, and **return** statements:

```
int sumEvenUntilZero(int xs[], int len) {
    if (len <= 0) return 0;           // directly return 0 if len <= 0
    int sum = 0;
    for (int i = 0; i < len; i++) {
        if (xs[i] == 0) break;       // stop the loop if xs[i] == 0
        if (xs[i] % 2 == 1) continue; // skip the rest if xs[i] is odd
        sum += xs[i];
    }
    return sum;                     // finally return the sum
}
int xs[] = {4, 1, 3, 2, 0, 6, 5, 8};
sumEvenUntilZero(xs, 8);          // 4 + 2 = 6
```

How can we represent them in functional languages? **Continuations!**

Intuitively, a **continuation** represents the **rest of the computation**.

For example, consider the following FAE expression:

```
/* FAE */  
(1 + 3) * 5
```

It **implicitly** represents the following computation:

- ① Evaluate 1. (Result: 1)
- ② Evaluate 3. (Result: 3)
- ③ Add the results of step ① and ②. (Result: $1 + 3 = 4$)
- ④ Evaluate 5. (Result: 5)
- ⑤ Multiply the results of step ③ and ④. (Result: $4 * 5 = 20$)

The **continuation** of k -th step is the steps from $(k+1)$ -th to the last one.

For instance, the **continuation** of the 3rd step is the 4th and 5th steps.

Can we **explicitly** represent the **continuations**?

Yes! Let's represent the **continuation** of the k -th step as a **function** that

- **takes** the result of the k -th step as an argument and
- **performs** the $(k + 1)$ -th to the last steps.

Let's explicitly represent the **continuations** of the previous example:

```
/* FAE */  
(1 + 3) * 5
```

- | | |
|---|-------------------------|
| ① Evaluate 1. | (Result: 1) |
| ② Evaluate 3. | (Result: 3) |
| ③ Add the results of step ① and ②. | (Result: $1 + 3 = 4$) |
| ④ Evaluate 5. | (Result: 5) |
| ⑤ Multiply the results of step ③ and ④. | (Result: $4 * 5 = 20$) |

Continuations

- ① Evaluate 1. (Result: 1)
- ② Evaluate 3. (Result: 3)
- ③ Add the results of step ① and ②. (Result: $1 + 3 = 4$)
- ④ Evaluate 5. (Result: 5)
- ⑤ Multiply the results of step ③ and ④. (Result: $4 * 5 = 20$)

```
/* FAE */  
(1 + 3) * 5
```

Continuations

- ① Evaluate 1. (Result: 1)
- ② Evaluate 3. (Result: 3)
- ③ Add the results of step ① and ②. (Result: $1 + 3 = 4$)
- ④ Evaluate 5. (Result: 5)
- ⑤ Multiply the results of step ③ and ④. (Result: $4 * 5 = 20$)

```
/* FAE */  
{  
    x1 => (x1 + 3) * 5      // step 2-5 (continuation of step 1)  
}(1)                      // step 1
```

Continuations

- ① Evaluate 1. (Result: 1)
- ② Evaluate 3. (Result: 3)
- ③ Add the results of step ① and ②. (Result: $1 + 3 = 4$)
- ④ Evaluate 5. (Result: 5)
- ⑤ Multiply the results of step ③ and ④. (Result: $4 * 5 = 20$)

```
/* FAE */  
{  
    x1 => {  
        x2 => (x1 + x2) * 5    // step 3-5 (continuation of step 2)  
    }(3)                    // step 2  
}(1)                      // step 1
```

Continuations

- ① Evaluate 1. (Result: 1)
- ② Evaluate 3. (Result: 3)
- ③ Add the results of step ① and ②. (Result: $1 + 3 = 4$)
- ④ Evaluate 5. (Result: 5)
- ⑤ Multiply the results of step ③ and ④. (Result: $4 * 5 = 20$)

```
/* FAE */  
{  
    x1 => {  
        x2 => {  
            x3 => x3 * 5          // step 4-5 (continuation of step 3)  
            }(x1 + x2)           // step 3  
        }(3)                   // step 2  
    }(1)                   // step 1
```

- | | |
|---|-------------------------|
| ① Evaluate 1. | (Result: 1) |
| ② Evaluate 3. | (Result: 3) |
| ③ Add the results of step ① and ②. | (Result: $1 + 3 = 4$) |
| ④ Evaluate 5. | (Result: 5) |
| ⑤ Multiply the results of step ③ and ④. | (Result: $4 * 5 = 20$) |

```
/* FAE */
{
    x1 => {
        x2 => {
            x3 => {
                x4 => x3 * x4      // step 5 (continuation of step 4)
                }(5)              // step 4
                }(x1 + x2)        // step 3
                }(3)              // step 2
                }(1)              // step 1
```

Continuations

- | | |
|---|-------------------------|
| ① Evaluate 1. | (Result: 1) |
| ② Evaluate 3. | (Result: 3) |
| ③ Add the results of step ① and ②. | (Result: $1 + 3 = 4$) |
| ④ Evaluate 5. | (Result: 5) |
| ⑤ Multiply the results of step ③ and ④. | (Result: $4 * 5 = 20$) |

```
/* FAE */
{
    x1 => {
        x2 => {
            x3 => {
                x4 => {
                    x5 => x5      // no more steps (continuation of step 5)
                    }(x3 * x4)  // step 5
                    }(5)         // step 4
                    }(x1 + x2)  // step 3
                    }(3)         // step 2
                    }(1)         // step 1
```

- | | |
|---|----------------------|
| ① Evaluate 1. | (Result: 1) |
| ② Evaluate 3. | (Result: 3) |
| ③ Add the results of step ① and ②. | (Result: 1 + 3 = 4) |
| ④ Evaluate 5. | (Result: 5) |
| ⑤ Multiply the results of step ③ and ④. | (Result: 4 * 5 = 20) |

```
/* FAE */
val x1 = 1                  // step 1
val x2 = 3                  // step 2
val x3 = x1 + x2            // step 3
val x4 = 5                  // step 4
val x5 = x3 * x4            // step 5
                           // no more steps (continuation of step 5)
```

by using the syntactic sugar for variable definitions (`val`).

$$\mathcal{D}[\![\text{val } x=e; e']\!] = (\lambda x. \mathcal{D}[\![e']\!])(\mathcal{D}[\![e]\!])$$

Contents

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2. Continuation-Passing Style (CPS)

3. Interpreter of FAE in CPS

Addition and Multiplication

Function Application

Continuation-Passing Style (CPS)



So far, we implement functions in **direct style**, where the result of a function is **returned** to the caller.

For example, the following Scala `sum` function is written in **direct style**:

```
def sum(n: Int): Int =  
  if (n <= 1) 1  
  else sum(n - 1) + n  
  
sum(3) * 5          // (1 + 2 + 3) * 5 = 30
```

Continuation-passing style (CPS) is a style of programming that passes the continuation as an explicit parameter to a function and calls it to give the result to the continuation. Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int = ???  
  
sumCPS(3, x => x * 5)    // (1 + 2 + 3) * 5 = 30
```

Continuation-Passing Style (CPS)



```
def sum(n: Int): Int =  
    if (n <= 1) 1  
    else sum(n - 1) + n
```

Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int = ???
```

Continuation-Passing Style (CPS)

```
def sum(n: Int): Int =  
    if (n <= 1) 1  
    else sum(n - 1) + n
```

Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int = k(sum(n))
```

It is not the correct implementation of `sum` in CPS because it depends on the original `sum` function.

Let's replace `sum(n)` with the body of `sum`.

Continuation-Passing Style (CPS)



```
def sum(n: Int): Int =  
    if (n <= 1) 1  
    else sum(n - 1) + n
```

Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int = k(  
    if (n <= 1) 1  
    else sum(n - 1) + n  
)
```

Let's utilize the following equivalence:

$$e0(\text{if } (e1) \ e2 \ \text{else} \ e3) == \text{if } (e1) \ e0(e2) \ \text{else} \ e0(e3)$$

Continuation-Passing Style (CPS)



```
def sum(n: Int): Int =  
  if (n <= 1) 1  
  else sum(n - 1) + n
```

Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int =  
  if (n <= 1) k(1)  
  else k(sum(n - 1) + n)
```

But, it still depends on the original `sum` function.

Let's utilize the following equivalence:

$$\begin{aligned} k(\text{sum}(n - 1) + n) &==& (x \Rightarrow k(x + n))(\text{sum}(n - 1)) \\ &==& \text{sumCPS}(n - 1, x \Rightarrow k(x + n)) \end{aligned}$$

because $x \Rightarrow k(x + n)$ is the continuation of $\text{sum}(n - 1)$.

```
def sum(n: Int): Int =  
  if (n <= 1) 1  
  else sum(n - 1) + n
```

Let's rewrite the `sum` function in CPS:

```
type Cont = Int => Int  
def sumCPS(n: Int, k: Cont): Int =  
  if (n <= 1) k(1)  
  else sumCPS(n - 1, x => k(x + n))
```

If all functions are written in CPS, a program satisfies the properties:

- Every function takes a continuation as an explicit parameter.
- A continuation is used at most once in a function body.
- Every function call is in a tail position. (tail-call optimization)
- Every function ends with a function call.

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The original interpreter of FAE is written in **direct style**, and continuations of the evaluation of expressions are **implicitly** represented.

```
def interp(expr: Expr, env: Env): Value = expr match
  case Num(n)      => NumV(n)
  case Add(l, r)   => numAdd(interp(l, env), interp(r, env))
  case Mul(l, r)   => numMul(interp(l, env), interp(r, env))
  case Id(x)       => env.getorElse(x, error(s"free identifier: $x"))
  case Fun(p, b)   => CloV(p, b, env)
  case App(f, a)   => interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                  => error(s"not a function: ${v.str}")
```

To **explicitly** represent continuations of the evaluation of each expression in the interpreter of FAE, we need to modify the interpreter in **CPS**:

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = ???
```

The original interpreter of FAE is written in **direct style**, and continuations of the evaluation of expressions are **implicitly** represented.

```
def interp(expr: Expr, env: Env): Value = expr match
  case Num(n)      => NumV(n)
  case Add(l, r)   => numAdd(interp(l, env), interp(r, env))
  case Mul(l, r)   => numMul(interp(l, env), interp(r, env))
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  case Fun(p, b)   => CloV(p, b, env)
  case App(f, a)   => interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                  => error(s"not a function: ${v.str}")
```

To **explicitly** represent continuations of the evaluation of each expression in the interpreter of FAE, we need to modify the interpreter in **CPS**:

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value =
  k(interp(expr, env))
```

The original interpreter of FAE is written in **direct style**, and continuations of the evaluation of expressions are **implicitly** represented.

To **explicitly** represent continuations of the evaluation of each expression in the interpreter of FAE, we need to modify the interpreter in **CPS**:

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = k(expr match
  case Num(n)      => NumV(n)
  case Add(l, r)   => numAdd(interp(l, env), interp(r, env))
  case Mul(l, r)   => numMul(interp(l, env), interp(r, env))
  case Id(x)       => env.getorElse(x, error(s"free identifier: $x"))
  case Fun(p, b)   => CloV(p, b, env)
  case App(f, a)   => interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                  => error(s"not a function: ${v.str}")
)
```

The original interpreter of FAE is written in **direct style**, and continuations of the evaluation of expressions are **implicitly** represented.

To **explicitly** represent continuations of the evaluation of each expression in the interpreter of FAE, we need to modify the interpreter in **CPS**:

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  case Num(n)      => k(NumV(n))
  case Add(l, r)   => k(numAdd(interp(l, env), interp(r, env)))
  case Mul(l, r)   => k(numMul(interp(l, env), interp(r, env)))
  case Id(x)       => k(env.getOrDefault(x, error(s"free identifier: $x")))
  case Fun(p, b)   => k(CloV(p, b, env))
  case App(f, a)   => k(interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                 => error(s"not a function: ${v.str}")
  )
}
```

The original interpreter of FAE is written in **direct style**, and continuations of the evaluation of expressions are **implicitly** represented.

To **explicitly** represent continuations of the evaluation of each expression in the interpreter of FAE, we need to modify the interpreter in **CPS**:

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  case Num(n)      => k(NumV(n))
  case Add(l, r)   => k(numAdd(interp(l, env), interp(r, env)))
  case Mul(l, r)   => k(numMul(interp(l, env), interp(r, env)))
  case Id(x)       => k(env.getOrDefault(x, error(s"free identifier: $x")))
  case Fun(p, b)   => k(CloV(p, b, env))
  case App(f, a)   => k(interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                 => error(s"not a function: ${v.str}")
  )
)
```

Let's modify the Add, Mul, and App cases because they still use the original `interp` function.

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    k(numAdd(interp(l, env), interp(r, env)))
  ...
  ...
```

The current evaluation part is `interp(l, env)`.

Its continuation is `lv => k(numAdd(lv, interp(r, env)))`.

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    {
      lv => k(numAdd(lv, interp(r, env))) // cont. of `interp(l, env)`
    }(interp(l, env))
  ...
  ...
```

Let's rewrite it by passing the continuation into `interpCPS`.

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    interpCPS(l, env, {
      lv => k(numAdd(lv, interp(r, env))) // cont. of `interp(l, env)`
    })
  ...
  ...
```

Similarly, the current evaluation part is `interp(r, env)`.

Its continuation is `rv => k(numAdd(lv, rv))`.

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    interpCPS(l, env, {
      lv => {
        rv => k(numAdd(lv, rv)) // cont. of `interp(r, env)`
        }(interp(r, env))
      })
  ...
  ...
```

Let's rewrite it by passing the continuation into `interpCPS`.

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    interpCPS(l, env, {
      lv => interpCPS(r, env, {
        rv => k(numAdd(lv, rv)) // cont. of `interp(r, env)`
      })
    })
  ...
  ...
```

Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case Add(l, r) =>
    interpCPS(l, env, {
      lv => interpCPS(r, env, {
        rv => k(numAdd(lv, rv))
      })
    })
  case Mul(l, r) =>
    interpCPS(l, env, {
      lv => interpCPS(r, env, {
        rv => k(numMul(lv, rv))
      })
    })
  ...
}
```

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => k(interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                  => error(s"not a function: ${v.str}")
  )
  ...
}
```

In a similar way, we can rewrite function application case.

The current evaluation part is `interp(f, env)`.

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, {
    // cont. of `interp(f, env)`
    fv => k(fv match
      case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
      case v                  => error(s"not a function: ${v.str}")
    )
  })
  ...
}
```

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => k(fv match
    case CloV(p, b, fenv) => interp(b, fenv + (p -> interp(a, env)))
    case v                  => error(s"not a function: ${v.str}")
  ))
  ...
  ...
```

Let's move the continuation invocation `k(...)` into the inside of the `match` expression.

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => fv match
    case CloV(p, b, fenv) => k(interp(b, fenv + (p -> interp(a, env))))
    case v                  => error(s"not a function: ${v.str}")
  )
  ...
}
```

We do not need to wrap `error(...)` with `k` because it does not return a value but throws an exception.

Now, the current evaluation part is `interp(a, env)`.

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => fv match
    case CloV(p, b, fenv) =>
      interpCPS(a, env, {
        // cont. of `interp(a, env)`
        av => k(interp(b, fenv + (p -> av)))
      })
    case v => error(s"not a function: ${v.str}")
  )
  ...
}
```

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => fv match
    case CloV(p, b, fenv) =>
      interpCPS(a, env, av => k(interp(b, fenv + (p -> av))))
    case v => error(s"not a function: ${v.str}")
  )
  ...
}
```

Now, the current evaluation part is `interp(b, fenv + (p -> av))`.

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => fv match
    case CloV(p, b, fenv) =>
      interpCPS(a, env, av => interpCPS(b, fenv + (p -> av), {
        // cont. of `interp(b, fenv + (p -> av))`-
        k
      })
    case v => error(s"not a function: ${v.str}")
  )
  ...
}
```

Function Application

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
  ...
  case App(f, a) => interpCPS(f, env, fv => fv match
    case CloV(p, b, fenv) =>
      interpCPS(a, env, av => interpCPS(b, fenv + (p -> av), k)
    case v => error(s"not a function: ${v.str}")
  )
  ...
  ...
```

Summary

1. Continuations
2. Continuation-Passing Style (CPS)
3. Interpreter of FAE in CPS

Addition and Multiplication
Function Application

- The score of the midterm exam is uploaded in **Blackboard**.
- The claim hours are scheduled as follows:
 - **10/30 (Mon.)** 15:00-17:00
 - **11/02 (Thu.)** 13:00-15:00
- **Place:** Room 609A, Science Library Bldg

Next Lecture

- Continuations (2)

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