# Lecture 14 - Continuations (1) COSE212: Programming Languages 

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## A)PLRG

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## Recall

- Lazy Evaluation
- Call-by-Name (CBN)
- Call-by-Need (CBN')
- LFAE - FAE with Lazy Evaluation
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- 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)
- 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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## Continuations

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

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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

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int xs[] = {4, 1, 3, 2, 0, 6, 5, 8};
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How can we represent them in functional languages? Continuations!

## Continuations

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(2) Evaluate 3 .
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It implicitly represents the following computation:
(1) Evaluate 1.
(2) Evaluate 3.
(3) Add the results of step (1) and (2).
(Result: 1)
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(Result: 1)
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(Result: $4 * 5=20$ )

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

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(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.

## Continuations

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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.


## Continuations

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

(1) Evaluate 1.
(2) Evaluate 3.
(3) Add the results of step (1) and (2).
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(Result: 1)
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(1) Evaluate 1.
(2) Evaluate 3 .
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(Result: 1)
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```
/* FAE */
{
    x1 => (x1 + 3) * 5 // step 2-5 (continuation of step 1)
}(1)
// step 1
```


## Continuations

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

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


## Continuations

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

```
```

/* FAE */

```
```

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

```
```

// step 1

```
```


## Continuations

(1) Evaluate 1.
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(Result: 1)
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(Result: 4 * 5 = 20)

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


## Continuations

(1) Evaluate 1.
(2) Evaluate 3.
(3) Add the results of step (1) and (2).
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(Result: 1)
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```
/* 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)
}(1)
// step 2
// step 1
```


## Continuations

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

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

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

$$
\mathcal{D} \llbracket \operatorname{val} x=e ; e^{\prime} \rrbracket=\left(\lambda x . \mathcal{D} \llbracket e^{\prime} \rrbracket\right)(\mathcal{D} \llbracket e \rrbracket)
$$

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## 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
```


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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.

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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)

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def sum(n: Int): Int =
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## Continuation-Passing Style (CPS)

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def sum(n: Int): Int =
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Let's rewrite the sum function in CPS:

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


## Continuation-Passing Style (CPS)

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Let's rewrite the sum function in CPS:

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

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def sum(n: Int): Int =
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Let's rewrite the sum function in CPS:

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type Cont = Int => Int
def sumCPS(n: Int, k: Cont): Int = k(
    if (n <= 1) 1
    else sum(n - 1) + n
)
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## Continuation-Passing Style (CPS)

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def sum(n: Int): Int =
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Let's rewrite the sum function in CPS:

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```

Let's utilize the following equivalence:

```
e0(if (e1) e2 else e3) == if (e1) e0(e2) else e0(e3)
```


## Continuation-Passing Style (CPS)

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Let's rewrite the sum function in CPS:

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type Cont = Int => Int
def sumCPS(n: Int, k: Cont): Int =
    if (n <= 1) k(1)
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## Continuation-Passing Style (CPS)

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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:

```
k(sum(n - 1) + n) == (x => k(x + n)) (sum(n - 1))
    == sumCPS(n - 1, x => k(x + n))
```

because $x=>k(x+n)$ is the continuation of $\operatorname{sum}(n-1)$.

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```

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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## Interpreter of FAE in CPS

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}")
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```

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 = ???
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    k(interp(expr, env))
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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
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```


## Interpreter of FAE in CPS

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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.getOrElse(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)))
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```


## Interpreter of FAE in CPS

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.getOrElse(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 $l v=>k(n u m A d d(l v, ~ i n t e r p(r, ~ e n v))) . ~$

## Addition and Multiplication

```
type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
    case Add(1, 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 $\mathrm{rv}=>\mathrm{k}(n u m A d d(l v, r v))$.

## 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 $\operatorname{Add}(1, r)$ =>
interpCPS(l, env, \{
lv => interpCPS(r, env, \{ rv => k(numAdd(lv, rv))
\})
\})
case $\operatorname{Mul}(1, r)$ =>
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 $\operatorname{App}(f, a) \Rightarrow k(i n t e r p(f, e n v)$ match case $\operatorname{CloV}(p, b, f e n v)=>\operatorname{interp}(b, f e n v+(p->\operatorname{interp}(a, ~ e n v)))$ case v $\quad>$ 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 $\operatorname{App}(f, a)=>\operatorname{interpCPS}(f, e n v,\{$

```
        // cont. of `interp(f, env)`
```

        \(\mathrm{fv} \Rightarrow \mathrm{k}\) (fv match
            case \(\operatorname{CloV}(p, b, f e n v)\) => interp(b, fenv + (p -> interp(a, env)))
            case v \(\quad \Rightarrow \operatorname{error}(s " n o t ~ a ~ f u n c t i o n: ~ \$\{v . s t r\} ")\)
        )
    \})
    
## Function Application

type Cont = Value => Value
def interpCPS(expr: Expr, env: Env, k: Cont): Value = expr match
case $\operatorname{App}(f, a)=>$ interpCPS (f, env, fv $\Rightarrow$ (fv match case $\operatorname{CloV}(p, b, f e n v)=>\operatorname{interp}(b, f e n v+(p->\operatorname{interp}(a, ~ e n v)))$ case v $\quad>$ error (s"not a function: \$\{v.str\}")
))
...
Let's move the continuation invocation $\mathrm{k}(\ldots)$ 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 $\operatorname{App}(f, a)=>\operatorname{interpCPS}(f, e n v, f v \Rightarrow f v$ match case $\operatorname{CloV}(p, b, f e n v)=>k(i n t e r p(b, f e n v+(p->\operatorname{interp}(a, ~ e n v))))$ case v $\quad>$ 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 $\operatorname{App}(f, a)=>\operatorname{interpCPS}(f, e n v, f v \Rightarrow f v$ match case $\mathrm{CloV}(\mathrm{p}, \mathrm{b}, \mathrm{fenv})$ => 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 $\operatorname{interp}(b, f e n v+(p \rightarrow a v))$.

## 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 $\operatorname{App}(f, a)=>\operatorname{interpCPS}(f, e n v, f v=>f v$ match case $\mathrm{CloV}(\mathrm{p}, \mathrm{b}, \mathrm{fenv})$ => 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

## Claim of Midterm Exam

- 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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