# CSC 347 - Concepts of Programming Languages 

Folds

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## E Learning Objectives

? How to combine collection elements into an aggregate result?

- Understand folds


## Exercise: Sum the Elements of a List

? Express in an imperative style

```
Java
int sum (List<Int> xs) {
    int result = 0;
    for (int i = 0; i < xs.length; i++)
        result += xs.get(i);
    return result;
}
```


## Scala

```
def sum (xs:List[Int]) : Int =
    var result = 0
    for i <- 0 until xs.length do
        result = result + xs(i)
```


## Exercise: Sum the Elements of a List

? Express in a functional style

```
def sum (xs:List[Int])
    case Nil => 0
    case y::ys => y + sum (ys)
val xs = List(11,21,31)
sum (xs)
```

```
: Int = xs match
```

```
: Int = xs match
```

sum(11::21: :31: :Nil)
--> sum(11::21::31::Nil)
--> 11 + sum(21::31::Nil)
--> 11 + (21 + sum(31::Nil))
$->11+(21+(31+\operatorname{sum}(N i l)))$
$\rightarrow 11+(21+(31+0))$
$->11+(21+31)$
$->11+52$
$\rightarrow 63=(11+(21+(31+0)))$

## Exercise: Sum the Elements of a List

? With a different zero element

```
def sum (xs:List[Int], z:Int = 0) : Int = xs match
    case Nil => z
    case y::ys => y + sum (ys, z)
val xs = List(11,21,31)
sum (xs)
```

```
sum(11::21::31::Nil)
--> sum(11::21::31::Nil, 0)
--> 11 + sum(21::31::Nil, 0)
--> 11 + (21 + sum(31::Nil, 0))
--> 11 + (21 + (31 + sum(Nil, 0)))
--> 11 + (21 + (31 + 0))
--> 11 + (21 + 31)
--> 11 + 52
--> 63 = (11 + (21 + (31 + 0)))
```


## Exercise: Sum the Elements of a List

? Sum of elements in a list computing forward

```
def sum (xs:List[Int], z:Int = 0) : Int = xs match
    case Nil => z
    case y::ys => sum (ys, z + y)
val xs = List(11,21,31)
sum (xs)
```

```
sum(11::21::31::Nil)
--> sum(11::21::31::Nil, 0)
--> sum(21::31::Nil, 11)
--> sum(31::Nil, 32)
--> sum(Nil, 63)
-->
-->
-->
--> 63 = (((0 + 11) + 21) + 31)
```


## E Folds

- generalize the + operation

```
def sum (xs:List[Int], z:Int) : Int =
    xs match
        case Nil => z
    case y::ys => sum (ys, z + y)
val xs = List(11,21,31)
sum (xs, 0)
```


## ( Folds

S generalize the + operation

```
def foldLeft (xs:List[Int], z:Int, f:((Int,Int)=>Int)) : Int =
    xs match
        case Nil => z
        case y::ys => foldLeft (ys, f(z,y), f)
val xs = List(11,21,31)
foldLeft (xs, 0, _+_)
```


## E) Folds

? Change the return type

```
def foldLeft (xs:List[Int], z:String, f:(String,Int)=>String) : String =
    xs match
        case Nil => z
        case y::ys => foldLeft (ys, f(z, y), f)
val xs = List(11,21,31)
foldLeft (xs, "', _ + " " + _)
```


## E) Folds

? Changing the parameter type

```
def foldLeft (xs:List[List[Int]], z:Int, f:(Int,List[Int])=>Int) : Int =
    xs match
        case Nil => z
        case y::ys => foldLeft (ys, f(z, y), f)
val xss = List(List(11,21,31), List(), List(41,51))
foldLeft (xss, 0, _ + _. length)
```


## E) Folds

Abstracting the type

```
def foldLeft [Z,X] (xs:List[X], z:Z, f:((Z,X)=>Z)) : Z =
    xs match
        case Nil => z
        case y::ys => foldLeft (ys, f(z,y), f)
val xs = List(11,21,31)
foldLeft (xs, "!", (z:String,x:Int) => z + " " + x)
```

res1: String = ! 112131

## E Fold Left vs. Fold Right

## Fold Left

```
def foldLeft [Z,X] (xs:List[X], z:Z, f:((Z,X)=>Z)) : Z =
    xs match
        case Nil => z
        case y::ys => foldLeft (ys, f(z,y), f)
val xs = List(11,21,31)
foldLeft (xs, "!", (z:String,x:Int) => z + " " + x)
```

```
res1: String = ! 11 21 31
```

Fold Right

```
def foldRight [X,Z] (xs:List[X], z:Z, f:((X,Z)=>Z)) : Z =
    xs match
        case Nil => z
        case y::ys => f (y, foldRight (ys, z, f))
val xs = List(11,21,31)
foldRight (xs, "!", (x:Int,z:String) => x + " " + z)
res1: String = 11 21 31 !
```


## Folds Builtin in Lists

- Scala List class has fold methods (curried!)

```
xss.foldLeft (0) ((z,xs)=>z + xs.length)
```


## E Fold Left vs. Fold Right

```
def foldLeft [Z,X] (xs:List[X], z:Z, f:((Z,X)=>Z)) : Z = xs match {
    case Nil => z
    case y::ys => foldLeft (ys, f(z,y), f)
}
```

```
def foldRight [X,Z] (xs:List[X], z:Z, f:((X,Z)=>Z)) : Z = xs match {
    case Nil => z
    case y::ys => f (y, foldRight (ys, z, f))
}
```

- foldLeft is tail recursive: return foldLeft (ys, f(z, y))
- apply $f$ to the head and the accumulated result
- recursive call on the tail
- base case used with first element
- foldRight is recursive into an argument:
- return f (y, foldRight (ys, z))
- recursive call on the tail
- apply f to the head and result of recursion
- base case used with last element


## E. Fold Left vs. Fold Right

def foldLeft $[Z, X]$ (xs:List[X], z:Z, f:((Z,X)=>Z)) : Z = xs match case Nil => z
case $y:: y s=>$ foldLeft (ys, $f(z, y), f)$
def foldRight $[X, Z]$ (xs:List[X], z:Z, f:((X,Z)=>Z)) : Z = xs match case Nil => z
case y::ys => f (y, foldRight (ys, z, f))

```
val xs = List(a, b, c)
foldLeft (xs, z, f) === f( f( f(z,a),b),c)
foldRight(xs, z, f) === f(a, f(b, f(c,z)))
```

xs.foldLeft(z)(f) xs.foldRight(z)(f)


## Folds are Universal

```
def sum
def prod
def or
def and
def append
def flatten
flatten [X] (xs: List[List[X]
de length [X] (xs: List[X])
def reverse [X] (xs: List[X]) = xs.foldRight(Nil:List[X])((x,zs)=>zs:::List(x))
def map [X,Y] (xs: List[X], f: X=>Y) = xs.foldRight(Nil:List[Y])(f(_)::_)
def filter [X] (xs: List[X], f: X=>Boolean) = xs.foldRight(Nil:List[X])((x,zs)=>if f(x) then x::zs else zs)
```

- Lots of examples
- Tutorial on universality of folds


## 日 Summary

- Folds are universal functions to combine list elements into an aggregate result
- foldRight folds from the right (zero element combined with last element)
- foldLeft folds from the left (zero element combined with list head)

