

CSC 347 - Concepts of Programming Languages

Strict and Nonstrict Evaluation

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Learning Objectives

- ❓ How much of an expression should be evaluated when computing a result?
 - Understand expression evaluation
 - Understand function argument evaluation



Strict and Nonstrict Operators

- A *strict* construct evaluates all of its operands before it runs
- Name some **strict constructs**
 - Arithmetic operators: `+`, `-`, `*`, `/`, ...
 - Comparison operators: `<`, `<=`, `==`, `!=`, ...
 - Bitwise operators: `|`, `&`, `~`, `^`
 - Function calls: `f(x, y)`



Strict and Nonstrict Operators

- A *strict* construct evaluates all of its operands before it runs
- Name some **non-strict constructs**
 - `e1 && e2` is strict in `e1`, but not `e2`, useful e.g., `p!=null && p.m()`
 - `e1 || e2` is strict in `e1`, but not `e2`, useful e.g., `p==null || p.m()`
 - `if e1 then e2 else e3` is strict in `e1`, but not `e2` or `e3`



Conditional Expression

Conditional expression `if e1 then e2 else e3`

- Evaluate `e1` ; if `true` then evaluate `e2` , else evaluate `e3`

```
1 for i <- 0 to 10 do
2   var x = 0
3   var y = 0
4   val z = (if scala.util.Random.nextInt % 2 == 0
5             then {x=1; 111}
6             else {y=2; 222})
7   println(s"x=$x, y=$y, z=$z")
```



Conditionals in C

- Conditional statement vs conditional expression

```
1 int fact (int n) {  
2     if (n <= 1) {  
3         return 1;  
4     } else {  
5         return n * fact (n - 1);  
6     }  
7 }
```

```
1 int fact (int n) {  
2     return (n <= 1) ? 1 : n * fact (n - 1);  
3 }
```



What Happens?

- Function calls are strict

```
1 def fcond(b: Boolean, t: Int, f: Int) : Int =  
2   if b then t else f  
3  
4 for i <- 1 to 10 do  
5   var x = 0  
6   var y = 0  
7   val z = fcond(scala.util.Random.nextInt % 2 == 0,  
8                 {x=1; 111},  
9                 {y=2; 222})  
10  println(s"x=$x, y=$y, z=$z")
```

? What Happens?

- *Thunks*: pass-by-name for explicit nonstrict evaluation of function arguments

```
1 def fcond(b: Boolean, t: => Int, f: => Int) : Int =  
2   if b then t else f  
3  
4 for i <- 1 to 10 do  
5   var x = 0  
6   var y = 0  
7   val z = fcond(scala.util.Random.nextInt % 2 == 0,  
8                 {x=1; 111},  
9                 {y=2; 222})  
10  println(s"x=$x, y=$y, z=$z")
```



Summary

- Strict evaluation: evaluates **all operands** when determining the value of an expression
 - Arithmetic operators etc.
 - Function arguments
- Nonstrict evaluation: evaluates **only necessary operands** when determining the value of an expression
 - Conditional expression
 - Shortcut evaluation of boolean expressions
- Thunks: request explicit nonstrict evaluation of function arguments