

# **Evaluation Strategies and Termination**

Principles of Functional Programming

# Call-by-name, Call-by-value and termination

You know from the last module that the call-by-name and call-by-value evaluation strategies reduce an expression to the same value, as long as both evaluations terminate.

But what if termination is not guaranteed?

#### We have:

- ▶ If CBV evaluation of an expression *e* terminates, then CBN evaluation of *e* terminates, too.
- ► The other direction is not true

### Non-termination example

Question: Find an expression that terminates under CBN but not under CBV.

### Non-termination example

first(1, loop)

```
Let's define
  def first(x: Int, y: Int) = x
and consider the expression first(1, loop).
Under CBN: Under CBV:
```

first(1, loop)

# Scala's evaluation strategy

Scala normally uses call-by-value.

But if the type of a function parameter starts with => it uses call-by-name.

#### Example:

```
def constOne(x: Int, y: => Int) = 1
Let's trace the evaluations of
  constOne(1+2, loop)
and
  constOne(loop, 1+2)
```

# Trace of constOne(1 + 2, loop)

constOne(1 + 2, loop)

# Trace of constOne(1 + 2, loop)

```
constOne(1 + 2, loop)
constOne(3, loop)
```

# Trace of constOne(1 + 2, loop)

```
constOne(1 + 2, loop)
constOne(3, loop)
1
```

# Trace of constOne(loop, 1 + 2)

```
constOne(loop, 1 + 2)
```

### Trace of constOne(loop, 1 + 2)

```
constOne(loop, 1 + 2)
constOne(loop, 1 + 2)
constOne(loop, 1 + 2)
...
```