# Scala Syntax Summary

## Language Elements Seen So Far:

We have seen language elements to express types, expressions and definitions.

Below, we give their context-free syntax in Extended Backus-Naur form (EBNF), where

```
| denotes an alternative,
[...] an option (0 or 1),
{...} a repetition (0 or more).
```

# **Types**

### A *type* can be:

- ► A *numeric type*: Int, Double (and Byte, Short, Char, Long, Float),
- ▶ The Boolean type with the values true and false,
- The String type,
- ► A function type, like Int => Int, (Int, Int) => Int.

Later we will see more forms of types.

## **Expressions**

```
Expr
            = InfixExpr | FunctionExpr
            | if '(' Expr ')' Expr else Expr
InfixExpr = PrefixExpr | InfixExpr Operator InfixExpr
Operator = ident
PrefixExpr = ['+' | '-' | '!' | '~' ] SimpleExpr
SimpleExpr = ident | literal | SimpleExpr '.' ident
            I Block
FunctionExpr = Bindings '=>' Expr
Bindings = ident [':' SimpleType]
            | '(' [Binding {',' Binding}] ')'
Binding
            = ident [':' Type]
Block
            = '{' {Def ';'} Expr '}'
```

# Expressions (2)

## An *expression* can be:

- ► An *identifier* such as x, isGoodEnough,
- ► A *literal*, like 0, 1.0, "abc",
- A function application, like sqrt(x),
- ► An *operator application*, like -x, y + x,
- ► A *selection*, like math.abs,
- ▶ A conditional expression, like if (x < 0) -x else x,
- ► A *block*, like { val x = math.abs(y) ; x \* 2 }
- ► An anonymous function, like x => x + 1.

## **Definitions**

#### A *definition* can be:

- ► A function definition, like def square(x: Int) = x \* x
- ► A *value definition*, like val y = square(2)

## A *parameter* can be:

- ► A call-by-value parameter, like (x: Int),
- ► A call-by-name parameter, like (y: => Double).