

# Agile Software Development

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Produced  
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# Xtend Programming Language

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# JAVA 10, TODAY!

Xtend is a flexible and expressive dialect of Java, which compiles into readable Java 5 compatible source code. You can use any existing Java library seamlessly. The compiled output is readable and pretty-printed, and tends to run as fast as the equivalent handwritten Java code.

Get productive and write beautiful code with powerful macros, lambdas, operator overloading and many more modern language features.



Download



Documentation

```
package my.company

import java.util.List

public class Greeter {

    def public void greetABunchOfPeople(List<String> people) {
        for(String name : people) {
            println(sayHello(name))
        }
    }

    def public String sayHello(String personToGreet) {
        return "Hello "+personToGreet+"!";
    }
}
```



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## GET THE NEW RELEASE!

Get the new release and learn how to write efficient Android applications without the tedious boiler-plate code. Leverage the full power of Xtend by enhancing the compiler with Active Annotations a unique macro system for Java. Enjoy the many new IDE and language features and the much improved type inference algorithm.



### Android Development

Xtend works great on Android, as it doesn't produce additional runtime overhead. The very thin lib and the advanced support for code generation are increasing productivity while helping to keep your Android apps small.



### Web Development

The Google Web Toolkit translates Java source code to fast Javascript code. Xtend makes typical GWT programming a joy. There are many nice examples and cool enhancements out there.





## Fast Learning Curve!

If you know Java, you will be productive with Xtend in a few hours. Xtend is an extension to Java, so you can reuse all your knowledge about tools and libraries. Also complicated language features like Generics remain unchanged.



## Java 8 Ready

Xtend works well with Java 8 APIs as it does the same kind of target typing coercion for lambdas. With its additional syntactical flexibility of course Xtend code looks much better than the equivalent Java 8 code. [Here's are some examples.](#)



## Advanced IDE Support

Static typing is not only important for early error detection but even more so for good IDE support. To ensure a great and holistic user experience, Xtend's IDE and language have been designed side by side. And of course the tools integrate seamlessly with the Eclipse Java IDE.



## XtendFX

UI programming in Java can be very tedious. Checkout the [XtendFX project](#) to see how you can get rid of Java boiler plate easily. It contains some very useful [active annotations](#) for automatically generating JavaFX properties.

[Excellent Xtend User Guide](#)

# Features (1)

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- [Extension methods](#) - enhance closed types with new functionality
- [Lambda Expressions](#) - concise syntax for anonymous function literals
- [ActiveAnnotations](#) - annotation processing on steroids
- [Operator overloading](#) - make your libraries even more expressive
- [Powerful switch expressions](#) - type based switching with implicit casts
- [Multiple dispatch](#) - a.k.a. polymorphic method invocation

# Features (2)

---

- [Template expressions](#) - with intelligent white space handling
- [No statements](#) - everything is an expression and has a return type
- [Properties](#) - shorthands for accessing and defining getters and setter
- Type inference - you rarely need to write down type signatures anymore
- Full support for Java generics - including all conformance and conversion rules
- Translates to Java not bytecode - understand what is going on and use your code for platforms such as Android or GWT

# Features Relevant to pacemaker-console-x

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- [Extension methods](#) - enhance closed types with new functionality
- [Lambda Expressions](#) - concise syntax for anonymous function literals
- [ActiveAnnotations](#) (@Accessors) - shorthands for accessing and defining getters and setter
- [Powerful switch expressions](#) - type based switching with implicit casts
- Type inference - you rarely need to write down type signatures anymore

# Hello World

---

xtend

```
class HelloWorld
{
    def static void main(String[] args)
    {
        println("Hello World")
    }
}
```

java

```
public class HelloWorld
{
    public static void main(String[] args)
    {
        System.out.println("Hello World");
    }
}
```



# Relevant XTend Features (for pace-console-xtend)

---

- Java Interoperability

- Type Inference
- Conversion Rules

- Classes

- Constructors
- Fields
- Methods
- Override
- Inferred return types

- Expressions

- Literals
- Casts
- Field access & method invocation
- Constructor call
- Lambda Expressions
- If expression
- switch Expression
- return expression

- Annotations

- @Accessors
- @Data

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# Type inference

---

- Xtend, like Java, is a statically typed language (type checking done at compile time).
- It completely supports Java's type system, including the primitive types like int or boolean, arrays and all the Java classes, interfaces, [enums](#) and annotations that reside on the class path.
- With Java, you are forced to write type signatures over and over again - one of the reasons people do not like static typing.
- It is not a problem of static typing but simply a problem with Java.
- Although Xtend is statically typed just like Java, you rarely have to write types down because they can be computed from the context.

# Type inference

- Java

```
public static void main(String[] args)
{
    List<String> names = new ArrayList<String>();
    names.add("Ted");
    names.add("Fred");
    names.add("Jed");
    names.add("Ned");
    System.out.println(names);
    Erase e = new Erase();
    List<String> short_names = e.filterLongerThan(names, 3);
    System.out.println(short_names.size());
    for (String s : short_names)
    {
        System.out.println(s);
    }
}
```

```
def static void main(String[] args)
{
    var names = new ArrayList<String>()
    names.add("Ted")
    names.add("Fred")
    names.add("Jed")
    names.add("Ned")
    System.out.println(names)
    var e = new Erase()
    var short_names = e.filterLongerThan(names, 3)
    System.out.println(short_names.size())
    for (s : short_names)
    {
        System.out.println(s)
    }
}
```

- XTend

# Type inference

- Java

```
public static void main(String[] args)
{
    List<String> names = new ArrayList<String>();
    names.add("Ted");
    names.add("Fred");
    names.add("Jed");
    names.add("Ned");
    System.out.println(names);
    Erase e = new Erase();
    List<String> short_names = e.filterLongerThan(names, 3);
    System.out.println(short_names.size());
    for (String s : short_names)
    {
        System.out.println(s);
    }
}
```

```
def static void main(String[] args)
{
    var names = new ArrayList<String>()
    names.add("Ted")
    names.add("Fred")
    names.add("Jed")
    names.add("Ned")
    System.out.println(names)
    var e = new Erase()
    var short_names = e.filterLongerThan(names, 3)
    System.out.println(short_names.size())
    for (s : short_names)
    {
        System.out.println(s)
    }
}
```

- XTend



# Conversion Rules

---

- In addition to Java's [autoboxing](#) to convert primitives to their corresponding wrapper types (e.g. int is automatically converted to [Integer](#) when needed), there are additional conversion rules in Xtend.
- Arrays are automatically converted to [List<ComponentType>](#) when needed and vice versa.
- Subsequent changes to the array are reflected by the list and vice versa.
- Arrays of primitive types are converted to lists of their respective wrapper types.
- Conversion works the other way around too, similar to Java's *unboxing*: all subtypes of [Iterable](#) are automatically converted to arrays on demand.

This is valid code:

```
def toList(String[] array)
{
    val List<String> asList = array
    return asList
}
```

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# Classes

---

- At a first glance an Xtend file pretty much looks like a Java file.
- It starts with a package declaration followed by an import section and class definitions.
- The classes in fact are directly translated to Java classes in the corresponding Java package (see the xtend-gen folder).
- An Xtend class can have constructors, fields, methods and annotations.

```
package acme.com

import java.util.List

class MyClass
{
    String name

    new(String name)
    {
        this.name = name
    }

    def String first(List<String> elements)
    {
        elements.get(0)
    }
}
```

# Class Declaration

---

- The class declaration reuses a lot of Java's syntax but still is a bit different in some aspects:
  - All Xtend types are public by default since that's the common case.
  - Java's "package private" default visibility is declared by the more explicit keyword `package` in Xtend.
  - Xtend supports multiple public top level class declarations per file. Each Xtend class is compiled to a separate top-level Java class.
  - Abstract classes are defined using the abstract modifier as in Java.

# Constructors

- An Xtend class can define any number of constructors.
- Unlike Java you do not have to repeat the name of the class over and over again, but use the keyword **new** to declare a constructor.
- Constructors can also delegate to other constructors using `this(args...)` in their first line.

```
class MyClass
{
    String name

    new(String name)
    {
        this.name = name
    }

    def String first(List<String> elements)
    {
        elements.get(0)
    }
}

class MySpecialClass extends MyClass
{
    new(String s)
    {
        super(s)
    }

    new()
    {
        //delegating to the first constructor above
        this("default")
    }
}
```



# Fields

---

- A field can have an initializer.
- Final fields are declared using **val**, while **var** introduces a non-final field and can be omitted.
- If an initializer expression is present, the type of a field can be inferred only if **val** or **var** was used to introduce the field.
- The keyword **final** is synonym to **val**.
- Fields marked as **static** will be compiled to static Java fields.
- The default visibility for fields is **private**. You can also declare it explicitly as being **public**, **protected**, **package** or **private**.

```
class MyDemoClass
{
    int count = 1
    static boolean debug = false
    var name = 'Foo' // type String is inferred
    val UNIVERSAL_ANSWER = 42 // final field with inferred type int
}
```

# Methods

- Xtend methods are declared within a class and are translated to a corresponding Java method with exactly the same signature.
- Method declarations start with the keyword `def`.
- The default visibility of a method is public.
- You can explicitly declare it as being public, protected, package or private.
- It is possible to infer the return type of a method from its body.

```
class MyClass
{
    String name

    new(String name)
    {
        this.name = name
    }

    def String first(List<String> elements)
    {
        elements.get(0)
    }

    def static createInstance()
    {
        new MyClass('foo')
    }
}
```

# Overriding Methods

- Methods can override other methods from the super class or implement interface methods using the keyword `override`.
- If a method overrides a method from a super type, the `override` keyword is mandatory and replaces the keyword `def`.
- The `override` semantics are the same as in Java, e.g. it is impossible to override final methods or invisible methods.
- Overriding methods inherit their return type from the super declaration.

```
class MyClass
{
    String name

    new(String name)
    {
        this.name = name
    }

    def String first(List<String> elements)
    {
        elements.get(0)
    }
}

class MySpecial extends MyClass
{
    new(String s)
    {
        super(s)
    }

    override first(List<String> elements)
    {
        elements.get(1)
    }
}
```

# Inferred Return Types

---

- If the return type of a method can be inferred from its body it does not have to be declared.
- Notice also that the keyword, return, is not used.

```
def String first(List<String> elements)
{
    elements.get(0)
}
```

```
def first(List<String> elements)
{
    elements.get(0)
}
```

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# Literals

---

- A [literal](#) denotes a fixed, unchangeable value.
- Literals for
  - strings
  - numbers
  - booleans
  - null
- and Java types are supported as well as literals for collection types like:
  - lists
  - sets
  - maps
  - arrays

```
42
1_234_567_890
0xbeef // hexadecimal
077    // decimal 77 (*NOT* octal)
-1     // an expression consisting of
       // the unary - operator and an integer
       //literal

42L
0xbeef#L // hexadecimal, mind the '#'
0xbeef_beef_beef_beef_beef#BI // BigInteger
42d      // double
0.42e2   // implicit double
0.42e2f  // float
4.2f     // float
```

# Collection Literals

- Convenient to create instances of the various collection types the JDK offers.

```
val myList = newArrayList('Hello', 'World')  
val myMap = newLinkedHashMap('a' -> 1, 'b' -> 2)
```

- Xtend supports collection literals to create immutable collections and arrays, depending on the target type.

```
val myList = #['Hello', 'World']
```

- If the target type is an array, an array is created instead without any conversion:

```
val String[] myArray = #['Hello', 'World']
```

- An immutable set can be created using curly braces instead of the squared brackets:

```
val mySet = #{'Hello', 'World'}
```

- An immutable map is created like this:

```
val myMap = #{'a' -> 1, 'b' -> 2}
```

# Type Casts

---

- A type cast behaves exactly like casts in Java, but has a slightly more readable syntax.

something as MyClass

42 as Integer

# Null-Safe Feature Call

---

- Checking for null references can make code very unreadable.
- In many situations it is ok for an expression to return null if a receiver was null.
- Xtend supports the **safe navigation operator** **?.**  
to make such code more readable.

```
if (myRef != null) myRef.doStuff()
```

```
myRef?.doStuff
```

E

- In addition to null-safe feature calls, Xtend supports the **Elvis operator** known from Groovy.

- The right hand side of the expression is only evaluated if the left side was null.

```
@  
{  
    String title  
    String firstName  
}
```

```
val person = new Person(null, 'John')  
val salutation = person.title ? : 'Sir/Madam'  
println(salutation)
```

Prints **Sir/Madam**  
to the console

```
val person = new Person('Master', 'John')  
val salutation = person.title ? : 'Sir/Madam'  
println(salutation)
```

Prints **Master**  
to the console



# Variable Declarations

- A variable declaration starting with the keyword **val** denotes a value, which is essentially a final, unsettable variable.
- The variable needs to be declared with the keyword **var**, which stands for 'variable' if it should be allowed to reassign its value.

Xtend

```
val max = 100
var i = 0
while (i < max)
{
    println("Hi there!")
    i = i + 1
}
```

Generated Java

```
final int max = 100;
int i = 0;
while ((i < max)) {
    {
        InputOutput.<String>println("Hi there!");
        i = (i + 1);
    }
}
```

# Typing

---

- The type of the variable itself can either be explicitly declared or it can be inferred from the initializer expression.
- Explicit declaration: the type of the right hand expression must conform to the type of the expression on the left side.
- Inferred declaration: the type can be inferred from the initializer.

```
var List<String> strings = new ArrayList
```

```
var strings = new ArrayList<String>
```

# Constructor Call

---

- Constructor calls have the same syntax as in Java.
- The only difference is that empty parentheses are optional e.g.:

```
new String() == new String  
new ArrayList<BigDecimal>() == new ArrayList<BigDecimal>
```

- If type arguments are omitted, they will be inferred from the current context similar to Java's diamond operator on generic method and constructor calls.

```
var stringList = new ArrayList // type will be ArrayList <String>  
stringList.add("First Element")  
println(stringList.get(0))
```

# Lambda Expressions (1)

---

- A lambda expression is basically a piece of code, which is wrapped in an object to pass it around.
- As a Java developer it is best to think of a lambda expression as an anonymous class with a single method.
- These kind of anonymous classes can be found everywhere in Java code and have always been the poor-man's replacement for lambda expressions in Java.

// Java Code!

```
final JTextField textField = new JTextField();
textField.addActionListener(new ActionListener()
{
    @Override
    public void actionPerformed(ActionEvent e)
    {
        textField.setText("Something happened!");
    }
});
```

# Lambda Expressions (2)

- Xtend not only supports lambda expressions, but offers an extremely dense syntax for it.

// Xtend Code

```
val textField = new JTextField
```

```
textField.addActionListener([ ActionEvent e |  
    textField.text = "Something happened!"  
])
```

// Java Code

```
final JTextField textField = new JTextField();  
  
textField.addActionListener(new ActionListener()  
{  
    @Override  
    public void actionPerformed(ActionEvent e)  
    {  
        textField.setText("Something happened!");  
    }  
});
```

# Lambda Expressions (3)

---

- Lambda expression is surrounded by square brackets (inspired from Smalltalk).
- Also a lambda expression like a method declares parameters.
- The lambda here has one parameter :  
    e which is of type `ActionEvent`.
- You do not have to specify the type explicitly because it can be inferred from the context

```
textField.addActionListener([ e |  
    textField.text = "Something happened!"  
])
```

# Lambda Expressions (4)

---

- Also as lambdas with one parameter are a common case, there is a special short hand notation for them, which is to leave the declaration including the vertical bar out.

```
textField.addActionListener([  
    textField.text = "Something happened!"  
])
```

- The name of the single variable will be **it** in that case.
- Since you can leave out empty parentheses for methods which get a lambda as their only argument, you can reduce the code above further down.

```
textField.addActionListener [textField.text = "Something happened!"]
```



```
textField.addActionListener(new ActionListener()  
{  
    @Override  
    public void actionPerformed(ActionEvent e)  
    {  
        textField.setText("Something happened!");  
    }  
});
```

Java Code

```
textField.addActionListener([ ActionEvent e |  
    textField.text = "Something happened!"  
])
```

Xtend Code

```
textField.addActionListener([ e |  
    textField.text = "Something happened!"  
])
```

Inferred Type

```
textField.addActionListener([  
    textField.text = "Something happened!"  
])
```

Shorthand for single  
parameter lambdas

```
textField.addActionListener [textField.text = "Something happened!"]
```

No parenthesis

# Lambdas & Collections (1)

---

- The collections have been equipped with Extension Methods that take lambda as parameters e.g. classes [ListExtensions](#), [IterableExtensions](#), etc.

```
def printAll(ArrayList<String> strings) {  
    strings.forEach [ s | println(s) ]  
}
```

- *Can dramatically reduce number of loops in a program!*

```
list.forEach[ element, index |  
    .. // if you need access to the current index  
]  
list.reverseView.forEach[  
    .. // if you just need the element it in reverse order  
]
```

# Lambdas & Collections (2)

```
val strings = newArrayList("red", "blue", "green")  
val charCount = strings.map[s|s.length].reduce[sum, size | sum + size]  
println(charCount)
```

**Output is 12**

`strings.map[s|s.length]`

The **map** method is in the **ListExtensions** class. It returns a list built using the Lambda expression i.e. Iterate through the ArrayList called **strings**, and for each object **s** found in the ArrayList, the length of the String **s** is added as an element to the returned List i.e. **[3, 4, 5]** is returned.

`reduce[sum, size | sum + size]`

The **reduce** method is in the **IterableExtensions** class. It applies the function to all elements of the List **[3, 4, 5]** in turn i.e. given our list **[3, 4, 5]** and the function **add**, the result returned will be: **add(add(3, 4), 5)**

# Switch Expression

---

- The switch expression is very different from Java's switch statement:
  - there is no fall through which means only one case is evaluated at most.
  - The use of switch is not limited to certain values but can be used for any object reference.
  - `Object.equals(Object)` is used to compare the value in the case with the one you are switching over.

```
switch myString
{
  case myString.length > 5 : print("a long string.")
  case 'some' :               print("It's some string.")
  default :                   print("It's another short string.")
}
```

# Switch Expression- Type guards

- Instead of or in addition to the case guard you can specify a type guard.
- The case only matches if the switch value conforms to this type.
- A case with both a type guard and a predicate only matches if both conditions match.
- If the switch value is a field, parameter or variable, it is automatically casted to the given type within the predicate and the case body.

```
def length(Object x)
{
  switch x
  {
    String case x.length > 0 : x.length
        // length is defined for String
    List<?> : x.size
        // size is defined for List
    default : -1
  }
}
```

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# Active Annotations

---

- Xtend comes with ready-to-use active annotations for common code patterns.
- They reside in the `org.eclipse.xtend.lib.annotations` plug-in/jar which must be on the class path of the project containing the Xtend files.

# @Accessors

- For fields that are annotated as @Accessors, the Xtend compiler will generate a Java field, a getter and, if the field is non-final, a setter method.
- The generated methods are, by default, public.
- @Accessors can be used at class level too e.g.:

```
@Accessors class Person {
```

```
@Accessors String name
```

*generates*

```
private String name;  
  
public String getName()  
{  
    return this.name;  
}  
  
public void setName(final String name)  
{  
    this.name = name;  
}
```



# @Accessors

---

- You can use the `AccessorType` to change the defaults.

```
@Accessors(PUBLIC_GETTER, PROTECTED_SETTER) int age  
@Accessors(NONE) String internalField
```

*generates*

```
@Accessors(PUBLIC_GETTER, PROTECTED_SETTER) private int age  
@Accessors(NONE) private String internalField  
  
public int getAge() {  
    return this.age;  
}  
  
protected void setAge(final int age) {  
    this.age = age;  
}
```

# @Data

---

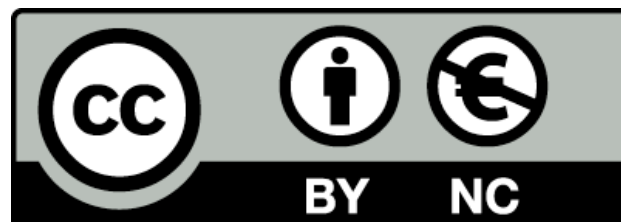
- The annotation [@Data](#) will turn an annotated class into a value object class. A class annotated with @Data is processed according to the following rules:
  - all fields are final,
  - getter methods will be generated (if they do not yet exist),
  - a constructor with parameters for all non-initialized fields will be generated (if it does not exist),
  - equals(Object) / hashCode() methods will be generated (if they do not exist),
  - a toString() method will be generated (if it does not exist).

```
@Data class Person  
{  
    String firstName  
    String lastName  
}
```

```
@Data class Person
{
    String firstName
    String lastName
}
```

```
@Data
@SuppressWarnings("all")
public class Person {
    private final String _firstName;
    public String getFirstName() {
        return this._firstName;
    }
    private final String _lastName;
    public String getLastName() {
        return this._lastName;
    }
    public Person(final String firstName, final String lastName) {
        super();
        this._firstName = firstName;
        this._lastName = lastName;
    }
    @Override
    public int hashCode() {
        final int prime = 31;
        int result = 1;
        result = prime * result + ((_firstName == null) ? 0 : _firstName.hashCode());
        result = prime * result + ((_lastName == null) ? 0 : _lastName.hashCode());
        return result;
    }
}
```

```
@Override
public boolean equals(final Object obj) {
    if (this == obj)
        return true;
    if (obj == null)
        return false;
    if (getClass() != obj.getClass())
        return false;
    Person other = (Person) obj;
    if (_firstName == null) {
        if (other._firstName != null)
            return false;
    } else if (!_firstName.equals(other._firstName))
        return false;
    if (_lastName == null) {
        if (other._lastName != null)
            return false;
    } else if (!_lastName.equals(other._lastName))
        return false;
    return true;
}
@Override
public String toString() {
    String result = new ToStringHelper().toString(this);
    return result;
}
}
```



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