

Domain Specific Languages

Walter Cazzola

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References

### Domain Specific Languages

Walter Cazzola

Dipartimento di Informatica Università degli Studi di Milano e-mail: cazzola@di.unimi.it twitter: @w\_cazzola





# Domain Specific Languages (DSLs) Introduction

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A DSL is a programming language that mimics the terms, idioms, and expressions used among the experts in the target domain

- ideally, a domain expert, with no experience in programming, can read, understand and validate such code

### Benefits

- Encapsulation A DSL hides the implementation details;
- Productivity A DSL simplifies the coding as it uses the domain jargon;
- Communication Non-programmers can be involved in the development:
- Quality Minor «impedance mismatch» Between domain experts' requirements and the implementing code

### DrawBacks

- Building a good DSL is difficult
- it needs some compiler construction skills
- long-term maintenance





### Domain Specific Languages (DSLs) Internal vs External DSLs

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### DSLs are classified as:

- internal or embedded and
- external

Internal DSLs are an idiomatic way of writing code in a general purpose programming language

- no special-purpose parser is necessary
- internal DSLs are parsed as any other code written in the language

External DSLs are custom languages with their own custom grammar and parser

### Comparison

- internal DSLs are easier to create than external ones since they don't require a special-purpose parser
- the constraints of the underlying language limit the options for expressing domain concepts.



# Domain Specific Languages (DSLs) Case Study

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### Problem: to create a payroll application that

- computes an employee's paycheck every pay period (2 weeks long);
- the paycheck includes gross salary, net salary and deductions.

```
import payroll.api._
import payroll.api.DeductionsCalculator._
import payroll._
import payroll._
import payroll.Type2Money._

val buck = Employee(Name("Buck", "Trends"), Money(80000))
val jane = Employee(Name("Jane", "Doe"), Money(90000))

List(buck, jane).foreach { employee =>
    val biweeklyGross = employee.annualGrossSalary / 26.

val deductions = federalIncomeTax(employee, biweeklyGross) +
        stateIncomeTax(employee, biweeklyGross) +
        insurancePremiums(employee, biweeklyGross) +
        retirementFundContributions(employee, biweeklyGross)

val check = Paycheck(biweeklyGross, biweeklyGross - deductions, deductions)
    print(format("%s %s: %s\n", employee.name.first, employee.name.last, check))
}
```

### Notes on the traditional solution

- it is noisy, e.g., it mentions employee and biweekly Gross incessantly,
- the code is imperative, with a DSL it would be more declarative with



# Domain Specific Languages (DSLs) Case Study: Under the Hood

case class Name(first: String, last: String)

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package payroll

```
package payroll

case class Paycheck(gross: Money, net: Money, deductions: Money) {
  def plusGross (m: Money) = Paycheck(gross + m, net + m, deductions)
  def plusDeductions (m: Money) = Paycheck(gross, net - m, deductions + m)
}
```

```
case class Employee(name: Name, annualGrossSalary: Money)

package payroll
import java.math.BigDecimal

object Type2Money {
   implicit def bigDecimal2Money(b: BigDecimal) = Money(b)
   implicit def double2Money(d: Double) = Money(d)
   implicit def long2Money(l: Long) = Money(l)
   implicit def int2Money(i: Int) = Money(i)
}
```

```
package payroll.api
import payroll.Type2Money._
import payroll._
object DeductionsCalculator {
    def federalIncomeTax(empl: Employee, gross: Money) = gross * .25
    def stateIncomeTax(empl: Employee, gross: Money) = gross * .05
    def insurancePremiums(empl: Employee, gross: Money) = Money(500)
    def retirementFundContributions(empl: Employee, gross: Money) = gross * .10
}
```



## Domain Specific Languages (DSLs) Case Study: Under the Hood

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```
package payroll
import java.math.{BigDecimal, MathContext, RoundingMode}
class Money(val amount: BigDecimal) {
 def + (m: Money) = Money(amount.add(m.amount))
 def - (m: Money) = Money(amount.subtract(m.amount))
 def * (m: Money) = Money(amount.multiply(m.amount))
 def / (m: Money) = Money(amount.divide(m.amount. Money.scale. Money.roundingMode))
 def < (m: Money) = amount.compareTo(m.amount) < 0</pre>
 def <= (m: Money) = amount.compareTo(m.amount) <= 0</pre>
 def > (m: Money) = amount.compareTo(m.amount) > 0
 def >= (m: Money) = amount.compareTo(m.amount) >= 0
 override def hashCode = amount.hashCode * 31
 override def toString = String.format("$%.2f". double2Double(amount.doubleValue))
 override def equals (o: Any) = o match {
    case m: Money => amount equals m.amount
    case _ => false
object Money {
  def apply(amount: BigDecimal) = new Money(amount)
  def apply(amount: Double)
                                 = new Money(scaled(new BigDecimal(amount)))
  def apply(amount: Long)
                                 = new Money(scaled(new BigDecimal(amount)))
  def apply(amount: Int)
                                 = new Money(scaled(new BigDecimal(amount)))
  def unapply(m: Money) = Some(m.amount)
  protected def scaled(d: BigDecimal) = d.setScale(scale, roundingMode)
  val scale = 4; val roundingMode = RoundingMode.HALF_UP
  val context = new MathContext(scale, roundingMode)
```



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### Apart the payroll package that

- represents the "under the hood" of our paycheck application and should be hidden to the domain experts
- the payroll script using it is difficult for a domain expert to interpret to check its correctness.

#### What about something like?

```
Rules to calculate an employee's paycheck:
employee's gross salary for 2 weeks
minus deductions for
federalIncomeTax, which is 25% of gross
stateIncomeTax, which is 5% of gross
insurancePremiums, which are 500. in gross's currency
retirementFundContributions are 10% of gross
```

- this reads like normal English not as code
- it contains some "Bubble" words as "is", "which", ...
- it is less obscure since we minimized explicit references to contextual information



## Domain Specific Languages (DSLs) Embedded DSL

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```
import payroll._
import payroll.dsl._
import payroll.dsl.rules._
val payrollCalculator = rules { employee =>
  employee salary_for 2.weeks minus_deductions_for { gross =>
    federal IncomeTax
                               is (25, percent_of gross)
    stateIncomeTax
                               is (5. percent_of gross)
   insurancePremiums
                               are (500. in gross.currency)
    retirementFundContributions are (10. percent_of gross)
val buck = Employee(Name("Buck", "Trends"), Money(80000))
val jane = Employee(Name("Jane", "Doe"), Money(90000))
List(buck, jane).foreach { employee =>
  val check = payrollCalculator(employee)
  print(format("%s %s: %s\n", employee.name.first, employee.name.last, check))
```

### Some notes

- infix operator notation
- implicit conversions and user-defined types
- apply methods

employee salary\_for **2**.weeks minus\_deductions\_for

is equivalent to

employee.salary\_for(2.weeks).minus\_deductions\_for



## Domain Specific Languages (DSLs) Embedded DSL (Cont'd)

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```
package payroll.dsl
case class Duration(val amount: Int) {
  def weeks = amount * 5
  def years = amount * 260
}
```

```
package payroll.dsl
import payroll._
object rules {
  def apply(rules: Employee => Paycheck) = new PayrollBuilderRules(rules)
  implicit def int2Duration(i: Int) = Duration(i)
  implicit def employee2GrossPayBuilder(e: Employee) = new GrossPayBuilder(e)
  implicit def grossPayBuilder2DeductionsBuilder(b: GrossPayBuilder) =
      new DeductionsBuilder(b)
  implicit def double2DeductionsBuilderDeductionHelper(d: Double) =
      new DeductionsBuilderDeductionHelper(d)
}
```



## Domain Specific Languages (DSLs) Embedded DSL (Cont'd)

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```
import payroll.Type2Money._
protected[dsl] class GrossPayBuilder(val employee: Employee) {
  var gross: Money = 0
  def salary_for(days: Int) = {
    gross += dailyGrossSalary(employee.annualGrossSalary) * days
    this
  }
  def weeklyGrossSalary(annual: Money) = annual / 52.0
  def dailyGrossSalary(annual: Money) = annual / 260.0
```

```
protected[dsl] class DeductionsBuilder(gpb: GrossPayBuilder) {
   val employee = gpb. employee
   var paycheck: Paycheck = new Paycheck(gpb.gross, gpb.gross, 0)
   def currency = this
   def minus_deductions_for(deductionRules: DeductionsBuilder => Unit) = {
        deductionRules(this)
        paycheck
   }
   def addDeductions(amount: Money) = paycheck = paycheck plusDeductions amount
   def addDeductionsPercentageOfGross(percentage: Double) = {
        val amount = paycheck.gross * (percentage/100.)
        addDeductions(amount)
   }
}
```



## Domain Specific Languages (DSLs) Embedded DSL (Cont'd)

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```
class DeductionCalculator {
  def is(builder: DeductionsBuilder) = apply(builder)
  def are(builder: DeductionsBuilder) = apply(builder)
  def apply(builder: DeductionsBuilder) = {}
object federalIncomeTax extends DeductionCalculator
object stateIncomeTax extends DeductionCalculator
object insurancePremiums extends DeductionCalculator
object retirementFundContributions extends DeductionCalculator
protected[dsl] class DeductionsBuilderDeductionHelper(val factor: Double) {
  def in (builder: DeductionsBuilder) = {
    builder addDeductions Money(factor)
    builder
  def percent_of (builder: DeductionsBuilder) = {
    builder addDeductionsPercentageOfGross factor
    builder.
```

```
[16:31]cazzola@surtur:-/lp/scala/payroll-dsl>scala payroll-dsl.scala
Buck Trends: Paycheck($3076.92,$1346.15,$1730.77)
Jane Doe: Paycheck($3461.54,$1576.92,$1884.62)
```





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