

Language Workbenches : The case of Xtext

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Maître de Conférences

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Material

[https://github.com/FAMILIAR-project/
HackOurLanguages-SIF](https://github.com/FAMILIAR-project/HackOurLanguages-SIF)

A Taxonomy of Languages

- General-purpose languages
- Domain-specific language
 - Internal vs external
 - Graphical vs textual
- This course: external, textual domain-specific language

Basic exercise

Jhipster (<http://www.jhipster.tech/>), let us consider the “last” version

How many languages are used in such a contemporary project?

1. List all software languages used in Jhipster
2. Classify them (GPL? External DSL? Internal DSL?)

Don’t forget APIs that look like (internal) DSLs

Plan

- Grammar and parsing
- Language workbenches, Xtext
- From grammar to metamodel
- From metamodel to grammar

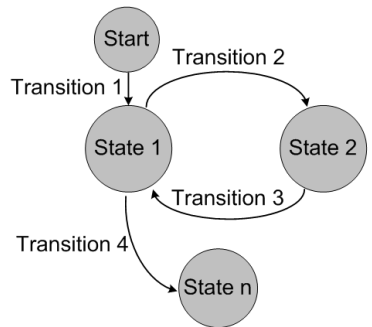
Contract

- Foundations and practice of Xtext
 - State-of-the-art language workbench (Most Innovative Eclipse Project in 2010, mature and used in a variety of industries)
- (Meta-)Models, Grammar, and Languages
 - Perhaps a more concrete way to see models, metamodels and model-driven engineering

BIBTEX



Graphviz



**Finite State
Machine**



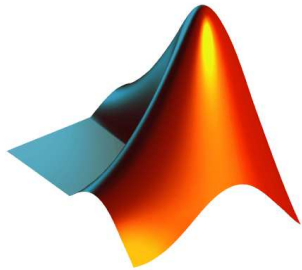
Domain-Specific Languages (DSLs)



PGN



Make



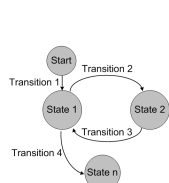
Matlab



DSL = Syntax + Services

Specialized notation:

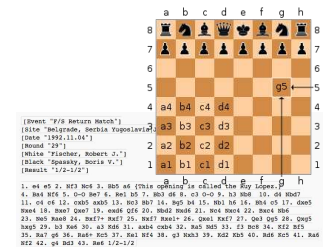
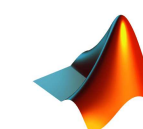
Textual or Graphical
Specific Vocabulary
Idiomatic constructs



BIBT_EX



SQL



Specialized tools/IDE:

Editor with auto-completion, syntax highlighting, etc.
Compiler
Interpreter
Debugger
Profiler
Syntax/Type Checker
...

Language workbenches

- Tools for reducing the gap between the design and implementation of (external) domain-specific languages
- The Killer App for DSLs? <http://www.martinfowler.com/articles/languageWorkbench.html>

Language Workbenches

Erdweg et al. SLE'13

		Ensō	Más	MetaEdit+	MPS	Onion	Rascal	Spoofax	SugarJ	Whole	Xtext
Notation	Textual	●	●		●	●	●	●	●	●	●
	Graphical	●	○	●			○			●	
	Tabular		●	●	●					●	
	Symbols			●	●					●	
Semantics	Model2Text		●	●	●	●	●	●	●	●	●
	Model2Model			●	●	●	●	●	●	●	●
	Concrete syntax			●	●	●	●	●	●		
	Interpretative	●		●	●		○	●		●	●
Validation	Structural	●	●	●	●	●	●	●	●	●	●
	Naming	○	●	●	●	●		●		●	○
	Types				●				●		●
	Programmatic	●			●	●	●	●	●		●
Testing	DSL testing				●		○	●		●	●
	DSL debugging	●		●	●		●			●	●
	DSL prog. debugging	●			●					●	●
Composability	Syntax/views	●		●	●	●	●	●	●	●	○
	Validation			●	●	●	●	●	●	●	●
	Semantics	●		●	●	●	●	●	●		●
	Editor services			●	●	●	●	●	●		●
Editing mode	Free-form	●		●		●	●	●	●		●
	Projectional		●		●	●				●	
Syntactic services	Highlighting	○	●	●	●	●	●	●	●	●	●
	Outline			●	●	●	●	●	●	●	●
	Folding	●	●	●	●	●	●	●	●	●	●
	Syntactic completion			●	●	●		●	●		●
	Diff	●		●	●	●	●	●	●		●
	Auto formatting	●	●	●	●	●	●	●		●	●
Semantic services	Reference resolution		●	●	●	●	●	●	●		●
	Semantic completion		●	●	●	●	●	●	●	●	●
	Refactoring	○	●	●	●		●	●		●	
	Error marking	●	●	●	●	●	●	●	●	●	●
	Quick fixes				●						●
	Origin tracking	●		●	●	●	●	●	●	●	●
	Live translation		●		●	●	○	●	●	●	●

Table 1: Language Workbench Features (● = full support, ○ = partial/limited support)

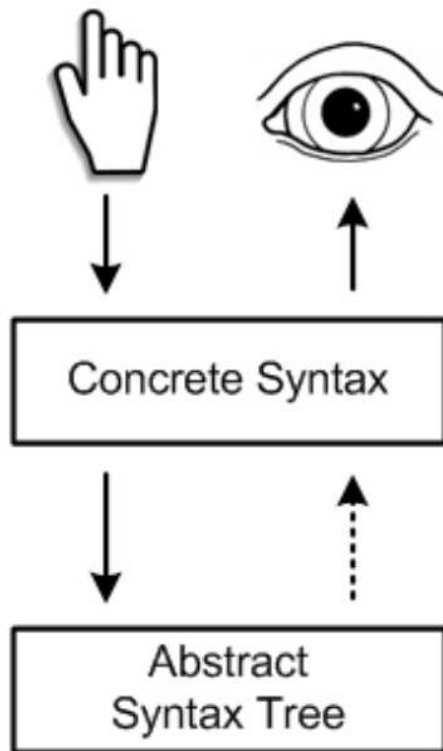
The screenshot shows the Eclipse IDE interface with the following details:

- Title Bar:** Java – strategoxt-sugar-papers/test/BookHandler.sugj – Eclipse – /Users/seba/tmp/ecli...
- Toolbar:** Includes icons for file operations, search, and transform.
- Left Margin:** Shows error markers (yellow exclamation, red X) and a vertical scroll bar.
- Left View:** Displays two files: BookSchema.sugj and BookHandler.sugj. The BookHandler.sugj file contains Java code for a SAX ContentHandler named BookHandler. It includes imports for xml.Sugar, xml.Editor, and xml.schema.BookSchema. The class definition includes a method appendBook that creates an XML document fragment representing a book by Sidney W. Mintz, with editions from 1985 and 1986.
- Outline View:** Located on the right, it shows the XML schema structure:
 - BookHandler
 - appendBook
 - book
 - author
 - editions
 - edition
 - edit
 - Problems View:** Shows 1 error and 1 warning.
 - Errors (1 item):** expected element edition of namespace lib (at line 18)
 - Warnings (1 item):** skipping validation of quoted attribute value (at line 14)
 - Search View:** A search bar at the bottom of the outline view.
 - Bottom Bar:** Includes tabs for Writable and Smart Insert.

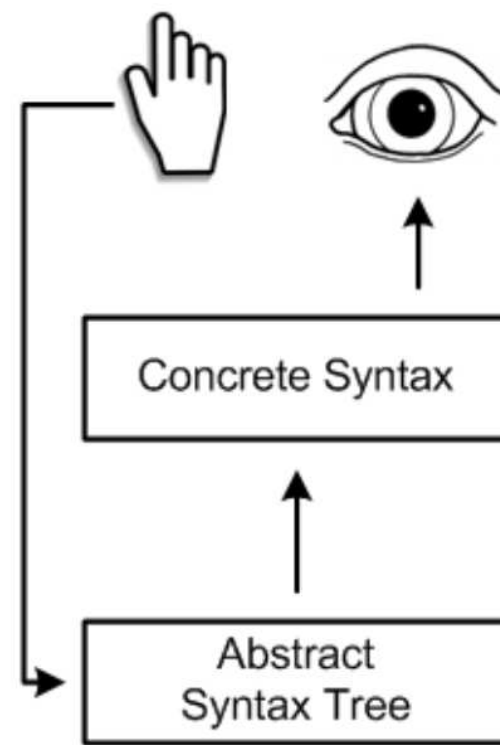
Sebastian Erdweg, Tillmann Rendel, Christian Kästner, and Klaus Ostermann. Sugarj: Library-based syntactic language extensibility. OOPSLA'11

Projectional editing

Parsing



Projection



Projectional editing

```
exported component Judge extends nothing {
    provides FlightJudger judger
    int16 points = 0;
    void judger_reset() <= op judger.reset {
        points = 0;
    } runnable judger_reset
    void judger_addTrackpoint(Trackpoint* tp) <= op judger.addTrackpoint {
        points += 0
            | tp->alt <= 2000 m | tp->alt >= 2000 m
            | tp->speed < 150 mps | 0 | 10
            | tp->speed >= 150 mps | 5 | 20
    } runnable judger_addTrackpoint
    int16 judger_getResult() <= op judger.getResult {
        return points;
    } runnable judger_getResult
} component Judge
```

Projectional Editing

exported statemachine FlightAnalyzer initial = beforeFlight {		reset()
beforeFlight	next(Trackpoint* tp) [tp->alt == 0 m] -> airborne	
airborne	[tp->alt == 0 m && tp->speed == 0 mps] -> crashed [tp->alt == 0 m && tp->speed > 0 mps] -> landing [tp->speed > 200 mps && tp->alt == 0 m] -> airborne [tp->speed > 100 mps && tp->speed <= 200 mps && tp->alt == 0 m] -> airborne	[] -> beforeFlight
landing	[tp->speed == 0 mps] -> landed [tp->speed > 0 mps] -> landing	[] -> beforeFlight
landed		[] -> beforeFlight
crashed		
}		

```

SM.sdf3
System.Machine = [
  state machine [ID] [Extends]
  [{Element "\n"}*]
]

Extends.Extends =
[extends [ID]]

Extends.NoExtends = □

Element.State =
[state [ID]]

Element.Transition = [
  transition from [StateRef] to
  [Guard] [Actions]
]

names.nab
11 Machine(m, elems, extends) :
12   defines Machine m
13   scopes State, Variable
14
15 Extends(m) :
16   imports State, Variable from A
17
18 State(s) :
19   defines State s
20
21 StateRef(s) :
22   refers to State s
23
24 VarDef(x, c) :
25   defines Variable x of type t
26   where c has type t

types.ts
6 False() : BoolType()
7 True() : BoolType()
8
9
10 Var(x) : t
11 where definition of x : t
12
13 Or(e1, e2) + And(e1, e2) :
14   where e1 : BoolType()
15     else error "bool exp"
16     and e2 : BoolType()
17     else error "bool exp"
18
19 Eq(e1, e2) + Gt(e1, e2) :
20   where e1 : IntType()
21     else error "int exp"

generate.str
6 sm-to-java :
7   machine@Machine(m, exten
8   public class [m] [<ext
9     String current = [<
10    [vardefs]
11
12    String next(String e
13      [cond-stat*]
14      while(true) {
15        [uncond-stat*]
16      }
17    }
18  ]
19  ]
20  where ...
21

VendingMachine.aterm
1 Machine(
2   "VendingMachine"
3   , NoExtends()
4   , [VarDef("drinks", Int("10")))
5   , VarDef("sweets", Int("20")))
6   , State("Waiting")

```

The Spoofax Language Workbench

Spoofax is a platform for developing textual domain-specific languages with full-featured [Eclipse](#) editor plugins.

With the Spoofax language workbench, you can write the grammar of your language using the high-level SDF grammar formalism. Based on this grammar, basic editor services such as syntax highlighting and code folding are automatically provided. Using high-level descriptor languages, these services can be customized. More sophisticated services such as error marking and content completion can be specified using rewrite rules in the Stratego language.

Meta Languages

Language definitions in Spoofax are constructed using the following meta-languages:

- The [SDF3](#) syntax definition formalism
- The [NaBL](#) name binding language
- The [TS](#) type specification language
- The [Stratego](#) transformation language

Xtext, a popular, easy-to-use model-based tool
for developping DSLs

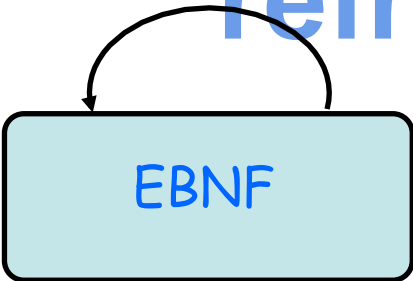
Your DSL in 5' (incl.
editors and serializers)

Your DSL in 5'

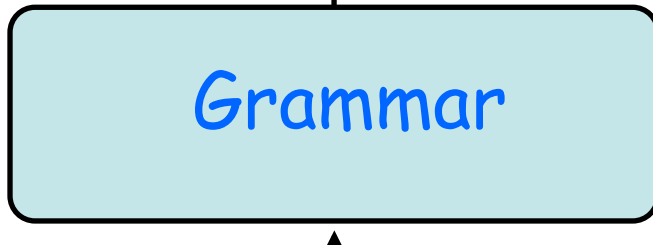
Short Demonstration

Foundations (or some course refresh)

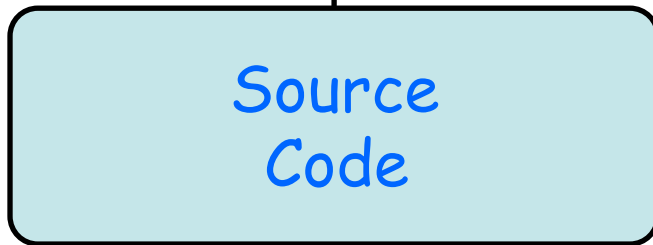
M³



M²



M¹



Java Grammar

```
CHARLITERAL
: '\'' 
| '\"' EscapeSequence
| ~('\'' | '\"' | '\r' | '\n')
| '\\';

STRINGLITERAL
: '\"' 
| '\'' EscapeSequence
| ~('\"' | '\'' | '\r' | '\n')
| '*';

fragment
EscapeSequence
: '\\\''
| 't'
| 'n'
| 'r'
| '\"'
| 'b'
```

```
classOrInterfaceDeclaration
: classDeclaration
| interfaceDeclaration
;

modifiers
: (
| annotation
| PUBLIC
| PROTECTED
| PRIVATE
| STATIC
| ABSTRACT
| FINAL
| NATIVE
| SYNCHRONIZED
| TRANSIENT
| VOLATILE
| STRICTFP
)*
;

variableModifiers
: (
| annotation
)*
;

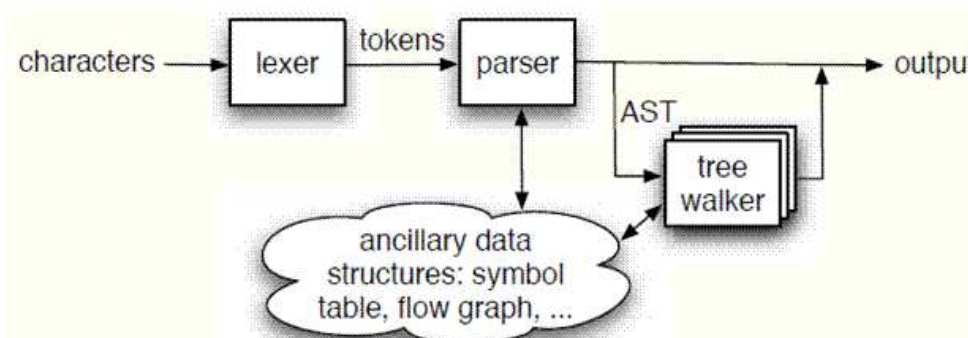
classDeclaration
: normalClassDeclaration
| enumDeclaration
```

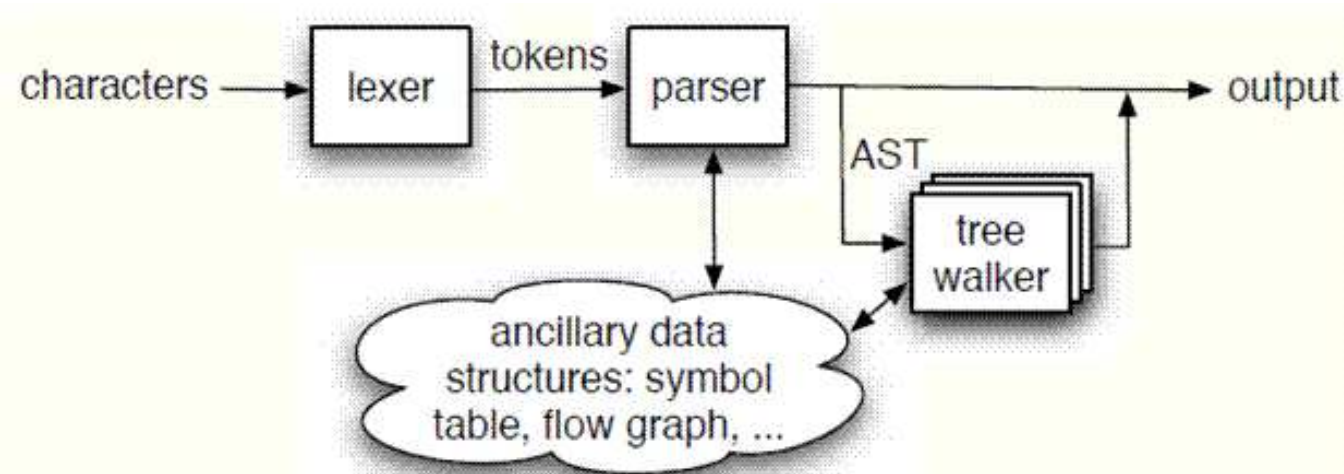
Java Program

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

Compilation Process

- Source code
 - Concrete syntax used for specifying a program
 - Conformant to a grammar
- Lexical analysis
 - Converting a sequence of characters into a sequence of **tokens**
- Parsing (Syntactical analysis)
 - Abstract Syntax Tree (AST)





The Definitive
ANTLR
Reference

Building Domain-
Specific Languages



Terence Parr

```

CHARLITERAL
:   '\'' 
  ( EscapeSequence
  | ~('\'' | '\\\' | '\r' | '\n' )
  )
  '\''
;

STRINGLITERAL
:   """
  ( EscapeSequence
  | ~('\\\' | '"' | '\r' | '\n' )
  )
  """
;

fragment
EscapeSequence
:   '\\' (
    'b'
  | 't'
  | 'n'
  | 'f'
  | '\r'
  | '\"'
)
;
```

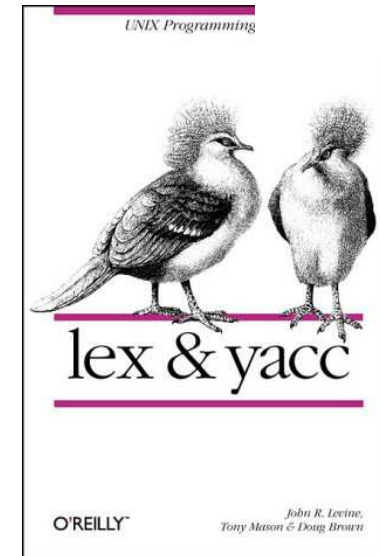
```

classOrInterfaceDeclaration
:   classDeclaration
|   interfaceDeclaration
;

modifiers
:   (
    annotation
  PUBLIC
  PROTECTED
  PRIVATE
  STATIC
  ABSTRACT
  FINAL
  NATIVE
  SYNCHRONIZED
  TRANSIENT
  VOLATILE
  STRICTFP
)*
;

variableModifiers
:   (
    FINAL
  annotation
)*
;

classDeclaration
:   normalClassDeclaration
|   enumDeclaration
;
```

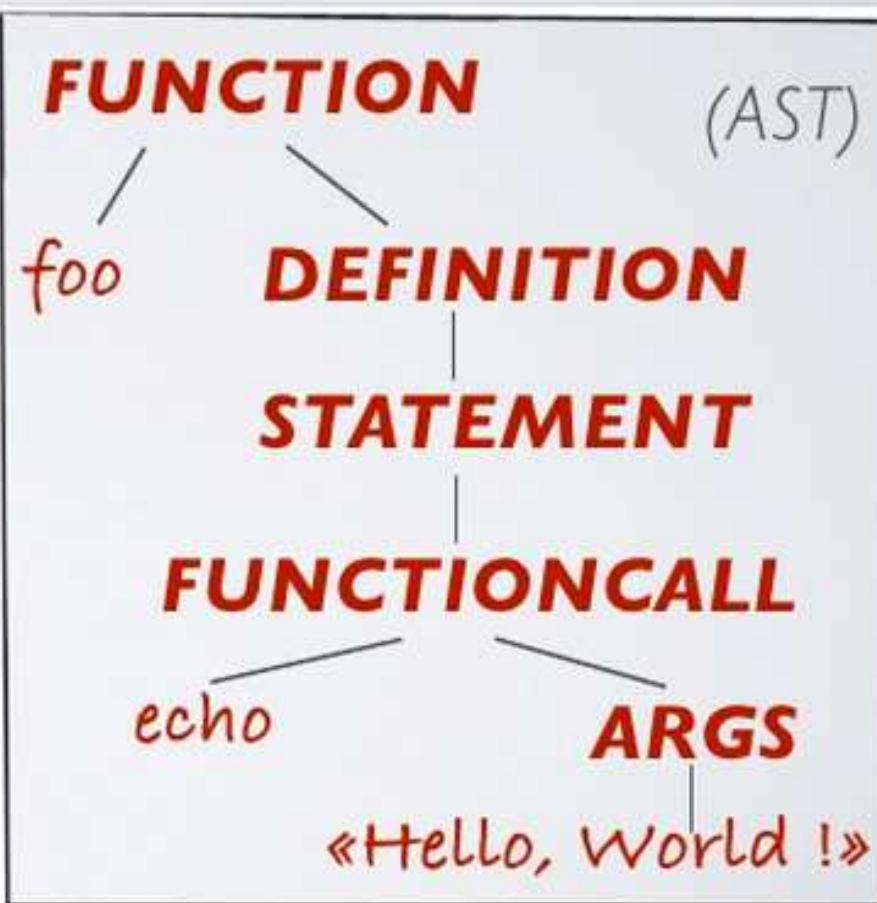
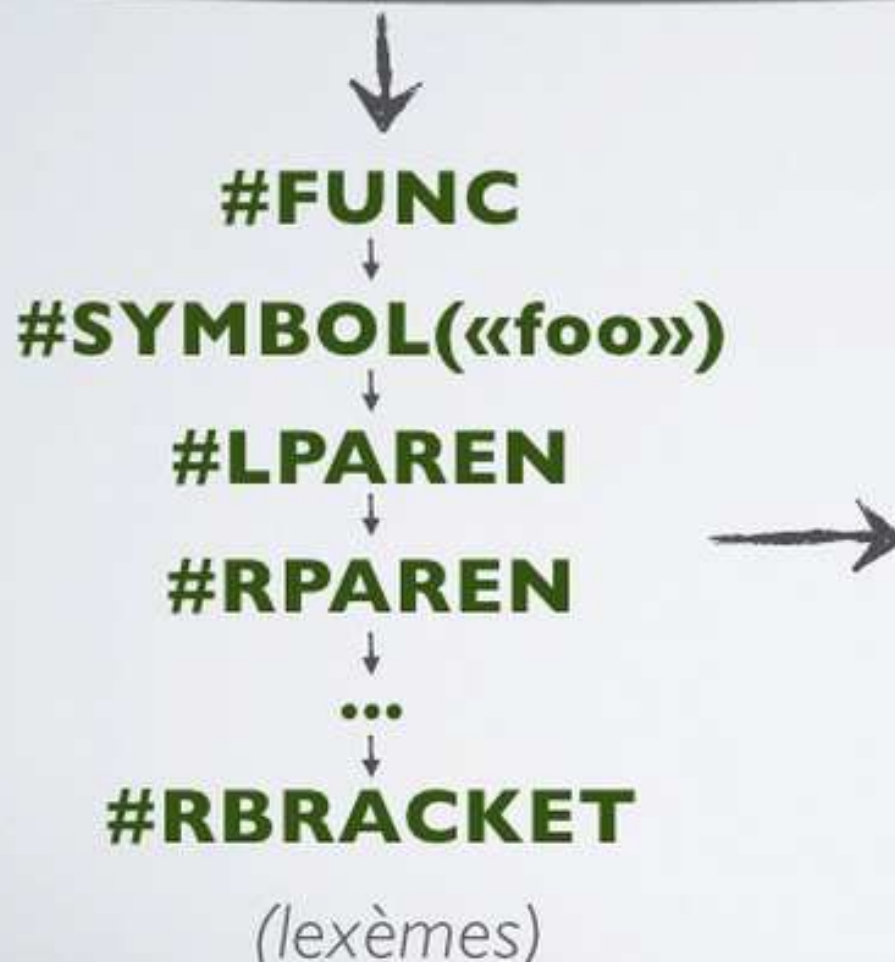


O'REILLY®

John R. Levine,
Tony Mason & Doug Brown

EXEMPLE

```
function foo() {  
    echo «Hello, World !»;  
}  
(Syntaxe concrète)
```



```

class StringInterp {
    val int = 42
    val dbl = Math.PI
    val str = "My hovercraft is full of eels"

    println(s"String: $str Double: $dbl Int: $int Int Expr: ${int * 1.0}")
}

```

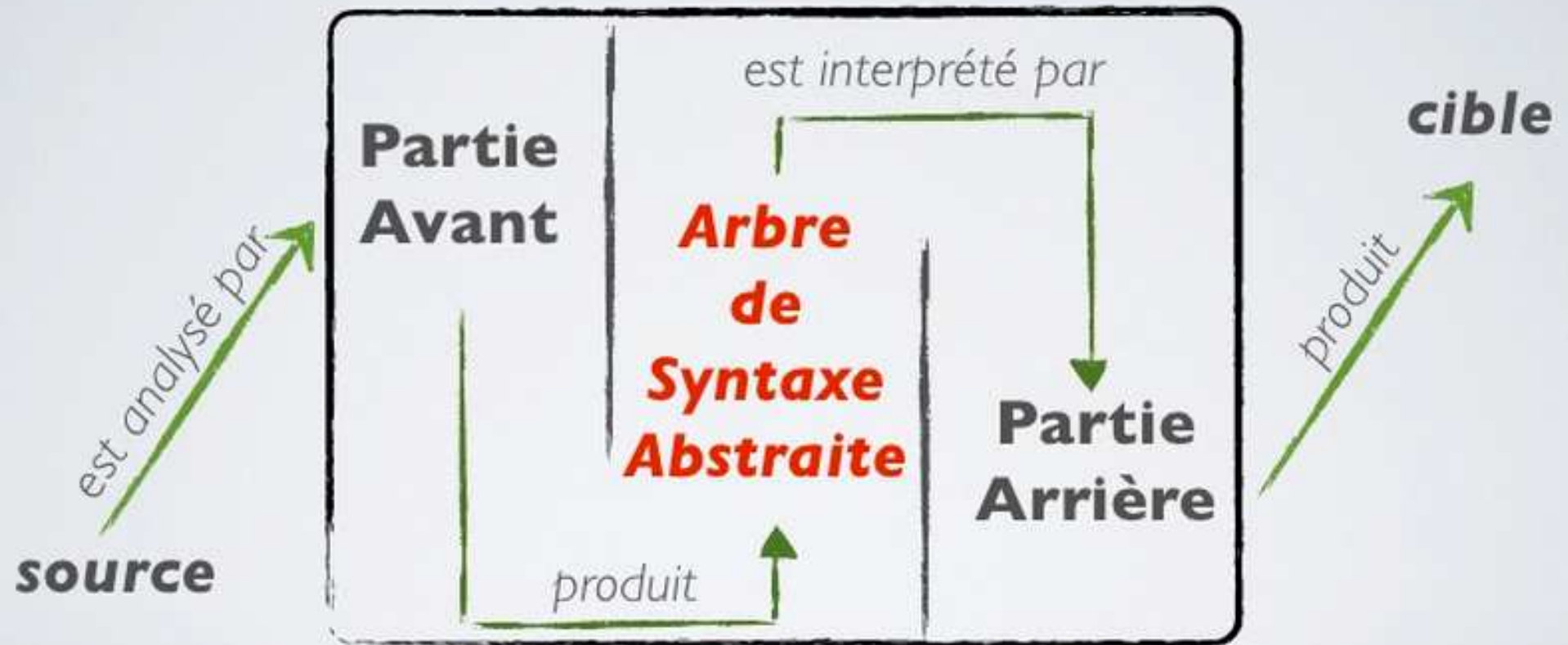
Scala AST (example)

```

Block(
  List(
    ClassDef(Modifiers(), TypeName("StringInterp"), List(), Template(
      List(Ident(TypeName("AnyRef"))), noSelfType, List(DefDef(Modifiers(), termNames.CONSTRUCTOR,
      List(),
      List(List())),
      TypeTree(), Block(List(Apply(Select(Super(This(typeNames.EMPTY), typeNames.EMPTY),
      termNames.CONSTRUCTOR), List()))), Literal(Constant(()))), ValDef(Modifiers(), TermName("int"),
      TypeTree(), Literal(Constant(42))), ValDef(Modifiers(), TermName("dbl"), TypeTree(),
      Literal(Constant(3.141592653589793))), ValDef(Modifiers(), TermName("str"), TypeTree(),
      Literal(Constant("My hovercraft is full of eels"))), Apply(Select(Ident(scala.Predef),
      TermName("println")), List(Apply(Select(Apply(Select(Ident(scala.StringContext), TermName("apply")),
      List(Literal(Constant("String: ")), Literal(Constant(" Double: ")), Literal(Constant(" Int: ")),
      Literal(Constant(" Int Expr: ")), Literal(Constant(""))))), TermName("s")),
      List(Select(This(TypeName("StringInterp")), TermName("str")), Select(This(TypeName("StringInterp")),
      TermName("dbl")), Select(This(TypeName("StringInterp")), TermName("int")),
      Apply(Select(Select(This(TypeName("StringInterp")), TermName("int")), TermName("$times")),
      List(Literal(Constant(1.0))))))), TermName("s"))
    )));
  )
)

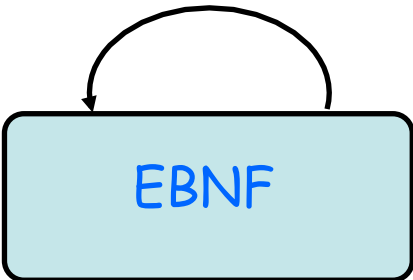
```

Compilation (en français)

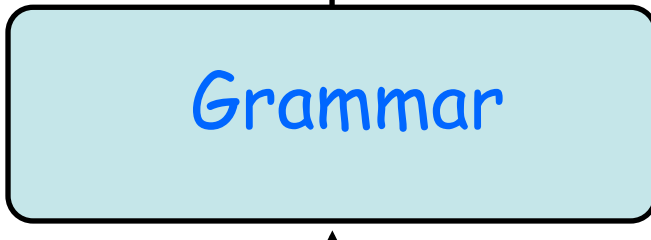


DSL? The same!

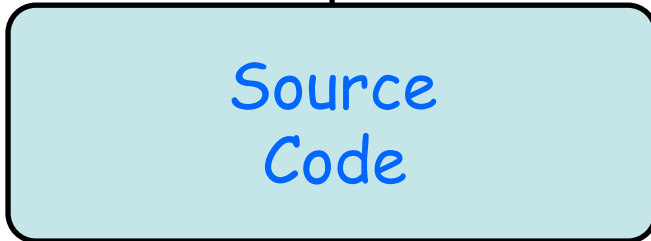
M³



M²



M¹



DSL Grammar

DSL specification/
program

UNIX Programming Tools



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Tony Mason & Doug Brown*

Programmer's
Reference

The Definitive
ANTLR
Reference

Building Domain-
Specific Languages

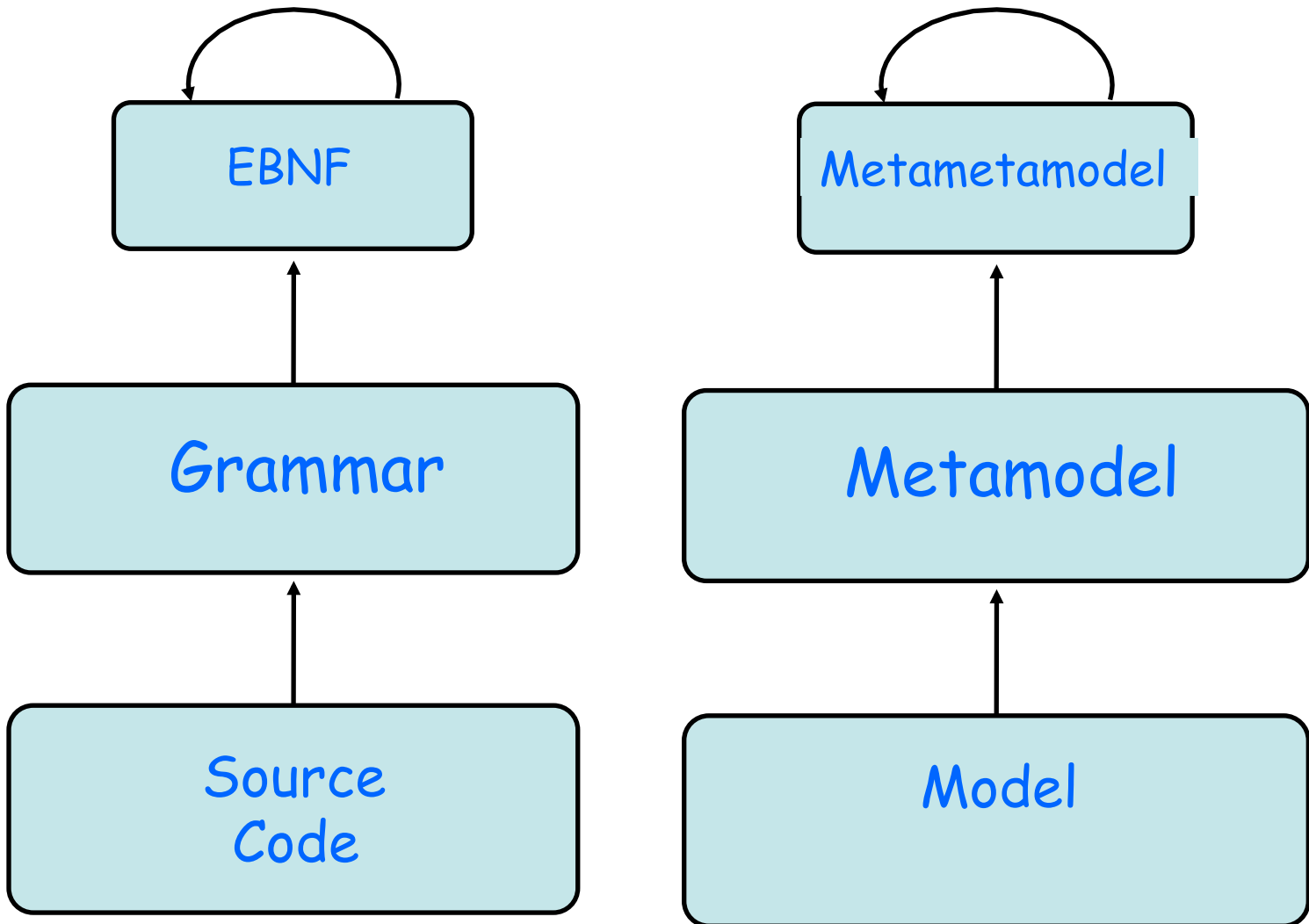


Terence Parr

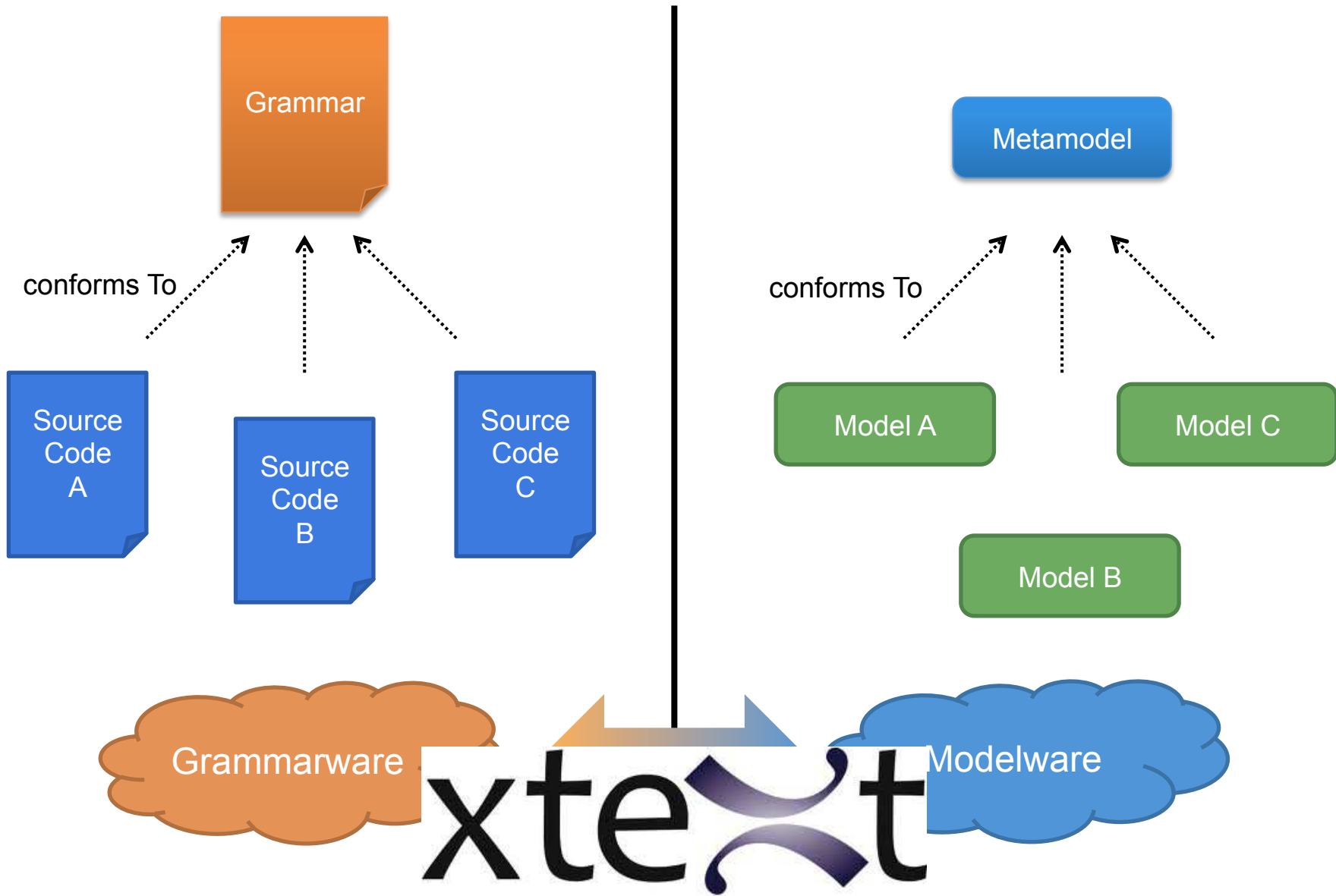
M³

M²

M¹



Language and MDE





Give me a **grammar**,

I'll give you (for free)

- * a comprehensive editor (auto-completion, syntax highlighting, etc.) in Eclipse
- * an Ecore metamodel and facilities to load/serialize/visit conformant models (Java ecosystem)
- * extension to override/extend « default » facilities (e.g., checker)

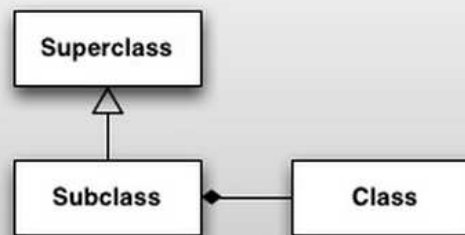
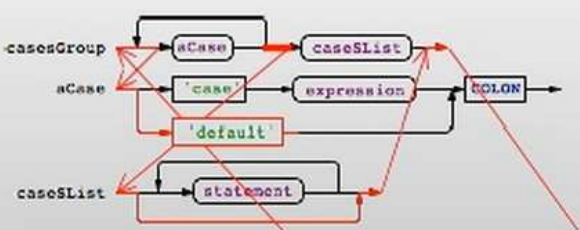
Model

Grammar

Xtext
Generator



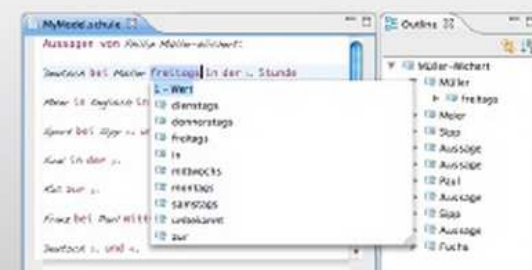
Xtext Runtime



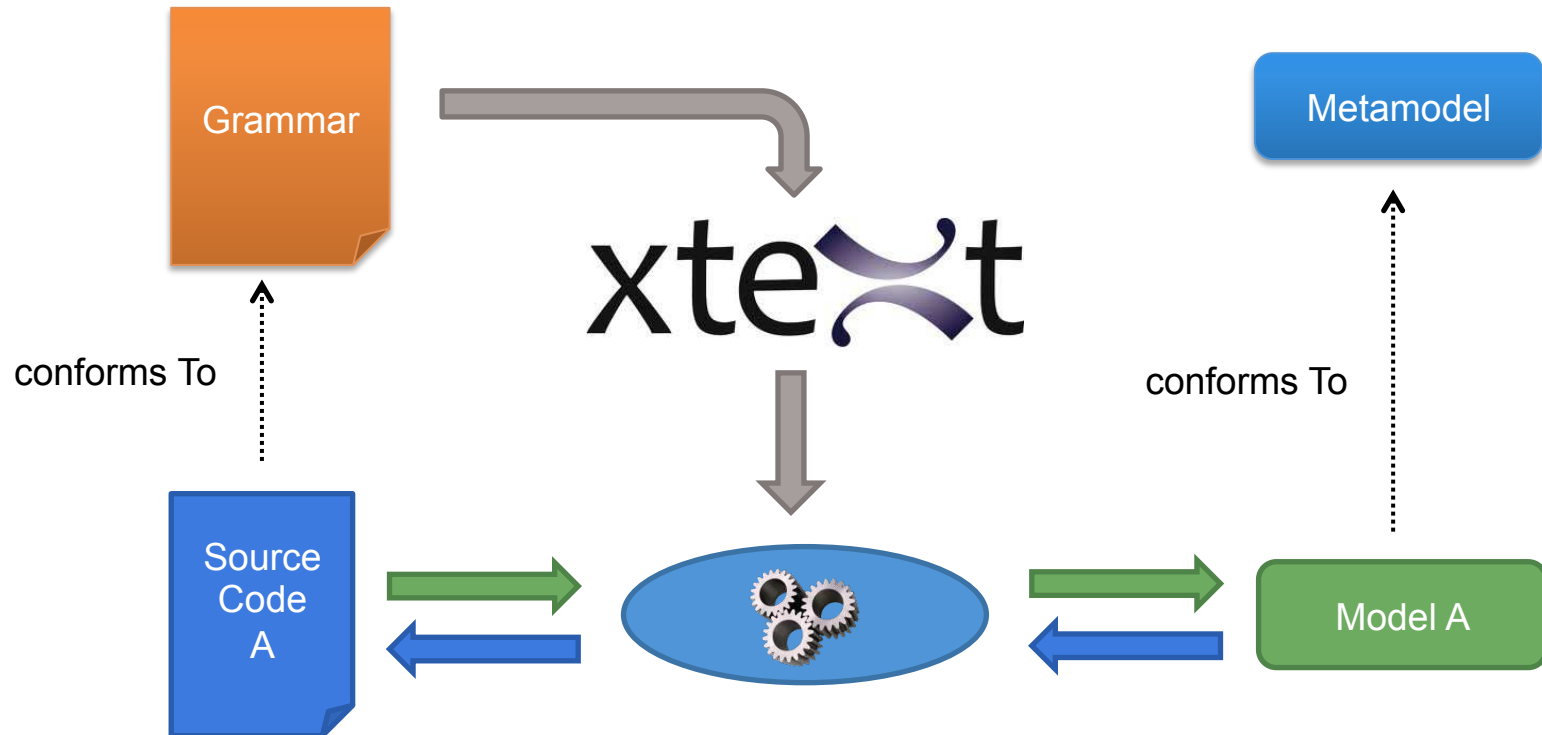
LL(*) Parser

ecore meta model

editor



Xtext, Grammar, Metamodel

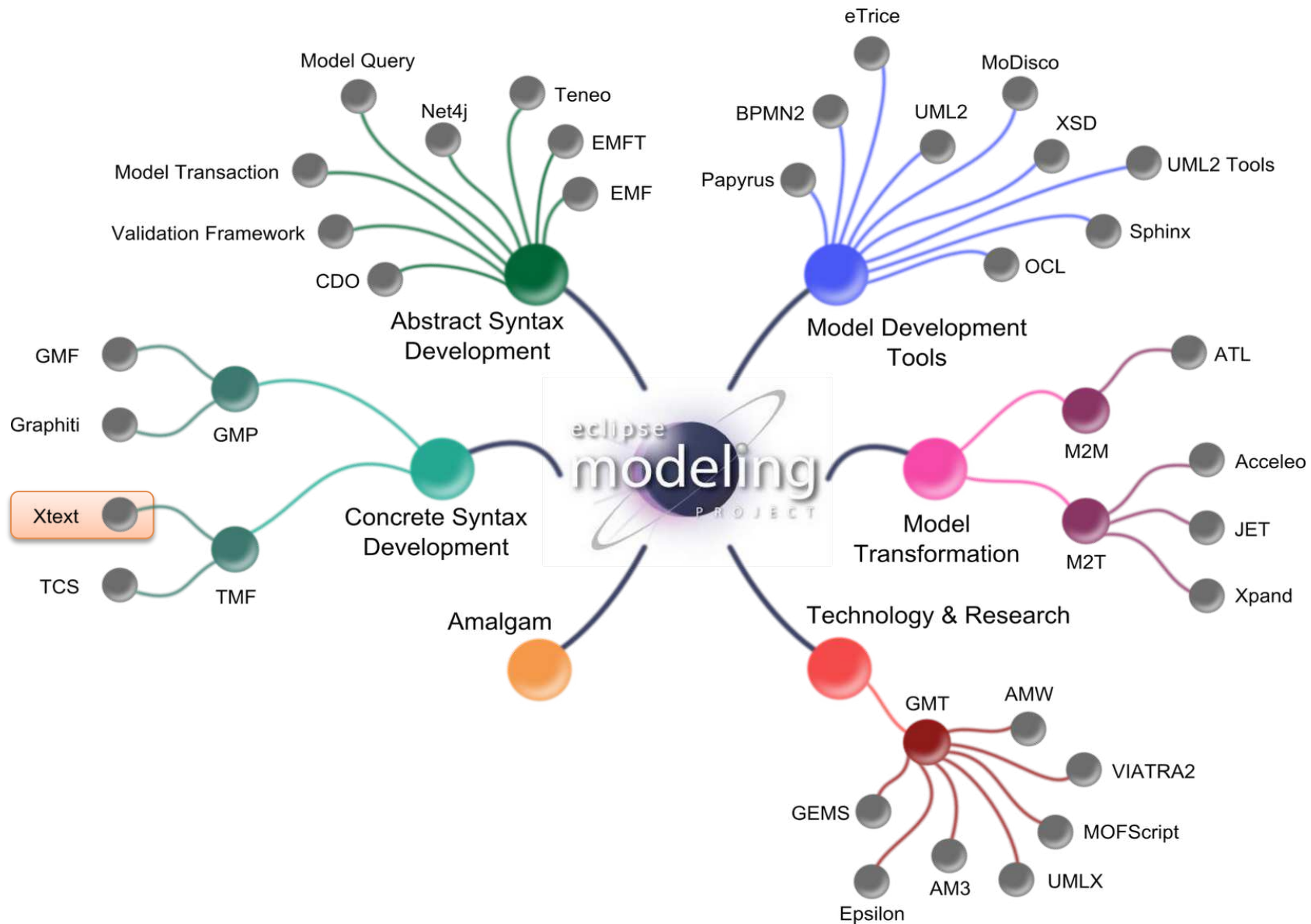


Xtext Project

- Eclipse Project
 - Part of Eclipse Modeling
 - Part of Open Architecture Ware
- Model-driven development of Textual DSLs
- Part of a family of languages
 - **Xtext**
 - Xtend
 - Xbase
 - Xpand
 - Xcore



Eclipse Modeling Project



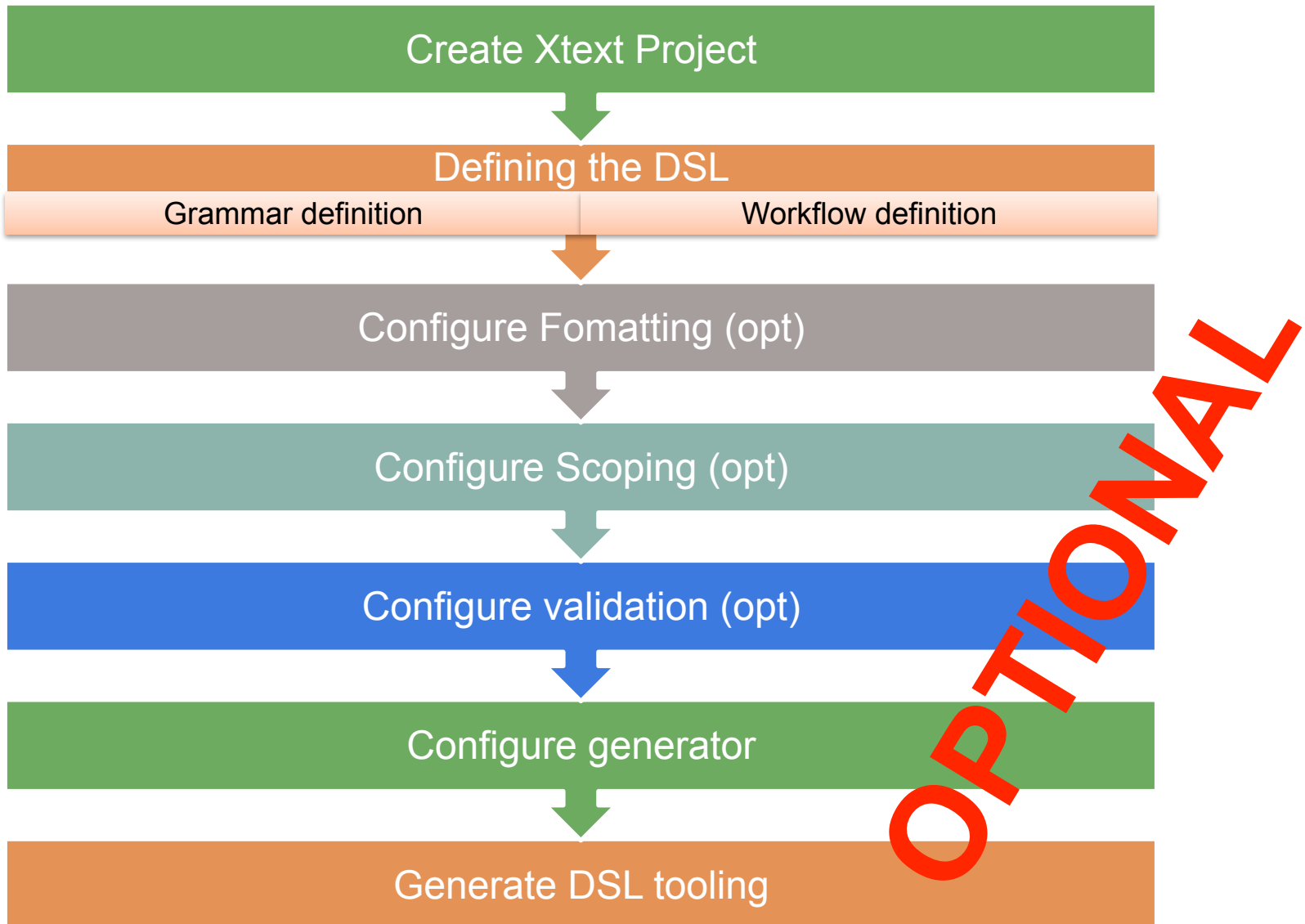
The Grammar Language of Xtext

- Corner-stone of Xtext
- A... DSL to define textual languages
 - Describe the concrete syntax
 - Specify the mapping between concrete syntax and domain model
- From the grammar, it is generated:
 - The domain model
 - The parser
 - The tooling

Main Advantages

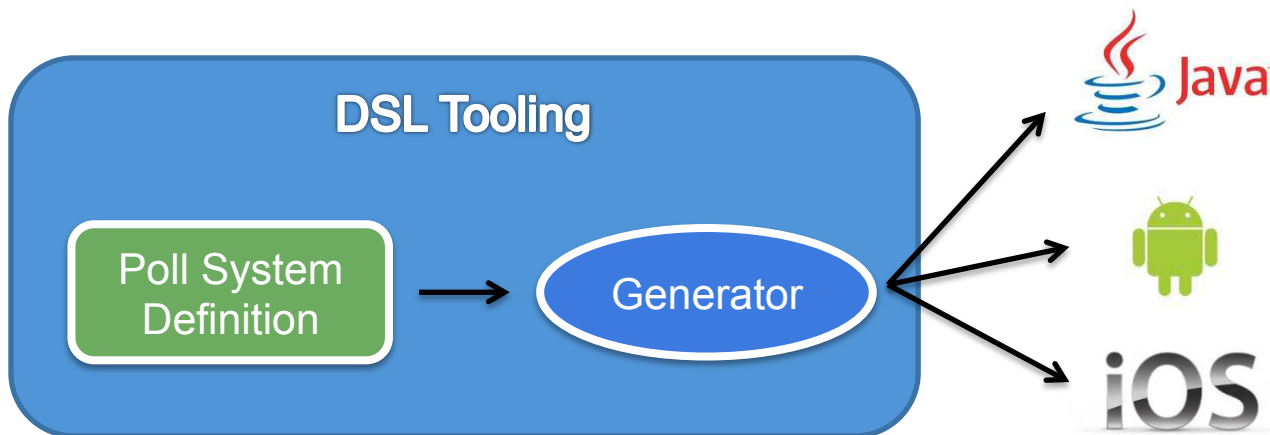
- Consistent look and feel
- Textual DSLs are a resource in Eclipse
- Open editors can be extended
- Complete framework to develop DSLs
- Easy to connect to any Java-based language

Development Process



A first example

- Poll System application
 - Define a Poll with the corresponding questions
 - Each question has a text and a set of options
 - Each option has a text
- Generate the application in different platforms



Something like...

DSL Tooling

```
PollSystem {  
    Poll Quality {  
        Question q1 {  
            "Value the user experience"  
            options {  
                A : "Bad"  
                B : "Fair"  
                C : "Good"  
            }  
        }  
        Question q2 {  
            "Value the layout"  
            options {  
                A : "It was not easy to locate elements"  
                B : "I didn't realize"  
                C : "It was easy to locate elements"  
            }  
        }  
    }  
    Poll Performance {  
        Question q1 {  
            "Value the time response"  
            options {  
                A : "Bad"  
                B : "Fair"  
                C : "Good"  
            }  
        }  
    }  
}
```



Xtext Grammar

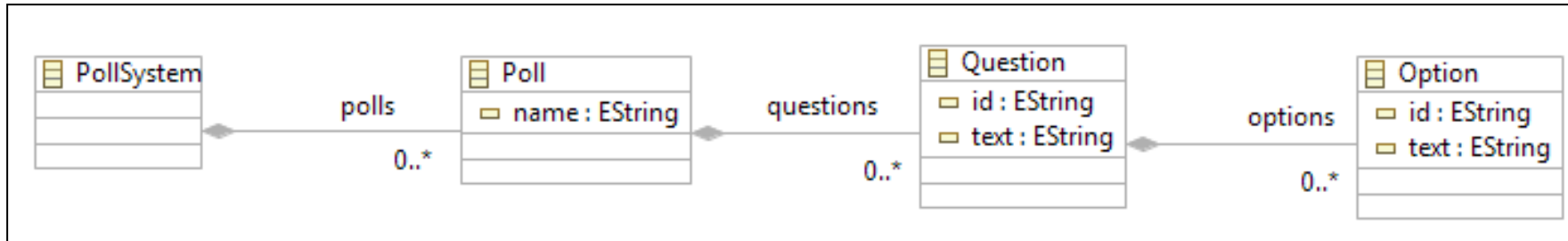
Grammar
definition →

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}';
    
Option:
    id=ID ':' text=STRING;
```



Xtext Grammar

Grammar
reuse

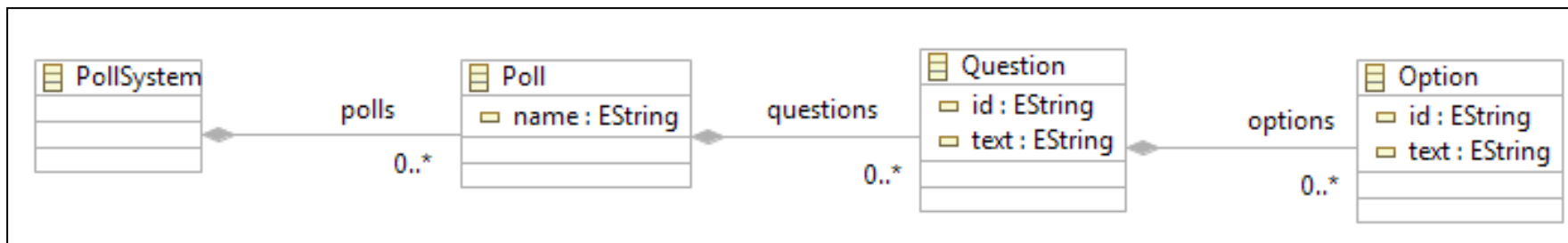
```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'}' ';

Option:
    id=ID ':' text=STRING;
```



Xtext Grammar

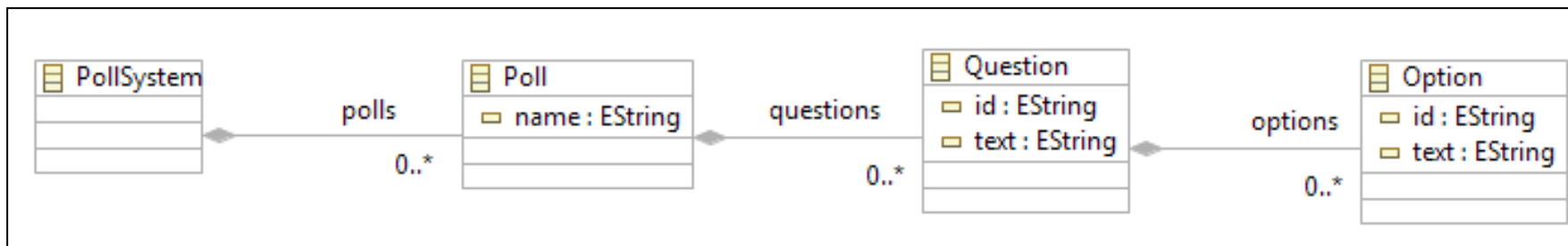
```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}';
    
Option:
    id=ID ':' text=STRING;
```

Derived
metamodel



Xtext Grammar

Parser Rules

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

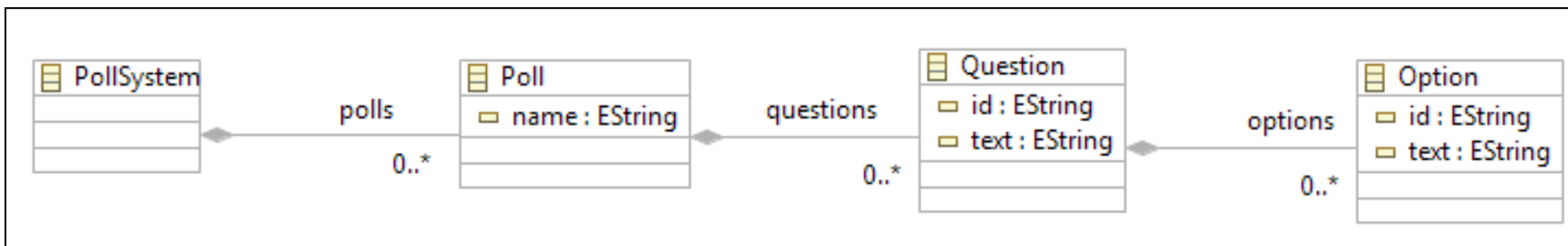
generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    }

Poll:
    'Poll' name=ID '{' questions+=Question+ '}';
    }

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}';
    }

Option:
    id=ID ':' text=STRING;
```



Xtext Grammar

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"
```

PollSystem:

```
→ 'PollSystem' '{' polls+=Poll+ '}';

```

Poll:

```
→ 'Poll' name=ID '{' questions+=Question+ '}';

```

Question:

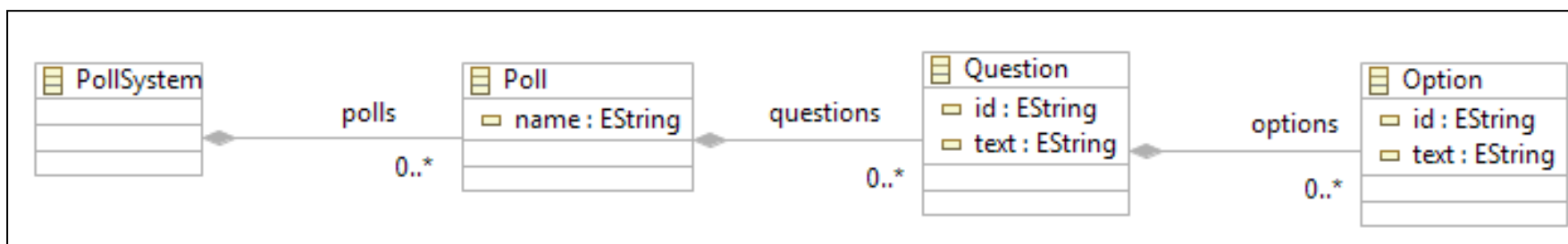
```
→ 'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'} '}';

```

Option:

```
id=ID ':' text=STRING;
```

Keywords



Xtext Grammar

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"

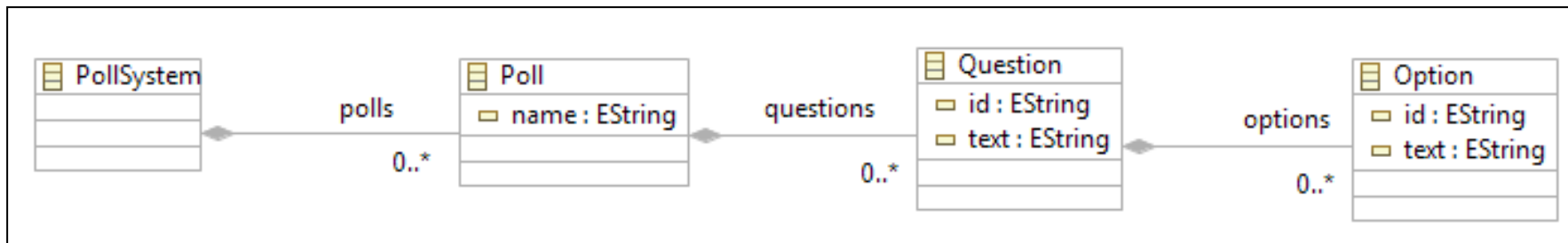
PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    ^ Multivalue assignment

Poll:
    'Poll' name=ID '{' questions+=Question+ '}';
    ^ Simple assignment

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'}';

Option:
    id=ID ':' text=STRING;
```

(not here → **?= Boolean assignment**)



Xtext Grammar

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

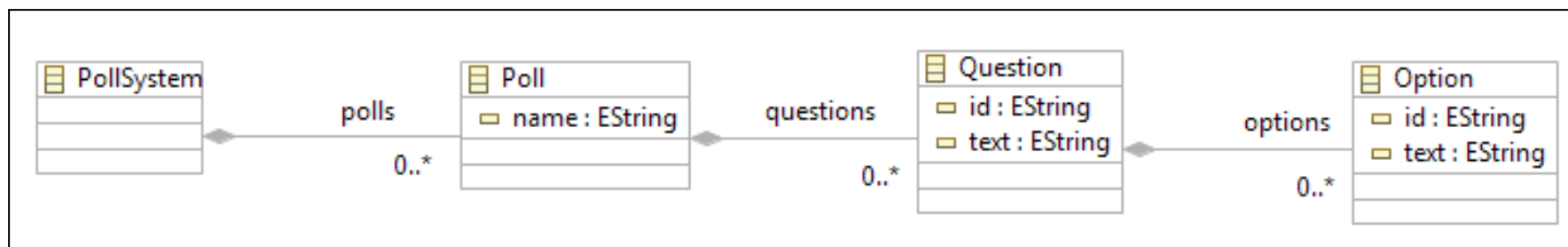
generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    ^Cardinality (others: * ?)

Poll:
    'Poll' name=ID '{' questions+=Question+ '}';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'}';

Option:
    id=ID ':' text=STRING;
```



Xtext Grammar

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals
```

```
generate poll "http://www.miage.fr/xtext/Poll"
```

```
PollSystem:
```

```
    'PollSystem' '{' polls+=Poll+ '}';
    
```

```
Poll:
```

```
    'Poll' name=ID '{' questions+=Question+'}';
    
```

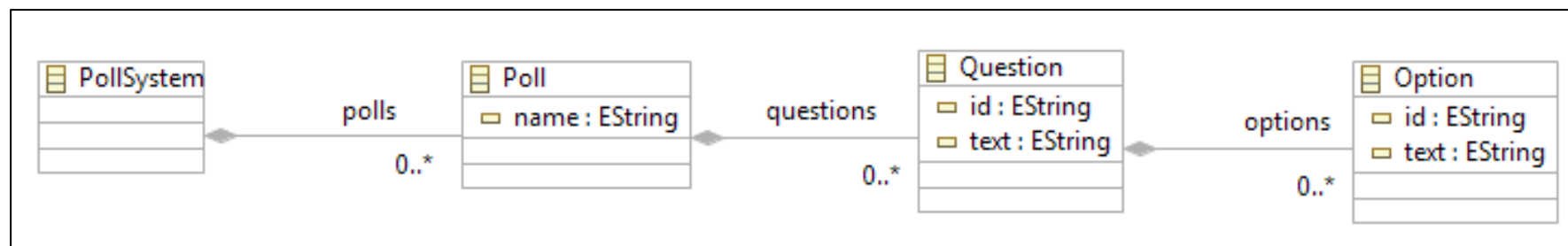
```
Question:
```

```
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}';
    
```

```
Option:
```

```
    id=ID ':' text=STRING;
    
```

Containment



Grammar and Programs/Specifications/Models

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

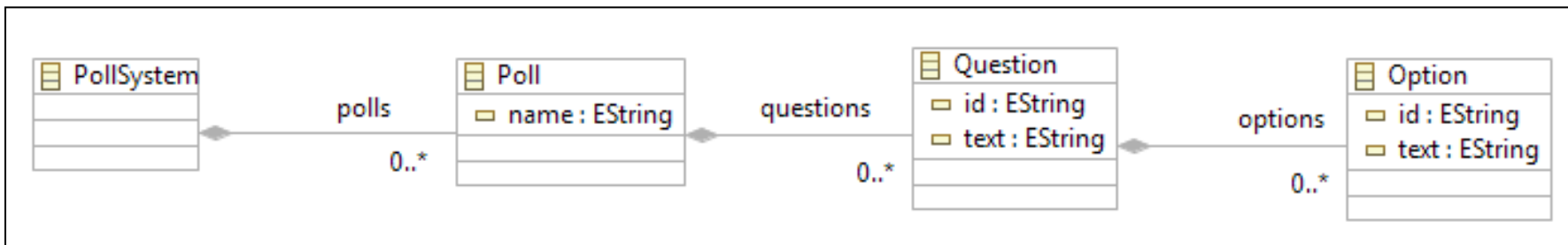
generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'}';

Option:
    id=ID ':' text=STRING;
```

```
PollSystem {
    Poll Quality {
        Question q1 {
            "Value the user experience"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
        Question q2 {
            "Value the layout"
            options {
                A : "It was not easy to locate elements"
                B : "I didn't realize"
                C : "It was easy to locate elements"
            }
        }
    }
    Poll Performance {
        Question q1 {
            "Value the time response"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
    }
}
```



Grammar and Programs/Specifications/Models

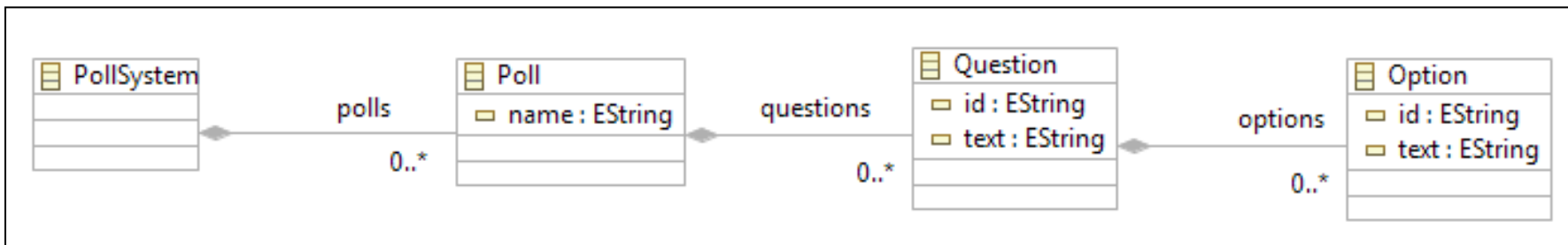
```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}';
    
Option:
    id=ID ':' text=STRING;
```

```
PollSystem {
    Poll Quality {
        Question q1 {
            "Value the user experience"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
        Question q2 {
            "Value the layout"
            options {
                A : "It was not easy to locate elements"
                B : "I didn't realize"
                C : "It was easy to locate elements"
            }
        }
    }
    Poll Performance {
        Question q1 {
            "Value the time response"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
    }
}
```



Grammar and Programs/Specifications/Models

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

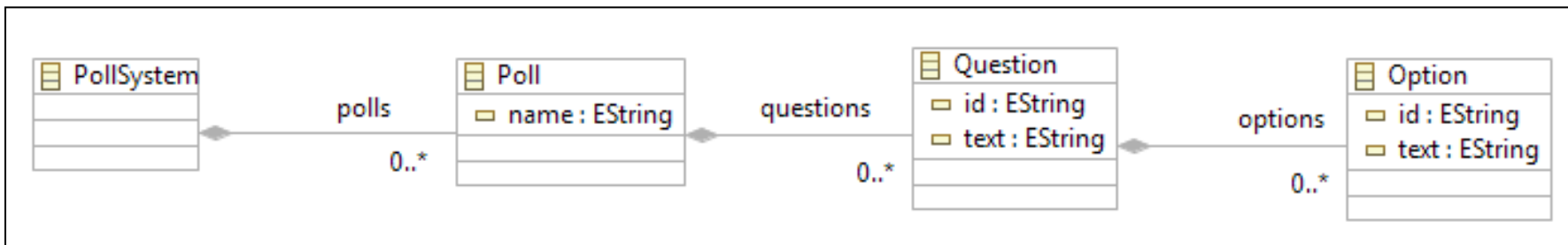
generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}'}';

Option:
    id=ID ':' text=STRING;
```

```
PollSystem {
    Poll Quality {
        Question q1 {
            "Value the user experience"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
        Question q2 {
            "Value the layout"
            options {
                A : "It was not easy to locate elements"
                B : "I didn't realize"
                C : "It was easy to locate elements"
            }
        }
    }
    Poll Performance {
        Question q1 {
            "Value the time response"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
    }
}
```



Grammar and Programs/Specifications/Models

```
grammar fr.miage.xtext.Poll with org.eclipse.xtext.common.Terminals

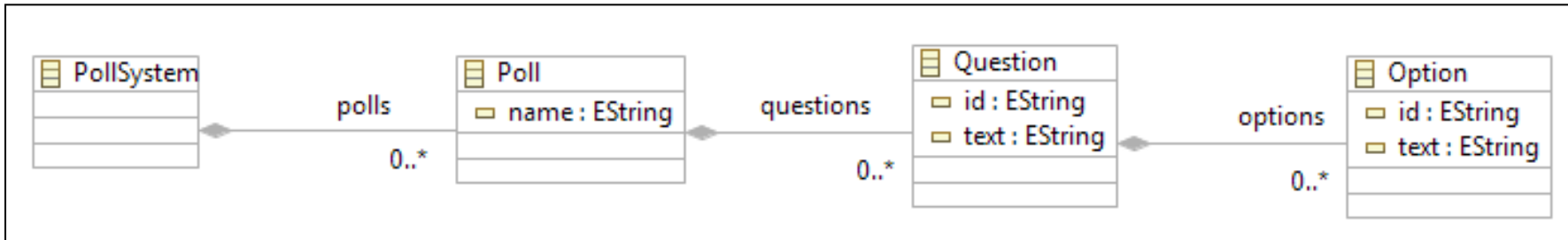
generate poll "http://www.miage.fr/xtext/Poll"

PollSystem:
    'PollSystem' '{' polls+=Poll+ '}';
    
Poll:
    'Poll' name=ID '{' questions+=Question+'}'';

Question:
    'Question' id=ID '{' text=STRING options='{' options+=Option+ '}'}';

Option:
    id=ID ':' text=STRING;
```

```
PollSystem {
    Poll Quality {
        Question q1 {
            "Value the user experience"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
        Question q2 {
            "Value the layout"
            options {
                A : "It was not easy to locate elements"
                B : "I didn't realize"
                C : "It was easy to locate elements"
            }
        }
    }
    Poll Performance {
        Question q1 {
            "Value the time response"
            options {
                A : "Bad"
                B : "Fair"
                C : "Good"
            }
        }
    }
}
```



Quizz Time

Questionnaire.xtext ⇝

```
1 grammar org.xtext.example.mydsl.Questionnaire with org.eclipse.xtext.common.Terminals
2
3 generate questionnaire "http://www.xtext.org/example/mydsl/Questionnaire"
4
5 @PollSystem:
6     'PollSystem' '{' polls+=Poll+ '}';
7
8 @Poll:
9     'Poll' name=ID '{' questions+=Question+ '}';
10
11 Question : 'Question' ID? '{' text=STRING 'options' options+=Option+ '}';
12
13 Option : id=ID ':' text=STRING ;
```

Is an empty file a valid program wrt the grammar
Questionnaire.xtext? Why?

Quizz Time

```
grammar org.xtext.example.mydsl.Questionnaire with org.eclipse.xtext.common.Terminals

generate questionnaire "http://www.xtext.org/example/mydsl/Questionnaire"

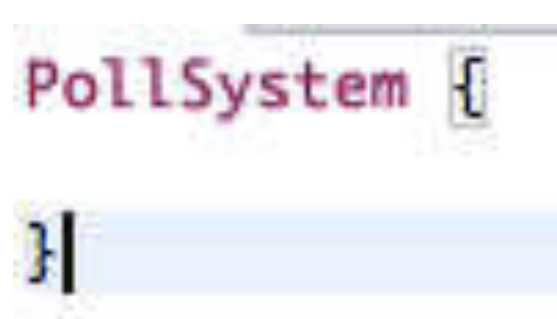
PollSystem:
    {PollSystem} 'PollSystem' '{' polls+=Poll* '}';

Poll:
    'Poll' name=ID '{' questions+=Question+ '}';

Question : 'Question' ID? '{' text=STRING 'options' options+=Option+ '}';

Option : id=ID ':' text=STRING ;
```

Is this program (see right-hand side) valid wrt grammar?



Quizz Time

Quetionnaire.xtext X

```
1 grammar org.xtext.example.mydsl.Quetionnaire with org.eclipse.xtext.common.Terminals
2
3 generate questionnaire "http://www.xtext.org/example/mydsl/Questionnaire"
4
5 @PollSystem:
6     'PollSystem' '{' polls+=Poll+ '}';
7
8 @Poll:
9     'Poll' name=ID '{' questions+=Question+ '}';
10
11 Question : 'Question' ID '{' text=STRING 'options' options+=Option+ '}';
12
13 Option : id=ID ':' text=STRING ;
```

Is this program (see right-hand side) valid wrt grammar?

```
PollSystem {
    Poll p1 {
        Question {
            "Q1"
            options o1 : "R1"
        }
    }
}
```

Xtext, your DSL in
5' (incl. editors and
serializers)

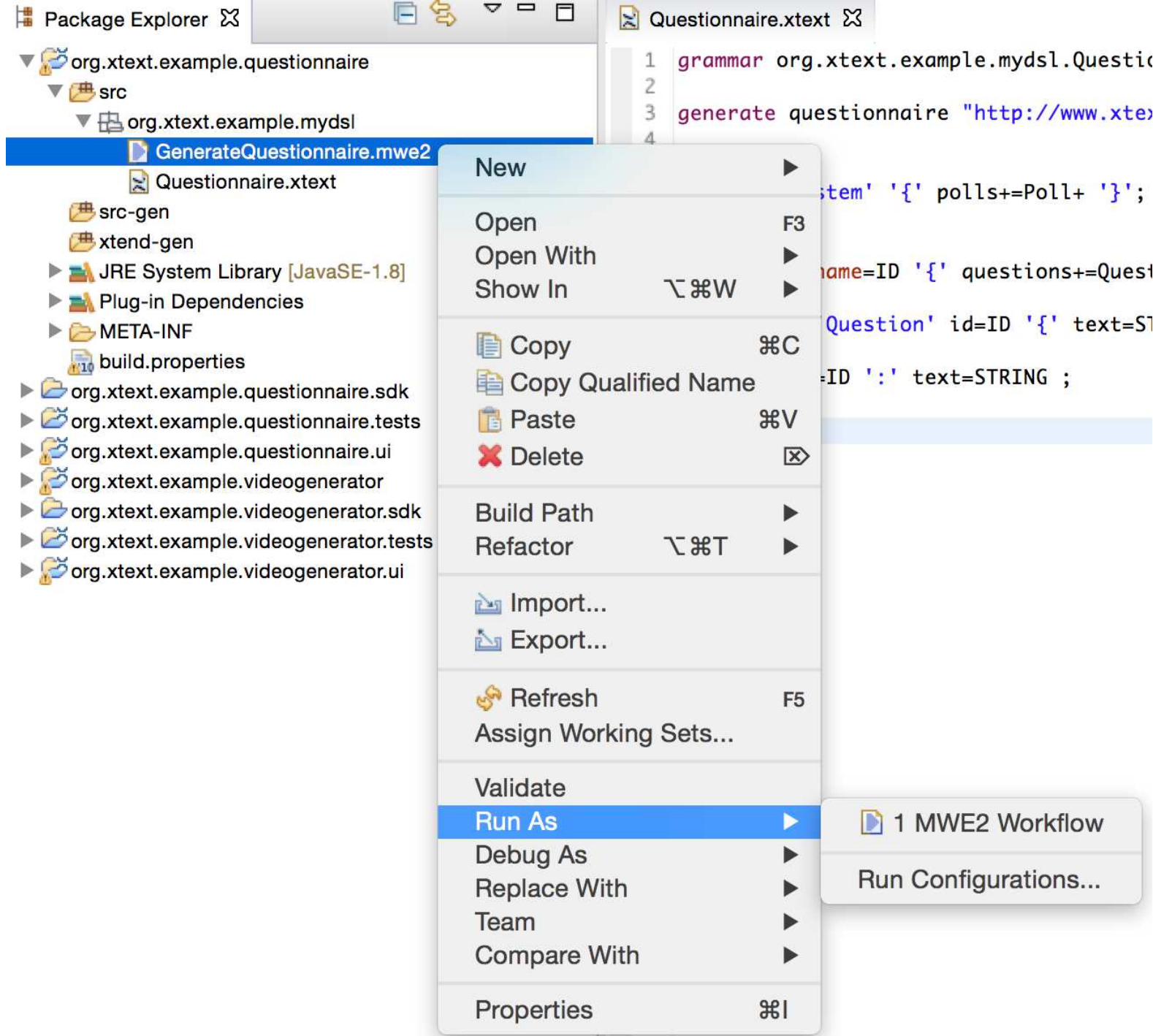
Live Demonstration with
Questionnaire language

The screenshot shows the Eclipse IDE interface with two main panes. The left pane, 'Package Explorer', displays the project structure:

- org.xtext.example.questionnaire
- src
- org.xtext.example.mydsl
- GenerateQuestionnaire.mwe2 (selected)
- Questionnaire.xtext
- src-gen
- xtend-gen
- JRE System Library [JavaSE-1.8]
- Plug-in Dependencies
- META-INF
- build.properties
- org.xtext.example.questionnaire.sdk
- org.xtext.example.questionnaire.tests
- org.xtext.example.questionnaire.ui

The right pane, 'Questionnaire.xtext', contains the Xtext grammar code:

```
1 grammar org.xtext.example.mydsl.Questionnaire with org.eclipse.xtext.common.Terminals
2
3 generate questionnaire "http://www.xtext.org/example/mydsl/Questionnaire"
4
5 @PollSystem:
6     'PollSystem' '{' polls+=Poll+ '}';
7
8 @Poll:
9     'Poll' name=ID '{' questions+=Question+ '}';
10
11 Question : 'Question' id=ID '{' text=STRING 'options' '{' options+=Option+ '}' '}';
12
13 Option : id=ID ':' text=STRING ;
```

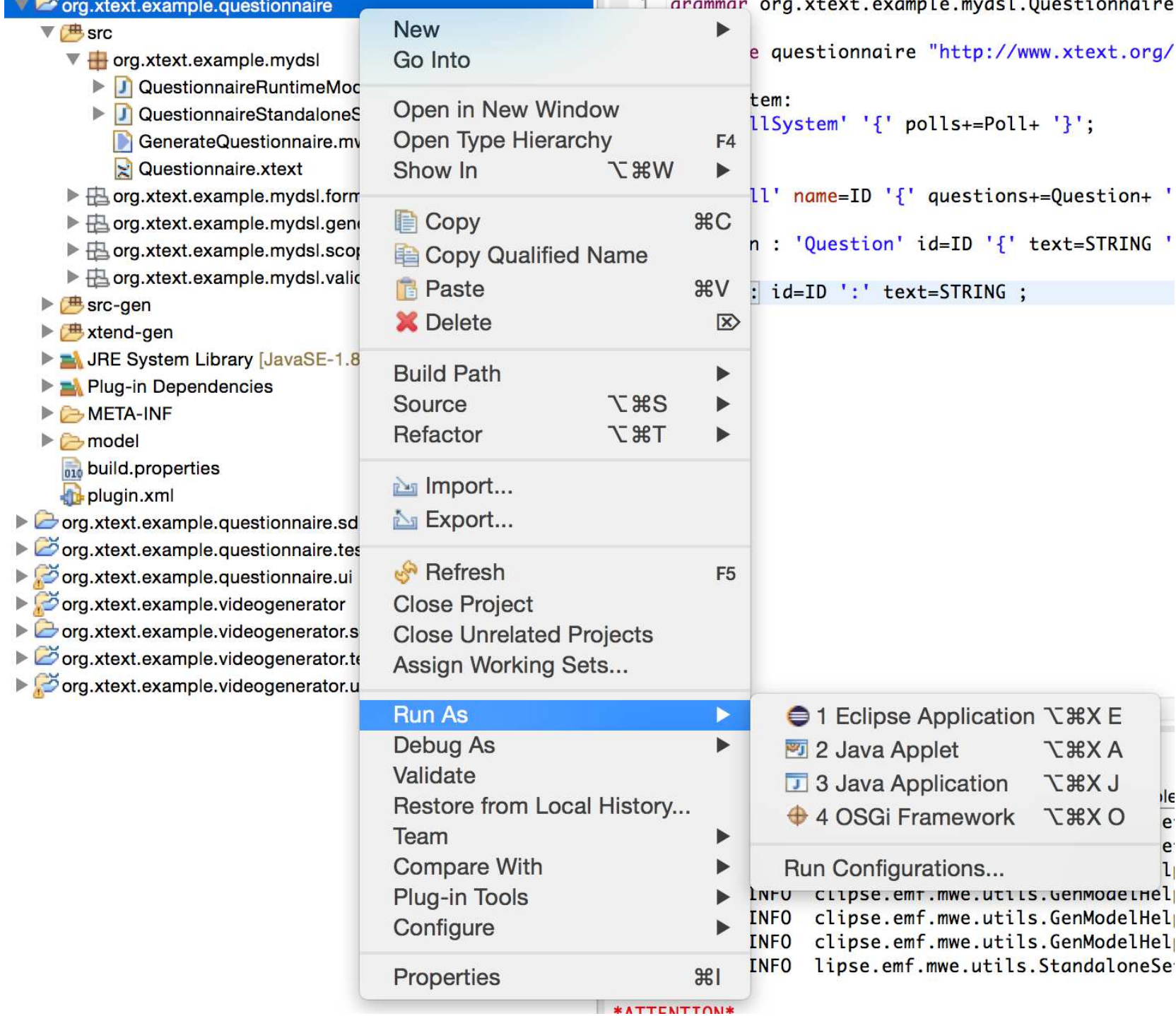


Problems Javadoc Declaration Console

<terminated> Generate Language Infrastructure (org.xtext.example.questionnaire) [Mwe2 Launch] /Library/Java/JavaVirtualMachines/jdk1.8.0_31.jdk/Contents/Home/bin/java (28 sept. 2014)

```
0 [main] INFO lipse.emf.mwe.utils.StandaloneSetup - Registering platform uri '/Users/macher1/Documents/workspaceIDM1516'
127 [main] INFO lipse.emf.mwe.utils.StandaloneSetup - Adding generated EPackage 'org.eclipse.xtext.Xbase.XbasePackage'
408 [main] INFO clipse.emf.mwe.utils.GenModelHelper - Registered GenModel 'http://www.eclipse.org/Xtext/Xbase/XAnnotations' from 'platform:/resource/Questionnaire/XAnnotations.genmodel'
413 [main] INFO clipse.emf.mwe.utils.GenModelHelper - Registered GenModel 'http://www.eclipse.org/xtext/xbase/Xtype' from 'platform:/resource/Questionnaire/Xtype.genmodel'
436 [main] INFO clipse.emf.mwe.utils.GenModelHelper - Registered GenModel 'http://www.eclipse.org/xtext/xbase/Xbase' from 'platform:/resource/Questionnaire/Xbase.genmodel'
436 [main] INFO clipse.emf.mwe.utils.GenModelHelper - Registered GenModel 'http://www.eclipse.org/xtext/common/JavaVMTypes' from 'platform:/resource/Questionnaire/JavaVMTypes.genmodel'
1005 [main] INFO lipse.emf.mwe.utils.StandaloneSetup - Adding generated EPackage 'org.eclipse.xtext.common.types.TypesPackage'

*ATTENTION*
It is recommended to use the ANTLR 3 parser generator (BSD licence - http://www.antlr.org/license.html).
Do you agree to download it (size 1MB) from 'http://download.itemis.com/antlr-generator-3.2.0-patch.jar'? (type 'y' or 'n' and hit enter)y
11812 [main] INFO erator.parser.antlr.AntlrToolFacade - downloading file from 'http://download.itemis.com/antlr-generator-3.2.0-patch.jar' ...
108842 [main] INFO erator.parser.antlr.AntlrToolFacade - finished downloading.
108848 [main] INFO ipse.emf.mwe.utils.DirectoryCleaner - Cleaning /Users/macher1/Documents/workspaceIDM1516/org.xtext.example.questionnaire
108849 [main] INFO ipse.emf.mwe.utils.DirectoryCleaner - Cleaning /Users/macher1/Documents/workspaceIDM1516/org.xtext.example.questionnaire
108849 [main] INFO ipse.emf.mwe.utils.DirectoryCleaner - Cleaning /Users/macher1/Documents/workspaceIDM1516/org.xtext.example.questionnaire
110353 [main] INFO clipse.emf.mwe.utils.GenModelHelper - Registered GenModel 'http://www.xtext.org/example/mydsl/Questionnaire' from 'platform:/resource/Questionnaire/Questionnaire.genmodel'
113410 [main] INFO text.generator.junit.Junit4Fragment - generating Junit4 Test support classes
113428 [main] INFO text.generator.junit.Junit4Fragment - generating Compare Framework infrastructure
113584 [main] INFO .emf.mwe2.runtime.workflow.Workflow - Done.
```



**File**

Create a new file resource.



Enter or select the parent folder:

FooQuestionnaire



FooQuestionnaire

VideoGen1

File name:

Advanced >>



Cancel

Finish

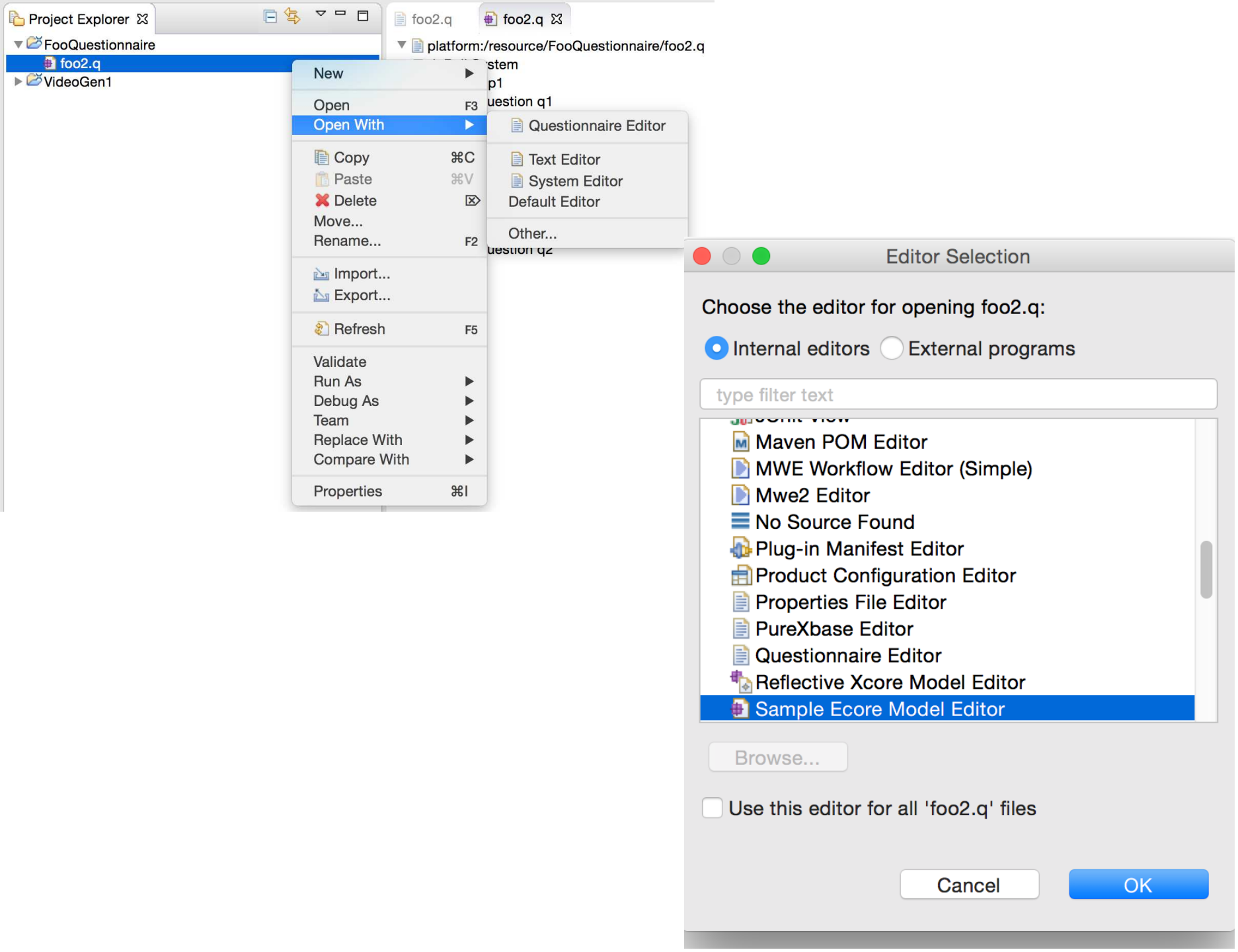
```
PollSystem {

    Poll p1 {
        Question q1 {
            "What is the best JavaScript framework for testing?"
            options [
                A1: "PhantomJS"
                A2: "Jasmine"
                A3: "Mocha"
                A4: "I prefer to develop my own framework"
            ]
        }

        Question q2 {
            "What is the best CSS preprocessor?"
            options [
                A1: "Less.js"
                A2: "Sass"
                A3: "Stylus"
                A4: "I don't care about preprocessing CSS"
            ]
        }
    }

    Poll p2 {
        Question q1 {
            "What is the best Java framework for testing?"
            options [
                A1: "JUnit"
                A2: "Jasmine"
                A3: "I prefer to develop my own framework"
            ]
        }

        Question q2 {
            "What is the best Java library for logging?"
            options [
                A1: "Log4J"
                A2: "java.util.logging"
                A3: "I don't care about logging"
            ]
        }
    }
}
```



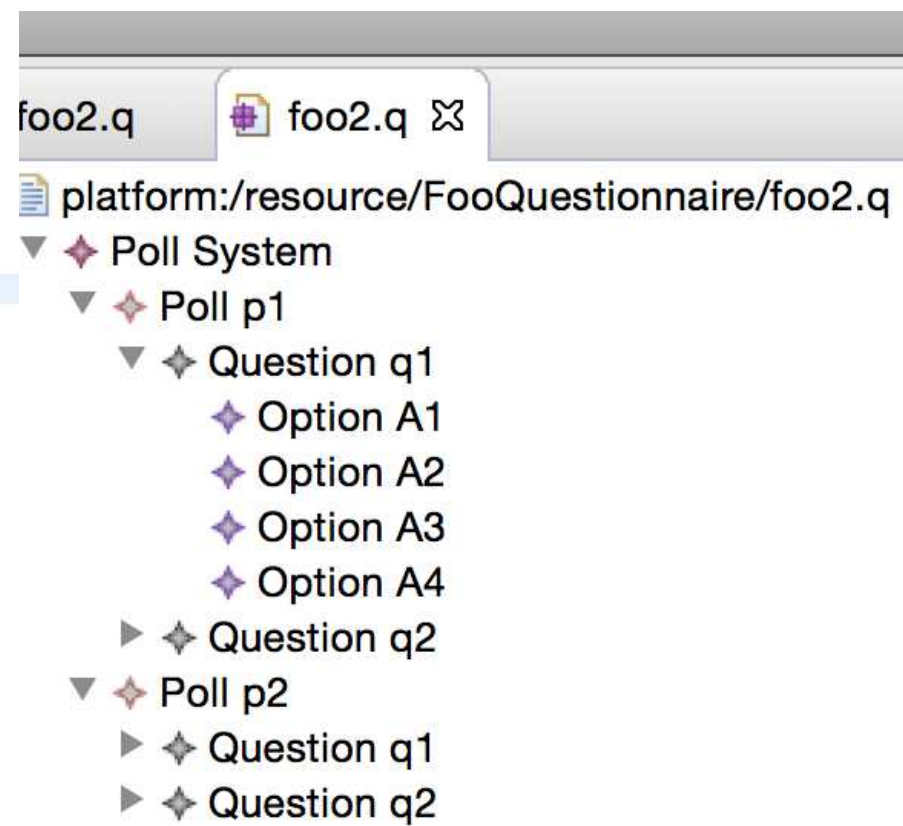
```
2.q ✎
ollSystem {

Poll p1 {
    Question q1 {
        "What is the best JavaScript framework for testing?"
        options [
            A1: "PhantomJS"
            A2: "Jasmine"
            A3: "Mocha"
            A4: "I prefer to develop my own framework"
        ]
    }

    Question q2 {
        "What is the best CSS preprocessor?"
        options {
            A1: "Less.js"
            A2: "Sass"
            A3: "Stylus"
            A4: "I don't care about preprocessing CSS"
        }
    }

Poll p2 {
    Question q1 {
        "What is the best Java framework for testing?"
        options {
            A1: "JUnit"
            A2: "Jasmine"
            A3: "I prefer to develop my own framework"
        }
    }

    Question q2 {
        "What is the best Java library for logging?"
        options {
            A1: "Log4J"
            A2: "java.util.logging"
            A3: "I don't care about logging"
        }
    }
}
}
```



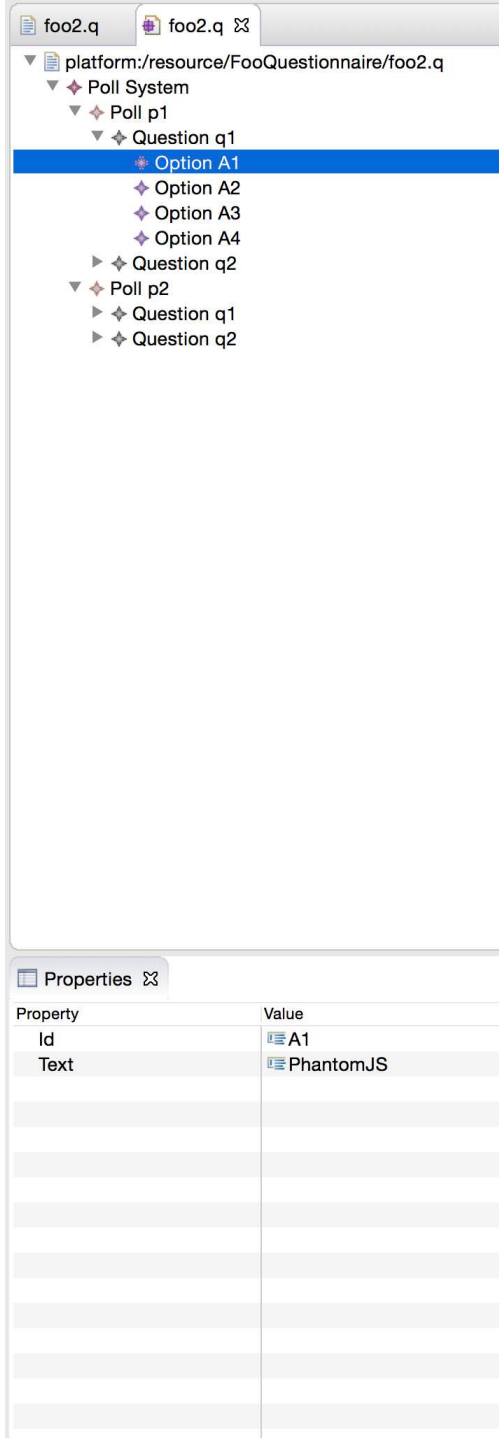
```
2.q ✎
ollSystem {

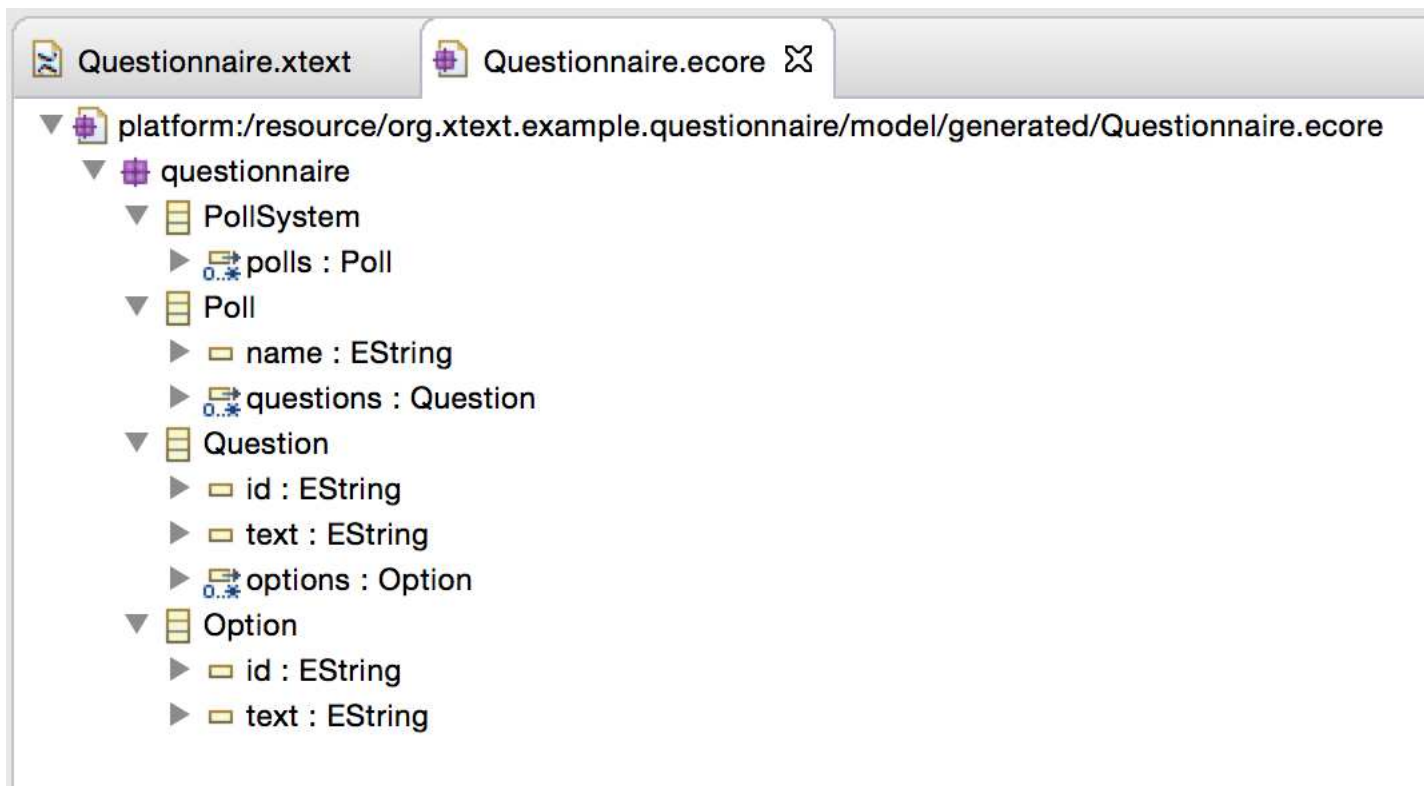
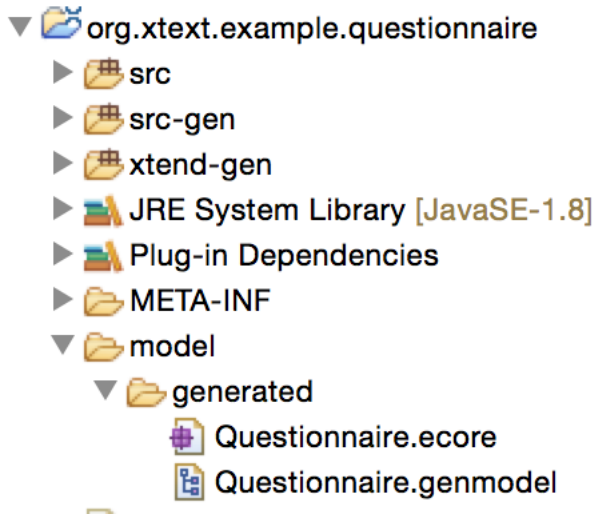
    Poll p1 {
        Question q1 {
            "What is the best JavaScript framework for testing?"
            options [
                A1: "PhantomJS"
                A2: "Jasmine"
                A3: "Mocha"
                A4: "I prefer to develop my own framework"
            ]
        }

        Question q2 {
            "What is the best CSS preprocessor?"
            options [
                A1: "Less.js"
                A2: "Sass"
                A3: "Stylus"
                A4: "I don't care about preprocessing CSS"
            ]
        }
    }

    Poll p2 {
        Question q1 {
            "What is the best Java framework for testing?"
            options [
                A1: "JUnit"
                A2: "Jasmine"
                A3: "I prefer to develop my own framework"
            ]
        }

        Question q2 {
            "What is the best Java library for logging?"
            options [
                A1: "Log4J"
                A2: "java.util.logging"
                A3: "I don't care about logging"
            ]
        }
    }
}
```





Another example:

Chess

**“Queen to c7.
Check.”**



**“Rd2-c2,
rook at d2 moves to c2”**

Moves in Chess:

Rook at a1 moves to a5.

Piece Square Action Destination

Bishop at c8 captures knight at h3.

Piece Square Action Destination

N b1 x c3

Piece Square Action Destination

g2 - g4

Square Action Destination

Bishop at c8 captures knight at h3

$\mathbb{B} \text{ c8 x h3}$



Pe2 – e4

p g7 - g5

Knight at b2 moves to c3

pawn at f7 moves to f5

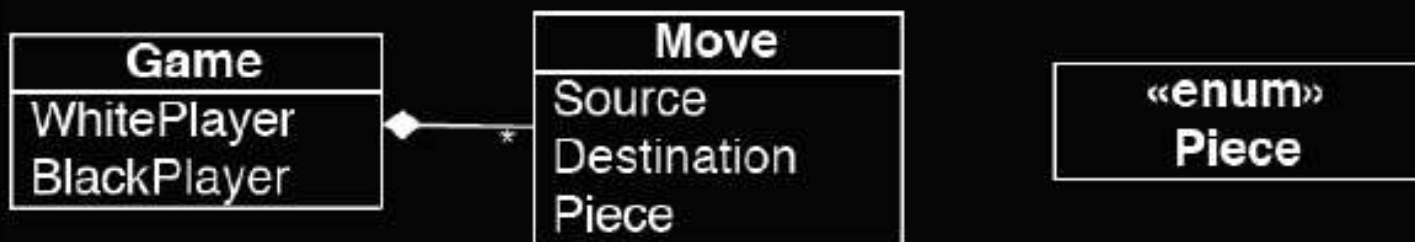
Q d1 - h5

1-0

Concrete Syntax

Constraints !!!

Abstract Syntax



Chess Example - Grammar

Game:

```
"White:" whitePlayer=STRING  
"Black:" blackPlayer=STRING  
(moves+=Move)+;
```

Move:

```
AlgebraicMove | SpokenMove;
```

AlgebraicMove:

```
(piece=Piece) ? source=Square (captures?='x' | '-') dest=Square;
```

SpokenMove:

```
piece=Piece 'at' source=Square  
(captures?='captures' capturedPiece=Piece 'at' | 'moves to')  
dest=Square;
```

terminal Square:

```
('a'..'h')('1'..'8');
```

enum Piece:

```
pawn    = 'P' | pawn = 'pawn' |  
knight  = 'N' | knight = 'knight' |  
bishop   = 'B' | bishop = 'bishop' |  
rook    = 'R' | rook = 'rook' |  
queen   = 'Q' | queen = 'queen' |  
king    = 'K' | king = 'king';
```

Chess Example - Model

White: "Mayfield"

Black: "Trinks"

pawn at e2 moves to e4

pawn at f7 moves to g5

K b1 - c3

f7 - f5

queen at d1 moves to h5

// 1-0

Yet another
example
VideoGen

bref.
CANAL à 30 ans.

ETAPE 1 : DONNE TON PRENOM

MATHIEU

→ OK

Online Generator

← → C bref30ans.canalplus.fr/#c

ETAPE 2 : CHOISIS 3 BONS SOUVENIRS



Variant





40 ans et pas une ride

Découvrir un nouvel épisode...

Déjà 1768 épisodes générés !



Jean-Marc JEZEQUEL

Professeur des universités en informatique,
Directeur de l'IRISA depuis 2012



Generator
~ composition of
video sequences

**video
variants**





Generator
~ composition of
video sequences

**video
variants**

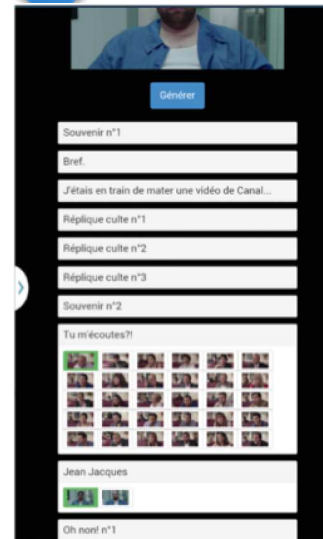
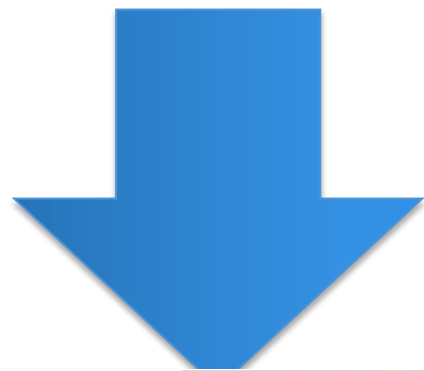




foo1.videogen ✎

```
mandatory videoseq v1 "https://www.youtube.com/watch?v=PjNi1uYhV5w"
optional videoseq v2 "v2/folder/v2.mp4"
alternatives v3 {
    videoseq v31 "v3/seq1.mp4"
    videoseq v32 "v3/seq1.mp4"
    videoseq v33 "v3/seq1.mp4"
}

alternatives v4 {
    videoseq v41 "v4/seq1.mp4"
    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```



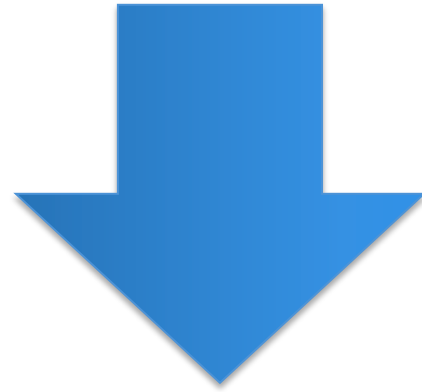
- ## Website/online
- Random generation
 - Configurator
 - Game
 - ...



```
foo1.videogen ✘

mandatory videotseq v1 "https://www.youtube.com/watch?v=PjNi1uYhV5w"
optional videotseq v2 "v2folder/v2.mp4"
alternatives v3 {
    videotseq v31 "v3/seq1.mp4"
    videotseq v32 "v3/seq1.mp4"
    videotseq v33 "v3/seq1.mp4"
}

alternatives v4 {
    videotseq v41 "v4/seq1.mp4"
    videotseq v42 "v4/seq1.mp4"
}
mandatory videotseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```



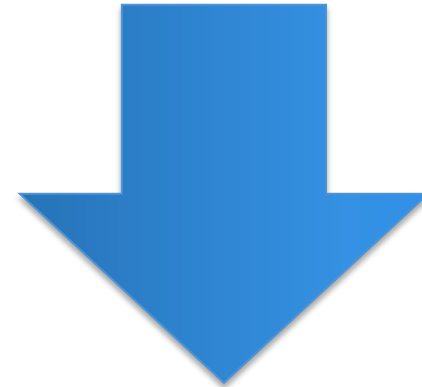
 FFmpeg

foo1.videogen ✘

```
mandatory videoseq v1 "https://www.youtube.com/watch?v=PjNi1uYhV5w"
optional videoseq v2 "v2folder/v2.mp4"
alternatives v3 {
    videoseq v31 "v3/seq1.mp4"
    videoseq v32 "v3/seq1.mp4"
    videoseq v33 "v3/seq1.mp4"
}

alternatives v4 {
    videoseq v41 "v4/seq1.mp4"
    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```

#1 How to design,
create, and support
dedicated languages
(DSLs)?



#2 How to transform
models/programs?

#3 How to manage
variability/variants?

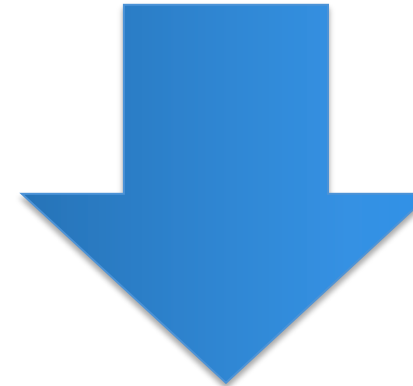
#4 How do
frameworks
internally work?

foo1.videogen ✘

```
mandatory videoseq v1 "https://www.youtube.com/watch?v=PJNi1uYhV5w"
optional videoseq v2 "v2folder/v2.mp4"
alternatives v3 {
    videoseq v31 "v3/seq1.mp4"
    videoseq v32 "v3/seq1.mp4"
    videoseq v33 "v3/seq1.mp4"
}

alternatives v4 {
    videoseq v41 "v4/seq1.mp4"
    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```

#1 How to design,
create, and
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languages
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#2 How to transform
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variability/variants?

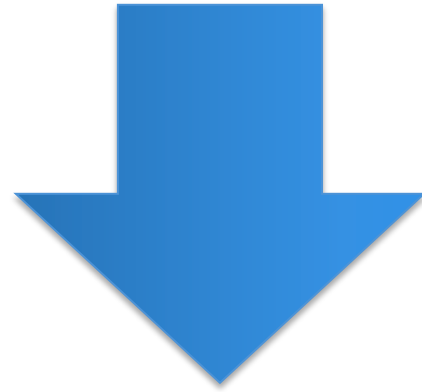
#4 How do
frameworks
internally work?



```
foo1.videogen ✘

mandatory videotseq v1 "https://www.youtube.com/watch?v=PjNi1uYhV5w"
optional videotseq v2 "v2folder/v2.mp4"
alternatives v3 {
    videotseq v31 "v3/seq1.mp4"
    videotseq v32 "v3/seq1.mp4"
    videotseq v33 "v3/seq1.mp4"
}

alternatives v4 {
    videotseq v41 "v4/seq1.mp4"
    videotseq v42 "v4/seq1.mp4"
}
mandatory videotseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```



 FFmpeg

foo1.videogen

```
mandatory videoseq v1 "https://www.youtube.com/watch?v=PJNi1uYhV5w"
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    videoseq v33 "v3/seq1.mp4"
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    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```

Quizz Time

Write a Xtext grammar so that the specification below is conformant

```
foo1.videogen ✘

mandatory videoseq v1 "https://www.youtube.com/watch?v=PJNi1uYhV5w"
optional videoseq v2 "v2folder/v2.mp4"
@alternatives v3 {
    videoseq v31 "v3/seq1.mp4"
    videoseq v32 "v3/seq1.mp4"
    videoseq v33 "v3/seq1.mp4"
}
@alternatives v4 {
    videoseq v41 "v4/seq1.mp4"
    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```

Quizz Time (2)

Write a Xtext grammar so that the specification below is conformant; **what is the metamodel generated by Xtext?**

```
foo1.videogen ✘

mandatory videoseq v1 "https://www.youtube.com/watch?v=PjNi1uYhV5w"
optional videoseq v2 "v2folder/v2.mp4"
@alternatives v3 {
    videoseq v31 "v3/seq1.mp4"
    videoseq v32 "v3/seq1.mp4"
    videoseq v33 "v3/seq1.mp4"
}

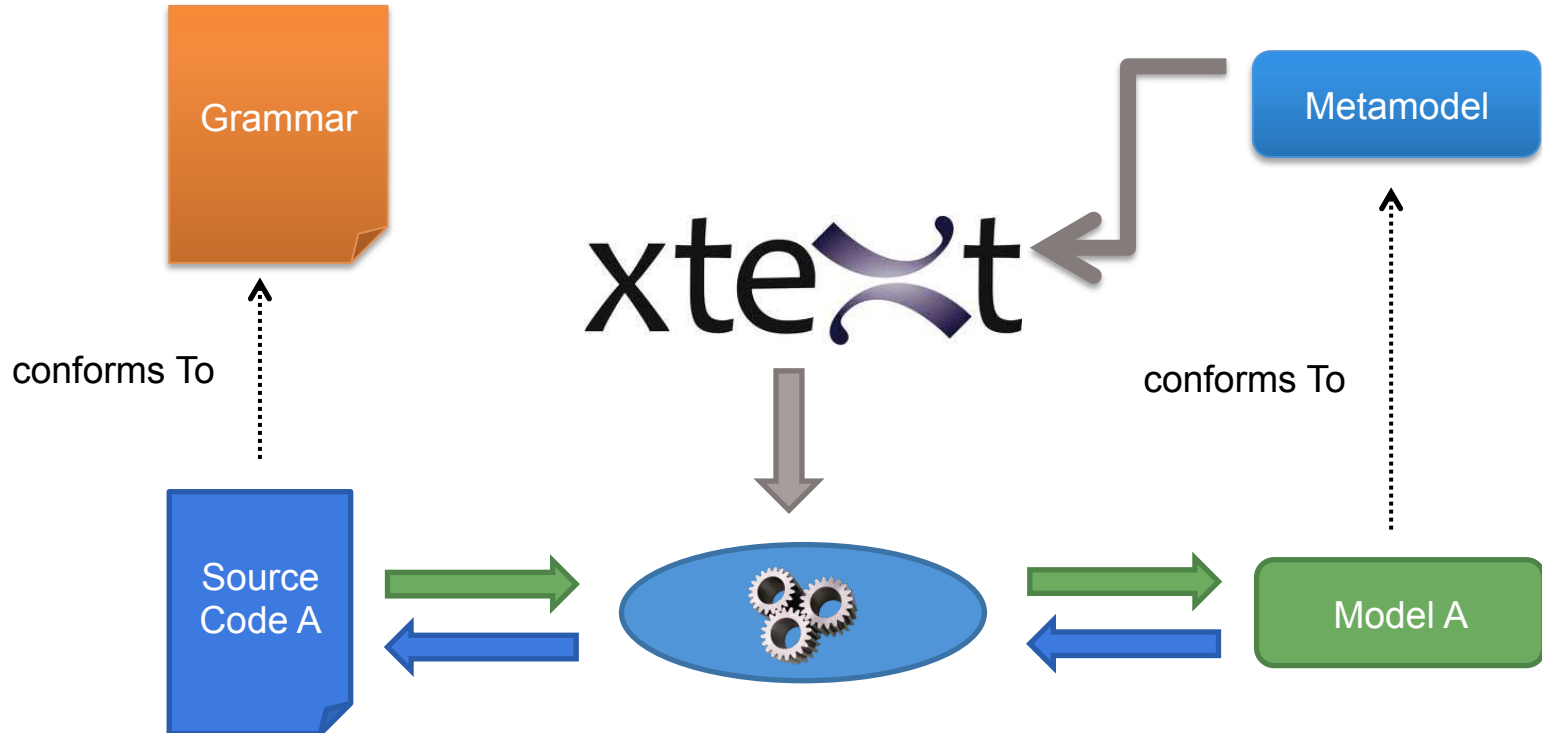
@alternatives v4 {
    videoseq v41 "v4/seq1.mp4"
    videoseq v42 "v4/seq1.mp4"
}
mandatory videoseq v5 "https://www.youtube.com/watch?v=ezKx-S0LiNQ"
```

From Metamodel

To

Grammar (other side)

From Metamodel to Grammar





Give me a **metamodel**,

I'll give you (for free)

- * a comprehensive editor (auto-completion, syntax highlighting, etc.) in Eclipse
- * a grammar and facilities to load/serialize/visit conformant models (Java ecosystem)
- * extension to override/extend « default » facilities (e.g., checker)



Give me a **metamodel**,

The grammar can be « weird » (i.e., not as concise and as comprehensible than if you made it manually)

[Same observation actually applies to the other side: generated metamodels (from grammar) can be weird as well, but you have at least some control in Xtext-based grammar]
[We will experiment in the lab sessions]

Live

Demonstration

New

Select a wizard

Create an Xtext project from existing Ecore models

Wizards:

Xtext

- ▼ Xtext
 - Xtext Project
 - Xtext Project From Existing Ecore Models**
- ▼ Continuous Integration
 - Build Xtext with Buckminster
- ▼ Examples
 - Xtext Domain-Model Example
 - Xtext Home Automation Example
 - Xtext Simple Arithmetics Example
 - Xtext State-Machine Example
- ▼ Examples
 - Xtext Examples
 - Xtext Domain-Model Example
 - Xtext Home Automation Example

?

< Back Next > Cancel Finish

New Xtext Project From Ecore

Select EPackages

Select the EPackages to generate an Xtext grammar for.

EPackages:

org.xtext.example.mydsl.questionnaire.QuestionnairePackage (default package)

Add... Set Default Remove

Entry rule:

PollSystem - questionnaire

?

< Back Next > Cancel Finish

```
// automatically generated by Xtext
grammar org.xtext.example.mydsl.Questionnaire2 with org.eclipse.xtext.common.Terminal

import "http://www.xtext.org/example/mydsl/Questionnaire"
import "http://www.eclipse.org/emf/2002/Ecore" as ecore

@PollSystem returns PollSystem:
    {PollSystem}
    'PollSystem'
    '{'
        ('polls' '{' polls+=Poll ( "," polls+=Poll)* '}' )?
    '}';
    13
    14
    15
    16

@Poll returns Poll:
    {Poll}
    'Poll'
    name=EString
    '{'
        ('questions' '{' questions+=Question ( "," questions+=Question)* '}' )?
    '}';
    24

@EString returns ecore::EString:
    STRING | ID;
    27

@Question returns Question:
    {Question}
    'Question'
    '{'
        ('id' id=EString)?
        ('text' text=EString)?
        ('options' '{' options+=Option ( "," options+=Option)* '}' )?
    '}';
    36

@Option returns Option:
    {Option}
    'Option'
    '{'
        ('id' id=EString)?
        ('text' text=EString)?
    '}';
    44
```

Quizz Time

Explain (roughly) the « algorithm » of Xtext to generate a grammar from an ecore Metamodel

Wrap up

- Basic recap of grammar and parsing
- A tour of language workbenches and the specific case of Xtext
- From grammar to metamodel
 - Examples and algorithm
- From metamodel to grammar
- Now you can use Xtext

Contract

- Foundations and practice of Xtext
 - State-of-the-art language workbench (Most Innovative Eclipse Project in 2010, mature and used in a variety of industries)
- (Meta-)Models, Grammar, and Languages
 - Perhaps a more concrete way to see models, metamodels and model-driven engineering

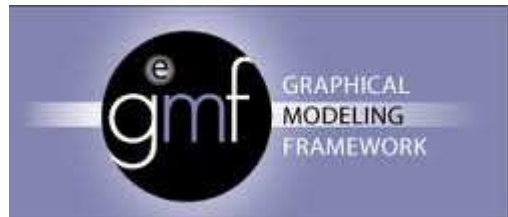
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[http://martinfowler.com/bliki/
DomainSpecificLanguage.html](http://martinfowler.com/bliki/DomainSpecificLanguage.html)



Empirical Assessment of MDE in Industry

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