







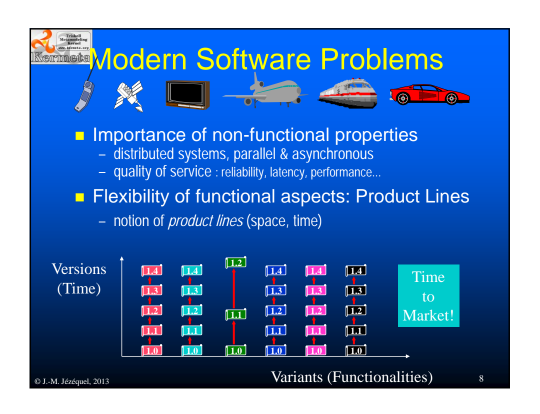
Additional issues

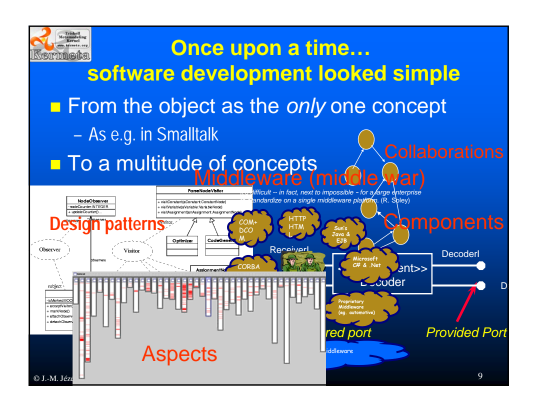
- Frameworks: Box2d, PlayN
- Plateform: Android, Chrome, webOS, iOS, Mac, Maemo, Symbian, PlayStation Portable, PlayStation 3, Windows, Windows Phone, Bada
- Versions: Angry Birds, Angry Birds Seasons, Angry Birds Rio, Angry Birds Space, Angry Birds Heikki, Angry Birds Star Wars, Bad Piggies
- Pb: sync accross devices?

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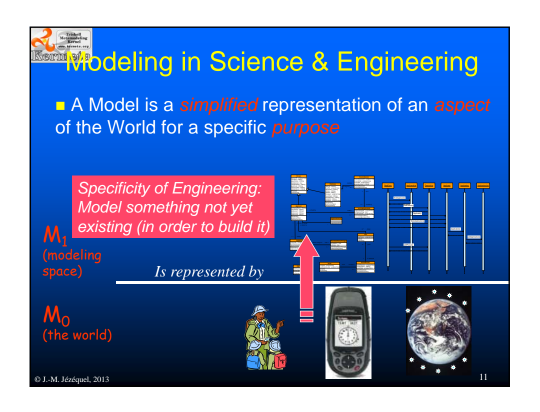
modeling: master complexity

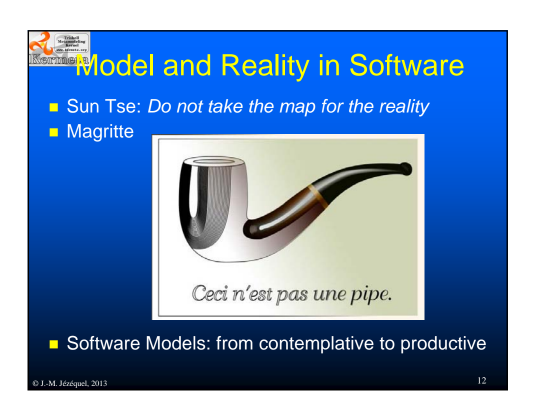
- Modeling, in the broadest sense, is the cost-effective use of something in place of something else for some cognitive purpose. It allows us to use something that is simpler, safer or cheaper than reality instead of reality for some purpose.
- A model represents reality for the given purpose; the model is an abstraction of reality in the sense that it cannot represent all aspects of reality. This allows us to deal with the world in a simplified manner, avoiding the complexity, danger and irreversibility of reality.

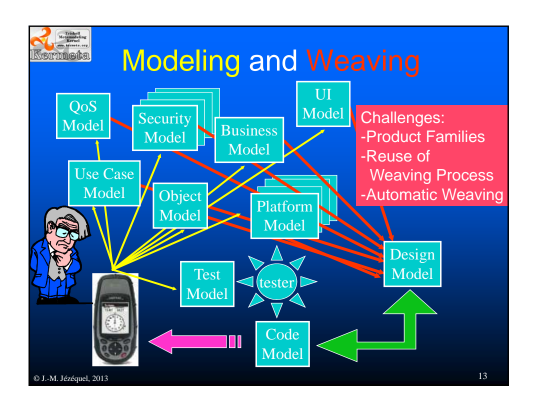
Jeff Rothenberg.

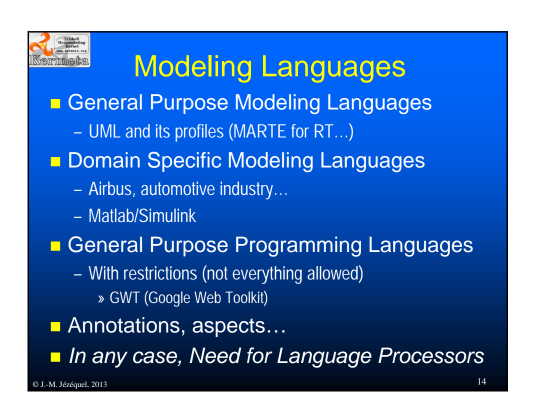
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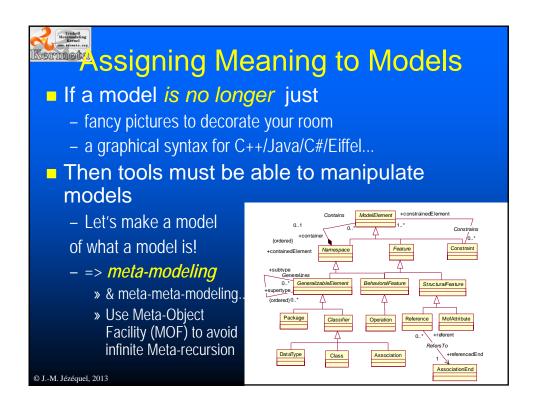
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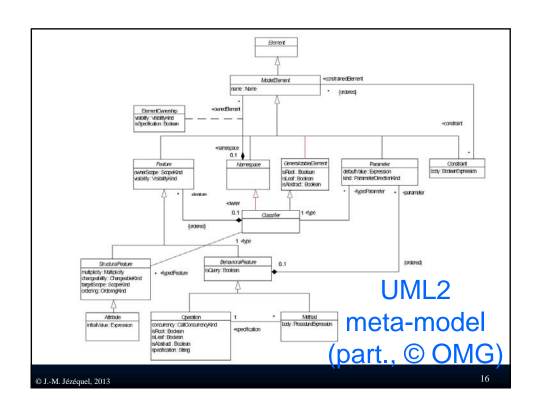


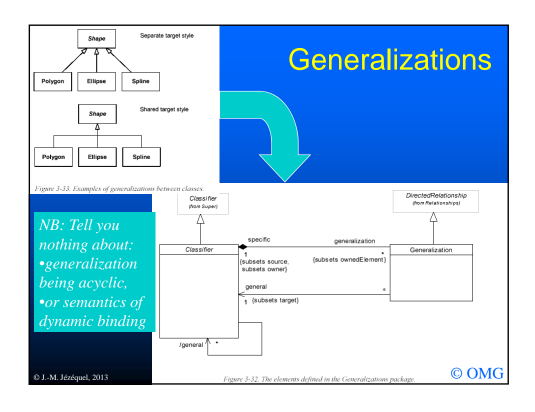


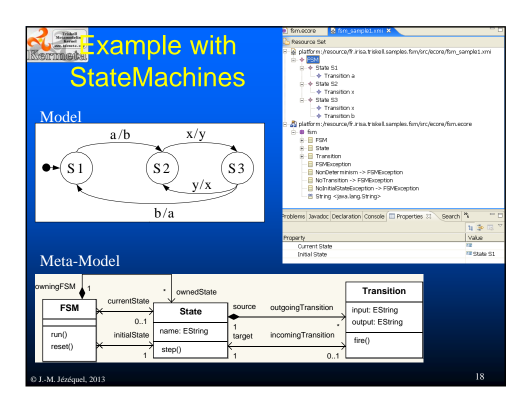


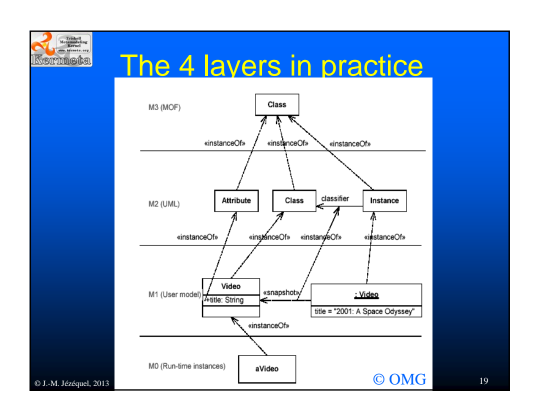


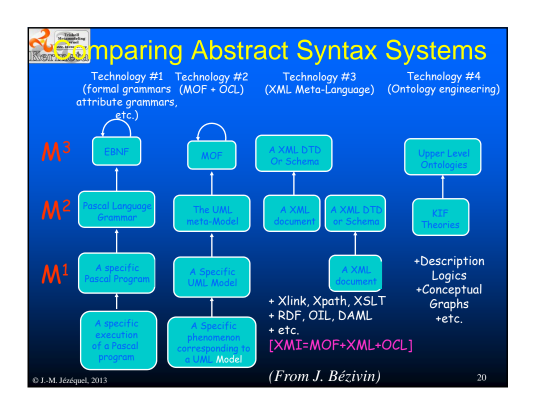


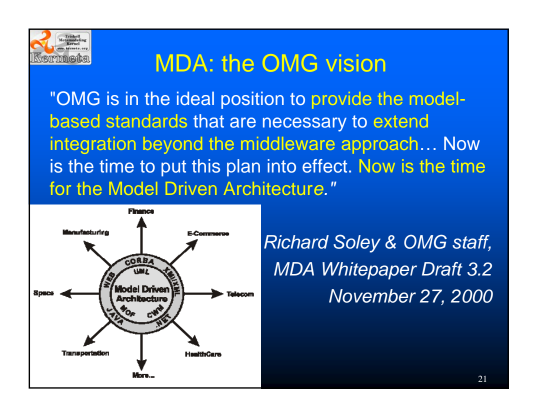


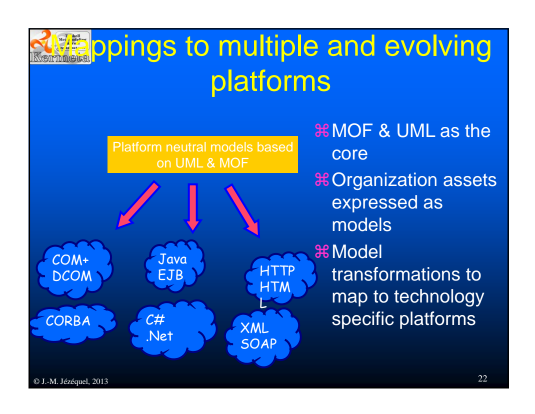














The core idea of MDA: PIMs & PSMs

- MDA models
 - PIM: Platform Independent Model
 - » Business Model of a system abstracting away the deployment details of a system
 - » Example: the UML model of the GPS system
 - PSM: Platform Specific Model
 - » Operational model including platform specific aspects
 - » Example: the UML model of the GPS system on .NET
 - Possibly expressed with a UML profile (.NET profile for UML)
 - Not so clear about platform models
 - » Reusable model at various levels of abstraction
 - CCM, C#, EJB, EDOC, ...

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Model Driven Engineering : Summary

- Modeling to master complexity
 - Multi-dimensional and aspect oriented by definition
- Models: from contemplative to productive
 - Meta-modeling tools, meta-models used to define languages
- Model Driven Engineering
 - Weaving aspects into a design model
 - » E.g. Platform Specificities
- Model Driven Architecture (PIM / PSM): just a special case of Aspect Oriented Design
- Related: Generative Prog, Software Factories

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Outline

- Introduction to Model Driven Engineering
- Designing Meta-models: the LOGO example
- Static Semantics with OCL
- Operational Semantics with Kermeta
- Building a Compiler: Model transformations
- Conclusion and Wrap-up

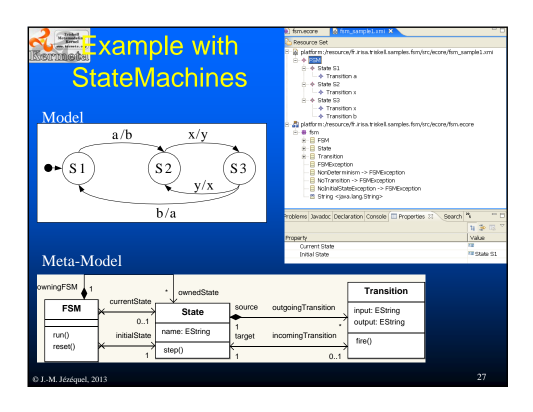
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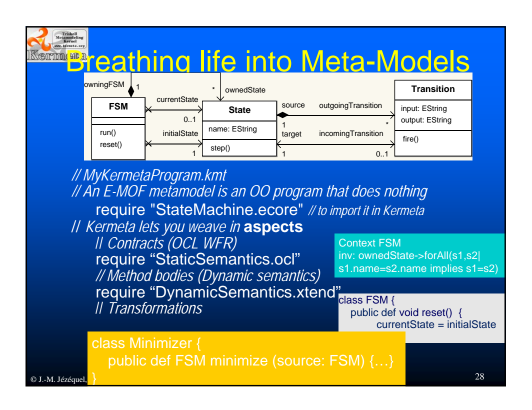
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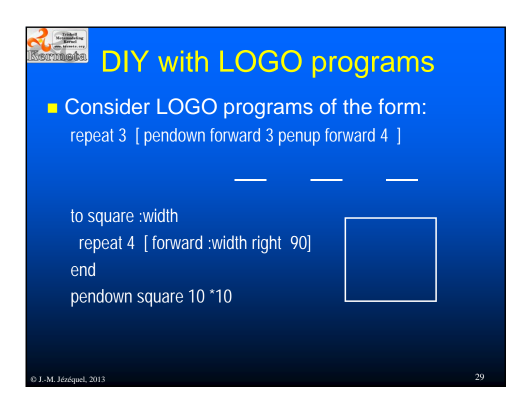
Weta-Models as Shared Knowledge

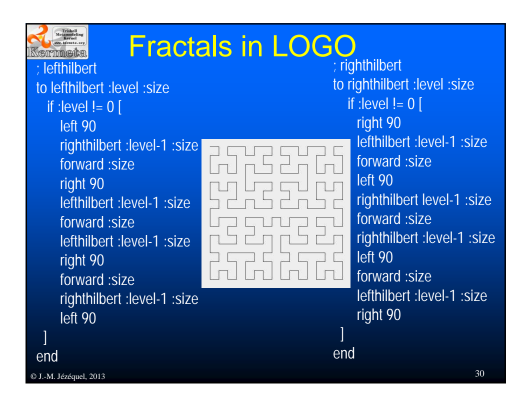
- Definition of an Abstract Syntax in E-MOF
 - Repository of models with EMF
 - Reflexive Editor in Eclipse
 - JMI for accessing models from Java
 - XML serialization for model exchanges
- Applied in more and more projects
 - SPEEDS, OpenEmbedd, DiVA...

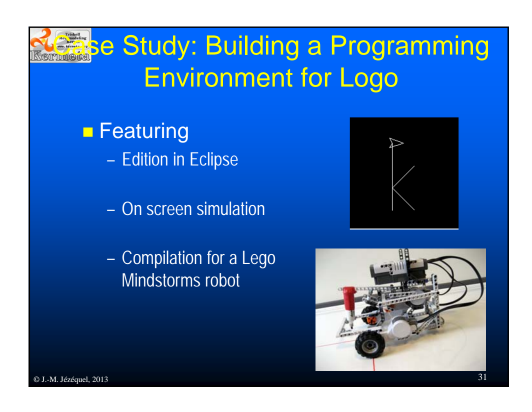
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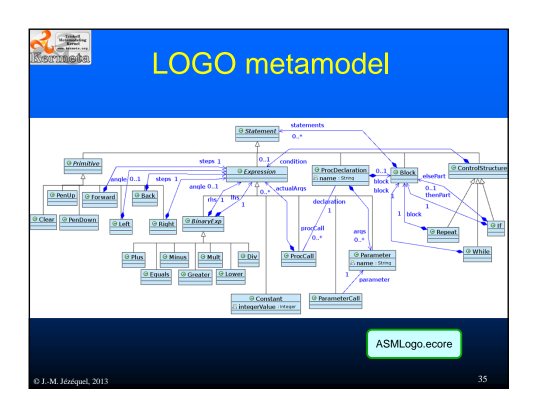


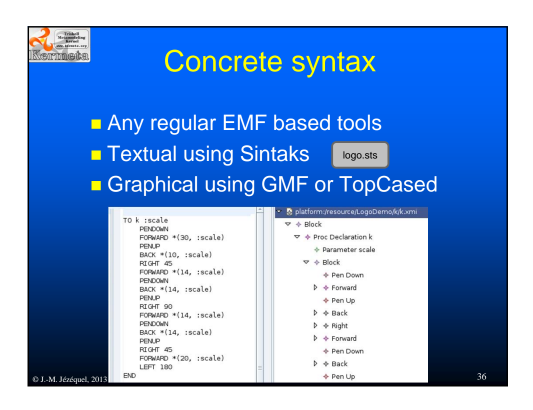


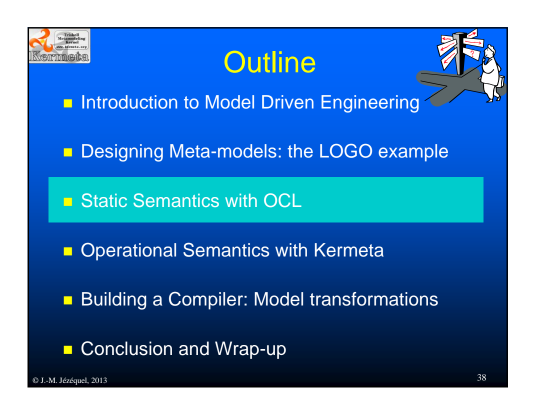
Model Driven Language Engineering: the Process Specify abstract syntax Specify concrete syntax Build specific editors Specify static semantics Specify dynamic semantics Build simulator Compile to a specific platform

Let's build a meta-model for LOGO Concentrate on the abstract syntax Look for concepts: instructions, expressions... Find relationships between these concepts It's like UML modeling! Defined as an ECore model Using EMF tools and editors











Static Semantics with OCL

- Complementing a meta-model with Well-Formedness Rules, aka Contracts e.g.;
 - A procedure is called with the same number of arguments as specified in its declaration
- Expressed with the OCL (Object Constraint Language)
 - The OCL is a language of typed expressions.
 - A constraint is a valid OCL expression of type Boolean.
 - A constraint is a restriction on one or more values of (part of) an object-oriented model or system.

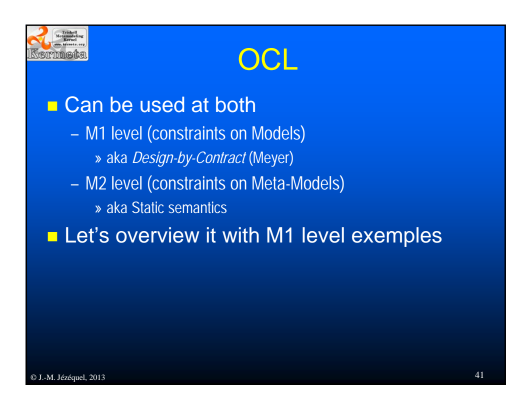
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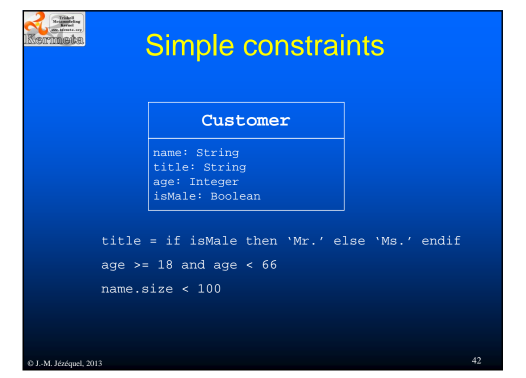


Contracts in OO languages

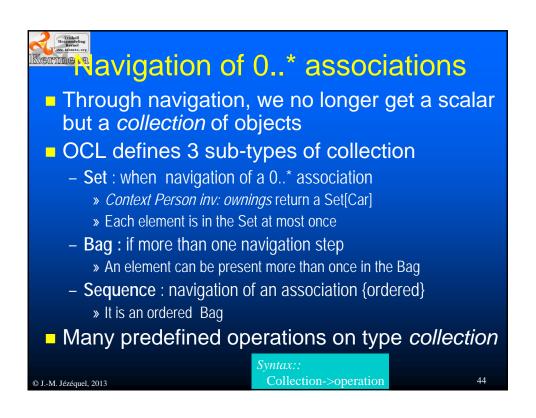
- Inspired by the notion of Abstract Data Type
- Specification = Signature +
 - Preconditions
 - Postconditions
 - Class Invariants
- Behavioral contracts are inherited in subclasses

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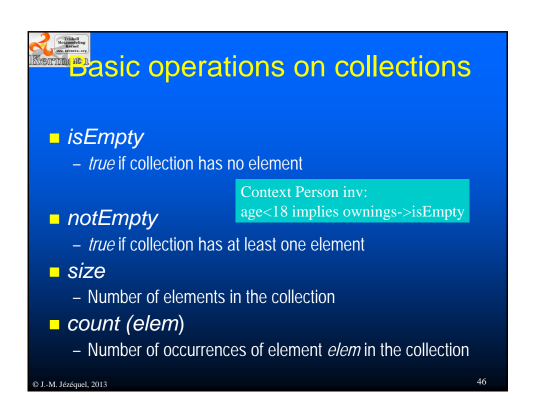


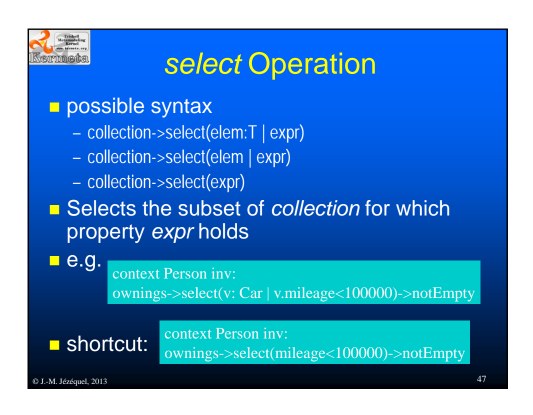


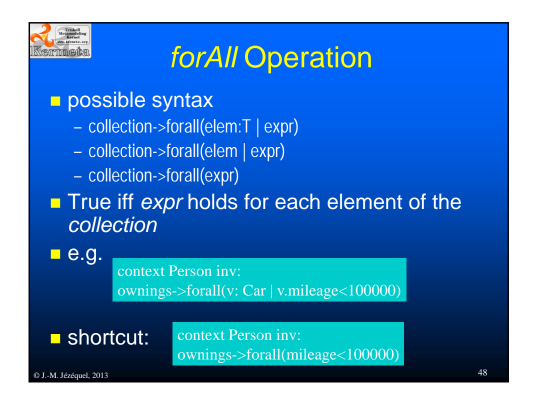




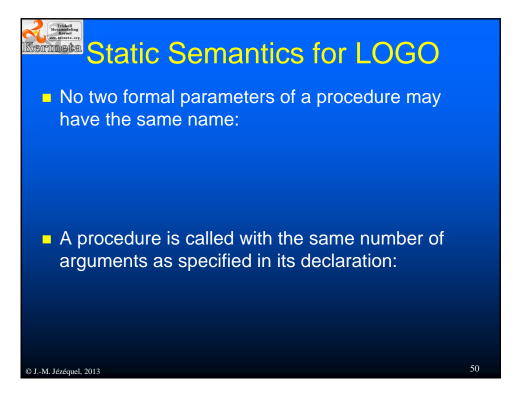


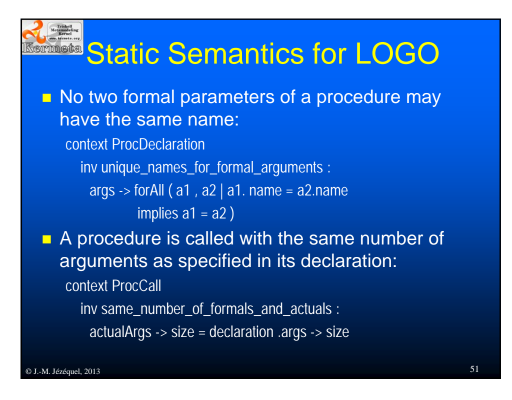


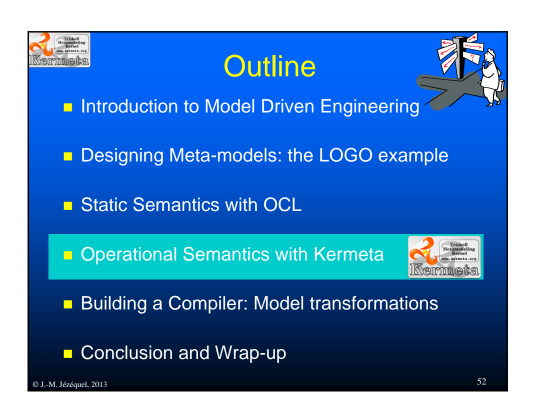


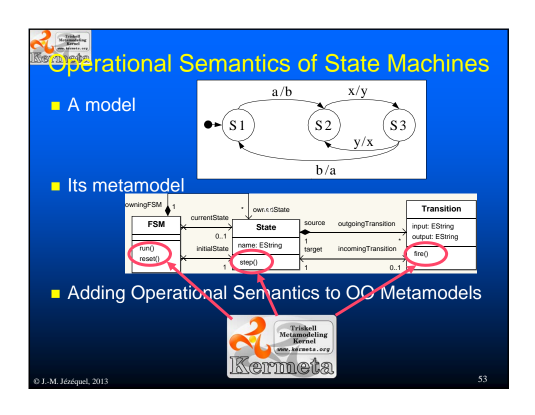


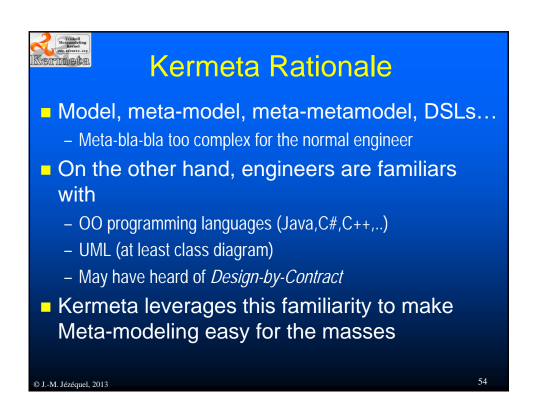
Operation	Description
size	The number of elements in the collection
count(object)	The number of occurences of object in the collection.
includes(object)	True if the object is an element of the collection.
includesAll(collection)	True if all elements of the parameter collection are present in the current collection.
isEmpty	True if the collection contains no elements.
notEmpty	True if the collection contains one or more elements.
iterate(expression)	Expression is evaluated for every element in the collection
sum(collection)	The addition of all elements in the collection.
exists(expression)	True if expression is true for at least one element in the collection.
forAll(expression)	True if expression is true for all elements.

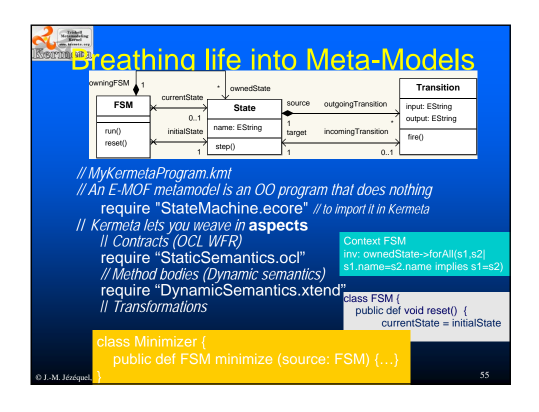


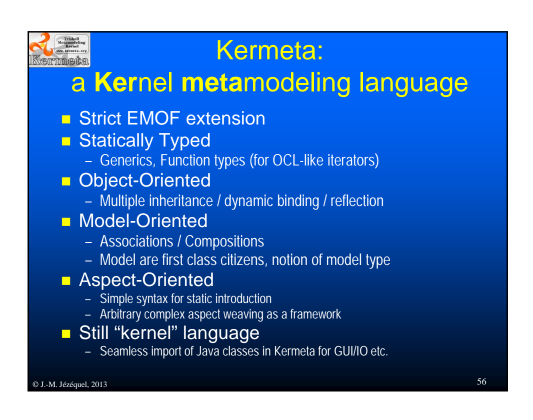








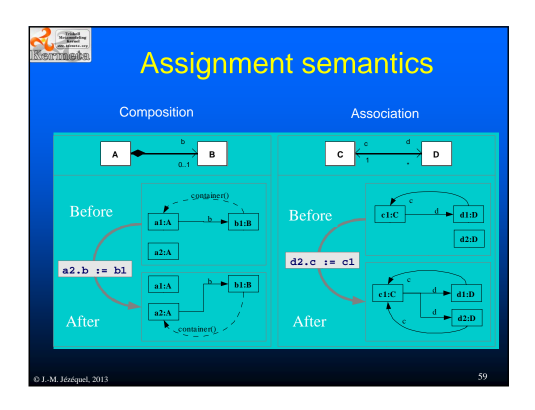


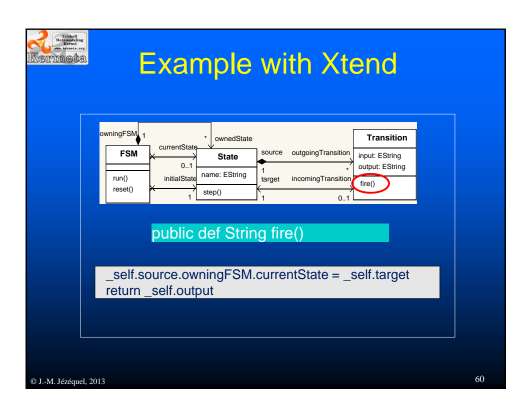


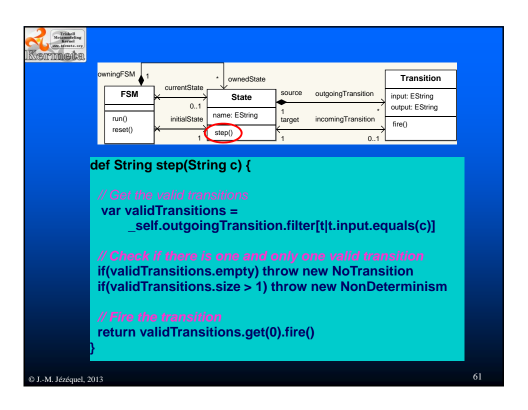
Kermeta Action Language:

- Xtend = Java 10, today!
 - flexible and expressive dialect of Java
 - compiles into readable Java 5 compatible source code
 - can use any existing Java library seamlessly
- Among features on top of Java:
 - Extension methods
 - » enhance closed types with new functionality
 - Lambda Expressions
 - » concise syntax for anonymous function literals (like in OCL)
 - ActiveAnnotations
 - » annotation processing on steroids
 - Properties

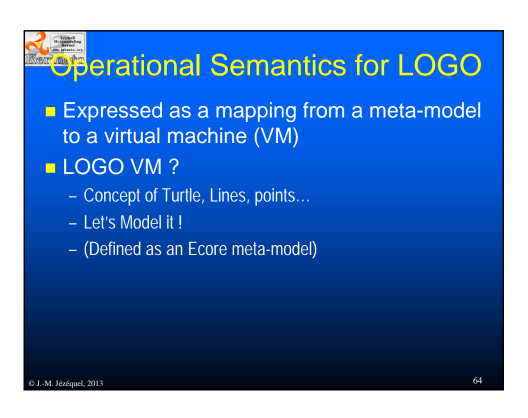
 $_{\odot \text{ J-M. Jézéquel, }2013}$ shorthands for accessing & defining getters and setter (like EMF)

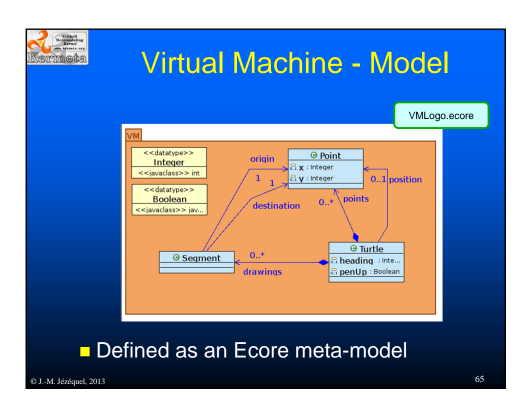






```
ningFSM
                                                   ownedState
                                   currentState
                         FSM
                                                                        outgoingTransition
                                                                source
                                                                                           input: EString
                                                    State
                                          0..1
                                                                                           output: EString
                                               name: EString
                                                                        incomingTransition
                                                                target
                                                                                           fire()
                                                step()
                       def void run() {
                       // reset if there is no current state
                       if (_self.currentState == null) _self.currentState = _self.initialState
                       while (str != "quit") {
                         println("Current state : " + _self.currentState.name)
                         str = Console.instance.readLine("give me a letter: ")
                             var textRes = _self.currentState.step(str)
                             if (textRes == void || textRes == "") textRes = "NC"
                             println("string produced : " + textRes)
                           } catch (NonDeterminism err) {
                             println(err.toString)
                             str = "quit"
                          } catch (NoTransition err) {
                            println(err.toString)
                            str = "quit"
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```



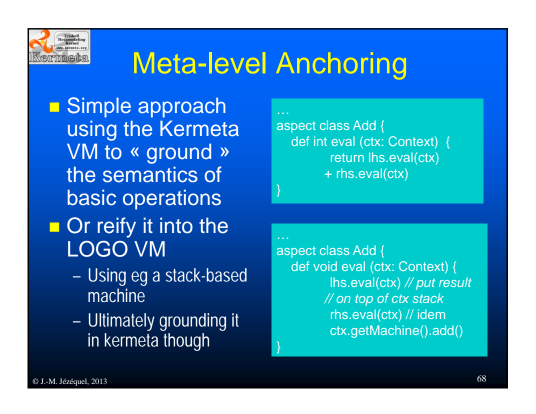


```
require "VMLogo.ecore"
require "TurtleGUI.kmt"

aspect class Point {
    def String toString() {
        return "[" + x.toString + "," + y.toString + "]"
    }
}

aspect class Turtle {
    def void setPenUp(b : Boolean) {
        penUp = b
    }
    def void rotate(angle : Integer) {
        heading = (heading + angle).mod(360)
    }
}
```

■ Weave an interpretation aspect into the meta-model - add an eval() method into each class of the LOGO MM aspect class PenUp { def int eval (ctx: Context) { ctx.getTurtle().setPenUp(true) } ... aspect class Clear { def int eval (ctx: Context) { ctx.getTurtle().reset() }





```
Comparison of the context of the con
```



Handling function calls

- Use a stack frame
 - Owned in the Context
- Bind formal parameters to actual
- Push stack frame
- Execute method body
- Pop stack frame

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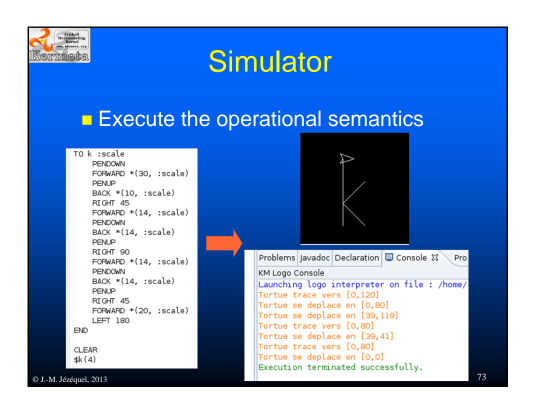
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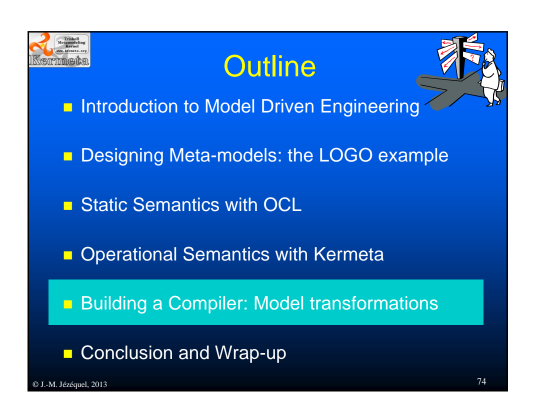


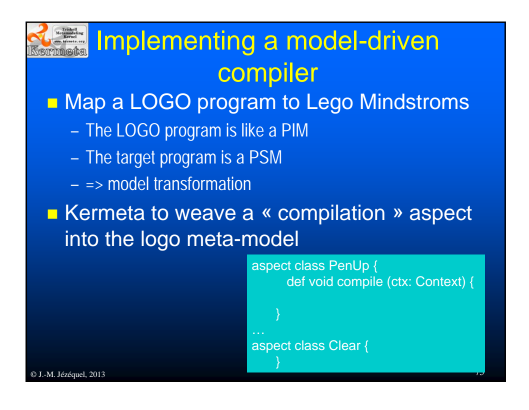
Getting an Interpreter

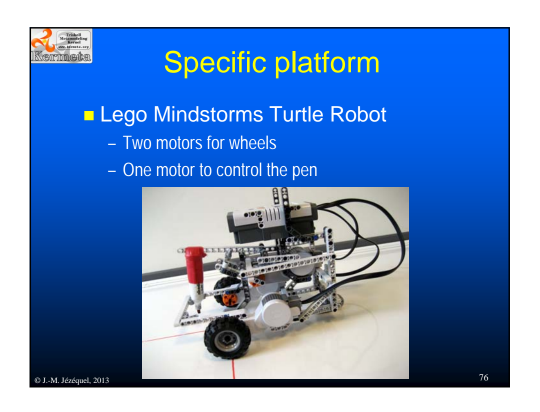
- Glue that is needed to load models
 - ie LOGO programs
- Vizualize the result
 - Print traces as text
 - Put an observer on the LOGO VM to graphically display the resulting figure

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del-to-Text vs. Model-to-Model

Model-to-Text Transformations

- For generating: code, xml, html, doc.
- Should be limited to syntactic level transcoding

Model-to-Model Transformations

- To handle more complex, semantic driven transformations
 - » PIM to PSM a la OMG MDA
 - » Refining models
 - » Reverse engineering (code to models)
 - » Generating new views
 - » Applying design patterns
 - » Refactoring models
 - » Deriving products in a product line
 - » ... any model engineering activity that can be automated...

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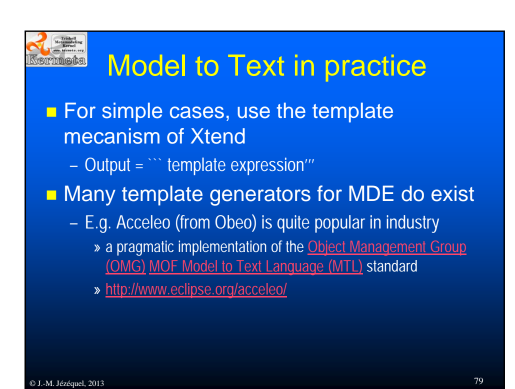
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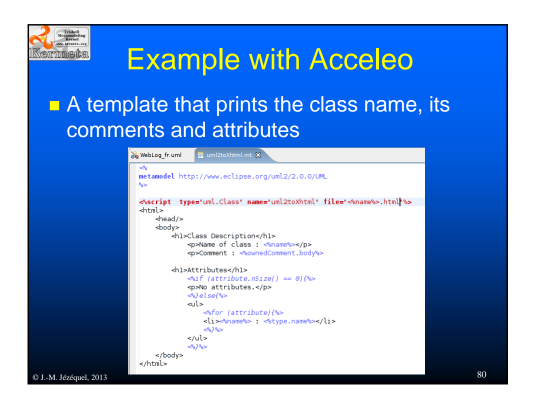


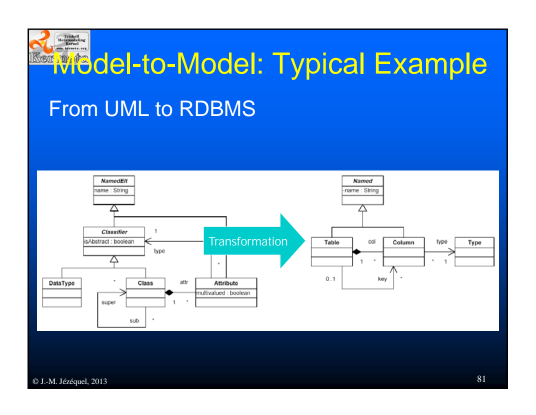
Model-to-Text Approaches

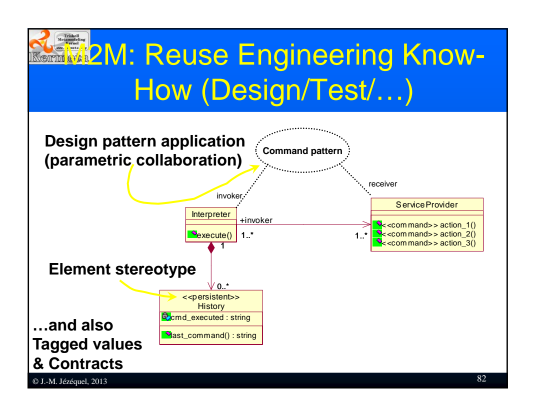
- For generating: code, xml, html, doc.
 - Visitor-Based Approaches:
 - » Some visitor mechanisms to traverse the internal representation of a model and write code to a text stream
 - » Iterators, Write ()
 - Template-Based Approaches
 - » A template consists of the target text containing slices of metacode to access information from the source and to perform text selection and iterative expansion
 - » The structure of a template resembles closely the text to be generated
 - » Textual templates are independent of the target language and simplify the generation of any textual artefacts

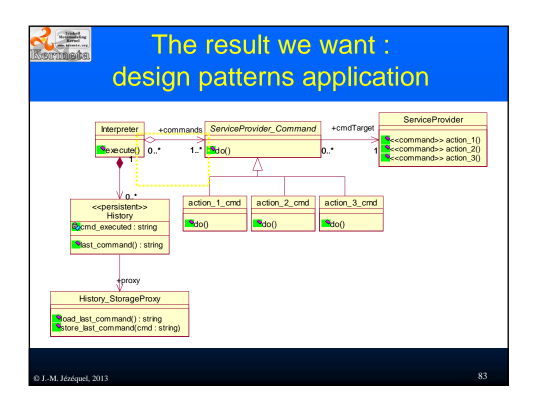
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MOF 2.0

Queries/Views/Transformations RFP

- Define a language for querying MOF models
- Define a language for transformation definitions
- Allow for the creation of views of a model
- Ensure that the transformation language is declarative and expresses complete transformations
- Ensure that incremental changes to source models can be immediately propagated to the target models
- Express all new languages as MOF models

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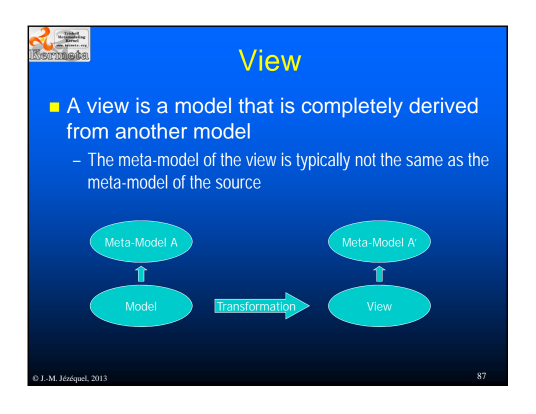
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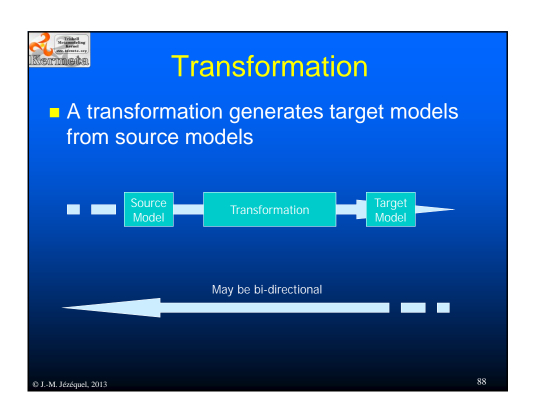


Query

- An expression evaluated over a model
 - Returns one or more instances of types defined either in the source model or by the query language
- OCL is an example of a query language

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Q vs V vs T

- A query is a restricted kind of view
- A view is a restricted kind of transformation
 - The target model cannot be modified independently of the source model
- A transformation generates target models from source models

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Classification

- Several approaches
 - Graph-transformation-based Approaches
 - Relational Approaches
 - Structure-Driven Approaches
 - Hybrid Approaches
- Commercial
 - Mia-Transformation (Mia-Software), PathMATE (Pathfinder Solutions)
- Many academic tools
 - ATL & MTL (INRIA), AndroMDA, BOTL (Bidirectional Object oriented Transformation Language), Coral (Toolkit to create/edit/transform new models/modeling languages at run-time), Mod-Transf (XML and ruled based transformation language), QVTEclipse (preliminary implementation of some ideas of QVT in Eclipse) ou encore UMT-QVT (UML Model Transformation Tool)

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)()



Declarative

 Declarative languages describe relationships between variables in terms of functions or inference rules and the language executor (interpreter or compiler) applies some fixed algorithm to these relations to produce a result

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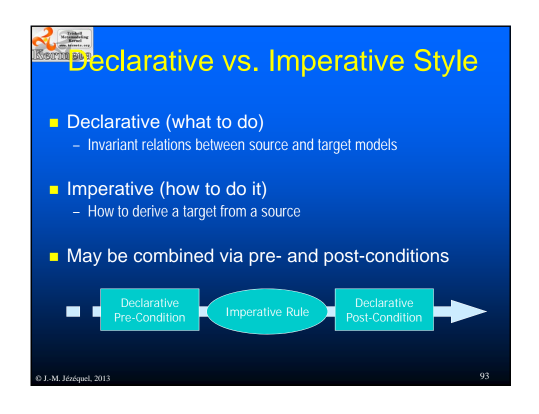
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Imperative

 Any programming language that specifies explicit manipulation of the state of the computer system, not to be confused with a procedural language

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Trace

- Trace associates one (or more) target element with the source elements that lead to its creation
 - For Round-trip development
 - Incremental propagation
- Rules may be able to match elements based on the trace without knowing the rules that created the trace

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Rule

- Rules are the units in which transformations are defined
 - A rule is responsible for transforming a particular selection of the source model to the corresponding target model elements.

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Declaration

 A declaration is a specification of a relation between elements in the LHS and RHS models

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Implementation

- An implementation is an imperative specification of how to create target model elements from source model elements
 - An implementation explicitly constructs elements in the target model
 - Implementations are typically directed

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Match

- A match occurs during the application of a transformation when elements from the LHS and/or RHS model are identified as meeting the constraints defined by the declaration of a rule
 - A match triggers the creation (or update) of model elements in the target model

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Incremental

A transformation is incremental if individual changes in a source model can lead to execution of only those rules which match the modified elements

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M2M: Relational Approaches

- Declarative, based on mathematical relations
 - Good balance between flexibility and declarative expression
- Implementable with logic programming
 - Mercury, F-Logic programming languages
 - Predicate to describe the relations
 - Unification based-matching, search and backtracking

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Example of logic programming

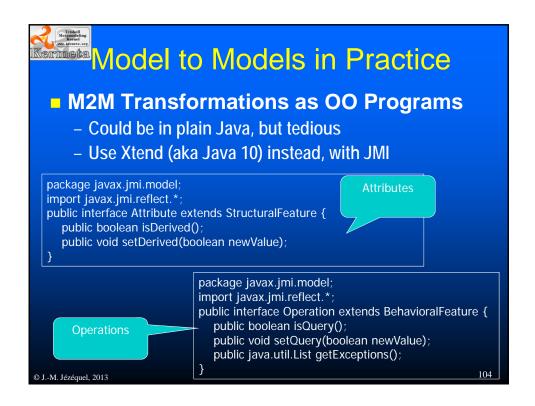
Excerpt of Mercury code

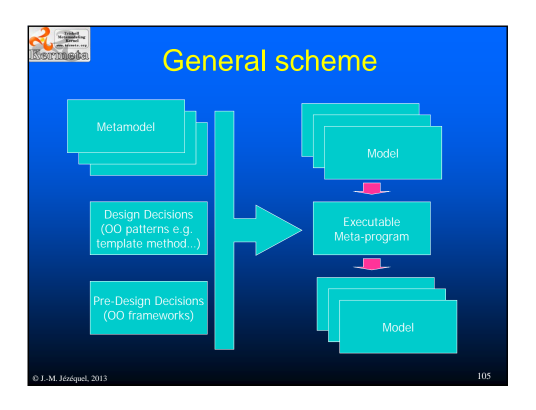
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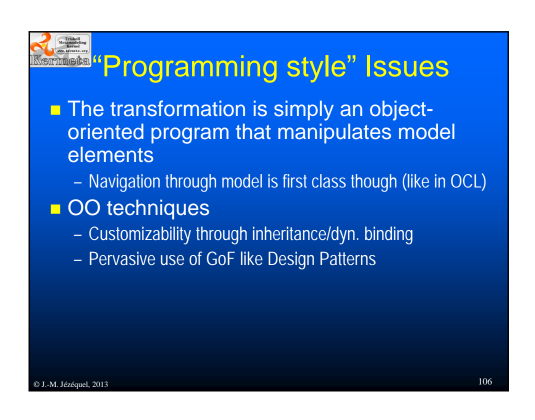
redicated model transformation tools: Conclusion

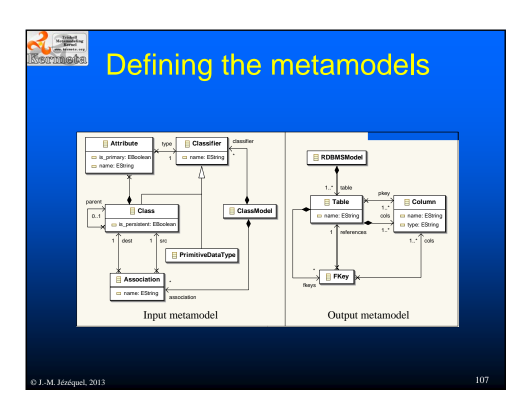
- How many developers are familiar with the prolog-like style of rules writing?
- Where is the advantage of a dedicated explicit language vs. a general purpose language?
- Hybrid Languages or transformation libraries for general purpose languages...

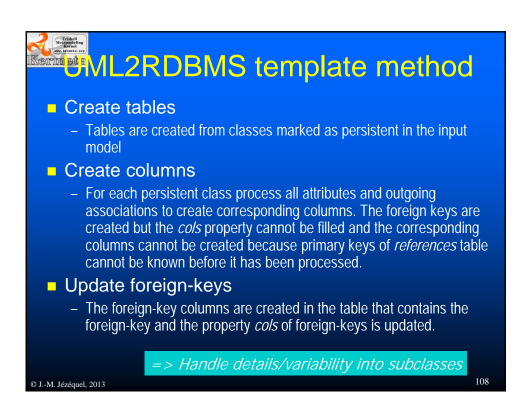
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```
Writing the transformation
                                                                 Loading ECore and
      package Class2RDBMS;
                            // The kermerta standard library Kermeta metamodels
      require kermeta
                           // The trace framework
      require "trace.kmt
     require "../metamodels/ClassMM.ecore" // Input metamodel in ecore require "../metamodels/RDBMSMM.kmt" // Output metamodel in kermeta
      [...]
     class Class2RDBMS
        /** The trace of the transformation */
        reference class2table : Trace<Class, Table>
        /** Set of keys of the output model */
        reference fkeys: Collection<FKey>
      [...]
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```

```
def RDBMSModel transform(inputModel : ClassModel) {
           // Initialize the trace
                                                                  Trace Initialization
           class2table = new Trace<Class, Table>()
           fkeys = new Set<FKey>()
           result = new RDBMSModel()
           // Create tables
           getAllClasses(inputModel).select{ c | c.is_persistent }.each{ c |
            var Table table = new Table()
                                                                      Create Tables
            table.name = c.name
            class2table.storeTrace(c, table)
            result.table.add(table)
           // Create columns
                                                                              Create
           getAllClasses(inputModel).select{ c | c.is_persistent }.each{ c |
                                                                            Columns
            createColumns(class2table.getTargetElem(c), c, "")
           // Create foreign keys
                                                                Update Foreign Keys
           fkeys.each{ k | k.createFKeyColumns }
                                                                                    110
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```



Object-orientation

- Classes and relations, multiple inheritance, late binding, static typing, class genericity, exception, typed function objects
- OO techniques such as patterns, may be applied to model transformations
 - Template method as above
 - Command, undo-redo
 - » Refactorings example

```
abstract class RefactoringCommand
{
    operation check() : Boolean is abstract
    operation transform() : Void is abstract
    operation revert() : Void is abstract
}
```

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composition of transformations

- Packages, classes, operations and methods, inheritance and late bindings
- Rule recursivity is handled by function recursivity

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obustness and error handling

- Kermeta is statically typed, and the code can be fully checked for correctness at compilation time.
- For unexpected behavior at runtime, the language provides exception handling.

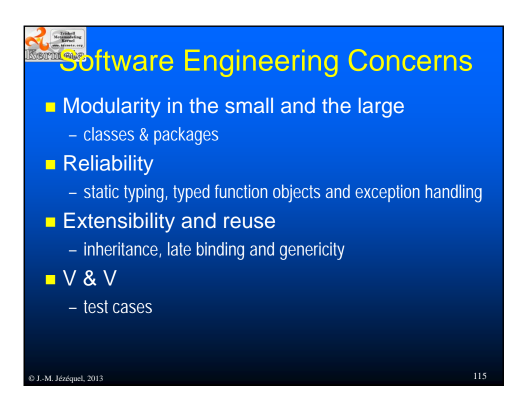
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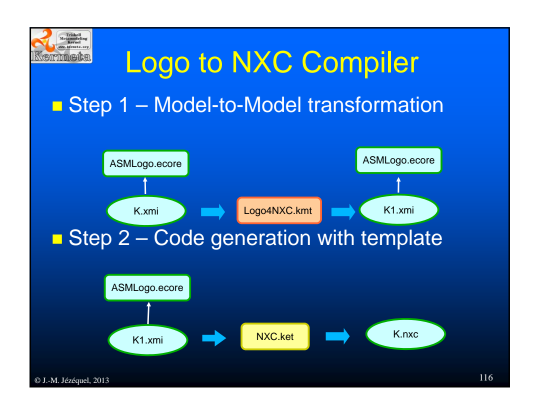
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Besign variations, libraries vs. DSLs

- A final design reflects a set of tradeoffs made by the developer
- The variation of the designs may be more or less constraint by the amount of pre-design and reuse provided by the language environment

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Metamoding Kernel Metamoding Ke

Step 1: Model-to-Model

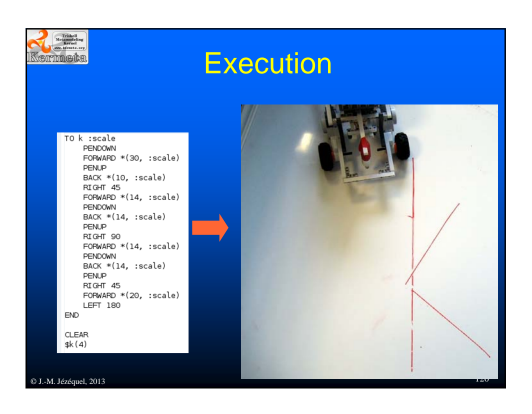
- Goal: prepare a LOGO model so that code generation is a simple traversal
 - => Model-to-Model transformation
- Example: local2global
 - In the LOGO meta-model, functions can be declared anywhere, including (deeply) nested, without any impact on the operational semantics
 - for NXC code generation, all functions must be declared in a "flat" way at the beginning of the outermost block.
 - => implement this model transformation as a local-toglobal aspect woven into the LOGO MM

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// aspect local-to-global aspect class Statement { def void local2global(rootBlock: Block) { } } aspect class ProcDeclaration def void local2global(rootBlock: Block) { ... } aspect class Block def void local2global(rootBlock: Block) { ... } ol.M. Jézéguel, 2013

Step 2: Model to text NXC Code generation using a template - Left as an exercise



Outline Introduction to Model Driven Engineering Designing Meta-models: the LOGO example Static Semantics with OCL Operational Semantics with Kermeta Building a Compiler: Model transformations Conclusion and Wrap-up

