



Meta Programming System: An Introduction

Contents

- 1 Introduction
- 2 Abstract Syntax
- 3 Concrete Syntax
- 4 Static Semantics
- 5 Semantics
- 6 Hands-On

Contents

1 Introduction

2 Abstract Syntax

3 Concrete Syntax

4 Static Semantics

5 Semantics

6 Hands-On

Meta Programming System

The **Meta Programming System** (MPS) ¹ is a language workbench to create **Domain Specific Languages** (DSL).

MPS uses/provides:

- Code storage in an **Abstract Syntax Tree** (AST)
- Projectional editing
- Code generation
- Language extension possibilities

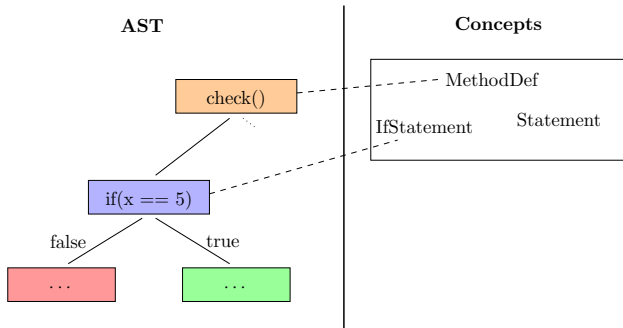
¹<https://www.jetbrains.com/mps/>

DSL Landschaft beschreiben (Grafik auf VuC) -> Basis auf AST ohne Parser

Abstract Syntax Tree

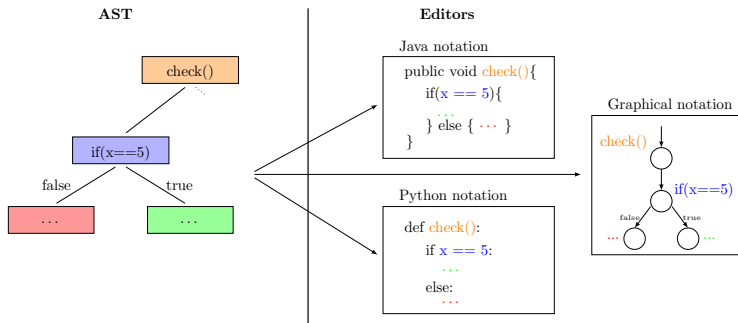
MPS is using an AST as its underlying model, therefore no specific parser is necessary.

The language definition is based on AST-nodes, which build the abstract syntax tree.

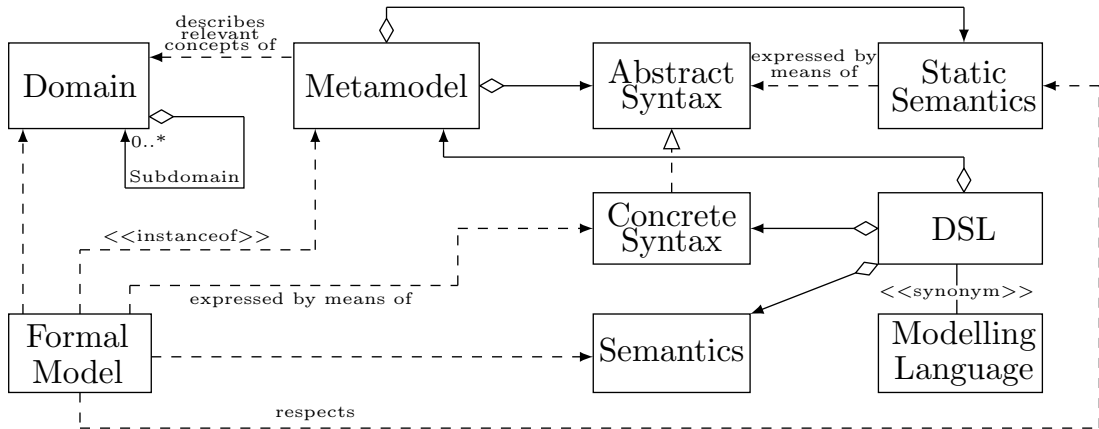


Projectional Editing

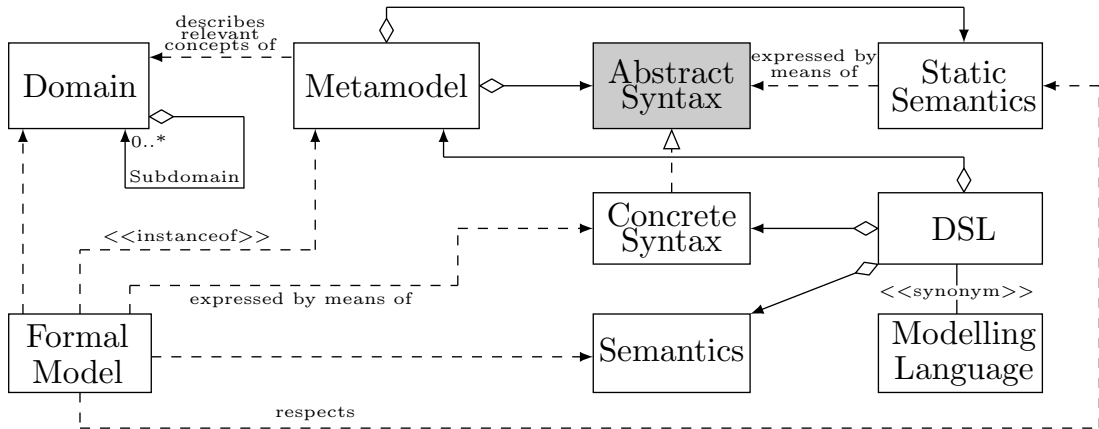
The **Projectional Editor** of MPS is a visual representation of the current AST. It is possible to have multiple editors with different presentation aspects.



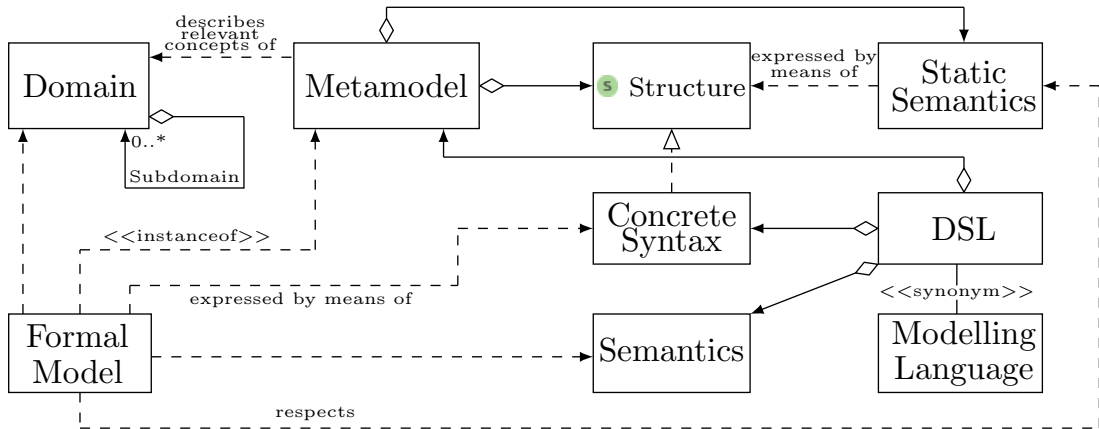
Model-Driven Engineering



Model-Driven Engineering



Model-Driven Engineering



Contents

1 Introduction

2 Abstract Syntax

3 Concrete Syntax

4 Static Semantics

5 Semantics

6 Hands-On

§ Structure²

The structure of a language is defined as a **Concept** in MPS

Concept:

- Inheritance
- Implementation of Interface
- Properties:
 - Enumeration
 - Primitive Datatype
 - Constrained Datatype
- Children:
 - Any concept
 - Multiplicities ([1], [1..n], [0..n], [0..1])
- References:
 - Reference to another node

```
concept IfStatement extends Statement
    implements <none>

instance can be root: false
alias: if
short description: <no short description>

properties:
<< ... >>

children:
condition      : Expression[1]
trueBranch     : Statement[1]
falseBranch    : Statement[0..1]

references:
<< ... >>
```

²<https://www.jetbrains.com/help/mps/structure.html>

Hands-On

After this introduction into the structure of MPS, there is a repository with all necessary information under <https://github.com/tillschallau/mps-workshop>

Contents

1 Introduction

2 Abstract Syntax

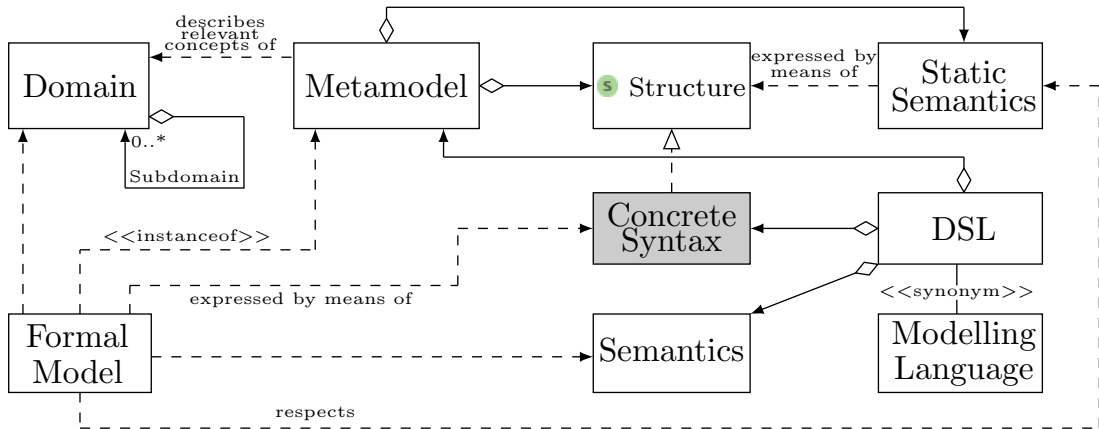
3 Concrete Syntax

4 Static Semantics

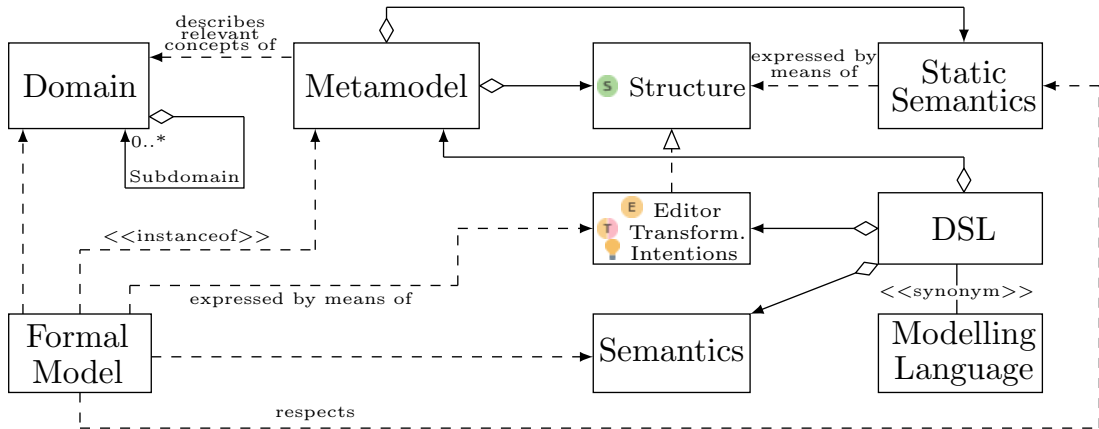
5 Semantics

6 Hands-On

Model-Driven Engineering



Model-Driven Engineering



E Editor³

Types of Cell Models:

- **Constant cell:** <constant>
- **Property cell:** {property}
- **Child cell:** %child%
- **Referent cell:** (%reference%->{name})
- **Child list cell:** (>%child%/empty cell: <default><)
- **Model access:** *model access*
- **Collection cell:** [- -] (indent layout) or
[> <] (horizontal) or
[/ /] (vertical)

<default> editor for concept **IfStatement**
node cell layout:

| | |
|-----|-------------------|
| [- | |
| if(| % condition %) { |
| | % trueBranch % |
| } | ? else { |
| | ?% falseBranch % |
| ? } | |
| -] | |

inspected cell layout:
<choose cell model>

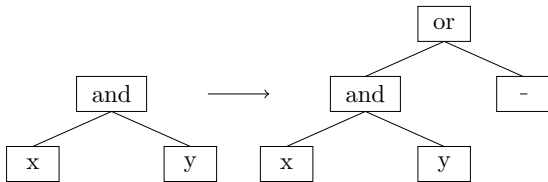
³<https://www.jetbrains.com/help/mps/editor.html>

Transformations⁴

Transformations let you edit the AST by replacing and moving AST nodes

Example:

(x and y) type `or` should yield
((x and y) or _)






```
transformation menu for concept BooleanExpression : default
```

```
section({ side transform : right }) {
  action
    text (editorContext, node, model, pattern)->string {
      "or";
    }
    can execute <always>
    execute (editorContext, node, model, pattern)->void {
      node<BooleanExpression> oldRoot = node;
      node<OrExpression> newRoot
        = node.replace with new(OrExpression);
      newRoot.left = oldRoot;
    }
    <no additional features>
}
```

⁴<https://www.jetbrains.com/help/mps/transformation-menu-language.html>

💡 Intentions⁵

Intentions:

- Provide  Intention menu by pressing  + 
- Execute predefined actions
- Can be used to correct errors (**error intention**)

Variants:

- Intention
- Universal Intention
- Surround With Intention
- Parameterized Intention

```
intention AddElseClause for concept IfStatement {
    error intention : false
    available in child nodes : false

    description(node, editorContext)->string {
        return "Add Else-Clause";
    }

    isApplicable(editorContext, node)->boolean {
        return node.falseBranch.isNotNull;
    }

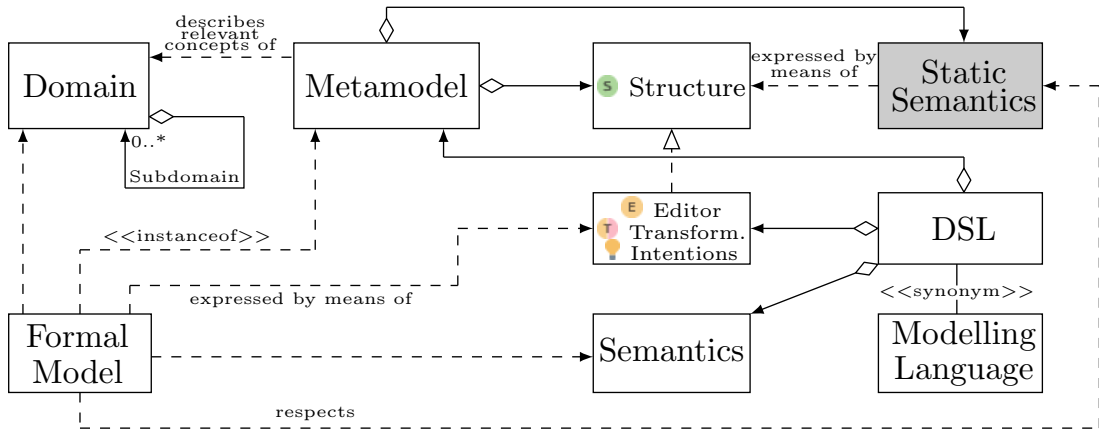
    execute(node, editorContext)->void {
        node.falseBranch = new node<Statement>();
    }
}
```

⁵<https://www.jetbrains.com/help/mps/mps-intentions.html>

Contents

- 1 Introduction
- 2 Abstract Syntax
- 3 Concrete Syntax
- 4 Static Semantics**
- 5 Semantics
- 6 Hands-On

Model-Driven Engineering



[illegible]

◉ Checking Rules⁶

Checks:

- Inspect the model for known error patterns
- Static code analysis
- Reports found errors/warnings/infos
- Can provide quick fixes for errors/warnings

```
checking rule UniqueVariables {  
  applicable for concept = MethodDef as methodDef  
  overrides <none>  
  
  do {  
    set<string> names = new HashSet<string>;  
    methodDef.variables.forEach({~it =>  
      if (names.contains(it.name)) {  
        error "Duplicate variable: " + it.name -> it;  
      } else {  
        names.add(it.name);  
      }  
    });  
  }  
}
```

⁶<https://www.jetbrains.com/help/mps/typesystem.html>

Quick Fixes⁷

Quick Fixes can be attached to the error, warning or info call in a checking rule via the

 Inspector menu

```
quick fix RemoveDuplicateNames
```

```
arguments:
```

```
<< ... >>
```

```
fields:
```

```
<< ... >>
```

```
description(node)->string {  
    "Replace duplicate name";  
}
```

```
execute(node)->void {  
    node:Variable.name = node:Variable.name + "_d";  
}
```

⁷<https://www.jetbrains.com/help/mps/typesystem.html>

Contents

1 Introduction

2 Abstract Syntax

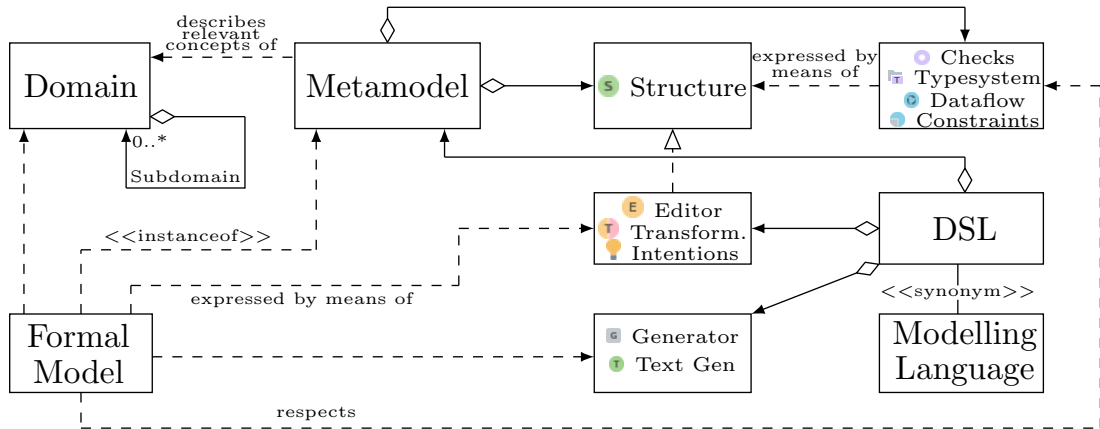
3 Concrete Syntax

4 Static Semantics

5 Semantics

6 Hands-On

Model-Driven Engineering



Language Generation

In MPS there are two possible ways of generating (here: transforming) code.

Model-To-Model Transformation

- Translate models into other models
- Predefined models exist:
 - Base Language (Java)
 - mbeddr (C and C extensions) ⁸
 - MPS CSharp (C#) ⁹
- Does not flush text into file
- Each predefined model has an associated Model-To-Text Transformation

⇒

Model-To-Text Transformation

- Convert a model into text
- Give the output some reasonable layout
- Lets you define a file ending (e.g. .java)
- Flush text into a file

⁸<http://mbeddr.com/>

⁹https://github.com/vaclav/MPS_CSharp

Model-To-Model Transformation ¹⁰

Each generator consists of \Rightarrow **Mapping Configurations** that combines all templates

Some Generator Rules:

- **Root Mapping Rule:** Generates a root node in the output model
- **Reduction Rule:** Transforms a node based on a template
- **Mapping Label:** Helper for name consistency throughout generation

```
mapping configuration main
top-priority group false

mapping_labels:
<< ... >>

parameters:
<< ... >>

is_applicable:
<always>

conditional_root_rules:
<< ... >>

root_mapping_rules:
[concept MethodDef --> MethodDef
inheritors false
condition <always>
keep input root default]

weaving_rules:
<< ... >>

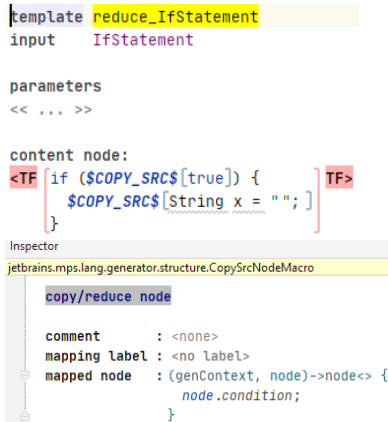
reduction_rules:
[concept IfStatement --> reduce_IfStatement
inheritors false
condition <always>]
```

¹⁰<https://www.jetbrains.com/help/mps/generator-language.html>

Templates ¹¹

Template Macros used in a **Template Fragment** <TF TF>:

- **Property** \$[]: Computes value of a property
- **Reference** ->\$[]: Computes referent node
- **\$IF**\$[]: Conditional generation of template code
- **\$LOOP**\$[]: Applies template to set of nodes
- **\$CALL**\$[]: Calls another template with parameters
- **\$COPY_SRC**\$[]: Copies node
- **\$LABEL**\$[]: Registers generated name into generation context



¹¹<https://www.jetbrains.com/help/mps/generator-language.html>

Template Combination 1/4

Now the MethodDef concept is contained in a ClassDef

```
concept ClassDef extends BaseConcept  
                      implements INamedConcept
```

```
instance can be root: false  
alias: <no alias>  
short description: <no short description>
```

```
properties:  
<< ... >>
```

```
children:  
method : MethodDef[1]
```

```
references:  
<< ... >>
```


Template Combination 3/4

To generate the method, generate its children:

- Variables (e.g. \$COPY_SRCL\$[String s = "";])
- Statements (e.g. \$COPY_SRCL\$[s = "";])

What is now needed to always call the print-method of the ClassDef-concept generation output? The method is currently not available in this context.

```
template MethodDef
```

```
input MethodDef
```

```
parameters
```

```
<< ... >>
```

```
content node:
```

```
<TF [ public void $(methodDef)() { TF>
    $COPY_SRCL$[String s = ""; ]
    $COPY_SRCL$[s = ""; ]
}
```

Template Combination 4/4

To use the print-method, simulate the surrounding environment necessary for the generation (e.g. the surrounding class with its print()-method)

Mark the code that should be generated with the Template Fragment macro

```
template MethodDef
input MethodDef

parameters
<< ... >>

content node:
public class ClassDef {
    public void print() {
        <no statements>
    }
}

<TF public void $[methodDef]() {
    $COPY_SRCL$[String s = ""; ]
    $COPY_SRCL$[s = ""; ]
    print();
} TF>
}
```

TextGen⁸

The TextGen language operations:

- **append:** append text of the following kind:
 - **{string value}:** constant text
 - **\n:** line break
 - **\$list{node.list}:** list without separator
 - **\$list{node.list with ,}:** list with separator “,”
 - **#{node.child}**
- **with indent { code }:** increase indentation level for code
- **indent buffer:** apply indentation for current line
- **increase depth:** increase indentation level
- **decrease depth:** decrease indentation level

```
text gen component for concept ClassDef {
  file name : <Node.name>
  file path : <model/qualified/name>
  extension : (node)->string {
    "java";
  }
  encoding : utf-8
  text layout : <no layout>
  context objects : << ... >>

  (node)->void {
    append {public class } ${node.name} {{\n};
    with indent {
      indent buffer;
      append ${node.method};
    }
    append {\n}};
  }
}
```

⁸<https://www.jetbrains.com/help/mps/textgen.html>