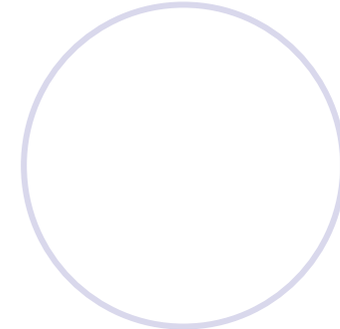
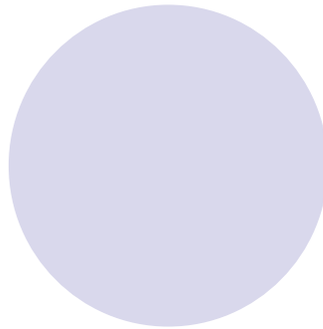
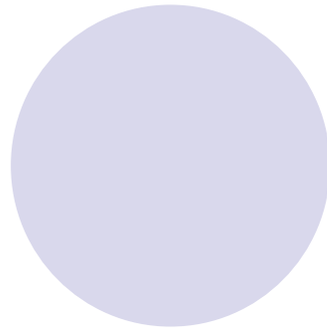


Formal Support for QVT-Relations with Coloured Petri Nets



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MODELS'2009
Denver, Colorado, USA



Motivation

- Model-to-Model (M2M) transformation is a key technology in Model-Driven Development.
- QVT is the OMG standard transformation language.
 - QVT-Relations (QVT-R) is the highest-level of abstraction part of the specification.
 - Its semantics is only semi-formally specified.
 - Tool support is still scarce.
- Give formal semantics to QVT-R through its compilation into Coloured Petri nets (CPNs).
 - Enable the analysis of QVT-R specifications.
 - Tool support by *CPNTools*.
 - Allow execution and debugging of QVT-R specifications.

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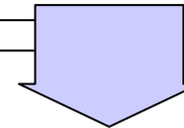
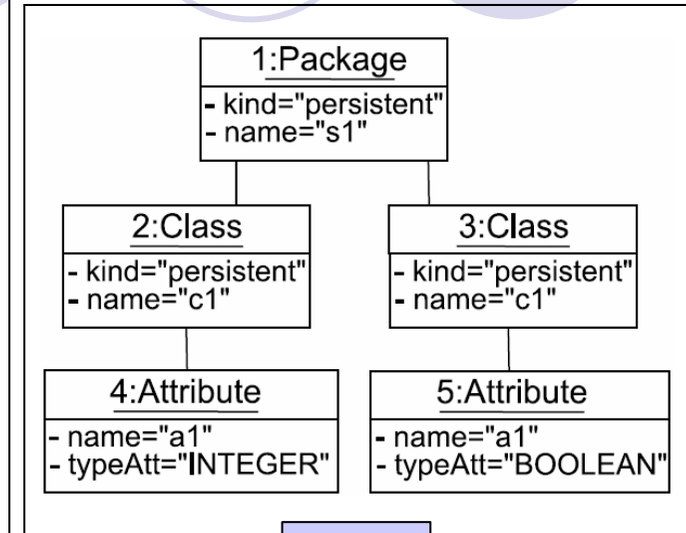
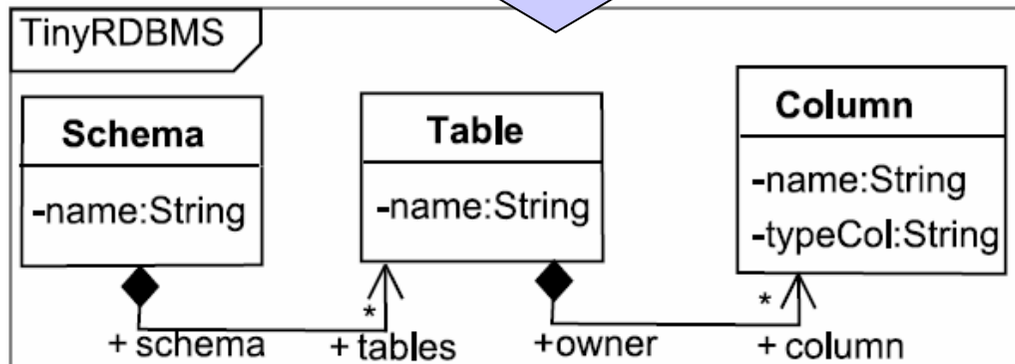
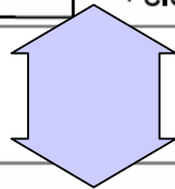
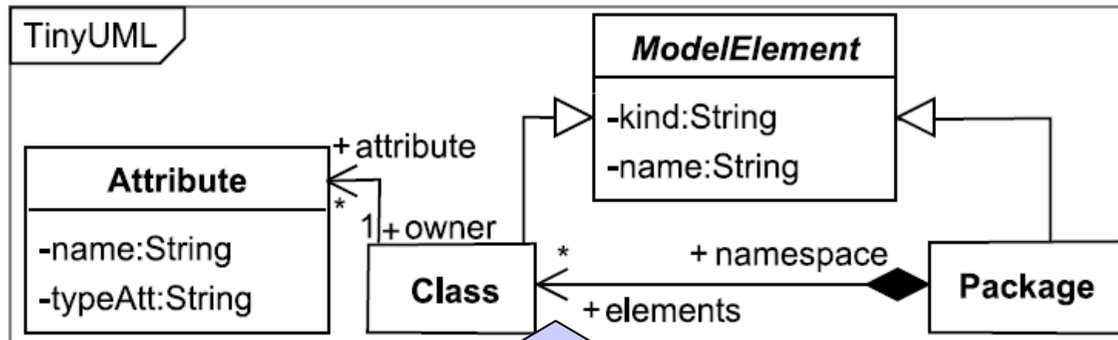


● Introduction

- Case Study.
 - QVT-Relations.
 - Coloured Petri Nets.
- Compiling QVT-R into CPNs.
 - Analysis of QVT-R transformations.
 - Conclusions and Future Work.

Case Study

Meta-model Model



QVT-Relations

- QVT-R specifications are made of a set of relations, each having two or more domains.
 - Declarative.
 - Bidirectional.
- Domains are described by patterns.
- Enforced vs. Checkonly domains.

```
transformation umlToRdbms(uml:TinyUML, rdbms:TinyRDBMS) {  
  top relation PackageToSchema { // maps each package to a schema  
    pn: String;  
    checkonly domain uml p:Package {name=pn, kind='persistent'};  
    enforce domain rdbms s:Schema {name=pn};  
  }  
  ... }  
}
```

QVT-Relations

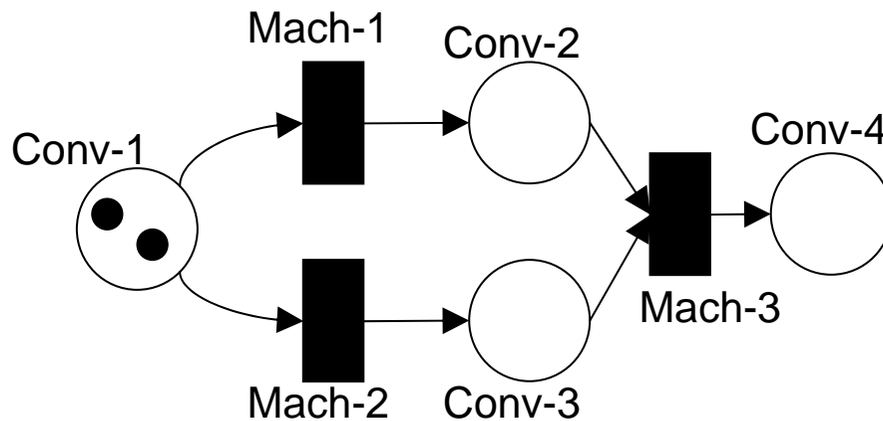
- When and where clauses:
 - **when:** Conditions under which the relation needs to hold.
 - **where:** Extra conditions that need to hold if the relation holds.

```
top relation ClassToTable { // maps each persistent class to a table
  cn, prefix: String;
  checkonly domain uml c:Class { namespace=p:Package {},
                                   kind='persistent', name=cn};
  enforce domain rdbms t:Table { schema=s:Schema {}, name=cn};
  when {PackageToSchema(p, s);}
  where {prefix=""; AttributeToColumn(c, t, prefix); }
}
```

- Transformation into a lower-level language called *QVT-core*.
- **Check-Before Enforce Semantics:** before creating an element, check if an already existing one can be reused.

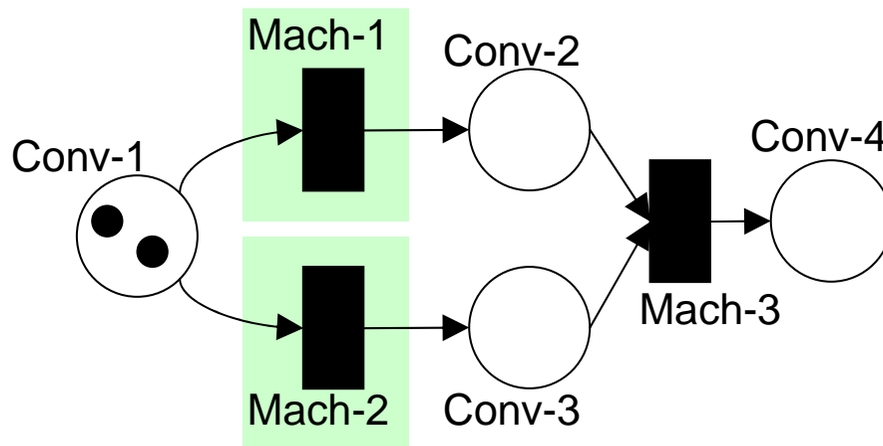
Petri nets

- Popular formalism to model and analyse concurrent systems.



Petri nets

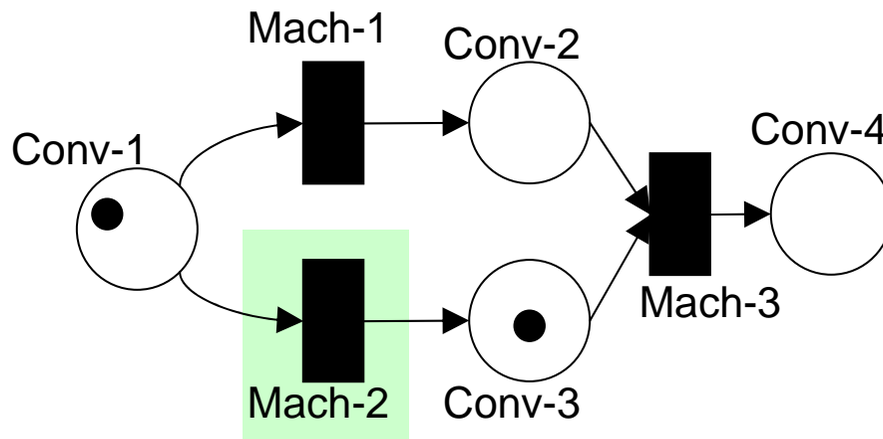
- Popular formalism to model and analyse concurrent systems.



Both Mach-1 and Mach-2 enabled

Petri nets

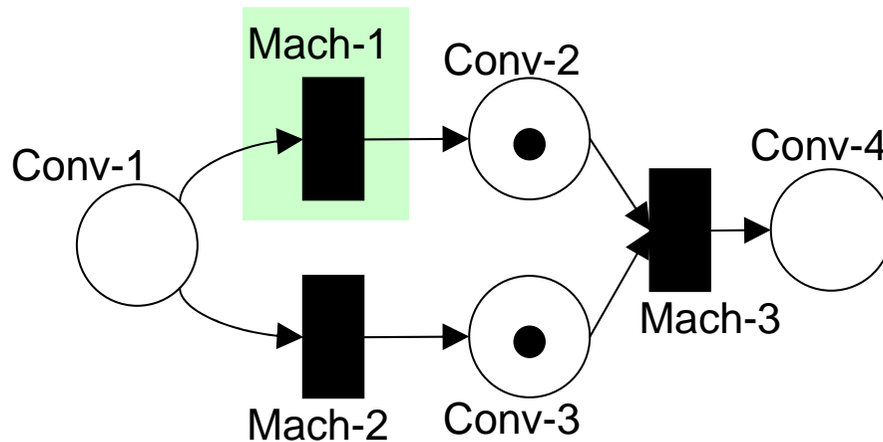
- Popular formalism to model and analyse concurrent systems.



One of them can fire

Petri nets

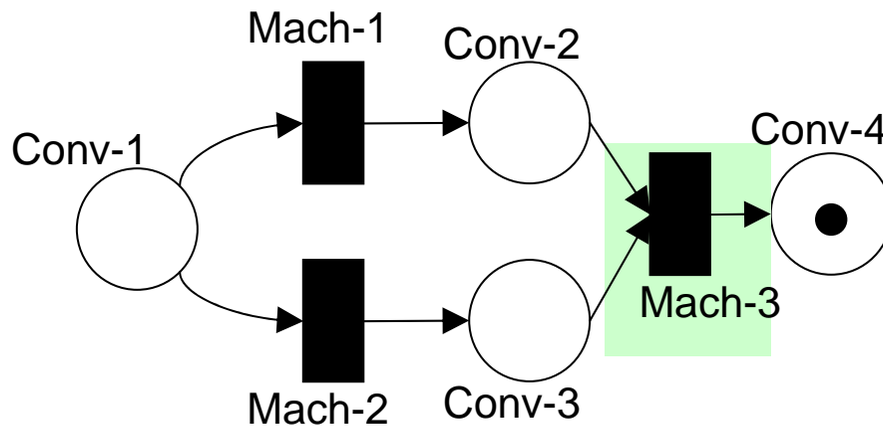
- Popular formalism to model and analyse concurrent systems.



Mach-1 fires

Petri nets

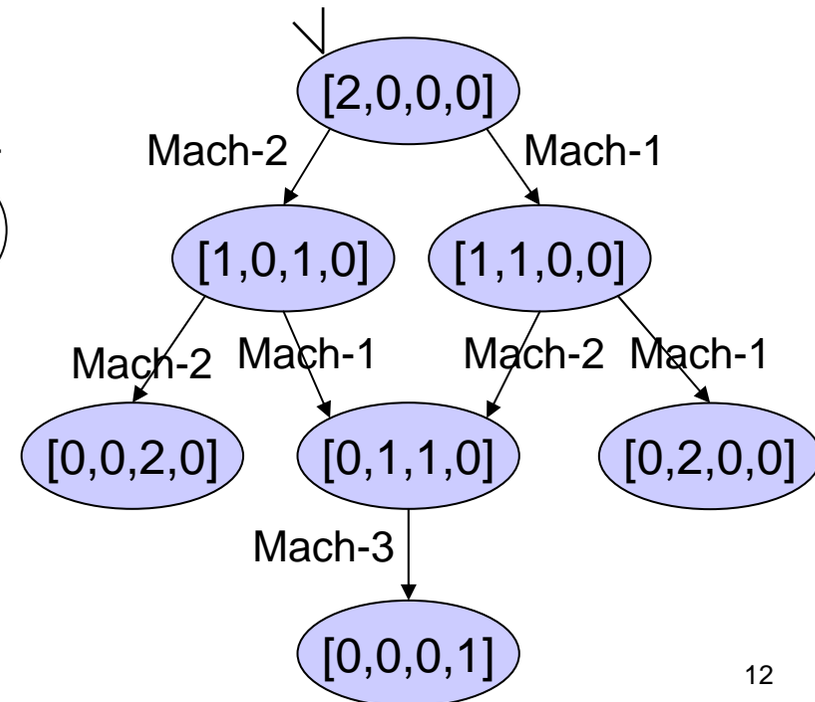
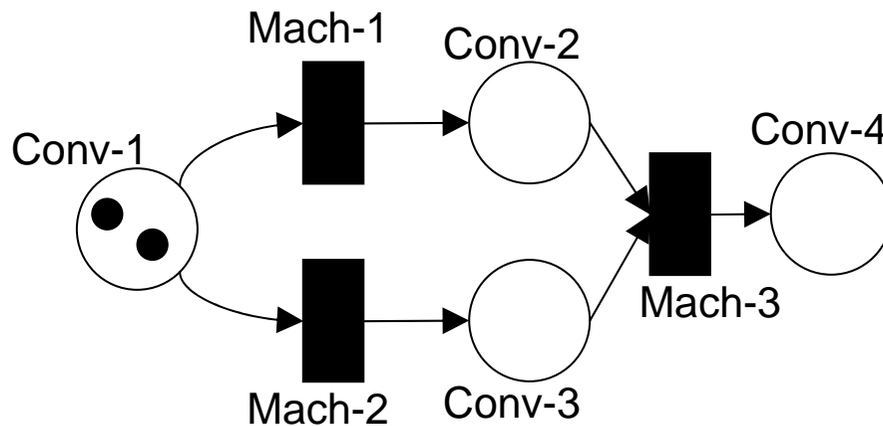
- Popular formalism to model and analyse concurrent systems.



Mach-3 fires

Petri nets

- Reachability Graph: graph representation of the set of reachable markings (states).

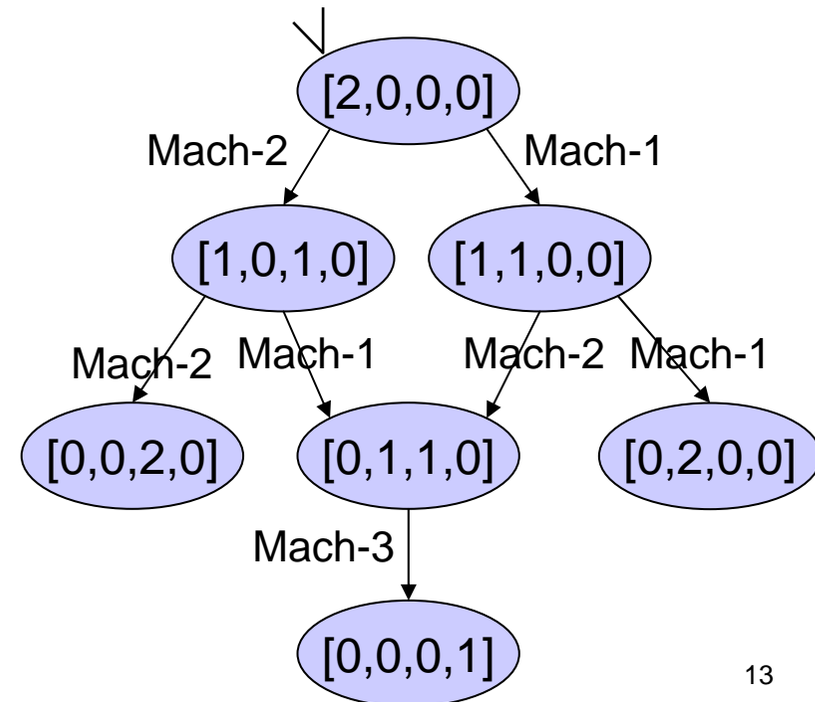


Petri nets

- Reachability Graph: graph representation of the set of reachable markings (states).

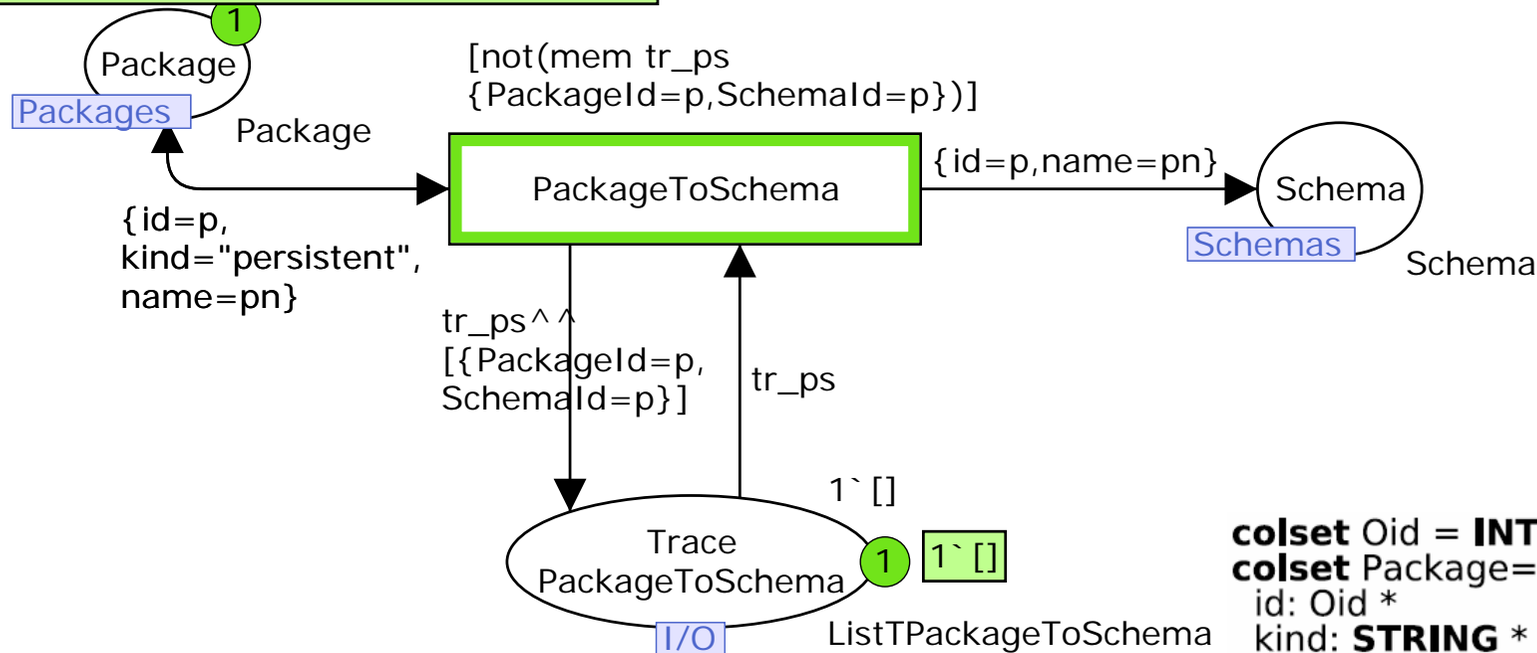
- Allows investigating:

- reachability.
- deadlocks.
- invariants.
- reversibility.
- persistence.
- ...



Coloured Petri nets

```
1 { id=1,kind="persistent",name="s1" }
```

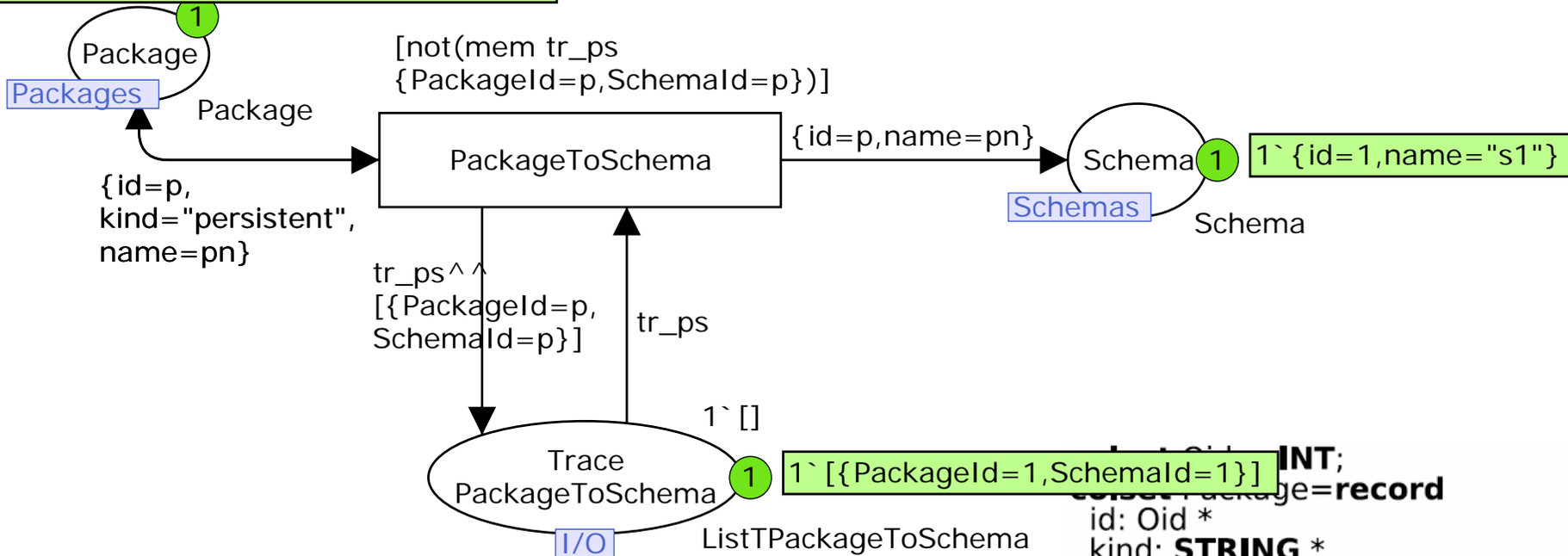


- Places are assigned data structures.
- Tokens carry data.
- Arcs contain expressions with variables, to be bound with tokens.
- Transitions have guards.

```
colset Oid = INT;
colset Package=record
  id: Oid *
  kind: STRING *
  name: STRING;
colset Schema=record
  id: Oid *
  name: STRING;
colset TPackageToSchema=record
  PackageId:Oid*
  SchemaId:Oid;
colset ListTPackageToSchema=
  list TPackageToSchema;
var tr_ps : ListTPackageToSchema;
var pn : STRING;
var p : Oid;
```

Coloured Petri nets

```
1` {id=1,kind="persistent",name="s1"}
```



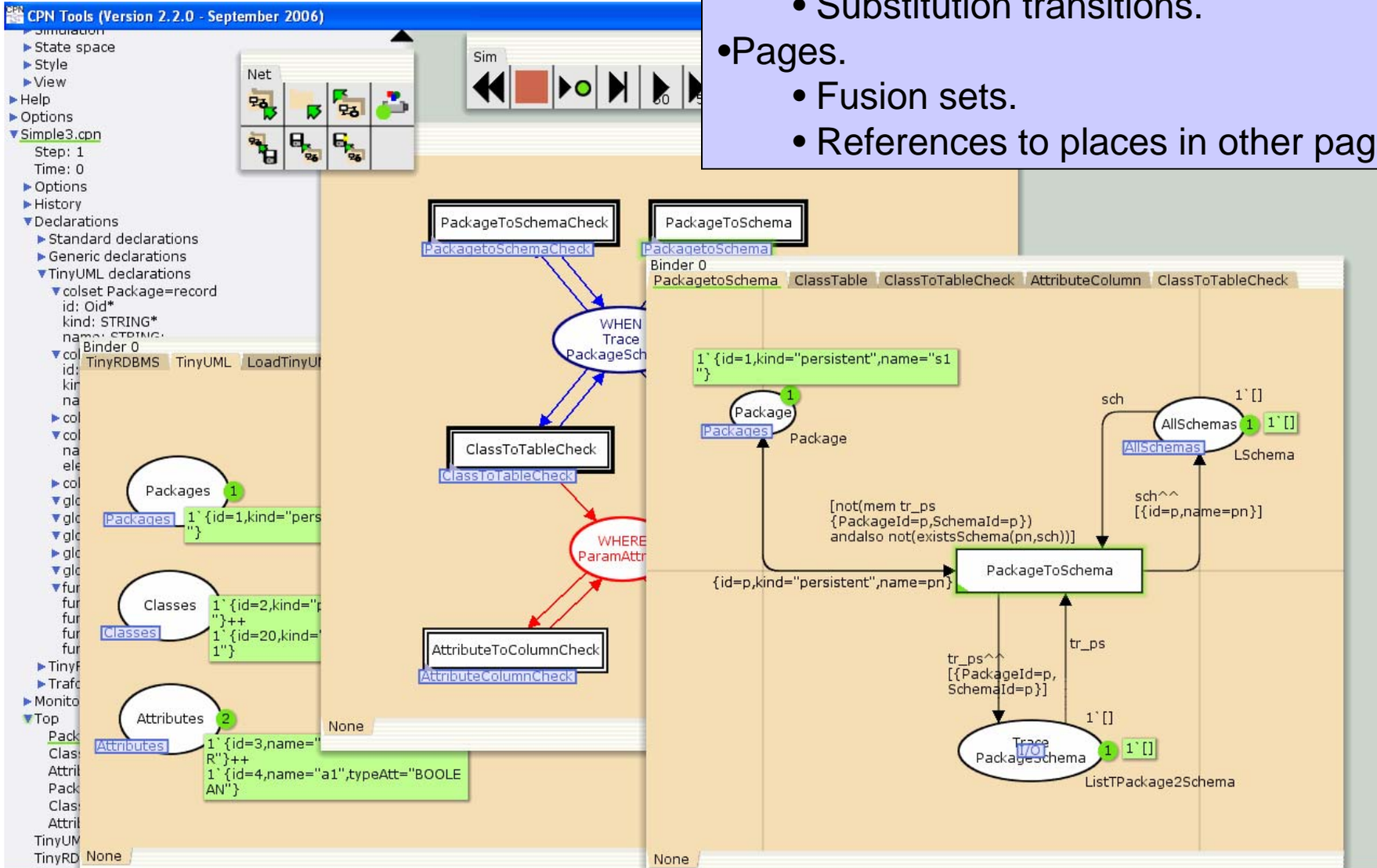
```

colset Package=record
  id: Oid *
  kind: STRING *
  name: STRING;
colset Schema=record
  id: Oid *
  name: STRING;
colset TPackageToSchema=record
  PackageId:Oid*
  SchemaId:Oid;
colset ListTPackageToSchema=list TPackageToSchema;
var tr_ps : ListTPackageToSchema;
var pn : STRING;
var p : Oid;
  
```

Coloured Petri nets

CPNTools

- Hierarchy.
 - Substitution transitions.
- Pages.
 - Fusion sets.
 - References to places in other pages.



Index



- Introduction.

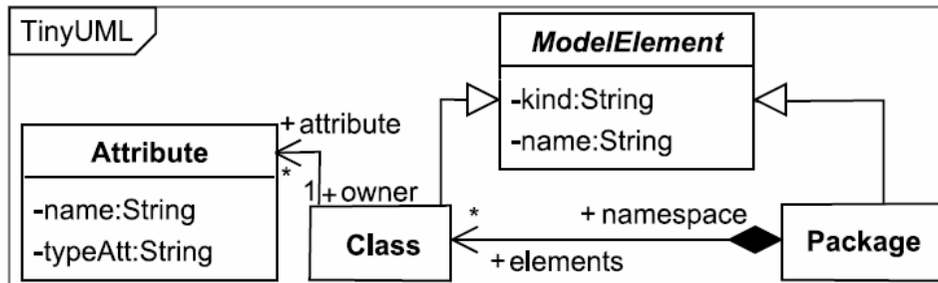
Compiling QVT-R into CPNs.

- **Compiling the meta-models and the initial model.**
- **Compiling the relations.**
- **The When and Where clauses.**
- **High-level view.**
- **CBE Semantics.**
- Analysis of QVT-R transformations.
- Conclusions and Future Work.

Compilation into CPNs

Meta-models

- Compile meta-models into colour sets declarations.
- Transitive closure of inheritance:
 - copy attributes and relations from ancestors to children classes.
- A record for each class and association.
 - Identifiers.

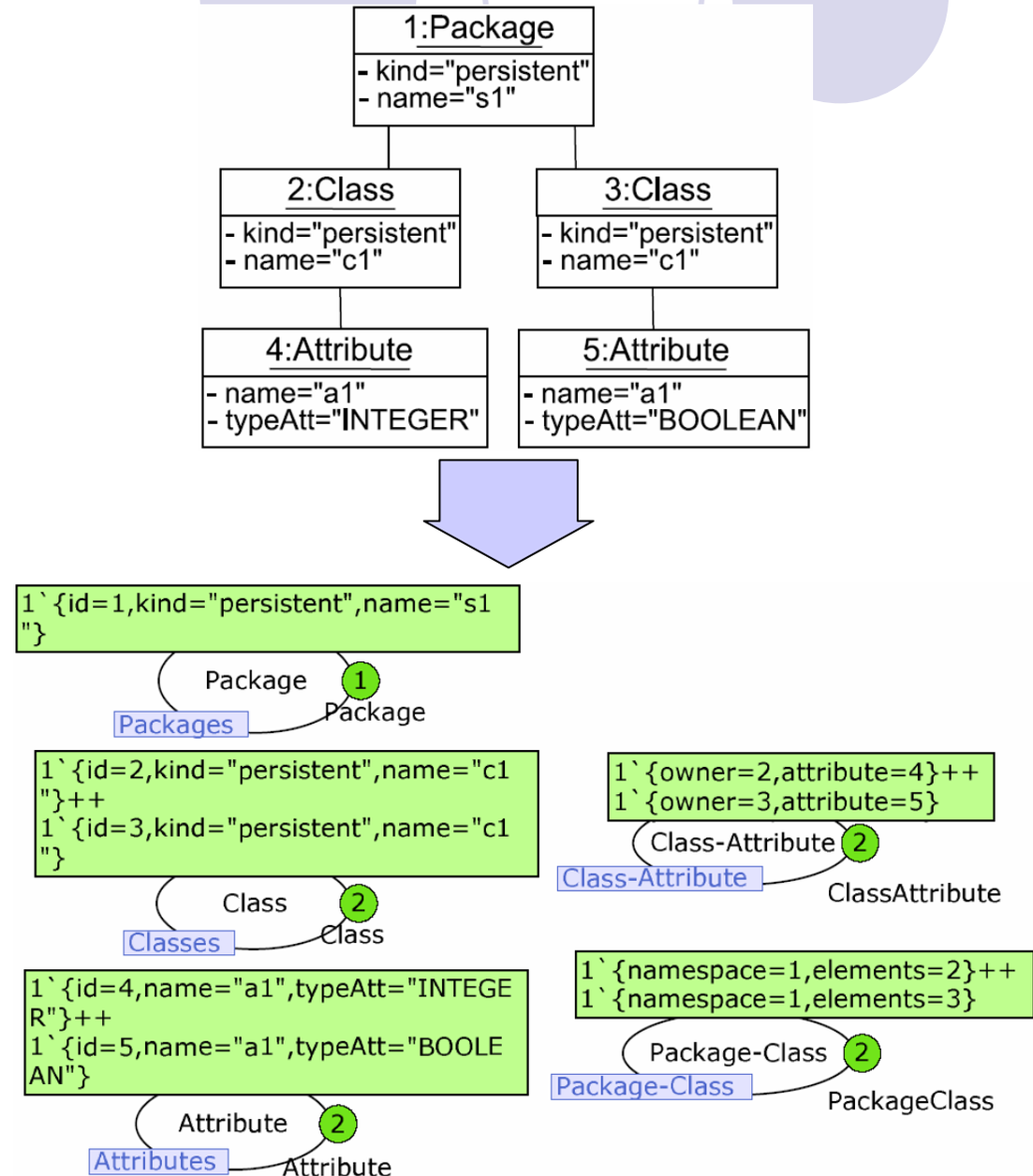


```
▼ Declarations
  ▶ Standard declarations
  ▶ Generic declarations
  ▼ TinyUML declarations
    ▼ colset Package=record
      id: Oid*
      kind: STRING*
      name: STRING;
    ▶ colset Class
    ▶ colset Attribute
    ▼ colset PackageClass=record
      namespace: Oid*
      elements: Oid;
    ▶ colset ClassAttribute
  ▶ TinyRDBMS
  ▶ Trafo declarations
```

Compilation into CPNs

Initial model

- One place for each element of the meta-model.
- Tokens for each element of the model.



Compilation into CPNs

The relations

- One transition for each relation and one place for each type in each domain.
 - Read arcs, or write arcs depending on check/enforce and the direction of execution.
 - Arcs with variables according to

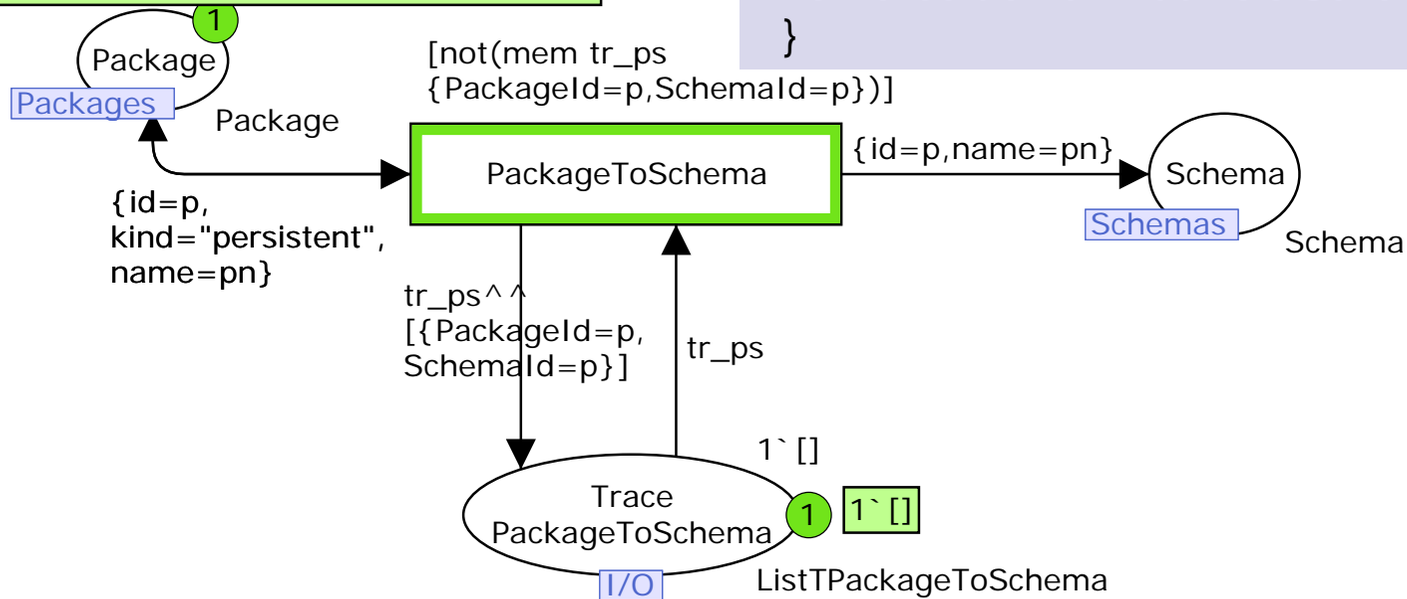
```

top relation PackageToSchema {
  pn: String;
  checkonly domain uml p:Package { name=pn,
                                   kind='persistent'};
  enforce domain rdbms s:Schema { name=pn};
}
    
```

- A place for the traces,

```

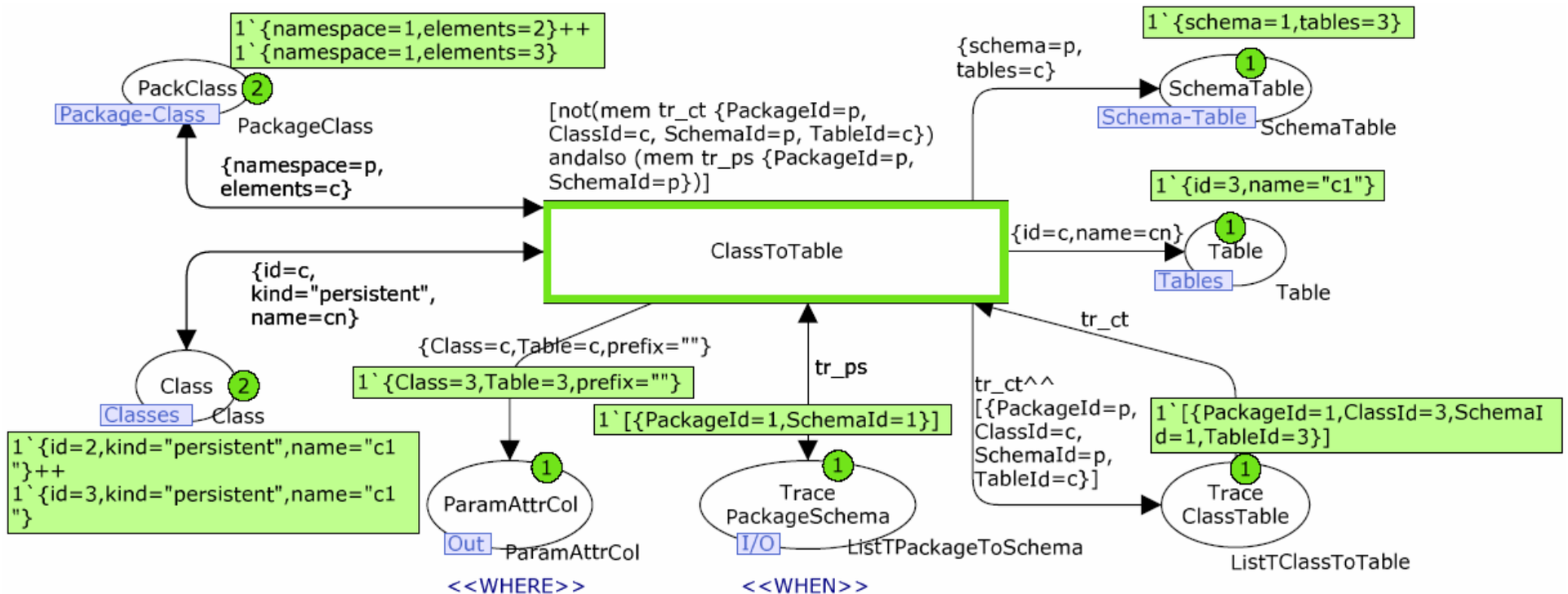
1` {id=1,kind="persistent",name="s1"}
    
```



Compilation into CPNs

```

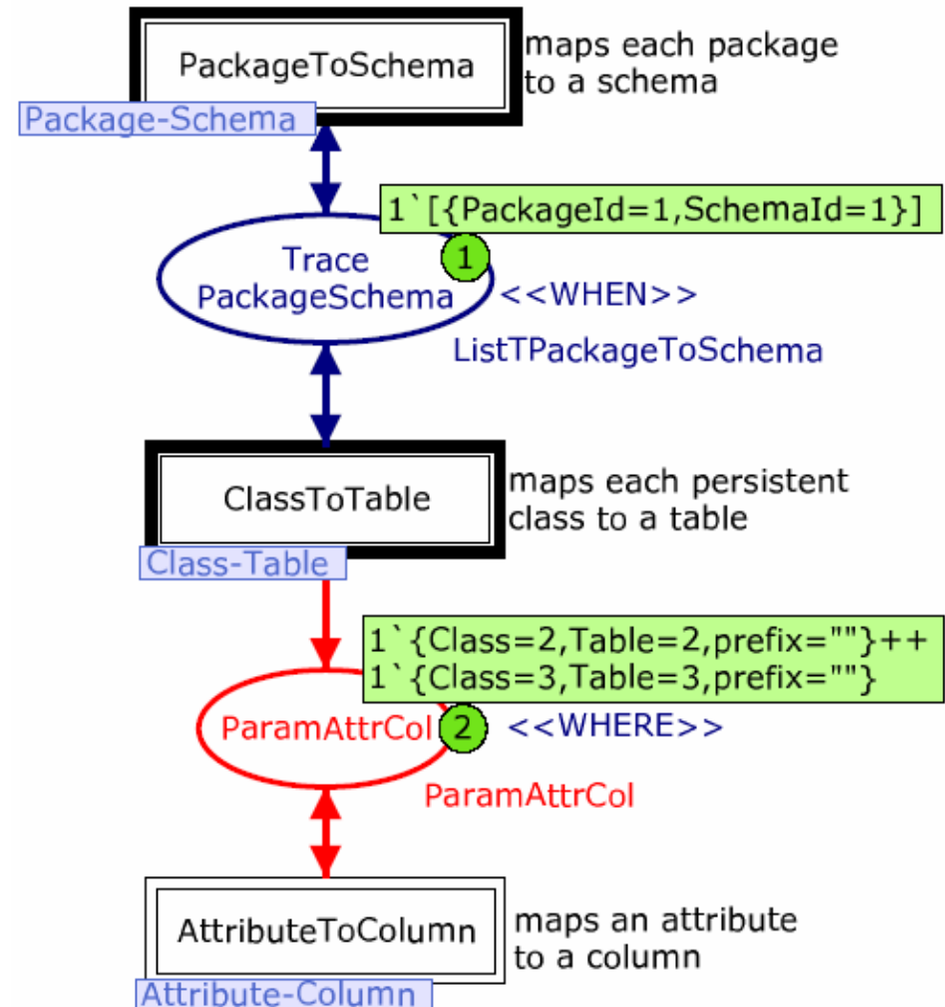
Th top relation ClassToTable { // maps each persistent class to a table
  cn, prefix: String;
  checkonly domain uml c:Class { namespace=p:Package {},
                                kind='persistent', name=cn};
  enforce domain rdbms t:Table { schema=s:Schema {}, name=cn};
  when {PackageToSchema(p, s);}
  where {prefix=""; AttributeToColumn(c, t, prefix); }
}
  
```



Compilation into CPNs

High-Level View

- Use of the hierarchical capabilities of CPNs.
- Facilitates debugging:
 - Observe the parameter flow of the different relations, the information in the traces, etc.



Compilation into CPNs

CBE Semantics

- Check if a suitable object exists before creating a new one.
- Keys allow specifying when two objects are considered equal.
- Generate several transitions per relation:
 - Mutually exclusive.
 - Each try to reuse increasingly bigger parts of the enforced domain.
- We need to test if objects are not present:
 - Inhibitor arcs are not supported by CPNs.
 - Use lists instead of “discrete” tokens in enforced domain.
 - Each place contains a list, initially empty.

Index

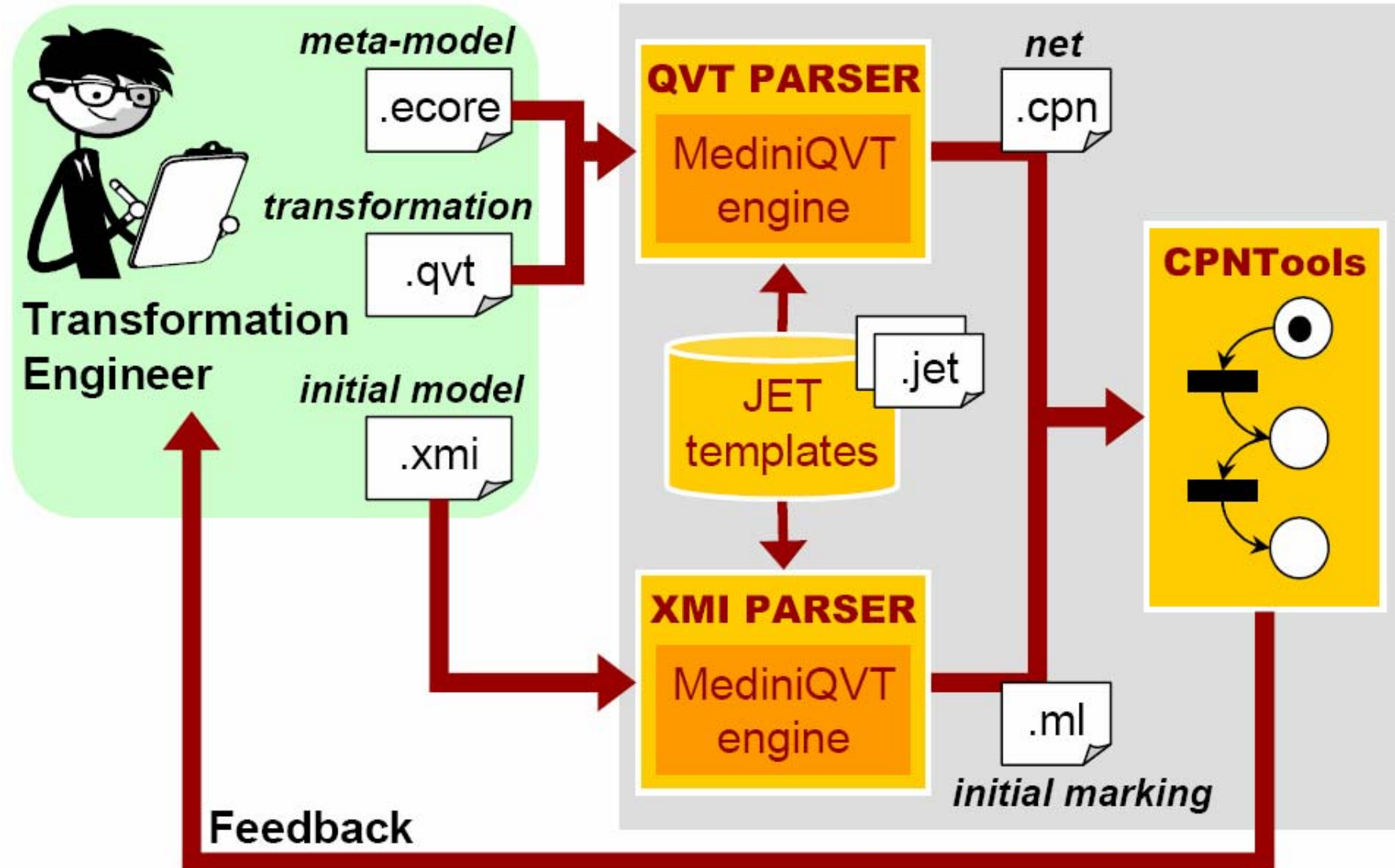
- Introduction.
- Compiling QVT-R into CPNs.



Analysis of QVT-R transformations.

- **Tool Support.**
- **Validation.**
- **Verification.**
- **Conclusions and Future Work.**

Tool Support



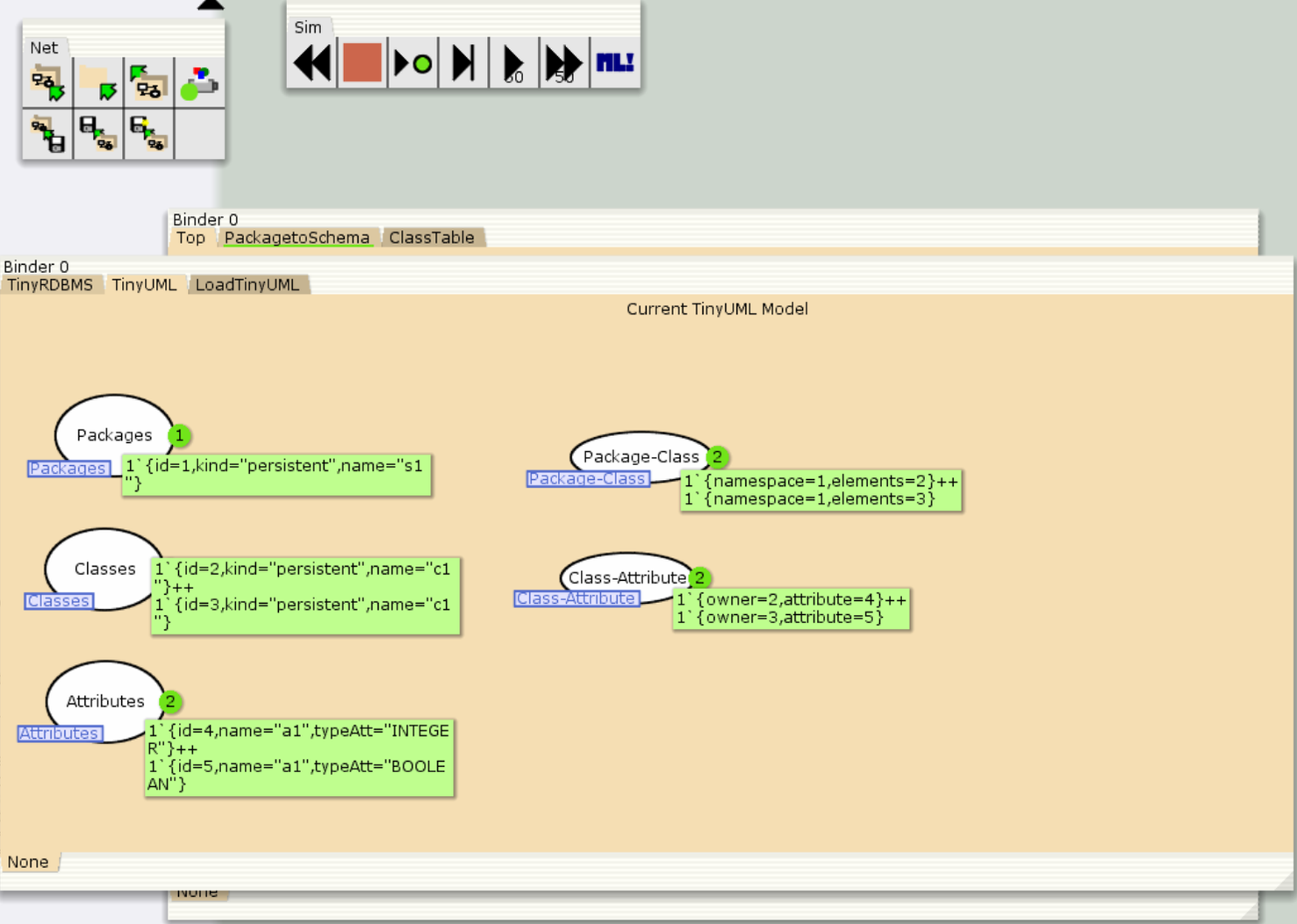
Tool Support

Validation with CPNTools

CPN Tools (Version 2.2.0 - September 2006)

Tool box:

- Auxiliary
- Create
- Hierarchy
- Monitoring
- Net
- Simulation
- State space
- Style
- View
- Help
- Options
- Simple3.cpn
- Step: 1
- Time: 0
- Options
- History
- Declarations
 - Standard declarations
 - Generic declarations
 - TinyUML declarations
 - colset Package=record
 - id: Oid*
 - kind: STRING*
 - name: STRING;
 - colset Class=record
 - id: Oid*
 - kind: STRING*
 - name: STRING;
 - colset Attribute
 - colset PackClass=record
 - namespace:Oid*
 - elements:Oid;
 - colset ClassAttr
 - globref packages=empt
 - globref classes=empty
 - globref attributes=emp
 - globref classAttribute
 - globref packageClasses
 - fun getPackages() = (!p
 - fun getClasses()=(!clas
 - fun getAttributes()=(!at
 - fun getClassAttribute()
 - fun getPackageClass()
 - TinyRDBMS
 - Trafo declarations
 - Monitors
 - Top
 - PackageToSchema
 - ClassTable



Tool Support

Validation with CPNTools

CPN Tools (Version 2.2.0 - September 2006)

Simulation

- State space
- Style
- View
- Help
- Options
- Simple3.cpn
 - Step: 3
 - Time: 0
 - Options
 - History
 - Declarations
 - Standard declarations
 - Generic declarations
 - TinyUML declarations
 - colset Package=record
 - id: Oid*
 - kind: STRING*
 - name: STRING;
 - colset Class=record
 - id: Oid*
 - kind: STRING*
 - name: STRING;
 - colset Attribute
 - colset PackClass=record
 - namespace: Oid*
 - elements: Oid;
 - colset ClassAttr
 - globref packages=empty
 - globref classes=empty
 - globref attributes=empty
 - globref classAttribute
 - globref packageClasses
 - fun getPackages() = (!p)
 - fun getClasses() = (!cl)
 - fun getAttributes() = (!at)
 - fun getClassAttribute()
 - fun getPackageClass()
 - TinyRDBMS
 - Trafo declarations
 - Monitors
 - Top
 - PackageToSchema
 - ClassTable
 - AttributeColumn
 - PackageToSchemaCheck
 - ClassToTableCheck
 - AttributeColumnCheck
 - TinyUML
 - TinyRDBMS

Net

Sim

Binder 0

TinyRDBMS TinyUML LoadTinyUML

AllSchemas 1 1' [id=1,name="s1"]

AllSchemasTables 1 1' [schema=1,tables=2]

AllTables 1 1' [id=2,name="c1"]

AllTableCols 1 1' []

AllColumns 1 1' []

PackageToSchemaCheck PackageToSchema

WHEN Trace PackageSchema 1 1' [PackageId=1,SchemaId=1]

ClassToTableCheck ClassToTable

WHERE ParamAttrCol 1 1' {Class=2,Table=2,prefix=""}

AttributeToColumnCheck AttributeToColumn

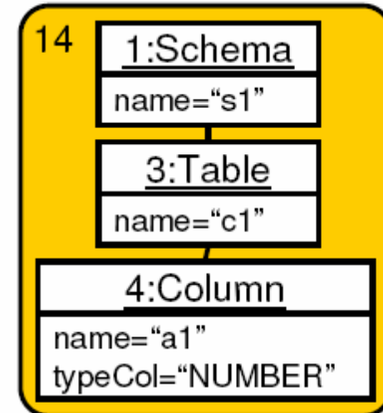
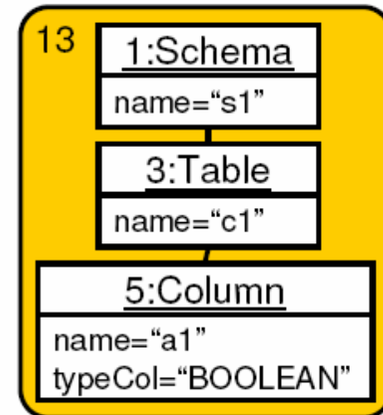
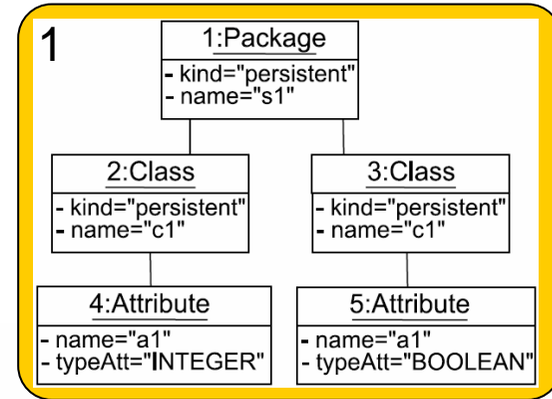
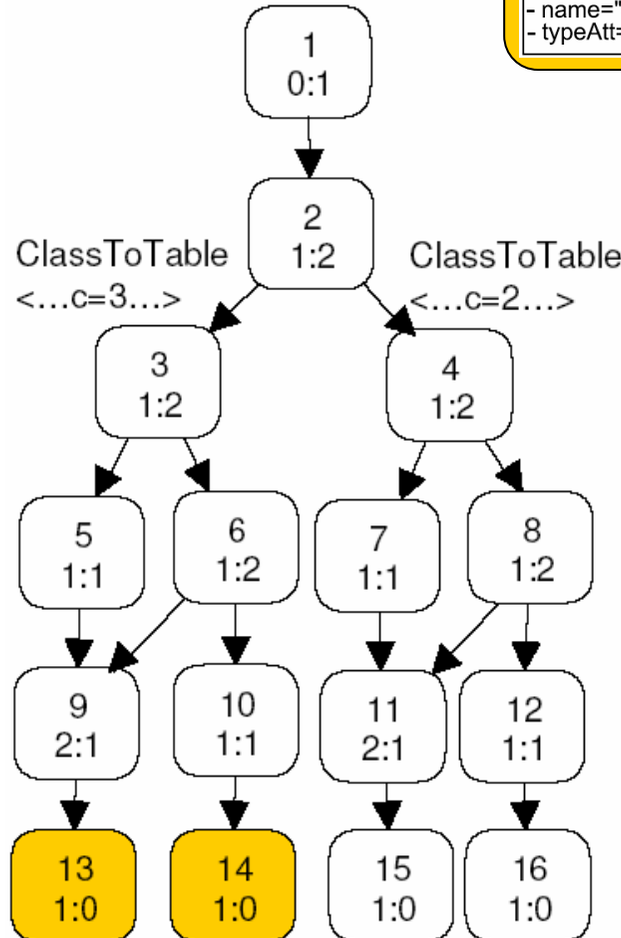
Monitors:

Similar to “breakpoints” in programming environments

Allow e.g. encoding OCL validation conditions.

Verification

- Occurrence graph.
- Graph representation of all possible reachable states.
- Allows investigating:
 - Confluence.
 - Termination.
 - Relation conflicts (through transition persistence).



(assuming that the key for columns includes the name and table, but not its type)

Verification

- Other properties:

- **Boundedness and Invariants.**

- Non-creation of certain types of elements in enforced domains.
- E.g. whether in a class diagram where classes do not have attributes, it is an invariant that tables do not have columns.

- **Model checking.**

- Whether some structure can be produced in the enforced domain.
- E.g. whether all transformation paths produce a column of type BOOLEAN:

```
eval node INV(POS(NF("Has Bool Column", hasColumn))) InitNode
```

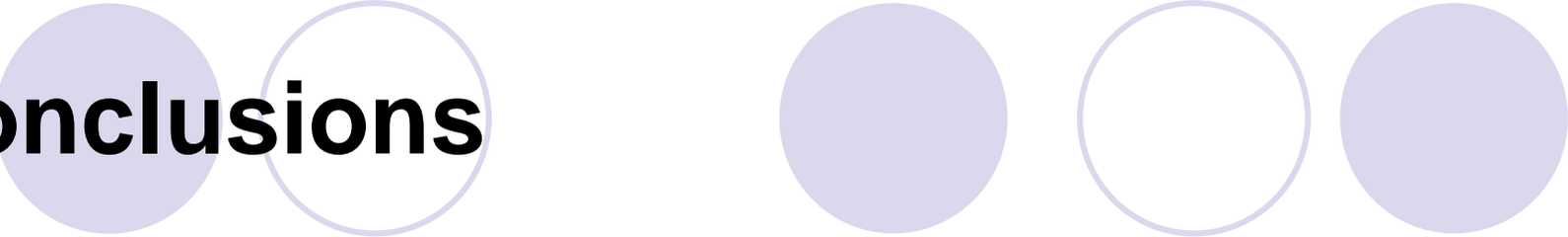
- ... or whether we always obtain as many columns as attributes, the same number of tables as classes, etc.

Index

- Introduction
- Compiling QVT-R into CPNs.
- Analysis of QVT-R transformations.
- **Conclusions and Future Work.**

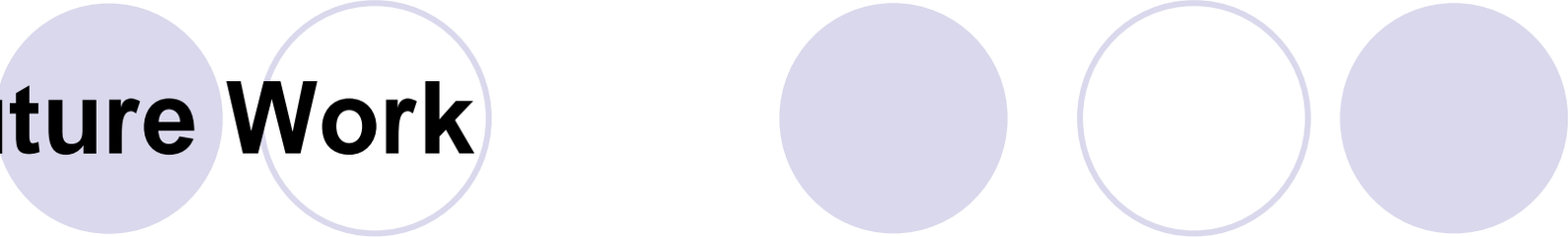


Conclusions

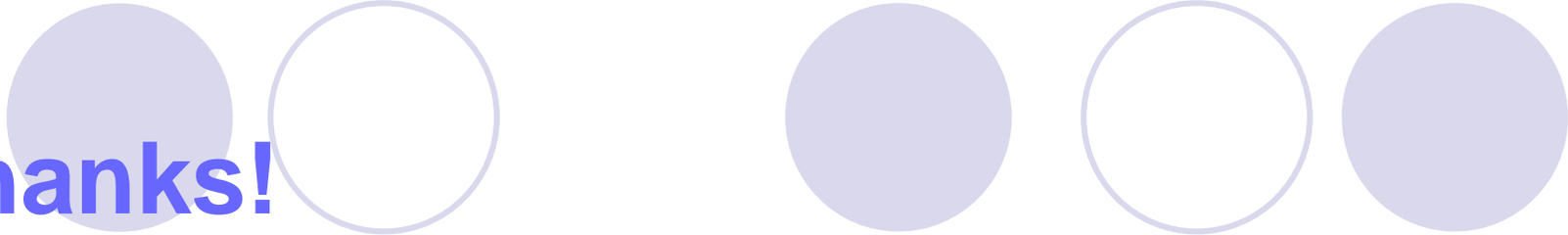


- Formal semantics for QVT-R through its compilation into CPNs.
- Allows applying the theory of Petri nets to model-to-model transformation:
 - Execution, validation and verification.
 - Confluence, termination, conflicts, boundedness, invariants, model-checking.
- “Low-cost” tool support for QVT-R through CPNTools.
- Main limitation: full support for OCL.

Future Work



- Improve tool support. More experimentation.
- Back-annotation (hide CPNs).
- User friendly ways to express verification properties.
- Higher-level formal semantics of QVT-R by our “pattern-based” approach to model-to-model transformation.



Thanks!

Questions?

Formal Support for QVT-R with Coloured Petri Nets

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