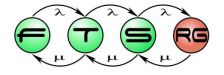
EMF-INCQUERY Incremental evaluation of model queries

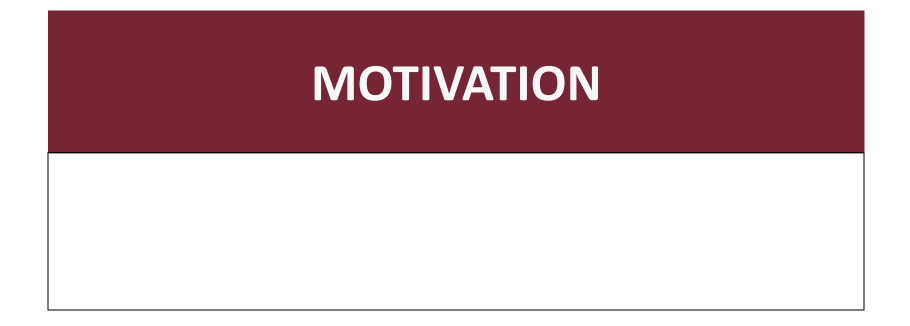
Model Driven Systems Development Lecture 04







Budapest University of Technology and Economics Department of Measurement and Information Systems







Motivation: Early validation of design rules

SystemSignalGroup design rule (from AUTOSAR)

Mapping	ISignals	i to	IPDUs
---------	----------	------	-------

ISignals

+ <u> </u> +	
🛆 ISignals	Signal
B_sigPedalPosition	-∕\ sigPedalPosition
B_sigSpeedValue	-∕l, sigSpeedValue
🗠 ch_sigEngineTemperature	$-l_{l-}$ sigEngineTemperat
🗠 ch_sigIgnition	-⁄l, sigIgnition
🛂 ch_sigRpm	-∕l,– sigRpm
🖂 🚧 ch_status	🖾 status
🗠 ch_status_ccActive	-∕l/ status_ccActive
•	

Position of ISignals in the selected IPDU Image: Comparison of the selected IPDU</t

AUTOSAR:

- standardized SW architecture of the automotive industry
- now supported by modern modeling tools **Design Rule/Well-formedness constraint**:
- each valid car architecture needs to respect
- designers are immediately notified if violated **Challenge**:
- >500 design rules in AUTOSAR tools
- >1 million elements in AUTOSAR models
- models constantly evolve by designers

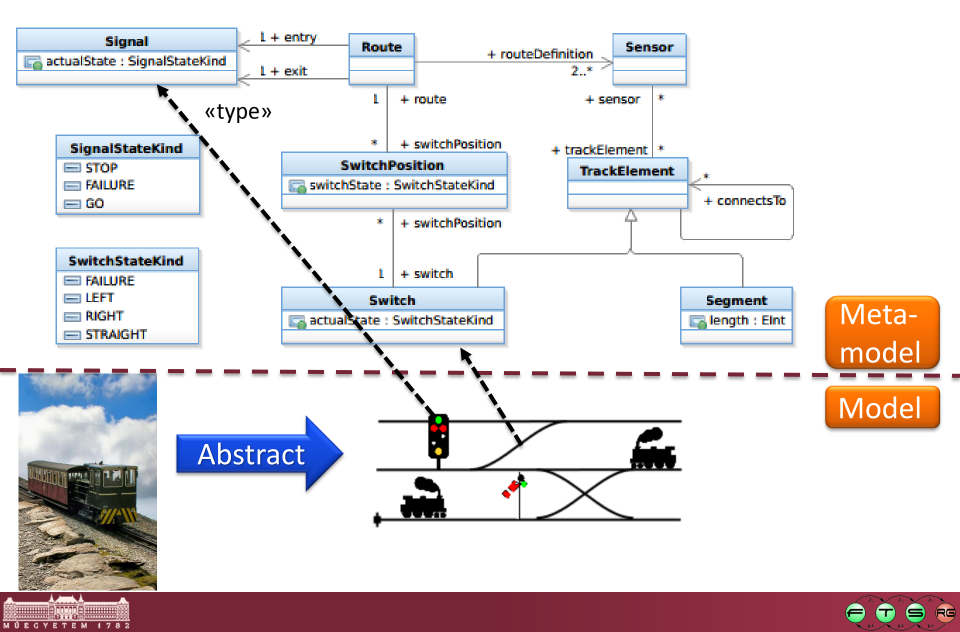
Description		rtoboarco	1 Gen	Location	1700
🖃 😣 Errors (4 items)					
60 ISignal of a grouped System Signal should be mapped to an IPdu along with the Is	or the System Signal Group	demo_swc.arxml	/alma	/rootP	AUTOSAR P
😣 ISignal of a grouped System Signal should be mapped to an IPdu along with the ISig	inal of the System Signal Group	demo_swc.arxml	/alma	/rootP	AUTOSAR P
😣 ISignal of a grouped System Signal should be mapped to an IPdu along with the ISig	inal of the System Signal Group	demo_swc.arxml	/alma	/rootP	AUTOSAR P
😣 Reference iPduTimingSpecification has invalid multiplicity! (Must be in: [1, 1])		demo_swc.arxml	/alma	/rootP	AUTOSAR P
					(

🖂 🔺 (Ulavaia da 70 Barra).

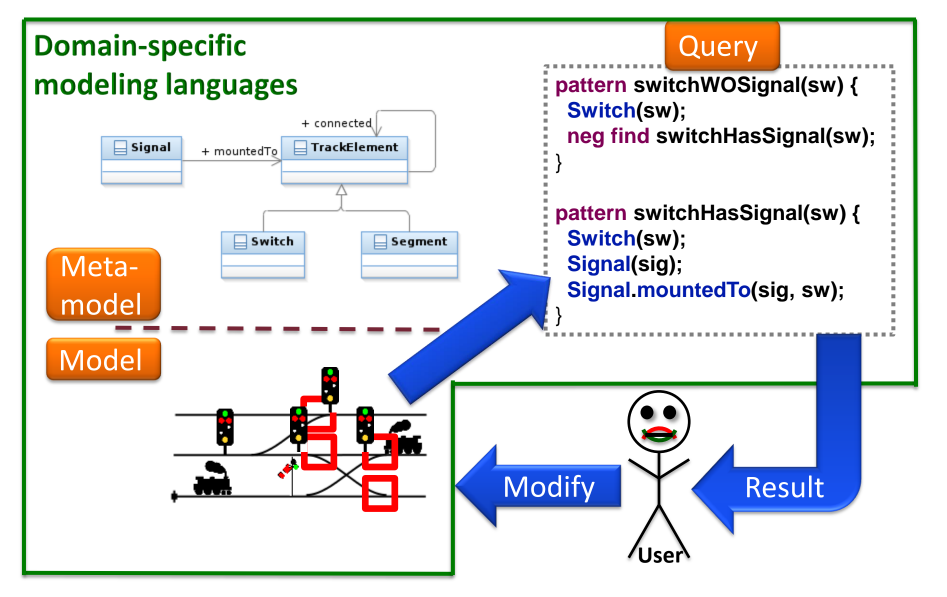




Domain-Specific Modeling Languages



Validation of Well-formedness Constraints







Model sizes in practice

- Models with 10M+ elements are common:
 - Car industry
 - Avionics
 - Source code analysis
- Models evolve and change continuously

Application	Mod Validation can take hours
System models	10 ⁸
Sensor data	10 ⁹
Geospatial models	1012

Source: Markus Scheidgen, *How Big are Models – An Estimation*, 2012.





MODEL QUERIES AND GRAPH PATTERN MATCHING





What is a model query?

For a programmer:

A piece of code that searches for parts of the model

- For the scientist:
 - Query = set of constraints that have to be satisfied by (parts of) the (graph) model
 - Result = set of model element tuples that satisfy the constraints of the query
 - Match = bind constraint variables to model elements
- A query engine: Support
 the definition&execution of model queries
 Query(A,B) ← ∧cond_i(A_i,B_i)
 all tuples of model elements *a,b* satisfying the query condition
 along the match *A=a* and *B=b* parameters A,B can be input/ output

Categorization of Query Languages

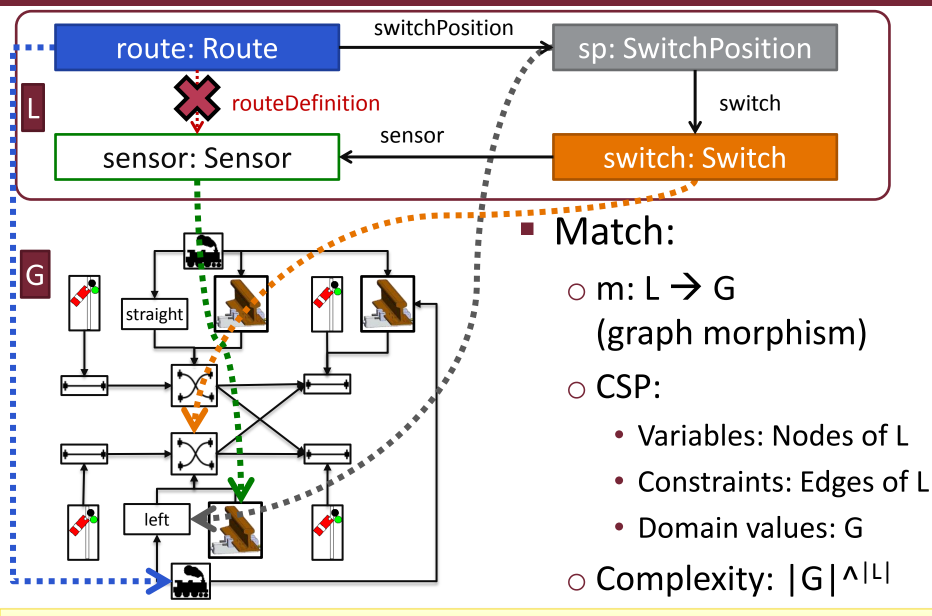
- Hard to write?
- Your options
 - o Java (or C/C++, C#, ...)
 - Declarative languages (OCL, EMF Query 1-2, ...)

	Imperative query languages	Declarative query languages
Expressive power	igodot (you write lots of code)	😊 (very concise)
Safety	©© (precise control over what happens at execution)	©⊗ (unintended side-effects)
Learning curve	③ (you already know it)	igodot (may be difficult to learn)
Reusability	© (standard OO practices)	⊗⊗ (???)
Performance	☺☺ (considerable manual optimization necessary)	☺☺ (depends on various factors)



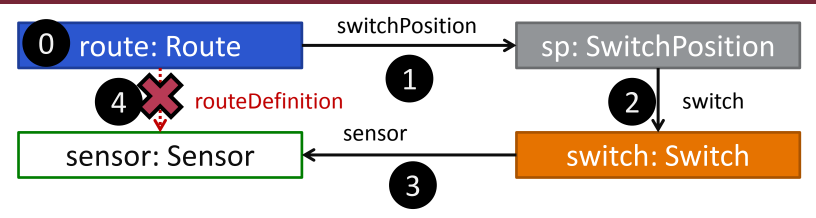


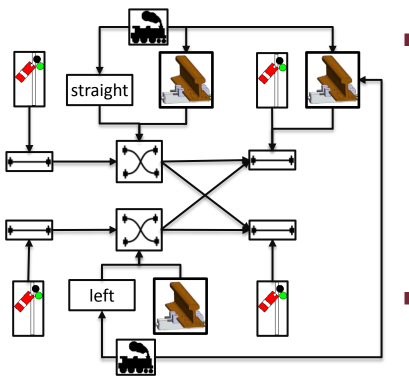
Graph Pattern Matching for Queries



All sensors with a switch that belongs to a route must directly be linked to the same route.

Graph Pattern Matching (Local Search)



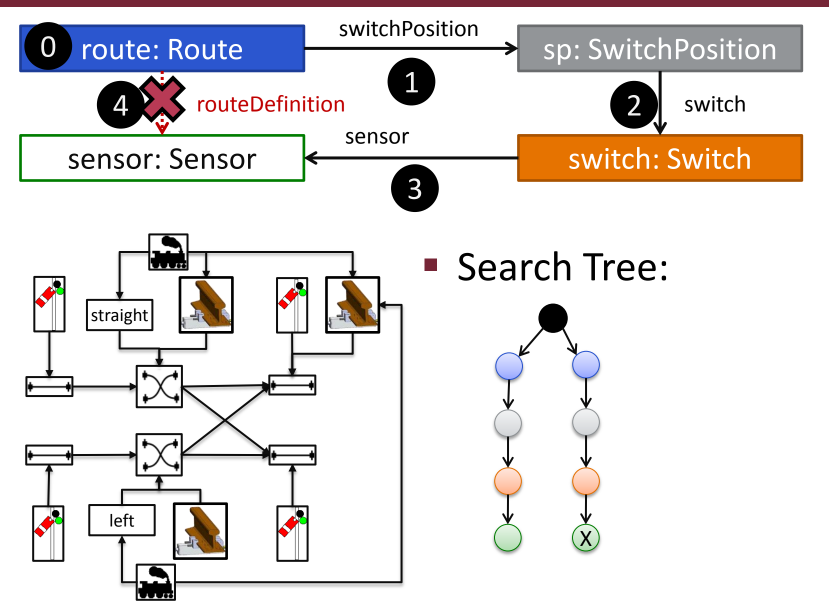


Search Plan:

- Select the first node
 to be matched
- Define an ordering on graph pattern edges
- Search is restarted from scratch each time



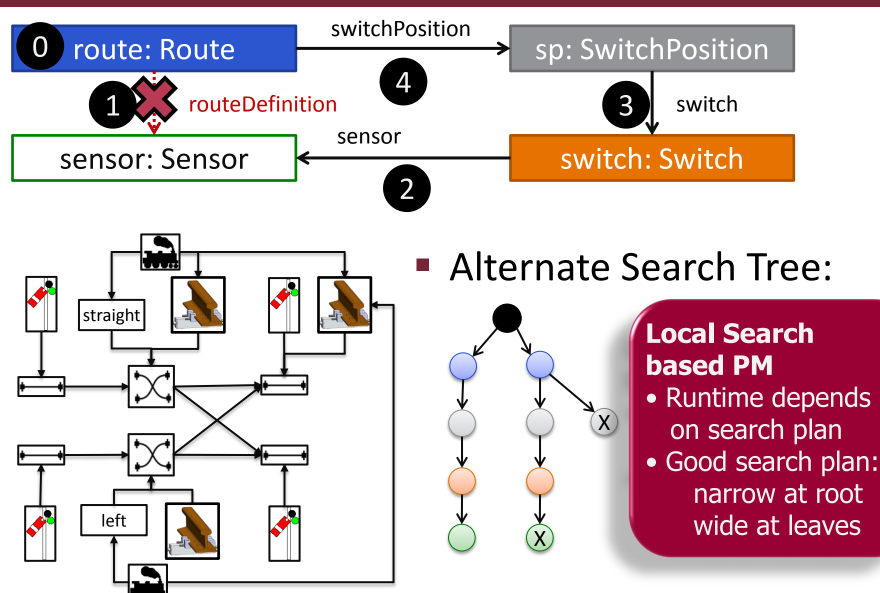
Graph Pattern Matching (Local Search)







Graph Pattern Matching (Local Search)





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INCREMENTALITY IN QUERIES AND TRANSFORMATIONS





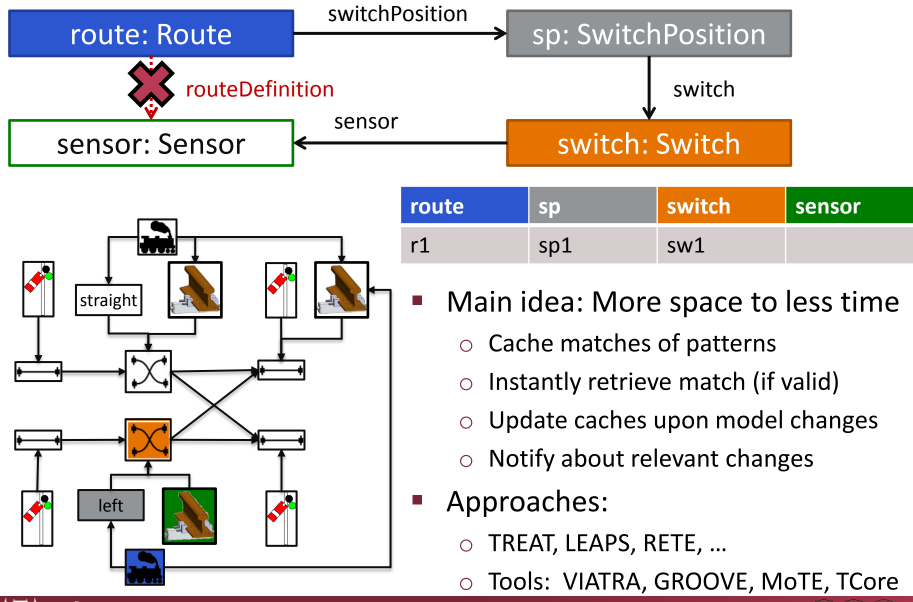
Performance of query evaluation

- Query performance = Execution time as a function of
 - Query complexity
 - Model size
 - Result set size
- Motivation for incrementality
 - Don't forget previously computed results!
 - Models changes are usually small, yet up-to-date query results are needed all the time.
 - Incremental evaluation is an essential, but not a well supported feature.





Incremental Graph Pattern Matching



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Batch vs. Live Query Scenarios

Batch query

(pull / request-driven):

- 1. Designer selects a query
- 2. One/All matches are calculated
- Rule is applied on one/all matches
- 4. All Steps 1-3 are redone if model changes
- Query results obtained upon designer demand

Live query

(push / event-driven):

- 1. Model is loaded
- 2. Rule system is loaded
- 3. Calculate full match set
- 4. Model is changed (rules fired or designer updates)
- 5. Iterate Steps 3 and 4 until rule system is stopped
- Query results are always available for designer





EMF-IncQuery: An Open Source Eclipse Project



• Transitive closure, Negative cond., etc.

http://eclipse.org/incquery

Compositional, reusable

Definition

IncQuery

Incremental evaluation

- Cache result set
- Maintain incrementally upon model change

Execution

• Derived features,

- On-the-fly validation
- View generation,
- Works out-of-the-box with EMF applications

Features





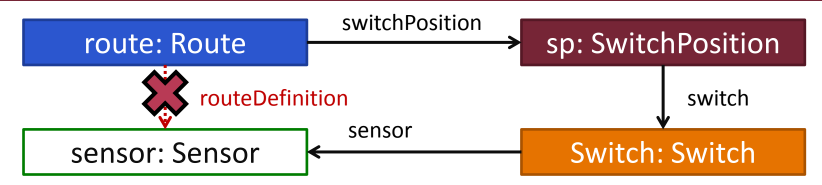


INCREMENTAL MODEL QUERIES: THE LANGUAGE





The IncQuery (IQ) Graph Query Language



pattern routeSensor(sensor: Sensor) = {

TrackElement.sensor(switch,sensor);
Switch(switch);

SwitchPosition. switch(sp, switch);

SwitchPosition(sp);

Route.switchPosition(route, sp);

Route(route);

neg find head(route, sensor);

```
pattern head(R, Sen) = {
    Route.routeDefinition(R, Sen);
```

IQ: declarative query language

- Attribute constraints
- Local + global queries
- Compositionality+Reusabilility
- Recursion, Negation,
- Transitive Closure over Regular Path Queries
- Syntax: DATALOG style

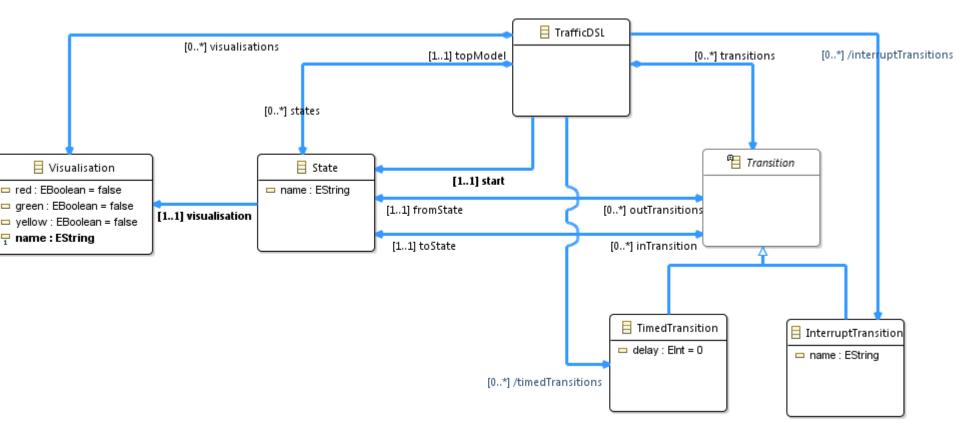


}



Example Statecharts metamodel

Other detailed examples





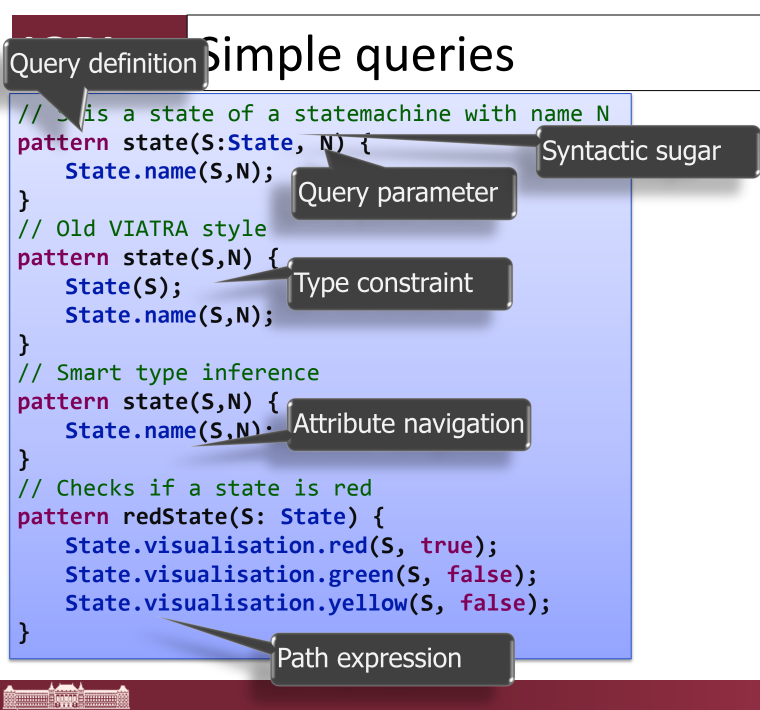


IQPL Simple queries

```
// S is a state of a statemachine with name N
pattern state(S:State, N) {
   State.name(S,N);
}
// Old VIATRA style
pattern state(S,N) {
   State(S);
   State.name(S,N);
}
// Smart type inference
pattern state(S,N) {
   State.name(S,N);
}
// Checks if a state is red
pattern redState(S: State) {
   State.visualisation.red(S, true);
   State.visualisation.green(S, false);
   State.visualisation.yellow(S, false);
}
```









IQPL

}

}

}

Simple queries

}

}

// S is a state of a statemachine with name N pattern state(S:State, N) { State.name(S,N);

Support for built-in EMF datatypes: Strings, integers, etc.

// Old VIATRA style pattern state(S,N) { State(S); State.name(S,N);

// Smart type inference pattern state(S,N) { State.name(S,N);

State.visualisation.re State.visualisation.g State.visualisation.ye

// T is a timed transition between a // from state and a to state with delay D pattern timedTransition(T,from,to,D) { Transition.fromState(T,from); Transition.toState(T,to); TimedTransition(T); TimedTransition.delay(T,D);

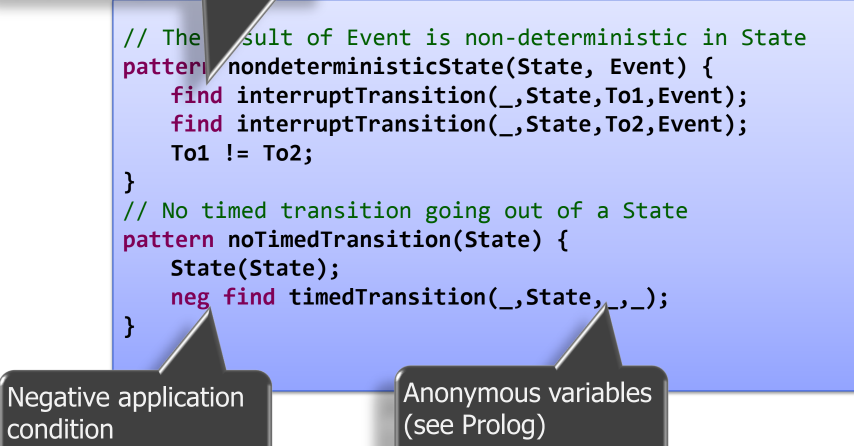
// T is an interrupt transition between a // Checks if a state is r // from state and a to state with delay D pattern redState(S: State pattern interruptTransition(T,from,to,E) { Transition.fromState(T,from); Transition.toState(T,to); InterruptTransition(T); InterruptTransition.name(T,E);





IQPL Pattern composition and NAC

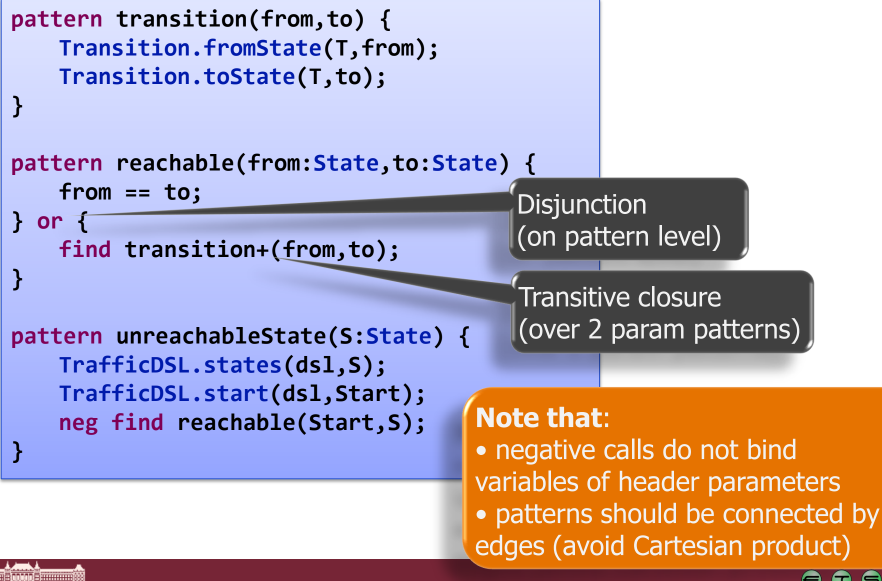
Pattern composition / call



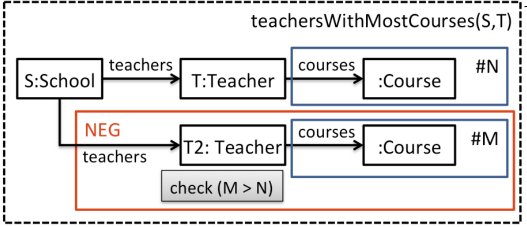
MÚECYETEM 178



IQPL Transitive closure and disjunction



Check expression & Match count



pattern teachersWithMostCourses(
 School : School, Teacher : Teacher) = {
 School.teachers(School,Teacher);
 Match counting neg find moreCourses(Teacher);
}

pattern moreCourses(Teacher : Teacher) = {
 N == count find coursesOfTeacher(Teacher,_Course);
 M == count find coursesOfTeacher(Teacher2,_Course2);
 Teacher(Teacher2);
 Teacher != Teacher2;
 check(N < M);}
 Check expression
 for attribute values
 (pure!)</pre>



Overview of IncQuery Pattern Language

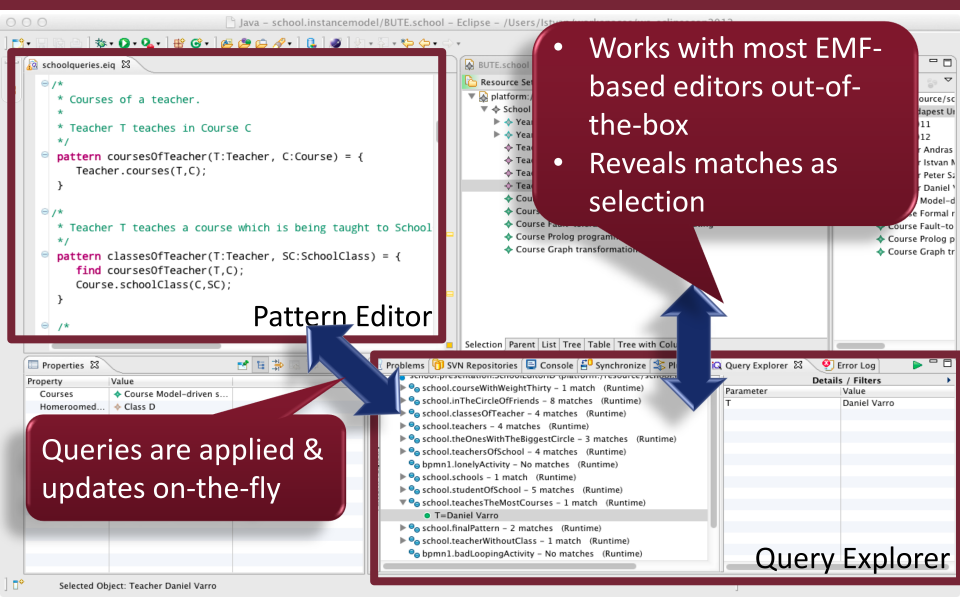
Features of the pattern language

- Works with any (pure) EMF based DSL and application
- Reusability by pattern composition
- Arbitrary recursion, negation
- Generic and parameterized model queries
- Bidirectional navigability of edges / references
- Immediate access to all instances of a type
- Complex change detection
- Benefits
 - Fully declarative + Scalable performance





INCQUERY Development Tools







EMF-IncQuery: An Open Source Eclipse Project



• Transitive closure, Negative cond., etc.

http://eclipse.org/incquery

• Compositional, reusable

Definition

IncQuery

Incremental evaluation

- Cache result set
- Maintain incrementally upon model change

Execution

• Derived features,

- On-the-fly validation
- View generation,
- Works out-of-the-box with EMF applications

Tooling





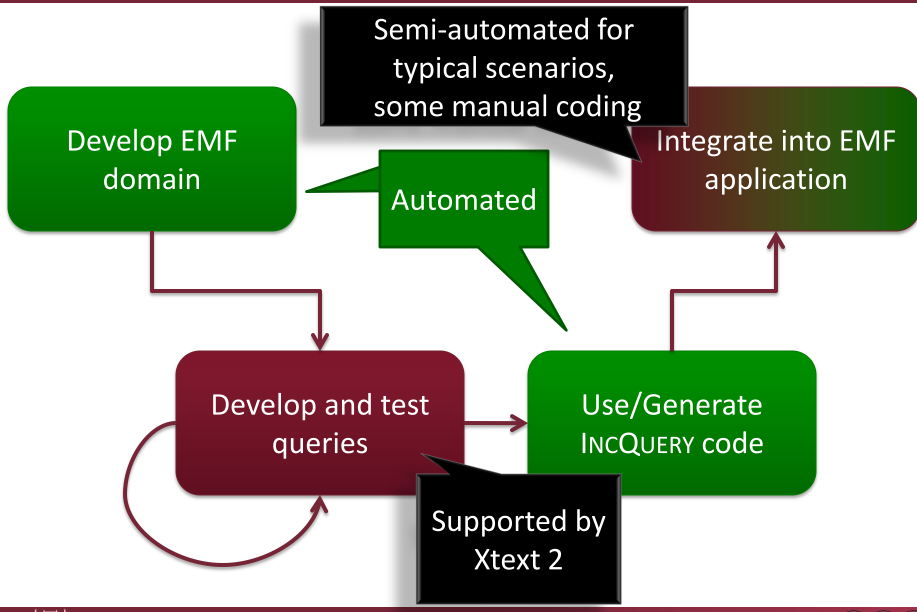








Development workflow

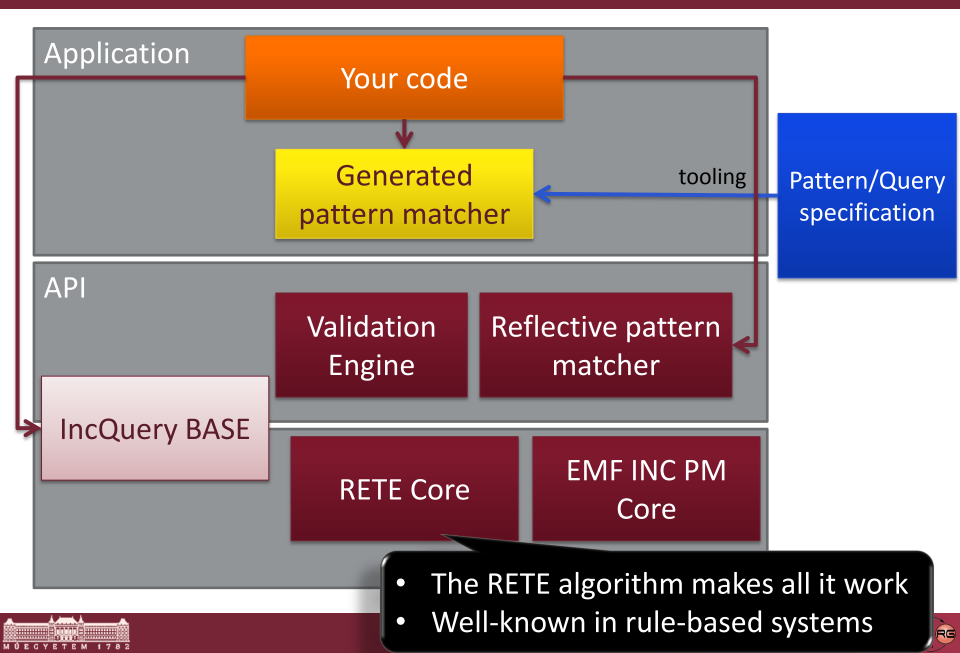


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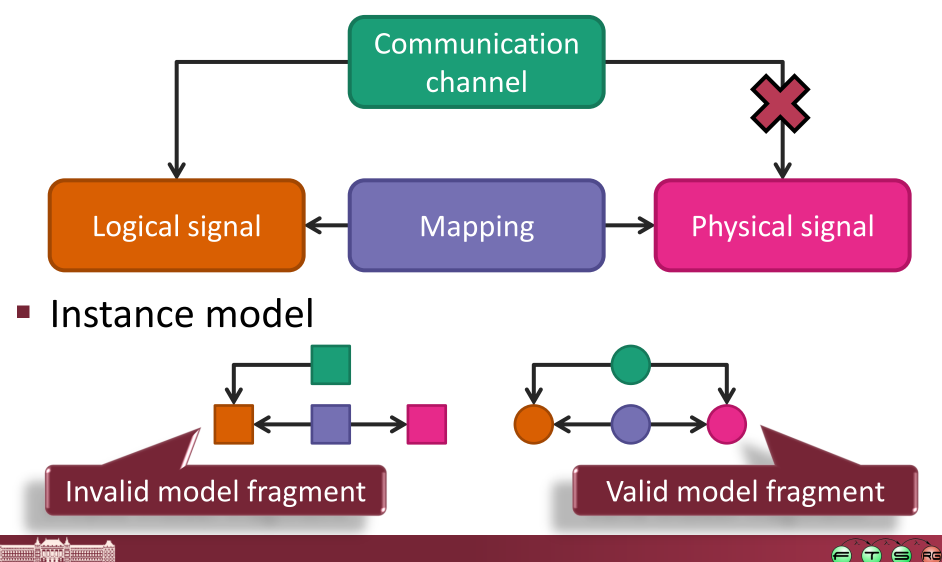


EMF-INCQUERY Architecture v0.8

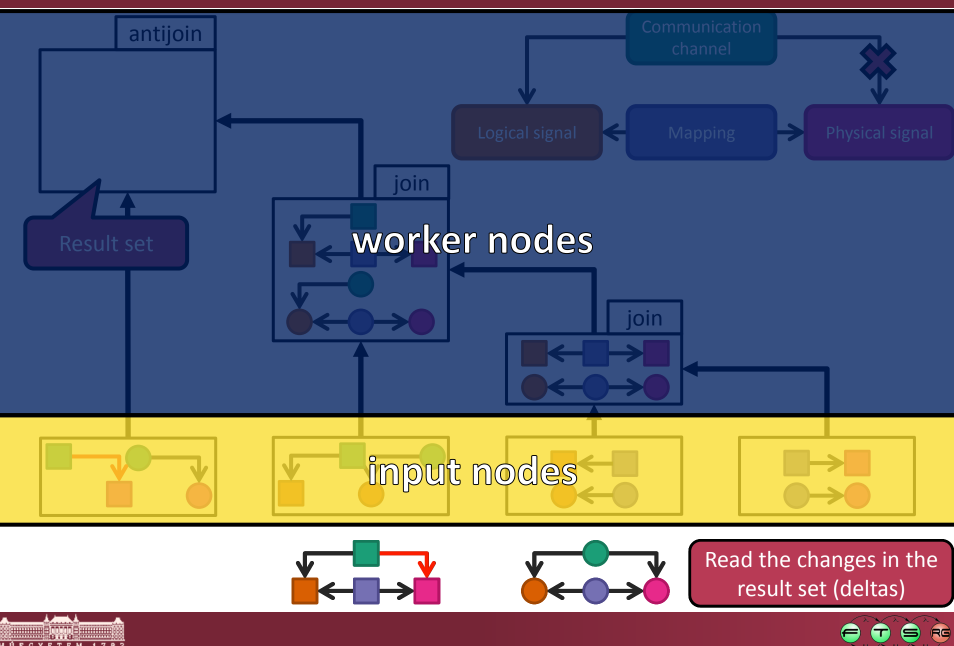


Incremental Query Evaluation by RETE

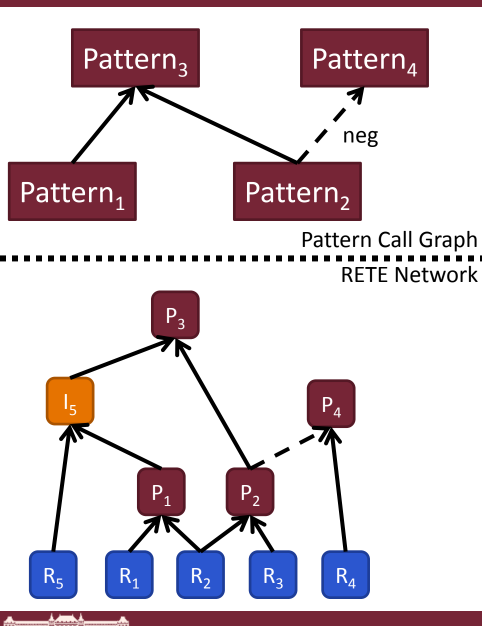
AUTOSAR well-formedness validation rule



Incremental Query Evaluation by RETE



Construction of RETE network



 Single network for all patterns

• Node sharing:

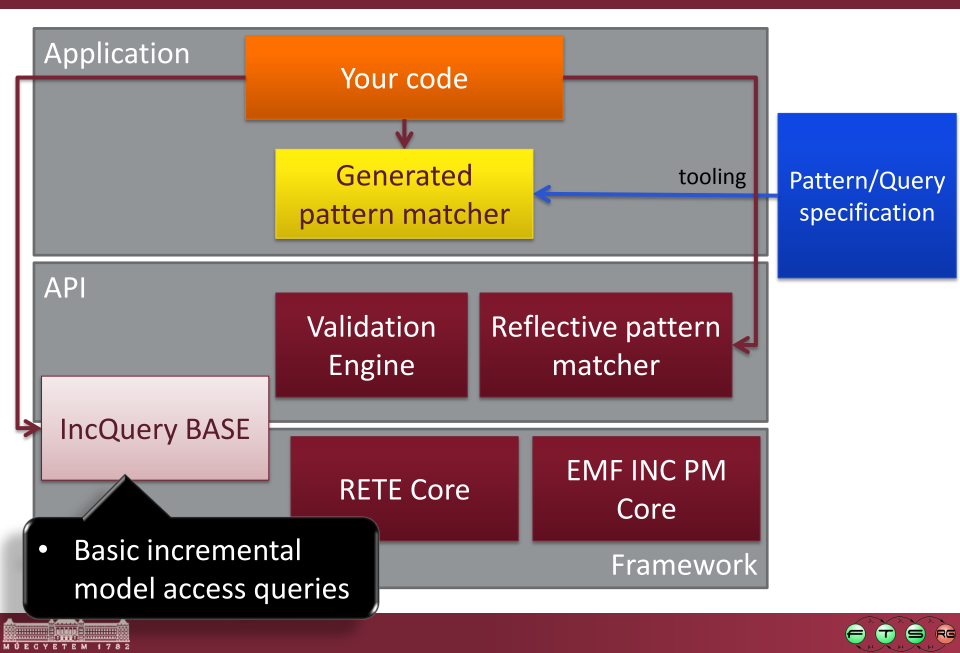
controlled by the developer (pattern call graph)

- **RETE** visualization
- Advanced construction algorithm

by dynamic programming: G. Varró et. al (ICMT 2013)



EMF-INCQUERY Architecture v0.8



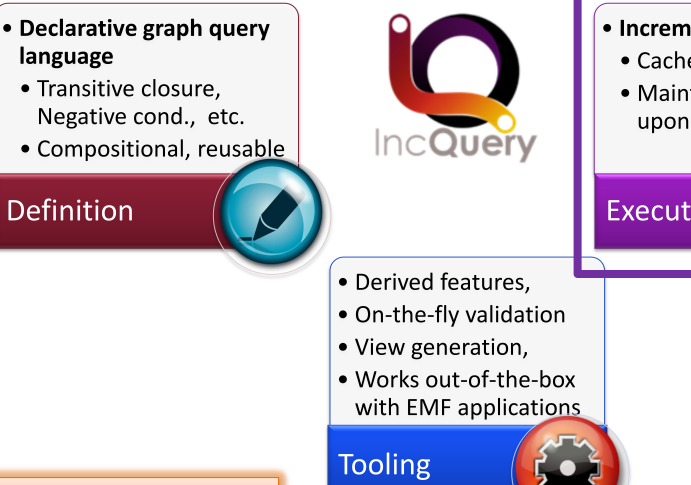
IncQuery Base

- Light-weight Java library for basic (yet very powerful) EMF model access queries with incremental evaluation
- Supports
 - Get all instance elements by type
 - Reverse navigation along references
 - Get model elements by attribute value/type
- Very easy to integrate into any EMF tool (pure Java) standalone!
- Same high performance and scalability as IncQuery
- Incremental transitive closure
 - Computation of e.g. reachability regions, connected model partitions, ...
 - Innovative new algorithm for general graphs





EMF-IncQuery: An Open Source Eclipse Project





- Cache result set
- Maintain incrementally upon model change

Execution

http://eclipse.org/incquery



INCQUERY VALIDATION FRAMEWORK





IncQuery Validation Framework

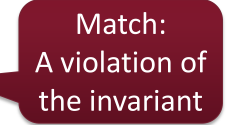
- Simple validation engine
 - Supports on-the-fly validation through incremental pattern matching and problem marker management
 - Uses IncQuery graph patterns to specify constraints
- Simulates EMF Validation markers
 - To ensure compatibility and easy integration with existing editors
 - Doesn't use EMF Validation directly
 - Execution model is different





Well-formedness rule specification by graph patterns

- WFRs: Invariants which must hold at all times
- Specification = set of elementary constraints + context
 - Elementary constraints: Query (pattern)
 - Location/context: a model element on which the problem marker will be placed
- Constraints by graph patterns
 - Define a pattern for the "bad case"
 - Either directly



- Or by negating the definition of the "good case"
- Assign one of the variables as the location/context



EXAMPLE Statechart validation constraint

- "All interrupt names on transitions going out of a single state must be distinct."
- Capture the bad case as a query
 - There are two outgoing interrupt transitions triggered by the same event
- Add a @constraint annotation to derive an error/warning message

```
// The result of Event is non-deterministic in State
@Constraint(location = A, message = "$A.name$ is a bad looping activity",
severity = "warning" )
pattern nondeterministicState(A, Event) {
    find interruptTransition( ,A,To1,Event);
    find interruptTransition(_,A,To2,Event);
    To1 != To2;
}
// No timed transition going out of a State
@Constraint(location = State, message = "There should be at most one timed
transition going from a state", severity = "error")
pattern noTimedTransition(State) {
    State(State);
    neg find timedTransition(_,State,_,_);
```

Validation lifecycle

- Constraint violations
 - Represented by Problem Markers (Problems view)
 - Marker text is updated if affected elements are changed in the model
 - Marker removed if violation is no longer present
- Lifecycle
 - Editor bound validation (markers removed when editor is closed)
 - Incremental maintenance not practical outside of a running editor





Validation UI integration

- A menu item (command) to start the validation engine
- Generic (part of the IncQuery Validation framework)
 - GMF editor command
 - Appears in all GMF-based editor's context menu
 - Sample Reflective Editor command
 - Appears on the toolbar
- Generated
 - EMF generated tree editor command
 - Appears on the toolbar



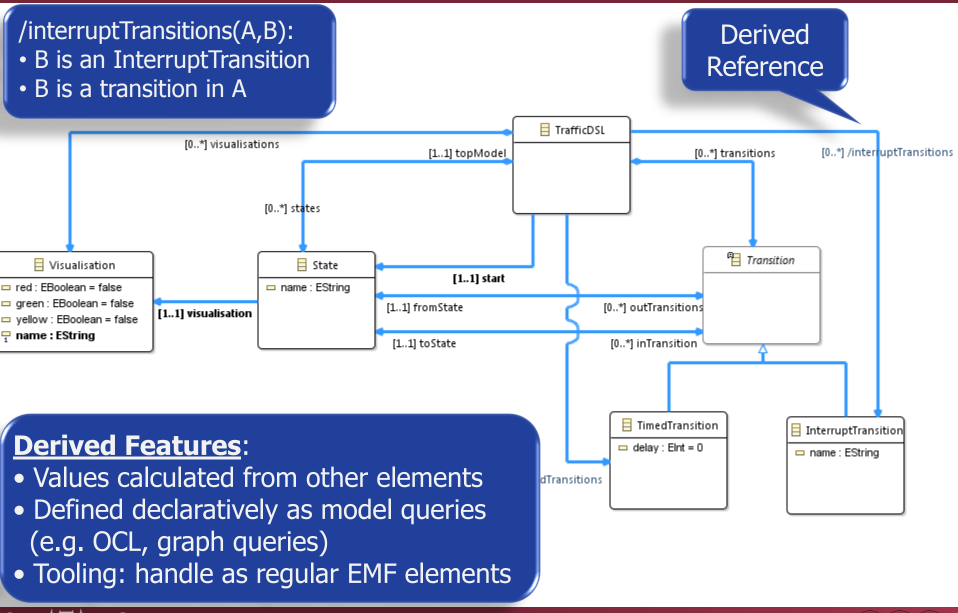


CALCULATING DERIVED FEATURES BY INCREMENTAL QUERIES

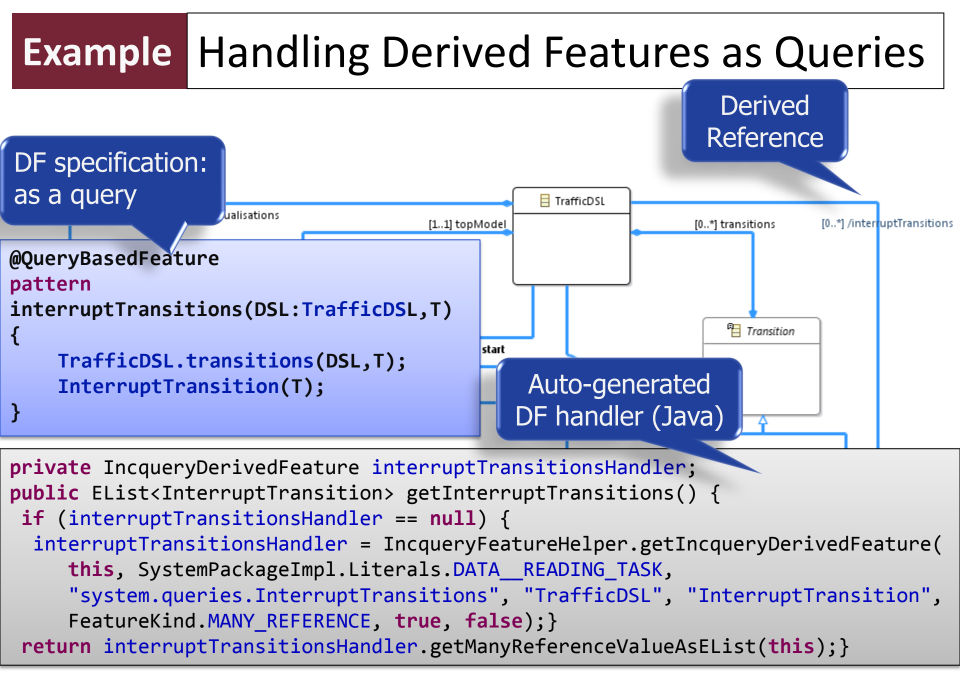




Metamodels with Derived Features









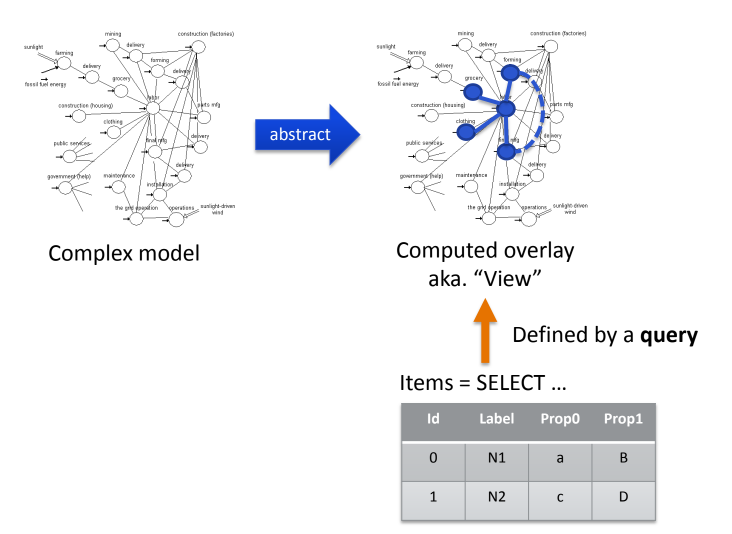








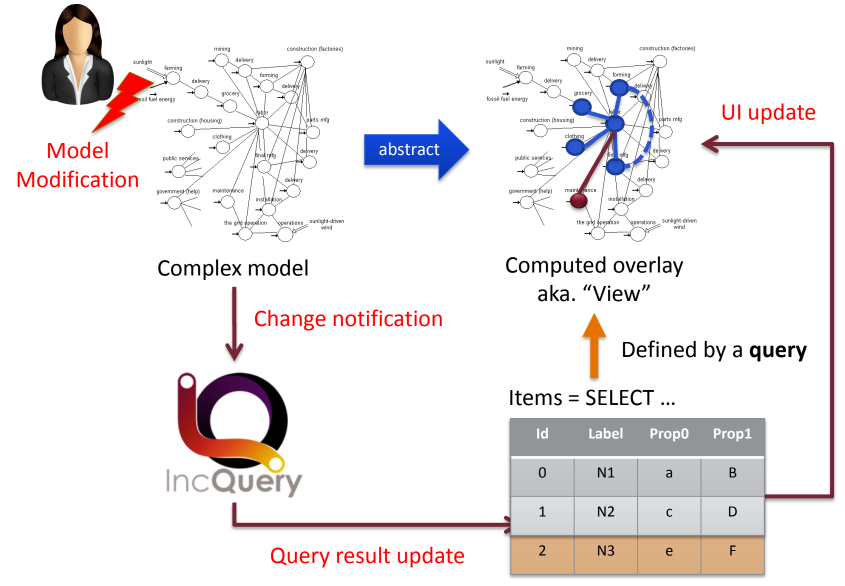
Live abstractions







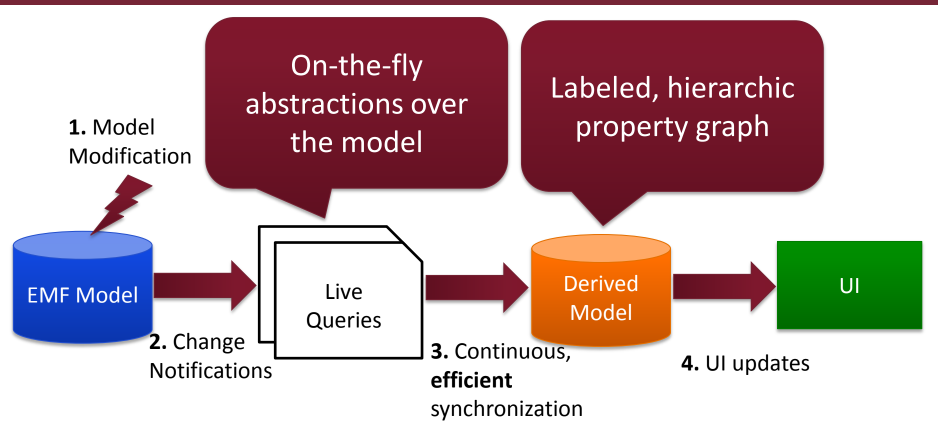
Live abstractions







INCQUERY Viewers

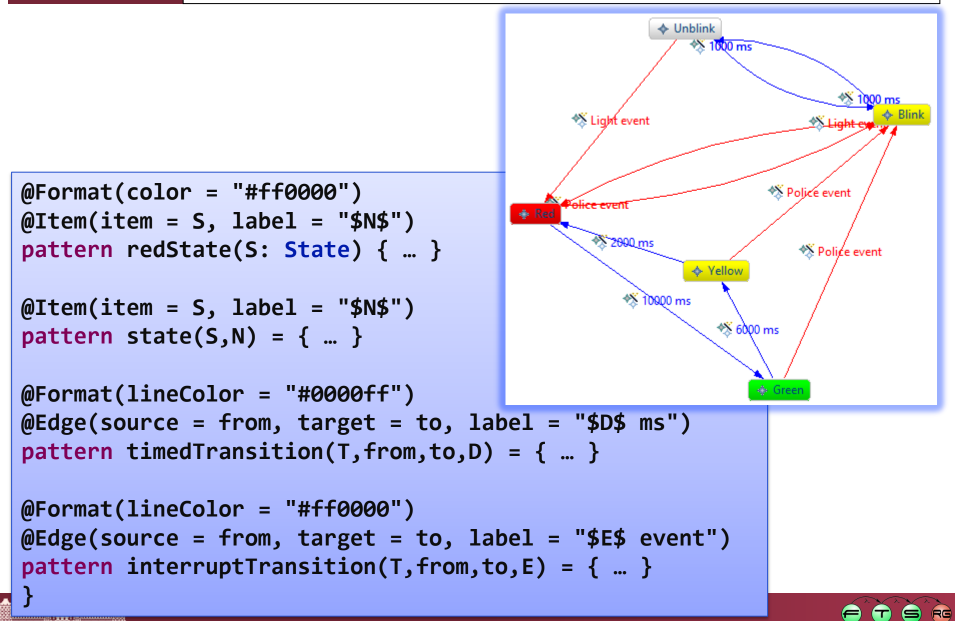


- Visualize things that are not (directly) present in your model
- Provides an easy-to-use API for integration into your presentation layer
 - Eclipse Data Binding
 - Simple callbacks





Example Query based view annotations



What can I do with all this? – query-based live abstractions

Syntax	Eclipse technology	Pros
Trees, tables, Properties (JFace viewers)	EMF.Edit	The real deal: doesn't hide abstract syntax
Diagrams	GEF, GMF, Graphiti	Easy to read and write for non-programmers
Textual DSLs	Xtext	Easy to read and write for programmers
JFace, Zest, yFiles Your tool!	IncQuery Viewers	Makes understanding and working with complex models a lot easier



