

More Automation in Model Driven Development

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Abstract. Model Driven Development (MDD) earned a leading role in Software Engineering but still does not play its role in practice. In MDD, models are abstractions of implementations and development is a refinement process with as much automation as possible *e.g.* code generation. In practice, the distance between logical models and implementations prevents automatic refinements and code generation. We revisit the MDD schema and we propose a method based on both forward engineering and reverse-engineering activities leading to Model Driven Engineering. Forward engineering is structured by layered macro-transformations parametrised by the abstractions of platforms obtained by reverse-engineering. We illustrate the method with a small distributed physical system case study. This work helps practitioners to automate MDD.

Key words: Model Driven Development; Refinement, Reverse-Engineering ; Model Transformation, Model Mapping

1 Introduction

Software developers need methods and tools to design and program software applications from requirements and analysis specifications. Model Driven Development (MDD) emerged with structured design in the 1970' and earned a leading role in Software Engineering with the advent of Model Driven Approach (MDA) by standards and tools for modelling and model transformations. MDD shortens the development cycle: describe abstract models, verify and transform them to get running applications. According to [?], MDD reduces to two main ideas: raising the level of abstraction and raising the degree of computer automation.

Years later, this goal has not been reach despite numerous contributions on techniques and tools. In current software engineering practices, developers use models as documentation and communication means for the analysis and design activities, in a Model Based Development (MBD) style [?]. Guidelines are given in methods like RUP [?]. In software engineering research, MDD lost some attention since 2010 and became one topic of the Model Driven Engineering (MDE) [?], which is now the main field of contribution. MDE also includes model evolution, reverse-engineering, language engineering, etc [?]. MDE is relevant but still does not play its role in MDD practice, many challenges remain [?,?]. We are convinced that MDD is gainful to develop long-term software systems but to the best of our knowledge, there is no proposal of MDD as a process of model transformations [?].

In MDD, using MDA terms, forward engineering is a *transformation process* from a *Platform Independent Model (PIM)* to a (more) concrete *Platform Specific Model (PSM)* injecting elements of the *Platform Description Model (PDM)*. Let PIM be the logical model produced during the analysis activity. It includes structural aspects (*e.g.* UML class), dynamic aspects (*e.g.* UML statecharts) and functional aspects (*e.g.* UML activity). Let PSM be the software system (source code, libraries) that implement the application to be deployed over devices. The main question is *how to (efficiently) implement the transformation process from a logical model?* We did not found (yet) an answer in the literature. Reasons are: (i) the distance between logical models and implementation is really large, it includes all the software design activities; (ii) platform providers do not deliver PDMs, including elements to inject; (iii) support for transformation process is missing and tools focus on small-scale or specific transformations. This prevents the above mentioned second goal of MDD: raising the degree of computer automation. We need means to manage the abstraction gap between logical models and design models in order to enable automation. This corresponds to the *engineering practice* challenges of [?] and part of the social and domain challenges of [?].

To automate MDD by the means of model transformations and reduce the distance between models and code we propose (i) a systematic approach to design by a structured MDD process with macro-transformations; Being systematic enables to define the activities in order to automate them; (ii) a top-down and bottom-up process to align models and programs by mappings. The bottom-up focuses on the technical aspect of the development; (iii) systematic transformations definitions instead of guidelines in order to automate them and (iv) several model transformations to assist the practitioner by tooling facilities. Our goal is to provide methodological assistance to developers with process, techniques and tools. We illustrate the approach on a small distributed physical system case study.

Section ?? reports experiences on MDD practice by a simple but representative case study; we put in evidence the limitations in terms of automation and tool support. The revisited MDD process is presented in its top-down vision in Section ?? and in its top-down vision in Section ?. Section ?? focuses implementation issues with systematic definitions of transformations and tool support. Section ?? illustrates points of the MDD process on the case study. Section ?? discusses this work and provides future directions.

2 Experimentations and Findings

To answer to the above mentioned question "*How to (efficiently) implement the transformation process from a logical model (PIM)?*", we compared three approaches with different automation degree on a case study [?].

2.1 A Running Case Study

We selected a simplified home automation equipment (domotic): a garage door including hardware devices (remote control, door, PLC, sensor, actuators ...) and the software that drives these devices. This case study is simple³, easy to understand, but covers a

³Actually we have different examples - see <https://ev3.univ-nantes.fr/en/>

representative set of software development artefacts *e.g.* object behaviour protocols or wireless communications that go beyond simple procedure calls.

We provide a *Software Requirements Specification (SRS)* and a logical model (PIM) of the case given in the UML notation⁴ *i.e.* the class diagram of Fig. ?? including the operation signature. The user can open/close the door by pushing buttons on the remote according to some protocol. An urgency mode handles special situation. Note that the SRS is larger than the PIM; it includes for example user management for the remote, additional devices such a warning light, motion detectors, safety and security constraints but also requirement priority list for an agile incremental development.

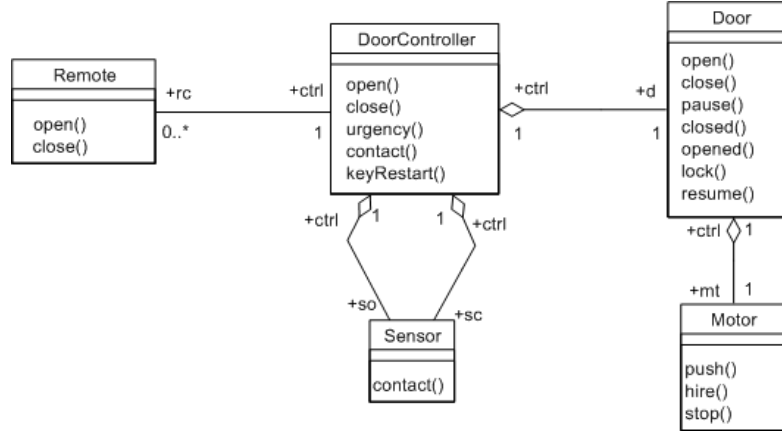


Fig. 1. Class diagram of the garage door system (part of the PIM)

We assume in the following the technical architecture made of Lego EV3 (java/Lejos) and a remote device (smartphone, tablet, laptop) under Android as pictured by the deployment diagram of Fig. ?. Available wireless protocols between EV3 and the re-

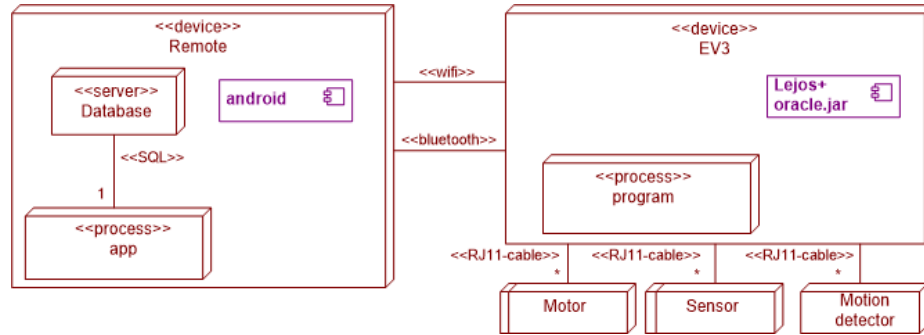


Fig. 2. Technical Architecture - EV3 and app

ote are WiFi and bluetooth. More details are provided in a web appendix⁵.

⁴The modelling language is not important here, it could be SysML or any DSL.

⁵<https://aelos.ls2n.fr/at-medi2021app/>

2.2 Experimentation feedback

We compared the different approaches: forward (manual) engineering, code generation, stepwise transformations [?]. We summarise here the feedbacks:

1. In forward engineering we observed the student groups practice with the 2 Track Unified Process (2TUP) (also called "Y") [?] that really puts forward the role of software design as the central activity that combines an analysis model with a technical support. The manual design of the application from a PIM was not difficult to the students, except learning the target technical environment. The models serve as a reference to understand (documentation) rather an abstraction to refine and to conform to (consistency and completeness). As a consequence, the programs are an interpretation of the models. Model and programs can be aligned using tests and test driven development (TDD). In addition, technical constraints are required, such as the fact that the Lego model uses two motors (one per door panel) and not a single engine as in the PIM (*cf.* Fig. ??). The wireless communication between the remote and the door controller remains abstract as message send in the PIM. The manual design shows various orthogonal aspects that were not prioritized by the students. Dependencies remain implicit for them, even if they realize that choices for one aspect will influence other aspects.
2. We compared UML code generators, the result was clearly deceiving because of the low model concept coverage in the generation (*e.g.* class diagrams) and the low code coverage (skeletons) which often does not exploit the full model information (OCL constraints, operation details). Commercial tools provide more powerful solutions. `fUML` and `Alf` enable action semantics and provide rich models. Executable UML tools provide an operational semantics for the models which is interesting for simulation or animation purpose (platform specific) but not MDD purpose. Although many studies have been conducted, the systematic study of Ciccozzi et al. [?] shows that executing UML models remains a tricky problem.
3. In the stepwise transformations approach, we conducted trial and error experiments, with students during 3 years. The general refinement schema was clear in their mind: (i) separate the EV3 and Android modules and establish a middleware layer, (ii) for each module, start from the class diagram (iii) for each class implement the state machines (iv) for each operation (or activity diagram) implement the methods (v) refactor the actions according the communication sequences (vi) etc. But in practice they failed to follow a rigorous process and later any automation of the process by ATL transformations⁶. Some transformations remain complex. For example, coding state machines is subject to interpretation and strongly related to the execution model [?]. Various strategies (enumerations, `State` pattern, execution engine) are possible for the same case study according to the nature of the automata. For example, enumerations are mandatory for an automaton with few states, while the `State` pattern is useful if the associated operations have different behaviour from one state to another and the number of states remains limited. Beyond 10 states, an instrumentation is necessary, connecting to a *framework* API for instantiation, inheritance, call, mapping...

⁶Again the transformation language is not the main factor here.

We also highlighted the following issues: (i) Reasoning to verify the system properties can happen at the model level (methods and tools exist for this) but at the code level it is hard, due to the complexity inherent to implementation and deployment details; (ii) Code generation from low level models exists for many years by the means of compilers or grammar-based generators such as Antlr, XML and JSON parsers or recently Xtext. But the generation of code from higher level models of abstraction, resulting from the analysis or the software design, remains still a prerogative of the developers; (iii) Automation becomes more cost-effective than manual development when considering the evolution of functional, non-functional and technical requirements (hardware maintenance for example). Moreover cross cutting concerns are not easy to weave. For example, the message middleware and the state machines engine have mutual influence. This makes model driven code generation [?] very tubular solutions vs model transformations. In the remaining of the paper we provide details about the stepwise transformation design process.

3 A Revisited MDD Process

To automate the MDD process, we set a set of principles derived from observations:

1. Model transformation can infer new elements but cannot create them from scratch. The quality of the inputs influence the quality of the outputs. Verify the PIM properties such as completeness and consistency.
2. Software design handles cross cutting aspects, the *domains* *e.g.* persistence, GUI, control, communications, inputs/outputs, on which the logical model must be "woven". The semantic distance between PIM and PSM requires a transformation process and cannot be reached only by a code generator⁷.
3. Design, as an engineering activity, is linked to the designers' experience. A process can be automated only if all the activities are precisely known. We need a *systematic definition* of design and implementation activities as transformations.
4. In practice model transformations are effective when the source and target models are semantically close *e.g.* class diagram and relational model. Small transformations are easier to verify, to compose and to reuse. *Small step transformations* leave the complexity to the process, not to the atomic transformations.
5. A *composite transformation* is a process hierarchically composed of other (simpler) transformations⁸. The atomic model transformations are model composition transformations such as weaving or mapping [?].
6. Modelling and reverse-engineering are abstraction activities, composite model transformations such as mapping and weaving are refinements⁹. We do not reverse engineer applications (PSM) but platforms (PDM). A balanced design process mixes abstractions for PDM and refinements from PIM to PSM.

⁷In addition we consider that all the transformations should be model-to-model (M2M) transformations until reaching a detailed implementation model (blue print) which is transform to source code by a model-to text (M2T) transformation by a code generator.

⁸The PSM of one transformation becomes the PIM of the next transformation.

⁹We do not consider *round-trip engineering* as an automated approach for MDD but as an additional facility to align model with code.

3.1 A Stepwise Transformation Design Process

Based on the above principles we propose a design process composed of four macro-transformations (depicted in Fig. ??). The system model stands for a sequence of PIMs (the first one is the logical model) and the technical model stands for a collection of PDMs. Each macro-transformation is a composite transformation which addresses either a main design or programming issue.

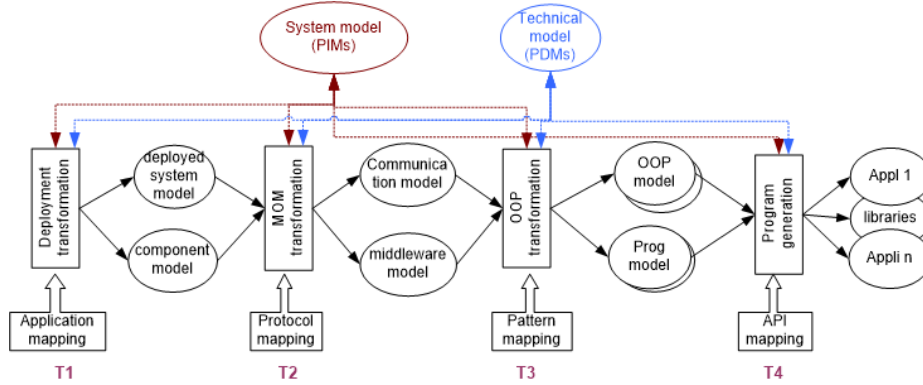


Fig. 3. General transformation process

- The deployment transformation T1 starts by structuring the PIM in applications (subsystem) and mapping them to deployment nodes of the PDM. The link between nodes are annotated by communication protocols. The subsystems are a collection of PIM structural elements such as UML class, components or packages. If the PIM includes component and deployment diagrams for a preliminary design, T1 will resume to mapping.
- The Message Oriented Middleware (MOM) transformation T2 refines object communications. The UML message sent is instrumented in MOM frameworks given by the PDM. For example, a message send can be a method call in the target language (Java, C++ or C#). Remote procedure calls (RMI), wireless communications or TCP-IP communications require high level transformation patterns.
- The Object Oriented Programming transformation T3 refines UML concepts into a OOP models which in general do not natively include these concepts. This thorny problem is discussed in Section ???. Persistence is achieved by special transformation to Data Access Object (DAO) models provided in the PDM.
- The program transformation T4 pre-processes the code generation by generating code from low level models (implementation blue print) and by matching model elements to predefined libraries of the technical *frameworks*. Recall the technical framework is the implementation of the PDM.

All the configuration parameters of the transformations and all decisions must be stored to be replayed in an iterative design process. Design aspects like GUI or security are not considered here. Since the PDM is an input for the transformations, we need different (abstract) views on it. We will discuss this point in the next section.

3.2 An Abstraction Process

Implementation frameworks contain code archive but no PDMs. One can fill this miss by extracting a PDM from the framework source code by Model Driven Reverse Engineering (MDRE). In MDE, writing model transformations is not very simple but the source and target models are usually known. Finding abstraction in MDRE is an even more difficult problem because there miss guidelines and traceability information [?]. The source information also differs and may include binary code, source code, configuration files, tests programs or scenarios models... Such a diversity make the RE activity difficult to apply. Fortunately, we do not target full applications but technical frameworks.

MDRE targets different levels of abstraction, from program representation to high level application architectures or business processes. MDRE is itself a transformation process with *abstraction layers*, like the OSI model or the SOA Reference Architecture. In our case (*cf.* Fig. ??) the abstraction layers are: program model, OOP model, middleware and distribution model. For sake of simplicity, Fig. ?? shows one couple of models (PIM-PDM) per level but recall that the more you progress to code the more you have domains in parallel. In each layer, models are written with various modelling notations. We use the same notations as in the stepwise design process because they are the inputs of that process.

Reverse engineering tool support exist at low level but raising in abstraction remains an engineering task [?]. Intermediate languages such as Knowledge Discovery Meta-model (KDM) [?] are helpful at low level because it is a model detailed abstraction of the code. In MDRE, the more you hide in abstraction, the more it is difficult to find abstractions [?]. We promote the composition of small step transformation rather than monolithic transformations.. We will illustrate our approach by an example in Section ??.

3.3 Top-down and Bottom-up

The MDD process is a co-evolution of the top-down refinement process (left part of Fig. ??) and the bottom-up abstraction process (right part of Fig. ??). The (intermediate) PSM are bound to PDM models by model mapping. Next section we discuss implementation issues.

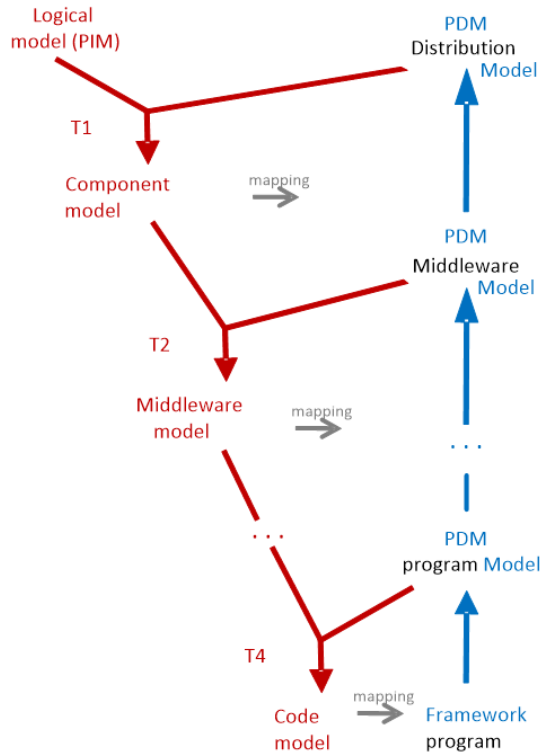


Fig. 4. Mapping transformation process

4 Implementation

The process of Fig. ?? is abstract and generic. To raise the degree of automation as challenged in the introduction, we need (i) a systematic definition of the transformations in order to program them; (ii) tool support to implement them.

4.1 Systematic definition of transformations

We define a subset of systematic transformations for T3 and T4. We dealt with T3 transforming UML diagrams to UML-OOP-SI diagrams (UML profile restricted to Object Oriented Programming concepts with single inheritance). Among the interesting cases, (i) class diagrams are convert to single inheritance, unidirectional associations, OCL statements are assertions; (ii) state machines are "implemented" in OOP concepts. Various strategies have been exhibited for storing states and transitions (attributes, state pattern, machinery) that will depend on the number of state and the MOM implementation (T2). Next we will illustrate the idea of systematic definition for the T4 macro-transformation. More details on the four macro-transformations are available in the web appendix^{??}.

Transformation T4 aims at unifying model elements and implementation (source code). All model elements are not generated from scratch, some already exist, maybe in a different nature, in the technical model (*cf.* Fig. ??). We look forward *API Mapping* a feature to map model elements to predefined elements in libraries or *frameworks*. In this section, we discuss the mapping of design classes (and operations) to predefined code source classes and we experiment source code generation. To simplify, the discourse will focus on classes as the model elements, but it should be extended to packages, data types, predefined types or operations, etc.

API Mapping All the classes of the model need not to be implemented, some exist already in the technical framework. In our case study, the sensors and actuators already exist in the *Lejos* library. For sake of simplicity we consider that a model element maps to one implementation but an implementation can map to several model elements (1-N relation). When model and implementation elements do not match, developers usually refactor the model to converge. The mapping process includes three activities:

1. *Detect* implementation candidates in libraries with if possible matching rates. Different model elements are taken into account such as class, attribute, operation... We face here two issues:
 - Abstraction level. Basically the model and implementation elements are not comparable and we need a model of the implementation framework. This abstraction issue has been be discussed in Section ??.
 - Pattern matching. The model elements are not independent *e.g.* operations are in classes which are grouped in packages. The way the model elements are organised influence the matching process.
2. *Select* the adequate implementation of model elements (class, attribute, operation) and bind the model elements to implementation elements by (non-intrusive) model composition [?].

3. *Adapt* to the situation. Once a mapping link is established, it usually implies to refactor the design. Adaptation is the core mechanism to bind the two branches of the "Y" process. Several strategies can be chosen

- *Encapsulate and delegate*. The model classes are preserved that encapsulate the implementation classes (**Adapter** pattern). The advantage are to keep traceability and API. The drawback is the multiplication of classes to maintain.
- *Replace* the model classes by the implementation classes. The transformation must replace the type declarations but also all messages sent. The pro and cons are the inverse of encapsulation.

Replacement is possible when classes have same structure and same behaviour but also for UML/OCL/AS primitive types. In any other cases the **Adapter** pattern captures multi-feature adaptations:

- Attribute: name, type adaptation, default value, visibility...
- References (role): name, type adaptation, default value, visibility...
- Operation: name, parameters (order, default), type adaptation...
- Protocol: state machine for the model class but not the implementation class.
- Composition: a class is implemented by several implementation classes.
- Communication refinement: MOM communications are distributed.
- API layering: classify the methods to reduce the dependency.
- Design principles: improve the quality according to SOLID, IOC...

The high-level frameworks for MOM middlewares or state machines are not concerned by these issues because they are pluggable components.

We will illustrate T4 by an example on the case study in Section ??.

4.2 Tool support

A rational implementation combines model transformations tools and code generation facilities. Note that when a PDM exists, model transformation should be a **model composition** including *mapping* and *weaving* operations. Each transformations comply an algorithmic style (*e.g.* Kermeta¹⁰) or a rule-based style (*e.g.* ATL¹¹). The QVT OMG standard accepts both styles. During the experimentations, we use ATL to write transformations because its rule-based style supports both M2M and M2T transformations which is convenient to our general transformation process (*cf.* Fig. ??). Acceleo¹² is planned to support our M2T transformations. Code generation for the M2T transformation was implemented using Papyrus¹³ for UML-OOP-SI to Java transformations and customised ATL-transformations. In MDRE we used Modisco and AgileJ (*cf.* Section ??). Knowledge Discovery Metamodel (KDM) is a standard for software system representation [?]. It is useful at low level because it is a model representation but it keeps a very detailed information which miss abstraction.

Our goal was to show the feasibility of the approach but much work remains to implement the macro-transformations. Let discuss now issues for deeper implementation.

¹⁰<http://diverse-project.github.io/k3/>

¹¹<https://www.eclipse.org/at1/>

¹²<https://www.eclipse.org/acceleo/>

¹³<https://www.eclipse.org/papyrus/>

- *Input Quality* As mentioned in the beginning of Section ??, the input model quality influences the transformation quality. This topic is out of the scope of this article but we discussed it in [?]. Animation enable to validate the input. When the technical environment is fully mastered, the transformation can weave the model with the *framework* to make it executable (cf. Section ??).
- *DSL or Profiles zoology* Models are the pivot of M2M transformations that ends with a M2T code generation^{??}. Each macro-transformation handles different models written with various languages. We assumed here only UML profiles for sake of simplicity but choosing the languages (standards or DSLs) is really a big challenge in the MDE community from both the theoretical and tooling points of view.
- *Transformation Process* For sake of simplicity, Fig. ?? hides the multiplicity of sub-models. The more you progress in the process the more you have *parallel* transformations $T1 \mapsto T2^n \mapsto T3^{n \times m} \mapsto T4^{n \times m \times p}$. Each composite transformation is designed as a transformation proces, which is a complex probleme because the order in which are processed the atomic transformation will influence the final result. We discussed this tricky problem in the context of model verification in [?].
- *Iteration* By essence this process is generative but the transformations are not fully automated. Design choice have to be made by the software designer and user interaction are required for those transformations that cannot be automated. Recall that the GUI part is considered to be developed separately. *Round trip* will help here to store user information when iterating on the transformations process.
- *Transformation support* Experimentations showed that no transformation tool was a panacea especially because various kinds of transformation are involved e.g. synthesis, extraction, mapping, refactoring [?]. Transformation tool surveys can be found in [?,?].

5 Applying the Method to the Case Study

In this section, we illustrate a top-down transformation with transformation T4 and a bottom-up transformation with an abstraction of the *Lejos* framework.

5.1 Source Code Transformation using Mapping (part of T4)

In the case study (cf. Section ??), the students chosed to implemented class *Motor* by class `lejos . robotics . RegulatedMotor`. This low level design transformation requires (i) to find candidate concrete classes and once found one (ii) to map the design class features to the concrete class features.

a) Candidate Mapping For each class of the design model e.g. *Motor*, the goal is to find candidates `implementation` classes in the framework to map to. For the simple example of class *Motor*, Table ?? shows it is not an easy task to detect which candidate class could be the good one. We definitely do not look for automated mapping but mining facilities to detect candidates based on names (class, attributes, operations), the user is in charge of deciding the class to map. If a PDM exists (cf. Section ??), an automated search will be easier to implement (than in a text API like Javadoc).

Table 1. Mapping candidates

Model	Lejos candidates	Choice	Comment
Motor	<code><<abstract>> Motor</code>		Motor class contains 3 instances of regulated motors.
	<code>EV3LargeRegulatedMotor</code>	Installed	Actually, it depends on the installed hardware.
	42		other classes or interfaces with <code>"*motor*.java"</code>
	<code>lejos.hardware.motor</code> package		11 classes or interfaces with <code>"*motor*.java"</code> over 13

b) Adaptation To simplify the description of the mapping attributes and their injection in the previous ATL transformation engine, we preferred to represent them as a properties file containing the list of mapping attributes. Following the ATL specification any input file should have an XMI format and respect a description defined by its meta-model. In our example, the (model) class **Motor** delegates, via a generated adapter, its method calls to the `EV3LargeRegulatedMotor`. See the transformation details and results in page 33-35 of the web appendix^{??}. The above transformation worked for direct name-based mappings but developers may have to code parts of more complex adaptations.

5.2 Example: Reverse engineering Lejos libraries

In our conducting case study, we use the **Lejos**¹⁴ framework. To abstract a Lejos PDM, we started from the `ev3classes-src.zip` archive of the **EV3** library because the other Android/Java libraries are standard. Experimentations were led with Papyrus, Modisco and AgileJ. Papyrus enabled to reverse engineer¹⁵ individual classes but not packages. In the context of a papyrus project, applying the command `Java>Reverse` on `lejosEV3src` model elements fails except for classes. Even for a class, the methods were not included. With Modisco [?], UML discovery from Java code is composed of two transformations (Java to KDM / KDM to UML). Unfortunately, the second one is no more available in the Eclipse Modelling distribution, but remains available in the Modisco git repository. Once again, we faced two ATL compatibility problems: lazy rules are not allowed in the refining mode and the `distinct ... foreach` pattern is also forbidden in that case. Also the methods were not captured as model elements in KDM. With AgileJ¹⁶ reverse the Java code to UML class diagrams is simple. From a visual point of view, we note that it provides many relationships between classes compared to other tools like ObjectAid. Especially in the case when the number of classes is too big, and that by (1) building and maintaining a better overview of the architecture and (2) highlighting where the design can be improved and refactored.

In this experimentation, the working unit is the class element. For each model class, e.g. **Motor** to goal is to find candidate implementation classes in the framework model.

¹⁴Lejos is a complete Operating System based on an Oracle JVM.

¹⁵https://wiki.eclipse.org/Java_reverse_engineering

¹⁶<https://marketplace.eclipse.org/content/agilej-structureviews>

The MDRE process aims at providing foundations classes, those which can be candidates for mapping. In order to reduce the number of classes to compare, we apply the following simple heuristics: (i) focus on Java source files (479 among the KDM elements), (ii) select only interfaces (160) and abstract classes (19), because usually framework are structured to evolve. (iii) search according to string matching or (iv) or better on pattern matching (including references, attributes and operations). These can be implemented by Modisco queries. Specific stereotypes or annotations to separate model classes are helpful in the case of iterative processing.

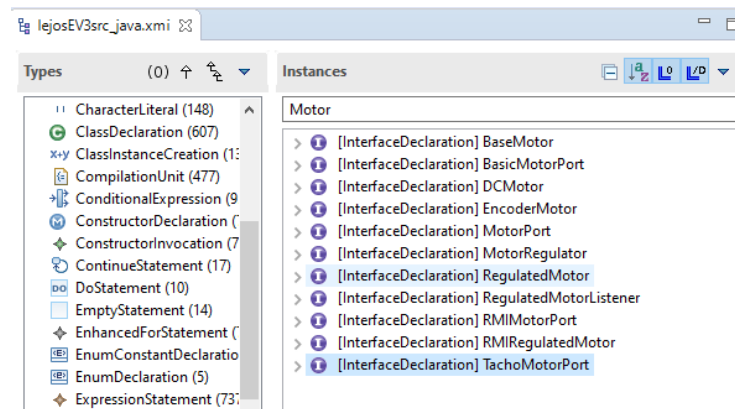


Fig. 5. Modisco discovery for interfaces

AgileJ provides a filter tool (*cf* Fig. ??) which powerful enough to remove the noise from the key structural elements. Once the filter is applied it changes the content of the screen *e.g.* show all interfaces or show abstract classes.

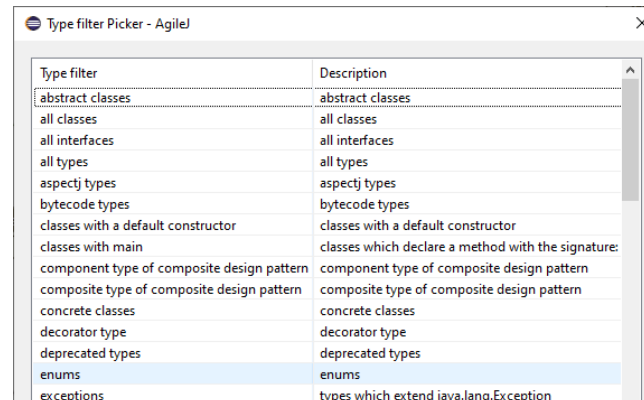


Fig. 6. AgileJ filter process

In the example of class **Motor**, the string matching provides 11 interfaces and abstract class **BasicMotor**. This is a reasonable set to find potential API mappings (*pick and adapt*). Note that AgileJ provides visual and interactive information while Modisco enables customize query and transformation. Further experimentations are required with Papyrus RE which is still on contribution. Other experimentations on MDRE can be found in [?] that show the complexity of the process.

6 Conclusion

There exist techniques and tools for modelling and model transformations that can apply to specific situations but not to software development as a process, which remains an engineering activity. To assist the practitioner, we propose (i) a systematic approach to design by a structured MDD process with macro-transformations; (ii) a top-down and bottom-up process to align logical models with implementation framework models; (iii) systematic transformations definitions for atomic transformations and (iv) the implementation of some of them.

There remain much work to obtain a MDD toolbox. A collaborative research project would be an efficient answer to the challenge. Future work will start from low level mapping transformations (*e.g.* T4). A short-term perspective is to continue to write individual transformations (small steps) that will be composed hierarchically until reaching macro-transformations. A particular issue is to combine cross-cutting concerns during the transformations as well as multi-view models by integrating techniques of aspect-oriented transformations. A long-term perspective is to provide more systematic design guidelines for step T2 and step T1 based on Architectural Design Languages.

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A Case Study and Model Transformations Experimentations

We provide here additional information on one of the case studies, the door automate: an extract of the logical model and examples of student's implementation models.

A case study is simple, to be easily understood, and complete to cover a representative set of software development artefacts including object communications that goes beyond the simple procedure call and object protocols ordering the API method invocation. We chose a simple control systems in cybernetics and selected a simplified home automation equipment (domotic): a garage door including hardware devices (remote control, door, PLC, sensor, actuators ...) and the software that drives these devices¹⁷.

A.1 Logical Model

In cybernetics, SysML [?] is recommended for PLC design *e.g.* the detailed SysML model of a transmission control for Lego NXT¹⁸ has been simulated by the Cameo tool. However we chose UML because it belongs to the student's program and because the UML modelling ecosystem is rich. We provide a *Software Requirements Specification* (SRS) and a logical model (LM) of the case given in the UML notation *i.e.* the class diagram of Fig. ?? including the operation signature. Note that the SRS is larger than the LM ; it includes for example user management for the remote, additional devices such a warning light, motion detectors, safety and security constraints but also requirement priority list for an agile incremental development.

The system operates as follows. Suppose the door is closed. The user starts opening the door by pressing the `open` button on his remote control. It can stop the opening by pressing the `open` button again, the motor stops. Otherwise, the door opens completely and triggers the open sensor `so`, the motor stops. Pressing the `close` button close the door if it is (partially or completely) open.

Closing can be interrupted by pressing the `close` button again, the motor stops. Otherwise, the door closes completely and triggers a closed sensor `sc`, the motor stops. At any time, if someone triggers an emergency stop button located on the wall, the door will lock. To resume we turn a private key in a lock on the wall.

The remote control, when activated, reacts to two events (pressing the open button or pressing the close button) and then simply informs the controller which button has been pressed (Fig. ??).

The motor, when activated, can push or hire depending on the way we expect to move the door. (Fig. ??).

The state diagram of Fig. ?? describes the behaviour of the door controller. The actions on the doors are transferred to the engines by the door itself.

User stories can be defined in requirement analysis and refined in the logical view of the analysis activity to be later reused as test cases in model or code verification. As

¹⁷A variant is given with an outdoor gate to access a home property. A third case is the Riley Rover (<http://www.damienkee.com/rileyrover-ev3-classroom-robot-design/>) driven by a remote android application. An additional interest of these cases (<https://ev3.univ-nantes.fr/en/>) is that they can be later be integrated as subsystems in larger applications.

¹⁸<https://tinyurl.com/wkja25u>

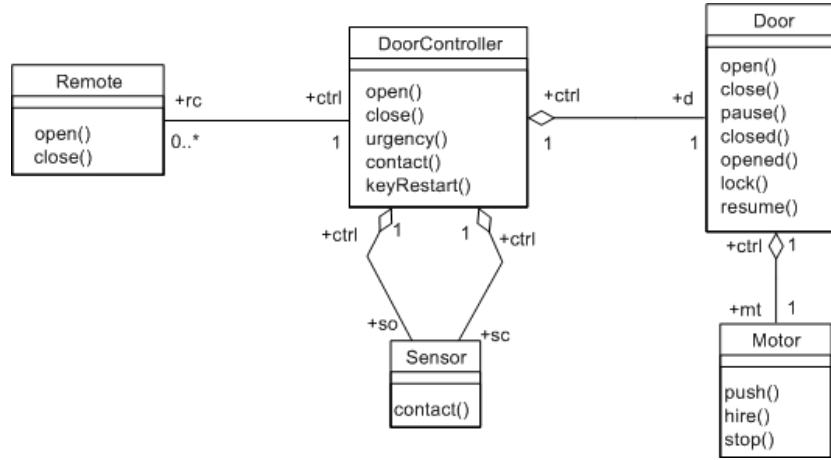


Fig. 7. Analysis Class diagram - garage door
open / ctrl.open

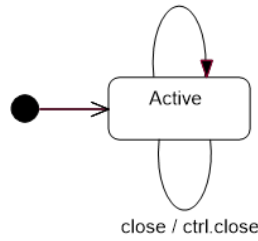


Fig. 8. Remote control State diagram - garage door
stop

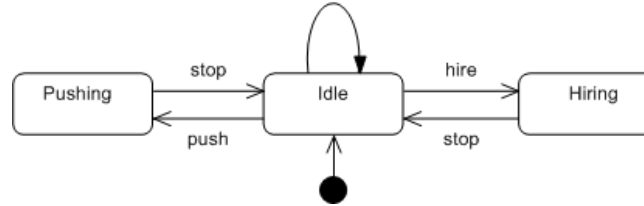


Fig. 9. Motor State diagram - garage door

an example, the sequence diagram of Fig. ?? describes the collaboration of the door components when opening the door. Door actions are transferred to the motors by the door itself.

The verification of logic models includes at least static analysis and type checking. These can be designed as a transformation process [?] where advanced verification of properties require *model checking* for communications, *theorem proving* for functional contract assertions, and testing for behavioural conformance [?]. Most of them requires the translation to formal methods. In the following, before refining models to code, we assume model properties to be verified some way.

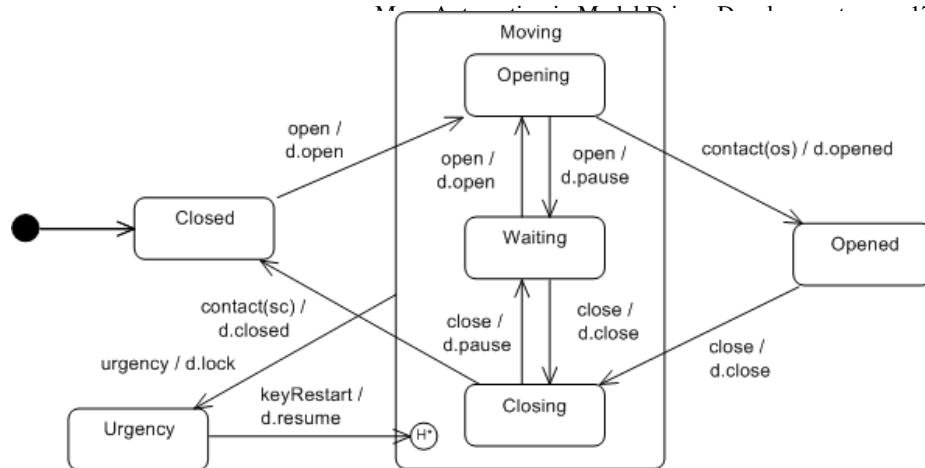


Fig. 10. Door controller State diagram - garage door

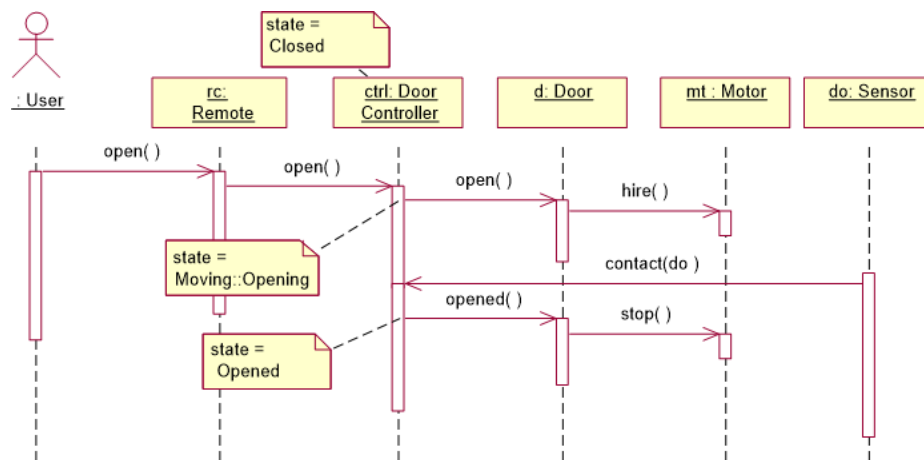
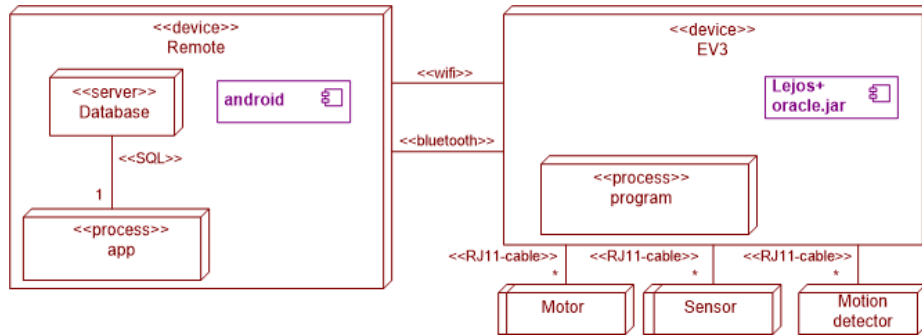


Fig. 11. Opening Sequence diagram - garage door

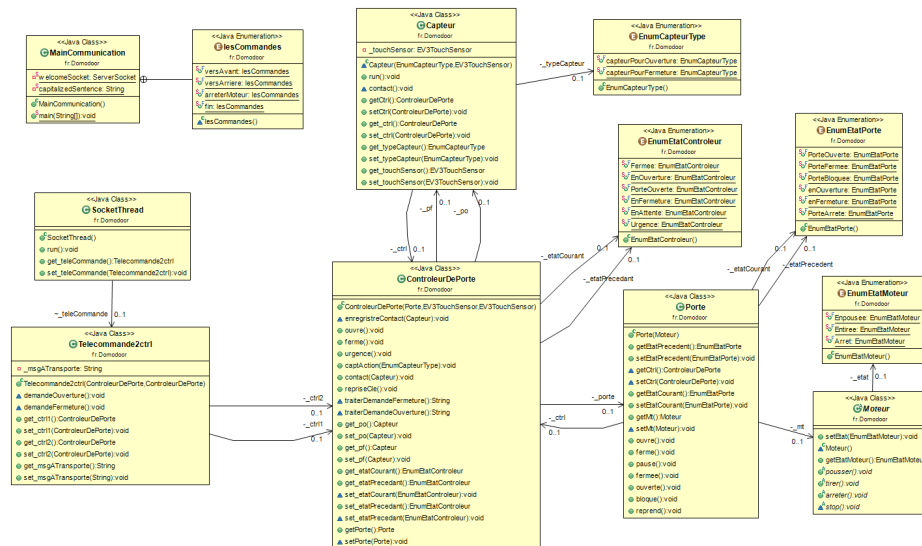
A.2 Technical Model

We assume in the following the technical architecture made of Lego EV3 (java/Lejos) and a remote computer (smartphone, tablet, laptop) under Android as pictured by the deployment diagram of Fig. ?? . Available wireless protocols between EV3 and the remote are WiFi and bluetooth. Next step would be to select a technology in a library and to map model elements.



A.3 Forward Engineering Implementation Model

In the case of the garage door, a basic version called **v1**¹⁹ was proposed in 2018 and led to the class diagram of Fig. ?? . Its implementation with enumeration types for STDs has been proposed with the physical prototype of Fig. ?? that has been extended later until having an Android App to play the remote device with Bluetooth connection. Note that the students implemented the door by a two panels system activated by two motors.



¹⁹<https://github.com/demeph/TER-2017-2018>

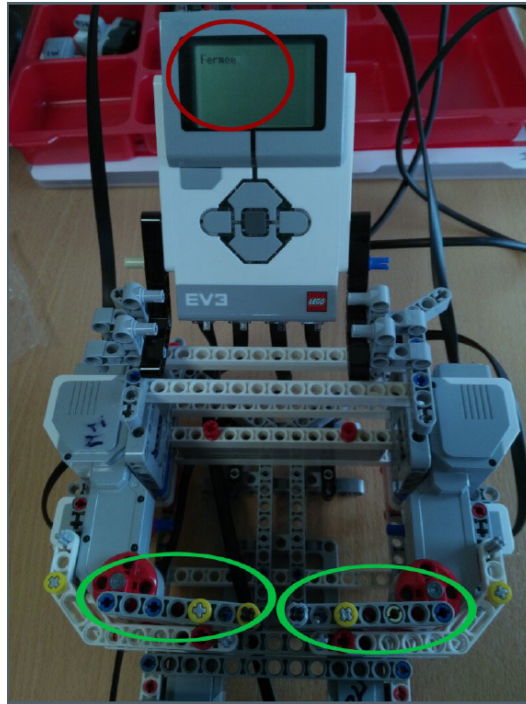


Fig. 14. Lego prototype of the door system

Another implementation, called $v2^{20}$ led to the class diagram of Fig. ??.

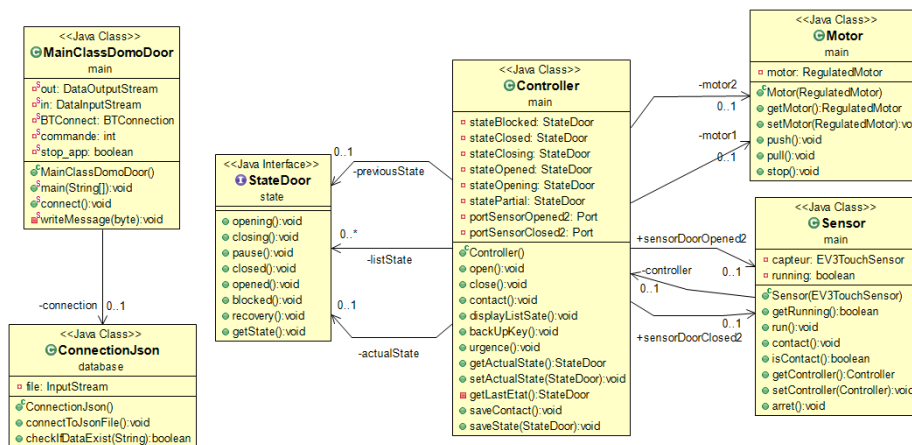


Fig. 15. Class Diagram of the door application (v2)

²⁰<https://github.com/FrapperColin/2017-2018/tree/master/IngenierieLogicielleDomoDoor>

B Macro Transformations Experimentations

In this section, we report implementation tracks and the experimentations we led in the context of the case study.

B.1 Deployment Transformation (T1)

The T1 composite transformation was designed manually by providing a deployment model of Fig. ?? from the analysis models of Section ?? and the technical architecture of Section ?. The bluetooth protocol has been selected to connect the EV3 and the remote computer.

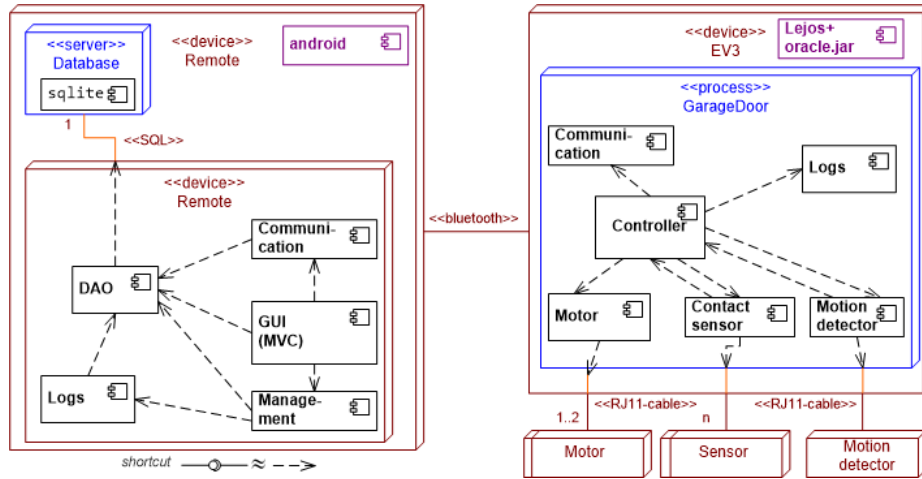


Fig. 16. Deployment diagram - garage door

In terms of transformation, the above activity is naively to group analysis classes into component clusters and to deploy components on deployment nodes (pick and pack). The designer must provides the component model and then interact to select classes and map to technical elements from libraries. However new classes are necessary that structure the design. Next step would be to select a technology in a library and to map model elements.

B.2 MOM Transformation (T2)

The problem is to refine UML communications according to the basic causality principle of UML²¹. *The causality model is quite straightforward: Objects respond to messages that are generated by objects executing communication actions. When these messages arrive, the receiving objects eventually respond by executing the behavior that*

²¹UML Superstructure Specification, v2.3 p. 12

is matched to that message. The dispatching method by which a particular behavior is associated with a given message depends on the higher-level formalism used and is not defined in the UML specification (i.e., it is a semantic variation point)".

During an object **interaction** e.g. in a sequence diagram, objects exchange messages (synchronous/ asynchronous, call and reply, signals). A **message** receive event is captured by the receiver protocol (state machine) leading to actions (including those of **do-activities** inside states). An **action**, described as an operation (for sake of uniformity) described in the class diagram by OCL assertions and *Action Semantics* statements, especially those actions related to message sent to join back the sequence and state-transition diagrams²².

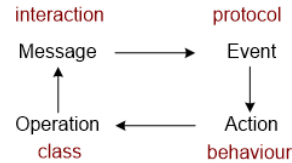


Fig. 17. Basic causality principle

In plain OOP, the problem yields in transforming individual message sent by generating OOP method call. In the general case the transformation is complex and takes into account:

- the communication medium (middleware) which is implicit in UML (reliable, lost),
- the message features (call or signal, synchronous/asynchronous, call-aback, broadcast, unknown senders, time events...),
- the underlying protocols (TCP-IP layers of services),
- the connecting mode (stateless, session).

For example, in the case study, the remote device and the controller exchange with session-based protocols. It is assumed the devices are physically bound: the EV3 cables are connected sensors and adapters. A Wifi or Bluetooth connection is required to be done manually and interactions happen during a session (open session - exchanges - close session).

A project led by a group of master students²³ explains the main issues and illustrates them on the conducted case study. Beyond the problem of defining the underlying communication support (service and protocol implementations, configuration, initialisation), the main point, considering UML models, is to isolate the message sending from the models before processing the communication instantiation transformation. For a sake of simplicity, the students chose to extract messages from sequence diagrams since the message sent are explicit²⁴ and processed ATL transformation to introduce lower lever communication messages. Examples of models and concrete Java code have to be implemented. However, sequence diagrams (or communication diagrams) are instance diagrams but not rules. The true sent messages are found in the actions of a state-transition diagram or in the operations defined in the classes. The lessons learnt from that experimentation are:

- Messages are low level concepts in terms the UML diagrams except in sequence diagrams. Transforming message communications implies messages to be explicit in

²²Note that this principle binds sequence, state-transition and class diagrams providing a way to check some inter-diagram consistency rules [?] but also a way to organise models.

²³https://ev3.univ-nantes.fr/rapport_ter_22-05-2020/

²⁴Abstract to raising signals or time events.

state-transition diagrams (actions and activities) and operations (activity diagrams or actions). A full action language is not mandatory, only is the part related to message and events (*e.g.* as a DSL).

- Some messages are simple procedure call in the target program. For example, the communications between EV3 and the sensors/actuators are Java method calls. We call them *primitive messages* in opposition to *protocol message* which enable distant objects to communicate.
- From the result of transformation T1, we simplify by considering that primitive messages are used for objects deployed on the same node while protocol message are used for objects deployed on different nodes. Recall that the deployment diagram provides the protocol stereotype on communication path between nodes. Otherwise, a user information is necessary to process the transformation.
- For each communication path, we associate communication services and protocols. This communication infrastructure (middleware) is installed and configured in the main program.
- Each individual protocol message is transformed in a proxy call that will be in charge of transferring the message to the receiver according to the middleware configuration.

When there are variable communication media, an alternative is to consider communications as an orthogonal interoperable concern. We proposed a solution to that alternative called Multi-protocol communication tool (MPCT) in [?].

B.3 OOP Transformation (T3)

Suppose **UML–java**, a UML profile that accepts only UML concepts which are meaningful in Java. The macro-transformation T3 transforms UML models to **UML–java** models. For a sake of conciseness, we sketch the following simplified *sequence* of transformations:

1. Transform STD [T3.1] associated to classes into OOP structures. Various strategies (enumerations, *State* pattern, execution engine) are possible for the same case study according to the nature of the automata. For example, binary states (light is on or off) or enumerations are simple solutions for an automaton with few states, while the *State* pattern [?] is useful if the associated operations have different behaviour from one state to another and the number of states remains limited (see the illustrating example below). Beyond 10 states, an instrumentation machinery (a framework) is necessary, connecting to a *framework* API for instantiation, inheritance, call, mapping...
2. Transform Activity Diagrams (AD) associated to operations into OOP structures. This problem is a variant of the STD transformation.
3. Transform multiple inheritance to single inheritance²⁵ is to determine the main inheritance flow either the first in the multiple inheritance order or by a metric

²⁵Note that the transformation from UML classes to relational databases transforms with no inheritance. Intermediate classes, especially those which are abstract may disappear by aggregating attributes in the root or in the leaf classes. Another transformation replace inheritance by 1-to-n associations.

that computes the feature reuse rank. If the target model allows the "implement" inheritance variant *e.g.* Java or C# the secondary inheritance flows are defined by interfaces. If it does not *e.g.* Smalltalk, features are duplicated.

4. Class-associations are transformed into classes plus associations. The multiplicity is 1 in the new class role side.
5. Aggregations and compositions are transformed into simple associations.
6. Dependencies are transformed into `<<import>>` dependencies. Variants are possible according to given stereotypes.
7. Bidirectional associations ($A \leftrightarrow B$) are transformed into two unidirectional associations ($A \rightarrow B$ and $A \leftarrow B$) with a symmetric constraint ($(a,b) \in A \leftrightarrow B \implies (b,a) \in B \leftrightarrow A$). Keeping only one of both is a (good) design decision that reduces class coupling (*dependency inversion principle* of the SOLID principle). It can be decided automatically if no navigation path exists in the OCL constraints associated to the model.
8. Process the meta-features (attributes, operations) is not required in Smalltalk but it is for Java, C# or C++. They are implemented by static features in a UML-Java profile. If other meta-facilities are used *e.g.* in OCL constraints, using a **Factory** pattern [?] would be of interest.
9. The derived features (attributes, associations) are transformed by operations. If an OCL constraint gives a computation, it can be an assertion of the method associated to this operation.
10. Unidirectional associations $A \rightarrow B$ are transformed into attributes (called references in UML to be distinguished with primitive types or utility classes). The attribute name is by order the role name or the association name of the implicit association name. The type of the attribute in class A depends on the multiplicity and the constraint:
 - $b : B$ if less or equal to 1. Note that in case of **0..1** it should be mention a union of types $B \vee Null$ since it is optional.
 - Otherwise it is a set, an ordered collection, a sorted collection, a map if the association was qualified).
11. Operations are transformed into methods. If an OCL assertion was associated to the operations, it can be an assertion of the method associated to this operation.
12. Stereotypes can be handle. As an example, a candidate identifier `<<key>>` (for persistent data) lead to uniqueness constraints in OCL invariants.
13. OCL invariants are implemented by test assertions (*e.g.* junit) or operations that are called every time an object is modified.

T3 is a transformation process implemented with intermediate steps and each rule is implemented by one transformation (or macro-transformation). We could define specific UML profiles for each intermediate step *e.g.* UML-SI-OOP, a UML profile dedicated to OOP with single inheritance is an intermediate step to Java. The designer can then select the sub-transformations and organise the macro-transformation T3.

Now we describe the experimentations on the STD sub-transformation [T3.1] in the above sequence.

Example: UML2Java, a STD Transformation with ATL Due to its expressibility and abstraction, we chose ATLAS Transformation Language (ATL)²⁶ to conduct these experiments. ATL is a model transformation language based on non-deterministic transformation rules. In a model to model (M2M) transformation ATL reads a source model conforming to the source meta-model and produces a target model conforming to the target meta-model. At this stage we used model to text (M2T) transformation type to generate Java source code. The input model is a Papyrus model (XMI format for UML 5) composed of class and state diagrams (CD + STD).

ATL proposes two modes for transformations *from* and *refine*. The *from* mode enables to create a model by writing all the parameters, all the attributes in the output model. The *refine* mode is used to copy anything that is not included in the rule into the output template and then apply the rule. A rule can modify, create, or delete properties or attributes in a model. In this mode, the source and target meta-models share the same meta-model. The *refine* mode is more interesting for our transformations because we are working on partial transformations. Moreover we want to avoid DSL explosion, we limit the number of metamodels or profiles by keeping UML as far as we can.

STDs are assumed to be simple automata: no composite state, no time, no history. Also a main restriction is that state machine inheritance through class inheritance is not allowed here because the UML rules have different interpretations and vary from one tool to another. Most of them do not consider STD inheritance. Code style conventions have been determined (for example, the elements *Region* and *StateMachine* have the name of their class) that make it easier to write the transformation rules.

The *UML2Java* transformation is structured in three main steps:

1. Generate a Java model that have exactly the same UML-Papyrus models structure. In this line, Fig. ?? describes the ATL rule building a target XMI model with respect to Papyrus specification. The *model2model* rule builds the main structure of the generated XMI model. This model, called *uml_java* (*MM!Model*), has the same name as the source model and contains all the instances of the UML source model that conform to Java.

```
rule model2model {
  from
    uml : MM!Model
  to
    uml_java : MM!Model (
      name <- uml.name,
      packageImport <- MM!PackageImport.allInstances(),
      packagedElement <- MM!Class.allInstances().union(MM!Association.allInstances()),
      profileApplication <- MM!ProfileApplication.allInstances()
    )
}
```

Fig. 18. Model to model transformation -basic rule

2. Once the main XMI structure of the Java target model is built. The second step copy all the existing elements from the source model that refer to UML-Java Profile such as Packages (*MM!PackageImport*), Classes (*MM!Class*), Attributes (*MM!Property*),

²⁶<https://www.eclipse.org/at1/>

Methods([MM!Operation](#)). As described in Fig. ??, after a deep analysis of the XMI file, four main elements could be copied directly to the Java target model: Package, Class, Property and Operation. For each element, an ATL matched rule is defined.

```

rule Package {
  from
    uml: MM!PackageImport
  to
    uml_java: MM!PackageImport(
      importedPackage <- MM!Profile.allInstances()
    )
}
rule Class {
  from
    uml: MM!Class
  to
    uml_java: MM!Class (
      name <- uml.name,
      ownedAttribute <- uml.getProperties(uml).union(thisModule.name(uml)),
      ownedOperation <- uml.getOperations(uml)
    )
}
rule Attribute{
  from
    uml : MM!Property
  to
    uml_java : MM!Property (
      name <- uml.name,
      type <- uml.type,
      association <- uml.association
    )
}
rule Operation {
  from
    uml : MM!Operation
  to
    uml_java : MM!Operation (
      name <- uml.name
    )
}

```

Fig. 19. From UML elements to Java elements

3. For each UML class ([MM!Class](#)) containing a subsection ([MM!StateMachine](#)) or possibly [MM!Activity](#)), we carried out a set of ATL rules (Fig. ??) to transform this behaviour into UML-Java. Among the alternatives given in transformation [T3.1], we chose the *State* pattern because it is straight forward. According to the pattern definition [?], the corresponding Java elements will be generated:
 - (a) A Java *Interface* representing the STD of each object,
 - (b) The Java class should *implements* the generated stateMachine *interface*,
 - (c) For each context class (1) a private attribute references the STD and (2) a public method `setState()` defines of the current object state.
 - (d) We generated a path variable `_currentState` and a memory variable `_previousState` if the state diagram holds a *Pseudostate* element of type *deepHistory*. Both vari-

ables are [Property](#) elements typed by the enumeration type. To initialize the current state, a child element [OpaqueExpression](#) is added, with two parameters: 'language' which takes the value 'JAVA' and 'body'. The [body](#) parameter is initialized with the concatenation of the enumeration name and the initial state. The initial state is found by retrieving the target state of the transition having the initial state as source state.

- (e) To determine the behaviour of the operations. For each operation used as a trigger in a state machine, we will create a condition [switch](#) in the method implementing the operation. To fulfil the condition, we retrieve the source state and target state of all transitions that trigger the function. The source states correspond to the possible cases for the change of state and the target states correspond to the new value of the current state. We add in each case the [switch](#) the exit action of the start state and the input action of the arrival state if any.

```

lazy rule stateMachine2Java{
  from
    uml: MM!Class (uml.hasBehavior(uml))
  to
    class: MM!Class(
      name <- uml.name,
      ownedAttribute <- uml.getProperties(uml)
        .union(privateAttribute, currentState, previousState),
      ownedOperation <- uml.getOperations(uml).uml(method)
    ),
    state_interface: MM!Interface(
      name <- 'I'+uml.name+'StateMachine'
    ),
    implements: MM!InterfaceRealization(
      client <- class,
      supplier <- state_interface
    ),
    privateAttribute: MM!Property(
      name <- uml.name,
      type <- 'I'+stateInterface.name+'StateMachine',
      visibility <- 'private'
    ),
    currentState: MM!Property(
      name <- 'currentState',
      type <- 'I'+stateInterface.name+'StateMachine',
      visibility <- 'private'
    ),
    previousState: MM!Property(
      name <- 'previousState',
      type <- 'I'+stateInterface.name+'StateMachine',
      visibility <- 'private'
    ),
    methods: MM!Operation(
      visibility <- 'public',
      name <- 'setState'
    ),
  }

```

Fig. 20. From STD to Java elements

The experiments highlight the complexity of the problem and some basic aspects to deal with. The results are still far from the final objectives.

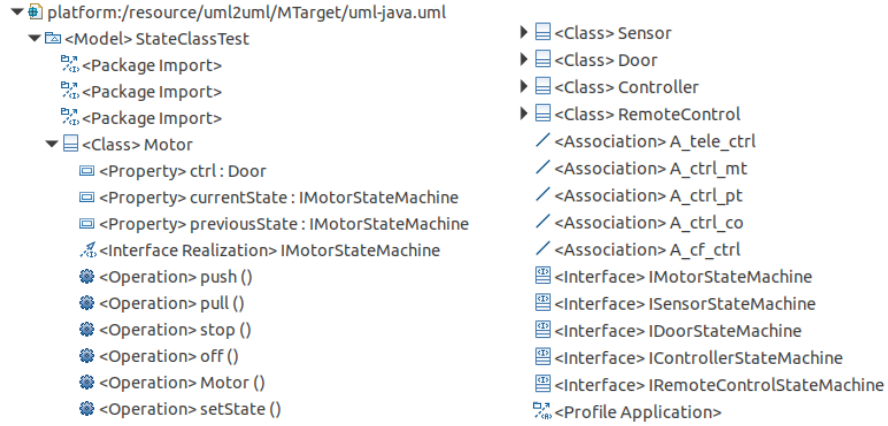


Fig. 21. The Java elements generated for the garage door

B.4 Source Code Transformation (T4)

Transformation T4 aims at unifying model elements and implementation (source code). All model elements are not generated from scratch, some already exist, maybe in a different nature, in the technical model (*cf.* Fig. ??). As mentioned in Section ??, we look forward *API Mapping* a feature to map model elements to predefined elements in libraries or *frameworks*. In this section, we study the mapping of design classes (and operations) to predefined code source classes and we experiment source code generation. To simplify the discourse will focus on classes as to be the model elements, but it should be extended to packages, data types, predefined types or operations and so on.

API Mapping All the classes of the model need not to be implemented, some exist already in the technical framework. In our case study, the sensors and actuators already exist at the code level in the *Lejos* library. For sake of simplicity we consider that a model element maps to one implementation but an implementation can map to several model elements (1-N relation). When model and implementation elements do not match, developers usually refactor the model to converge. The mapping process includes three activities

1. *Match* to find implementation candidates in libraries with if possible matching rates. Different model elements are taken into account such as class, attribute, operation... We face here two issues:
 - Abstraction level. Basically the model and implementation elements are not comparable and we need a model of the implementation framework. This abstraction issue will be discussed in Section ??.
 - Pattern matching. The model elements are not independent *e.g.* operations are in classes which are grouped in packages. The way the model elements are organised influence the matching process.

2. *Select* the adequate implementation of model element (class, attribute, operation) and bind the model elements. We proposed a non intrusive solution of this problem in [?].
3. *Adapt* to the situation. Once a mapping link is established, it usually implies to refactor the design. Adaptation is the core mechanism to bind the two branches of the "Y" process of Fig. ?? . Several strategies can be chosen
 - *Encapsulate and delegate*. The model classes are preserved that encapsulate the implementation classes (**Adapter** pattern). The advantage are to keep traceability and API. The drawback is the multiplication of classes to maintain.
 - *Replace* the model classes by the implementation classes. The transformation must replace the type declarations but also all messages sent. The pro and cons are the inverse of encapsulation.

During forward engineering, the students used both strategies, depending on their concerns with traceability, easy of implement, code metrics...

Replacement is possible when classes have same structure and same behaviour but also for UML/OCL/AS primitive types. In any other cases the **Adapter** pattern captures multi-feature adaptations:

- Attribute: name, type adaptation, default value, visibility...
- References (role): name, type adaptation, default value, visibility...
- Operation: name, parameters (order, default), type adaptation...
- Protocol: STD for the model class but not the implementation class.
- Composition: a class is implemented by several implementation classes.
- Communication refinement: MOM communications are distributed.
- API layering: classify the methods to reduce the dependency.
- Design principles: improve the quality according to SOLID, IOC...

The high-level frameworks for MOM or STD are not concerned by these issues because they are pluggable components. In the remaining of this section, we describe experimentations on code generation transformations.

Source Code Transformation with ATL This transformation is a Model-To-Text (M2T) transformation that generates source code from the UML models resulting from transformation T3. To parse the XMI model and generate the Java code, we defined an ATL transformation engine composed from a set of sub-transformation rules.

1. *Generate the source code structure* In M2T transformations, ATL provides the concept of helpers (methods) to parse the XMI model. Each helper generates a piece of code that conforms to the Java grammar (syntax). The ATL helper of Fig. ?? organises the parse-generate process by calling sub-rules. The **GenerateClasses()** helper parses every class presents in XMI model (UML-Java) and generate the Java class code structure. It is completed by calling other helpers: (i) **GenerateAttributes()** to generate the attributes corresponding to each class, (ii) **GenerateMethods()** to generate only the signature of each method, this helper could be extended in the future to generate the method body from the associated activity diagram, and (iii) **GenerateInterfaces()** to generate the modelled interfaces if there exist.
 - The **GenerateAttributes()** helper parses all classes and generates all information related to the attributes: visibility, name and type (see Fig. ??).

```

helper context MM!Model def : GenerateJavaCode() : String =
  let classes : MM!Class = self.ownedType->select(c | c.ocIsTypeOf(MM!Class)) in
    /* \n'+
    * Automatically generated Java code with ATL \n'+
    * Authors: Mohammed TEBIB & Pascal Andre \n'+
    */ \n'+
    classes->iterate(it; Class_Code: String = ''|Class_Code
    + thisModule.getImport(it.name) + '\n'
    + it.visibility + ' class ' + it.name
    + if it.hasBehavior(it) then ' implements ' + 'I'+it.name+'StateMachine ' else '' endif
    + '{\n '
    + ' //attributes \n'
    + ' ' + it.GenerateAttributes(it)
    + '\n\n //methods \n'
    + ' ' + it.GenerateMethods(it)
    + '\n} \n'
    + it.GenerateInterfaces(it)
  )
;

```

Fig. 22. ATL transformation rule for classes

```

--A method to generate the attributes of a given class
helper context MM!Class def : GenerateAttributes(x:MM!Class) : String =
  let attributes : MM!Property = x.ownedAttribute->
    select(a | a.ocIsTypeOf(MM!Property)) in
    attributes->iterate(it; att: String = ''| att + ' '
    + thisModule.addAdapterAttributes(x.name) + '\n'
    + it.visibility + ' '
    + if it.isStatic.toString()='false' then ' ' else 'static ' endif
    + it.type + ' '
    + it.name + ' ';
    + '\n '
  );

```

Fig. 23. ATL transformation rules for attributes

```

--A method to generate the methods of a given class
helper context MM!Class def : GenerateMethods(x:MM!Class) : String =
  let methods : MM!Operation = x.ownedOperation->
    select(a | a.ocIsTypeOf(MM!Operation)) in
    methods->iterate(it; att: String = ''| att + ' '
    + thisModule.mappingMethods(x.name, it.name) + '\n'
    + it.visibility
    + if(it.isStatic.toString()='true') then 'static '
    else '' endif
    + if(it.isAbstract.toString()='true') then 'abstract '
    else '' endif
    + if(it.type.toString()<>'OclUndefined') then
      if(it.type.toString().substring(1, 3)='<un') then
        it.type.toString().substring(11, it.type.toString().size())
      else if (it.type.toString().substring(1, 3)='IN!') then
        it.type.toString().substring(4, it.type.toString().size())
      else '' endif
    endif
    else 'void' endif
    + ' '+it.name + '('
    + '){\n'
    + '    }\n '
  )
;

```

Fig. 24. ATL transformation rules for methods

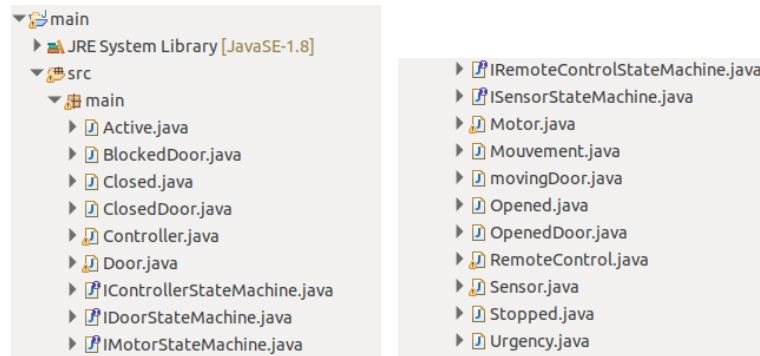


Fig. 25. The list of the generated classes

- The `GenerateMethods()` helper generates the method signature: visibility, return type, name and parameters (see Fig. 22).

These experiments highlight the complexity of the task, especially when different alternatives exist. In the case of STD again, the design choice for states implementation (enumeration, state pattern or machinery) impacts the remain to be done especially for the `operation`-to-`method` transformation. For example, the STD graph can be distributed over the operations or centralised in a unique `behaviour-protocol`. We advise the second way which is easier to maintain. Other issues like threads and synchronisation have not been discussed here because they better take place in a STD-framework. Again this reports many implementation problem to API mapping instead of code generation.

Source Code Transformation with Papyrus Since 2017, Papyrus provides a complete code generation from StateMachines. The implemented pattern is a part of the Papyrus designer tool. It considers the following Statechart elements during code generation: State, Region, Event(*Call Events*, *SignalEvents*, *Time Events*, *ChangeEvents*), Transitions, Join, fork, choice, junction, shallow history, deep history, entry point, exit point, terminate. A deep presentation of the algorithms designed to translate these elements into code is available on [?]. As explained in section, the code generator engine of papyrus extends IF-Else/Switch construction of programming languages that supports state machines hierarchy. It brings many features compared to the existing tools [?] such as:

- All statechart elements are taken into account during code generation,
- Consider sync/asynchronous behaviours through events support,
- The used UML is conformed to the OMG standard,
- Much more improvements in terms of efficiency: events processing is fast and the generated code size is small,
- Concurrency and hierarchy support.

The generated code could be only on C++. Accordingly, we have to use ATL transformation as an intermediate to adapt our papyrus UML models to our `Lejos` programs based on Java programming language. The transformation pattern we implemented by

ATL is based on State Design Pattern which is an oriented object approach that could also support hierarchical state machines. These solution suffer from one limit that is related to the explosion of the number of classes that requires much memory allocation. Note that there is an ongoing work by Papyrus designers to add Java code generation from STDs.

Source Code Transformation using Mapping This transformation find candidate mappings and establish the mapping by adaptation.

a) Candidate Mapping For each class of the `Model`, e.g. `Motor` the goal is to find, if any, candidate `implementation` classes in the framework to map to. A prerequisite is have at disposal a model of the framework or to establish one if none exist yet. This point will be discussed in Section ??.

In a previous work [?] we faced the problem of identifying components in a plain Java program and one of the issue was to compare a UML component diagram with extracted Java classes. We used string comparison heuristics that were efficient for 1-1 mappings with similar names. When a component was implemented by several classes, even with naming conventions, the problem was inextricable without user expertise. A key best practice is to put traceability annotations, *just like the little thumb places stones*, to find a way back. However the problem is not really to discover the source code to establish the traceability links but to find potential implementation of some model classes.

In another work [?] we suggested an assistant to present elements in double lists and to *map them by drag and drop*. The mapping is non intrusive and up to model evolution. This is clearly a convenient solution for small size applications. In order to make it applicable we suggest the general guidelines:

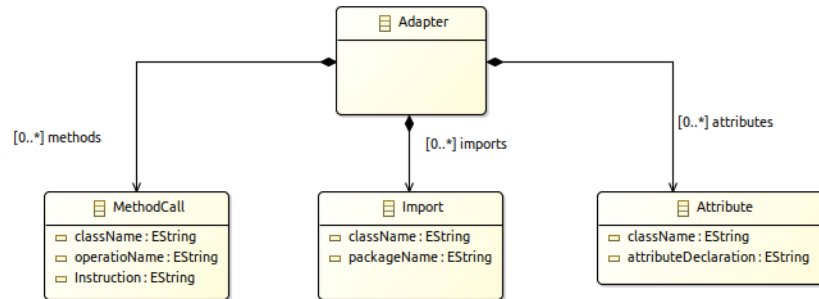
- Model preprocessing: use stereotypes to separate the utility or primitive classes, the STD are not taken into account (State patterns are excluded).
- Implementation preprocessing: get an abstract model of the different implementation libraries and find the entry point libraries (*cf.* Section ??).
- Apply a divide and conquer strategy to avoid mapping link explosion.
 1. Map parts: isolate model subsystems and implementation frameworks
 2. Map concerns: isolate model points of view (design concerns) and implementation libraries
 3. Map packages: isolate model packages and implementation libraries
 4. Map classes: establish links between corresponding classes -if any
 5. Map operations: establish links between corresponding methods -if any

As an example, we list here model classes and candidates. The implementation classes come from the `Lejos` library (see Section ??). Recall that the GUI part is considered to be developed separately. For the simple example of class `Motor`, Table ?? show it is not an easy task to detect which candidate class could be the good one. We definitely do not look for automated mapping but mining facilities to detect candidates based on names (class, attributes, operations), the user is in charge of deciding the class to map.

Table 2. Mapping candidates

Model	Lejos candidates	Choice	Comment
Motor	<<abstract>> Motor		Motor class contains 3 instances of regulated motors.
	EV3LargeRegulatedMotor	Installed	Actually, it depends on the installed hardware.
	42		other classes or interfaces with "*motor*.java"
	lejos .hardware.motor package		11 classes or interfaces with "*motor*.java" over 13
ContactSensor	no		
	EV3TouchSensor	Installed	
	49		other classes or interfaces with "*contact*sensor*.java"
MotionDetector	no		0 classes for "*motion*.java"
	EV3UltrasonicSensor	Installed	
Communication			BTConnection if bluetooth
	lejos .remote.nxt package		
Controller			outside the EV3 libraries scope
Remote			android App
Communication	android . bluetooth . package	installed	BluetoothAdapter, BluetoothDevice, BluetoothSocket

b) Adaptation To simplify the description of the mapping attributes and their injection in the previous ATL transformation engine. we preferred to represent them as a properties file containing the list of mapping attributes. Following the ATL specification any input file should have an XMI format and respect a description defined by its meta-model. for this fact, we defined a model for the mapping properties as shown in Fig. ??.

**Fig. 26.** Adapter Pattern Model

In the example of Fig. ??, the (model) class **Motor** delegates its method calls to the **EV3LargeRegulatedMotor**.

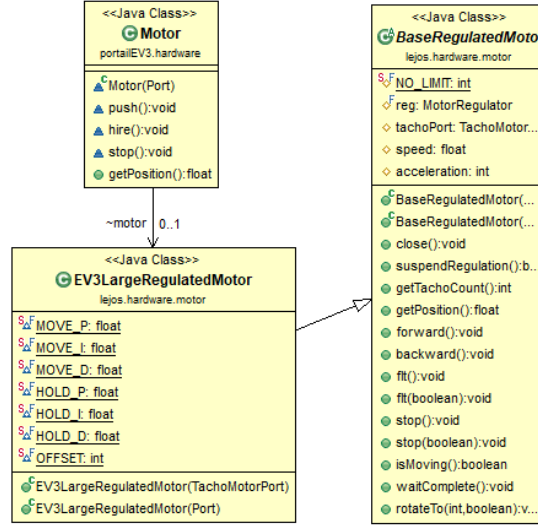


Fig. 27. Class Mapping by Adaptation of the Motor Class

Based on the specification of a simplified *Adapter Pattern* presented in Fig. ??, we delegate to **Adapter** instances every **model class** that maps to one existing **framework class** taking into account the following parameters: (i) *Import*: the packages of each class depending on the *className* and *packageName* values, (ii) *MethodCall*: represents the API calls to perform on the defined *operationName* existing in the class specified by the *className* attribute, (iii) *Attribute* defines API references declaration. Based on these parameters, our ATL transformation engine will generate the appropriate Java code mapped to the Lejos PI using three ATL helpers presented in Fig. ??.

The `addAdapterAttributes` helper adds for each class the specific attributes referencing objects in the corresponding *Lejos* framework. The `getImports` ATL helper maps each class to the one of the framework. For API calls, the helper `mappingMethods` takes as an input a couple of parameters representing the name of the class and the name of the operation to be mapped. Note that `addAdapterAttributes`, `mappingMethods()` and `getImports()` helpers will run based on the properties file that is defined as an instance of the adapter model. Listing 1.1 presents the content of such a property file in the case of **Motor**.

Listing 1.1. Instance of Adapter Model

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <Adapter xmi:version="2.0"
3   xmlns:xmi="http://www.omg.org/XMI">
4   <methods className="Motor"

```

```

helper def : addAdapterAttributes(class:String) : String =
  let attributes: Sequence(MM1!Attribute)= MM1!Attribute.allInstances() in
    attributes->iterate(it; attr : String = '' |
      if(it.className = class) then
        attr + it.attributeDeclaration
      else '' endif)
;
helper def : getImports(s: String) : String =
  let imports: Sequence(MM1!Import)= MM1!Import.allInstances() in
    imports->iterate(it; import : String = '' |
      if(it.className=s) then
        import + it.packageName
      else '' endif
    )
;
helper def: mappingmethods(class: String, operation: String) : String =
  let instructions: Sequence(MM1!MethodCall)= MM1!MethodCall.allInstances() in
    instructions->iterate(it; cmd : String = '' |
      if(it.className=class and it.operationName = operation) then
        cmd + it.instruction
      else '' endif)
;

```

Fig. 28. ATL helper to generate adapted attributes

```

5      operationName="push" Instruction ="EV3LargeRegulatedMotor.forward();" />
6    <methods className="Motor"
7      operationName="hire" Instruction ="EV3LargeRegulatedMotor.backward();" />
8    <methods className="Motor"
9      operationName="stop" Instruction ="EV3LargeRegulatedMotor.stop();" />
10   <methods className="ContactSensor"
11     operationName="contact" Instruction ="EV3TouchSensor.fetchSample();" />
12   <methods className="MotionDetector"
13     operationName="contact" Instruction ="EV3UltrasonicSensor.fetchSample();" />
14   < attributes className="Motor" attributeDeclaration ="private
15     EV3LargeRegulatedMotor ev3LargeRegulatedMotor;" />
16   < attributes className="ContactSensor"
17     attributeDeclaration ="private EV3TouchSensor ev3TouchSensor;" />
18   < attributes className="MotionDetector"
19     attributeDeclaration ="private EV3UltrasonicSensor ev3UltrasonicSensor;" />
20   < attributes className="Communication"
21     attributeDeclaration ="private lejos.remote.nxt nxt;" />
22   <imports className="Motor"
23     packageName="lejos.hardware.motor.EV3LargeRegulatedMotor;" />
24   <imports className="ContactSensor"
25     packageName="lejos.hardware.sensor.EV3TouchSensor;" />
26   <imports className="MotionDetector"
27     packageName="lejos.hardware.sensor.EV3UltrasonicSensor" />
28   <imports className="Communication"
29     packageName="lejos.remote.nxt.BTConnection;" />
30 </Adapter>

```

The result of the above adapter transformation in the simple case of class Motor is given in Listing ?? . It implements direct mapping for class, imports and method call.

Listing 1.2. Instance of Adapter Model

```

1  /*
2   * Automatically generated Java code with ATL
3   * @author Mohammed TEBIB & Pascal Andre
4   */
5  import lejos.hardware.motor.EV3LargeRegulatedMotor;
6
7  public class Motor implements IMotorStateMachine {
8      // attributes
9      private EV3LargeRegulatedMotor ev3LargeRegulatedMotor;
10     public Door ctrl ;
11     private IMotorStateMachine motorState;
12
13     // methods
14     public void push() { // delegates to EV3LargeRegulatedMotor
15         EV3LargeRegulatedMotor.forward();
16     }
17
18     public void hire () { // delegates to EV3LargeRegulatedMotor
19         EV3LargeRegulatedMotor.backward();
20     }
21
22     public void stop () { // delegates to EV3LargeRegulatedMotor
23         EV3LargeRegulatedMotor.stop();
24     }
25
26     public void Motor() { // to be completed
27     }
28
29     public void setState (IMotorStateMachine motorState) {
30         this.motorState= motorState;
31     }
32 }

```

The above transformations work for direct name-based mappings. Additional work is necessary for more complex transformation, and currently developers have to code more complex adaptations.

B.5 Example: Reverse engineering Lejos libraries

In our conducting case study, we use the Lejos²⁷ framework. To abstract a Lejos PDM, we started from the `ev3classes-src.zip` archive of the EV3 library because the other Android/Java libraries are standard. Experimentations were led with Papyrus, Modisco and AgileJ. Papyrus enabled to reverse engineer²⁸ individual classes but not packages. In the context of a papyrus project, applying the command `Java>Reverse` on `lejosEV3src` model elements fails except for classes. Even for a class, the methods were

²⁷Lejos is a complete Operating System based on an Oracle JVM.

²⁸https://wiki.eclipse.org/Java_reverse_engineering

not included. With Modisco [?], UML discovery from Java code is composed of two transformations (Java to KDM / KDM to UML). Unfortunately, the second one is no more available in the Eclipse Modelling distribution, but remains available in the Modisco git repository. Once again, we faced two ATL compatibility problems: lazy rules are not allowed in the refining mode and the `distinct ... foreach` pattern is also forbidden in that case. Also the methods were not captured as model elements in KDM. With AgileJ²⁹ reverse the Java code to UML class diagrams is simple. From a visual point of view, we note that it provides many relationships between classes compared to other tools like ObjectAid. Especially in the case when the number of classes is too big, and that by (1) building and maintaining a better overview of the architecture and (2) highlighting where the design can be improved and refactored.

In this experimentation, the working unit is the class element. For each model class, *e.g.* `Motor` to goal is to find candidate implementation classes in the framework model. The MDRE process aims at providing foundations classes, those which can be candidates for mapping. In order to reduce the number of classes to compare, we apply the following simple heuristics: (i) focus on Java source files (479 among the KDM elements), (ii) select only interfaces (160) and abstract classes (19), because usually framework are structured to evolve. (iii) search according to string matching or (iv) or better on pattern matching (including references, attributes and operations). These can be implemented by Modisco queries. Specific stereotypes or annotations to separate model classes are helpful in the case of iterative processing.

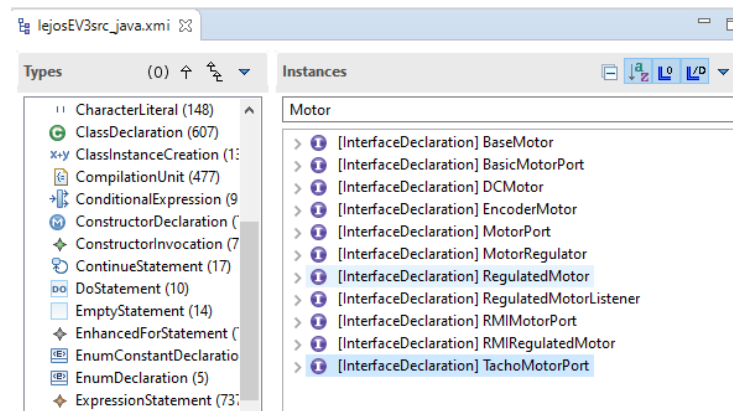


Fig. 29. Modisco discovery for interfaces

AgileJ provides a filter tool (*cf.* Fig. ??) which powerful enough to remove the noise from the key structural elements. Once the filter is applied it changes the content of the screen *e.g.* show all interfaces or show abstract classes.

In the example of class `Motor`, the string matching provides 11 interfaces and abstract class `BasicMotor`. This is a reasonable set to find potential API mappings (*pick and*

²⁹<https://marketplace.eclipse.org/content/agilej-structureviews>

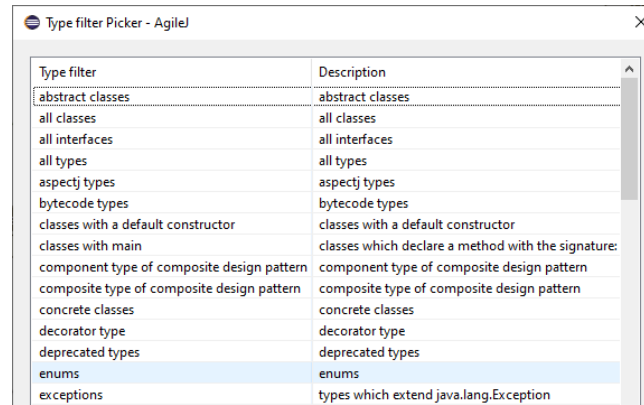


Fig. 30. AgileJ filter process

adapt). Note that AgileJ provides visual and interactive information while Modisco enables customize query and transformation. Further experimentations are required with Papyrus RE which is still on contribution. Other experimentations on MDRE can be found in [?] that show the complexity of the process.

References

1. Schumann, J.M. In: Formal Methods in Software Engineering. Springer Berlin Heidelberg, Berlin, Heidelberg (2001) 11–22