An MDE Approach to Derive System component Behavior

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Abstract

In this paper we are interested in the early development phases of a distributed software system, especially in the case of obtaining a system design from its global requirement specification. This is an important step in the development of complex systems and their automated derivation. The Model-Driven Engineering (MDE) approach allows the designers to model their systems at different abstraction levels. Such approach provides automatic model transformations to incrementally refine abstract models into concrete ones. This paper presents a MDE approach to derive the behavior of a given system component from its global requirements. The requirements are specified using UML activity diagrams extended with collaborations. The derived behavior of the components is in the form of distributed UML state machines. The suggested approach is based on the definition of an appropriate source meta-model (requirements meta-model) and the definition of a target design meta-model. A set of model transformation rules has been designed to govern the derivation process. A real application of telediagnosis in neuroscience has been developed using this approach.

Keywords: MDE, Behavior, Derivation, Model to model transformation

1. Introduction

Distributed software systems development is an increasingly complex task. Usually the global behavior of distributed systems is not achieved by a single component but by a set of collaborative components. Such global behavior can be decomposed into partial behaviors performed by different system components. A manual decomposition of the behavior can lead to design errors. Therefore an automatic transformation approach is needed to derive the behavior of these components from the system global requirements. The use of a software engineering approach to support such derivation process may lead to a highly platform independent designs and promotes the reuse of software artifacts where a derived behavior model can be reused on different platforms.

The Model-Driven Engineering (MDE) approach provides models to define the requirements, design, deployment and implementation of a given system. Each model describes the system at a given level of abstraction. Therefore model transformations are needed between the different levels of abstraction. Such model transformations are useful to obtain final application code from the system requirements model through a refinement process. Each level of abstraction is described using a specific meta-model. A mapping between these meta-models is needed to define the refinement process. Thus, applying a MDE approach requires the appropriate meta-models and the corresponding model transformations. Many researches on MDE are focusing on transforming the design to deployment models [1-7]. However, less attention has been given to the transformations of the requirements to the design models especially in the case of distributed applications where
specific properties, such as messages exchange and collaborations between the distributed components, need to be addressed.

This paper presents a MDE approach to derive the behavior of the system components by transforming the system global requirements model to the design model. The system global requirements model describes the functional behavior of a given system in an abstract way. The design model represents the local behavior of each component. The appropriate meta-models have been defined at each level of abstraction with the corresponding model transformations. The proposed approach allows designers to describe their system using UML activity diagram extended with collaborations. This requirements model is then automatically transformed to the behavior of the components. A set of rules is needed to govern the model transformations during the derivation process. As we are in a distributed context, the derived behaviors of the components need also to be synchronized. The collaboration of these behaviors should satisfy the initial requirements model.

This paper is structured as follows. Section 2 reviews the related works. Section 3 presents the proposed derivation process overview and describes the basic meta-models. Section 4 presents the transformation rules. Section 5 presents a case study. Section 6 presents the implementation of the system design derivation process. Section 7 concludes this paper.

2. Related Works

Our work is related to Model-Driven Engineering (MDE), behavior derivation and requirements specification.

The MDE specifies the requirements, design, deployment and implementation code models to describe systems. The transformation of the requirements models to the design models is the first step to quality design of a complex system. The works [8-10] provide a model transformation of the CIM (Computational Independent Model) to PIM (Platform Independent Model). While STREAM (A Strategy for Transition between Requirements Models and Architectural Models) presented in [11] generates an architectural model described in Acme architectural description language from i* requirements model. Although these proposals are similar to ours in the sense of using transformations between requirements and design models, they do not explore the case of distributed applications where specific properties, such as message exchange and collaborations between the distributed components, need to be addressed. We also provide the behavior derivation during the model transformations.

The behavior derivation needs a transformation approach to automatically derive the behavior of the components from the system global requirements. Bochmann [12] suggests an algorithm for the derivation of behavior based on behavior expressions as basic constructs for the system global requirements. The expressions of collaborations describe the sequential, choice, repetition and parallel structures. While they could not include the conditions (guards) embedded in the choice structures and the repetition structure. In addition, the derived behaviors are in the form of expressions. These expressions cannot be verified and validated automatically. Therefore our approach allows the behavior derivation based on model transformations. The models provide an abstract representation of collaborations with a clear understanding of the underlying system. UML activity diagrams extended with collaborations are used to describe the system requirements. They allow representing concepts that could not be described using expressions, as done in [12]. This is the case of the conditions and control nodes. The derived behaviors of the system components are UML state machines which could be used for an automatic code generation. The derived state machines models can be verified and validated using existent tools such as the SPIN model checker [13].
addition, our approach provides a way to generate platform independent models which could be implemented on more than one platform.

The requirements specification describes the system global behavior. To express the system global behavior, UML interaction and communications diagrams [14] are generally used to describe collaborative behavior. However, they are expressed in terms of message exchanges between the various components cooperating at the preliminary stages of development where it is not necessary to have too many details. To represent the system global behavior, we suggest the use of UML collaborations as the main blocks of activities for the construction of the requirements models. A given collaboration describes the structure of collaborating elements (roles), each performing a specialized function which collectively accomplishes a desired functionality. The collaborations are very appropriate to model the requirements because they provide a structural framework for such requirements which embody both the behavior of each role and the interactions between the roles. This allows describing a given system global requirements in an abstract level.

3. The derivation process overview and basic meta-models

Within the MDE context, many software architects understand and argue that the requirements level and its transformation to the design level is the first step to quality design of a complex system [8-10]. In this direction, we define a model-driven approach to derive the behavior of the system components. This approach will allow developers to build more flexible and reusable designs. The main goal of this approach is to define the derivation process. This goal was achieved by:

1. The definition of the requirements meta-model (source meta-model) which enables the description of the system global behavior at a very high level of abstraction.
2. The description of the design meta-model (target meta-model) which allows to describe the local behavior of each system component.
3. The definition of the “model to model” transformation which maps the concepts from the requirements meta-model to those of the design meta-model. These transformation rules will govern the derivation process.

3.1. The basic meta-models

The basic meta-models in our approach are the requirements meta-model and the design meta-model. The requirements meta-model is defined by an UML activity diagram extended with collaborations. The design meta-model is the UML state machine meta-model.

3.1.1. The requirements meta-model: The definition of the requirements meta-model is aimed to describe the system global behavior at a high level of abstraction. At this stage, no design concepts or information about the final target platform are taken into account. Models at this level must provide a clear picture of the system global behavior and the collaborations between its components.

The proposed requirements meta-model (Figure 1) has been designed to provide the appropriate concepts and their relationships used to describe a collaborative system. Such requirements meta-model is considered as the source meta-model of the derivation process. It defines the activity diagram meta-model with its main classes and associations while considering collaborations as the basic activities. An activity diagram consists in several
ActivityNode and ActivityEdge. An ActivityEdge class allows specifying the control flow (connections) between ActivityNode classes. The ActivityNode class specifies the different sequencing operators of the activities defined by the class ControlNode and the activities (Action). The activities are defined as Collaborations involving multiple roles. The Collaboration in the requirements meta-model may consist in one or two collaborations or sub-collaborations. A Sub-collaboration consists in some actions accomplished by the collaborating roles. The Roles represent the different system components. UML activity diagrams are suitable to represent choreography of collaborations and sub-collaborations. These collaborations are the basic activities in a composite collaboration describing the system global behavior. UML activity diagrams can express sequential behavior, alternative behavior, competing behavior (parallel composition), repetitive behavior, as well as interruptions. At the models level, the system global behavior is defined as a composition of activity diagrams and collaborations.

Figure 1. The requirements meta-model
3.1.2. The design meta-model: The behavior of the various components or roles of a given system could be modeled using UML activity diagrams or UML state machines. The UML state machine meta-model [14] was selected as the design meta-model. It is a platform independent modeling language. Thus, models automatically generated at this level from the requirements ones provide a more detailed description of the behavior of the various components. The transformations of these models to code could be performed and automated. Producing code is out of the scope of this work.

3.2. The model to model transformation

The model to model transformation describes how the requirements models are automatically transformed into UML state machines. It governs the derivation process by a set of transformation rules. A rule consists in transforming a concept outlined in the requirements meta-model to a corresponding one in the target design meta-model. For this purpose, we define the function named Transform (Requirement_Concept, Statemachine_Concept, Messages). This function performs some relatively complex mappings, although some of them are also quite direct. Some of these transformations are outlined as follows:

- Each Controlflow concept is mapped to a Transition concept.
- Each ControlNode concept is mapped to a ControlState concept.
- Each Sub-collaboration concept is mapped to a CompositeState. This composite state will hold the actions of the concerned role after transformation.
- Each Collaboration concept is mapped to a CompositeState. Then the function Transform will trigger the transformation of its sub-collaborations.

The Messages parameter in this function represents the coordination messages that will be included in the generated composite state to ensure the global coordination among the derived system roles. The result of applying the designed model to model transformation to the initial global requirements is UML state machine platform-independent models. These models describe the behavior of the system components. The corresponding transformation rules will be described in section 4.

3.3. The derivation process algorithm

The derivation process algorithm (Algorithm 1) determines, for a given role, the appropriate rule to be applied for each concept represented in the source model (Ms) and it generates the corresponding concept in the target design model (Mt). The Collaboration concept is transformed into a composite state. This composite state may hide an UML state machine which is the specification of the actions of such given role. The algorithm will also generate the needed transitions to interconnect the generated states in the composite state. In addition to the role actions, such composite state may also contain the corresponding coordination messages for realizing the synchronization between the derived behaviors. For each Controlflow concept, the algorithm will apply the appropriate rule in order to generate the needed transitions to connect the generated composite state to its predecessor and successor states. Similarly, the ControlNode concept is transformed into a ControlState and connected by the appropriate transitions.
Init \( r = \text{Role\_name}; \)
for all \( \text{Concept} = \text{collaboration} C \) in \( M \), do
    Generate a composite State \( S \) in \( M \), conform to \( MM \);
    \( S.\text{Name} = C.\text{Name}; \) Generate (Initial State) in \( S \);
    if type\_collaboration \( C = \text{sub-collaboration} \) then
        for each action \( a \) in \( C \) do \( \text{Transform}(a, a') \) endfor;
    else
        for each \( C' \) in \( C \) do \( \text{Transform}(C', S', Messages) \) endfor;
    endif;
    \( \text{if} \) Messages\( \neq \) Nil \( \text{then} \) Integrate the appropriate coordination messages in \( S \)
    \( \text{endif}; \)
    Generate the transitions to connect the states in the composite state \( S \);
    Generate (Final State) in \( S \);
endfor;
for all \( \text{Concept} = \text{Controlflow} C \) or ControlNode \( C \) in \( M \), do
    \( \text{Transform(controlflow, Transition)}; \)
    \( \text{Transform(controlNode, ControlState)}; \)
endfor:

Algorithm 1. The derivation process algorithm

4. Transformation rules

The definition of the transformation rules, to govern the derivation process, requires the identification of various relationships between the requirements and the target design meta-models. To perform the derivation, we identify several cases of choreography expressed in the requirements meta-model: sequential, alternative (choice composition), competition (parallel composition) and repetition behaviors. At the level of collaboration, the starting roles (SR) and terminating roles (TR) are distinguished as in [12] (Figure 2).

![Figure 2. Structure of the collaboration](image)

**Definition 1:** A starting role is a role that accomplishes an initial action in a collaboration or in one of its sub-collaborations.

**Definition 2:** A terminating role is a role that accomplishes a final action in a collaboration or in one of its sub-collaborations.

The sets of starting (SR), terminating (TR) and participating roles (PR) are calculated using the same techniques as in [12]. These sets are calculated for a given collaboration depending on the sequencing operators used in the activity diagram. Two types of sequencing are distinguished [15-16]: Strong and Weak sequencing.

**Definition 3:** Strong sequencing (Figure 3) implies that all sub-activities of A1 are finished before an activity A2 can begin.
**Definition 4:** Weak sequencing (Figure 4) specifies that an activity \( A_2 \) will be executed after another activity \( A_1 \). Weak sequencing provides only a local order of activities for each system component and does not imply a global order.

In addition, two coordination messages are introduced in the derivation process to ensure the synchronization between the derived system roles. We use the same kind of coordination messages as introduced in [12]. Each coordinating message contains the parameters: a) Source role \( (S_r) \), b) Destination role \( (D_r) \) and c) name of state it-belong to \( (S_t) \). The coordination messages are:

1. Flow message for coordinating strong sequencing, named \( Flowm(S_r, D_r, S_t) \).
2. Choice indication message for propagating the choice to a role that doesn't participate in the selected alternative in the choice composition structure, named \( Choicem(S_r, D_r, S_t) \).

We have defined the transformation rules for the different cases of choreography expressed in the requirements meta-model. In the following, we express the rules that make possible to derive the behavior of the different roles involved in a system global requirements specification. Each rule performs the appropriate model to model transformation for a role participating in a collaboration \( C_i \). The transformation of the collaboration concept triggers the transformation of its sub-collaborations in the case where it is composed. This property requires the definition of recursive transformation rules.

### 4.1. Strong sequencing between two collaborations

The flow message \( Flowm(S_r, D_r, S_t) \) is used for synchronizing the strong sequencing between the derived behavior of the roles.

**Rule 1:** The source collaboration \( C_1 \) is transformed into the composite state \( S_1 \), for a terminating role \( r \) in \( C_1 \). This state \( S_1 \) will hold the actions performed by the role \( r \) after transformation and include the actions of sending the coordination messages \( Flowm \). The coordination message \( Flowm \) is sent by the role \( r \) to the starting roles of the target collaboration \( C_2 \) (except to itself if it is a member of this set of roles).

\[
\text{If } r \in TR(C_1) \text{ then } \text{Transform}(C_1, S_1, \text{Send}(Flowm(r, r', S_2))) \quad \forall r' \in (SR(C_2) - r);
\]

**Rule 2:** The target collaboration \( C_2 \) is transformed into the composite state \( S_2 \), for a starting role \( r \) in \( C_2 \). This state consists in the actions of receiving the coordination messages \( Flowm \) from the terminating roles of \( C_1 \) (except from itself) and includes the actions performed by \( r \) after transformation.
If \( r \in \text{SR}(C_2) \) then \( \text{Transform}(C_2, S_2, \text{Receive(Flowm}(r', r, S_2))) \) \( \forall r' \in (\text{TR}(C_1) - r) \);

**Rule 3:** The collaboration concept is transformed into a composite state, for a participant role \( r \), not terminating in the source collaboration or not starting in the target collaboration. This state holds the actions performed by the role \( r \).

If \( r \in (\text{PR}(C_1) - \text{TR}(C_1)) \) or \( r \in (\text{PR}(C_2) - \text{SR}(C_2)) \) then Transform\((C_r, S_r)\) \( \forall i=1,2 \);

**Rule 4:** The controlflow concept is transformed into a transition, for a participant role \( r \) in the source and the target collaborations. This transition connects the states \( S_1 \) and \( S_2 \) obtained from the transformation of \( C_1 \) and \( C_2 \).

If \( r \in \text{PR}(C_1) \) and \( r \in \text{PR}(C_2) \) then Transform\((\text{Controlflow}, \text{Transition})\);

### 4.2. Weak sequencing between two collaborations

In this case, no coordination message is used. To transform the controlflow concept, Rule 4 is applied.

![Figure 4. Weak sequencing between two collaborations](image)

**Rule 5:** The collaboration \( C_i \) is transformed into the composite state \( S_i \), for a participant role \( r \) in the collaboration \( C_i \). This state holds the actions performed by \( r \).

If \( r \in \text{PR}(C_i) \) then Transform\((C_i, S_i)\) \( \forall i=1,2 \);

### 4.3. Choice between two collaborations

We consider that the decision is made locally in a given role. Such role is the starting role in the collaboration choice structure (it is the starting role in both collaborations of the choice composition) (Figure 5). The Choice indication message \( \text{Choicem}(Sr, Dr, St) \) is used for propagating the choice to a role that doesn't participate in the selected alternative of the choice composition structure.

![Figure 5. Choice between two collaborations](image)
Rule 6: The collaboration concept $C_i$ is transformed into the composite state $S_i$, for a participant role $r$ in a choice composition and responsible for the choice. This composite state $S_i$ will hold the actions of the concerned role after transformation. As the role is responsible for the choice, it must send in parallel a coordination message $\text{Choicem}$ to all roles that do not participate in the selected collaboration $C_i$ alternative but are members of the other alternative $C_i$.

If $r \in SR(C_i)$ then Transform($C_i$, $S_i$, Send($\text{Choicem}(r, r', S_i)$))

$\forall r' \in (PR(C_i) - PR(C_i))$ and $\forall i, i' = 1, 2$ and $i \neq i'$;

Rule 7: The collaboration concept $C_i$ is transformed into the composite state $S_i$, for a participant role $r$ in a choice composition and not responsible for the choice. This composite state $S_i$ will hold the actions of the concerned role.

If $r \in PR(C_i)$ and $r \notin SR(C_i)$ then Transform($C_i$, $S_i$) $\forall i = 1, 2$;

Rule 8: For a role $r$ involved in one of the two collaborations of a choice structure, the collaboration concept is transformed into a composite state corresponding to the collaboration in which it doesn't participate. This composite state consists in an action for receiving the coordination message $\text{Choicem}$ from the starting role of the choice structure.

If $r \in (PR(C_i) - PR(C_i)) \forall i, i' = 1, 2$ and $i \neq i'$ then Transform($C_i$, $S_i$, Receive($\text{Choicem}(r', r, S_i)$)) $\forall r' \in SR(C_i)$;

Rule 9: The controlflow concept is transformed into a transition, for a participant role $r$ in a collaboration $C_i$. This transition connects the states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$ to the control states. When a guard is associated to the controlflow, the guard is associated to the generated transition in the derived model of the starting role.

If $r \in PR(C_i)$ then Transform (Controlflow, Transition) $\forall i = 1, 2$;

Rule 10: The DecisionNode concept is transformed into a ChoiceState, for a participant role $r$ in a collaboration $C_i$. This state is connected to the composite states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$, by the transitions obtained by application of Rule 9.

If $r \in PR(C_i)$ then Transform(DecisionNode, ChoiceState) $\forall i = 1, 2$;

Rule 11: The MergeNode concept is transformed into a JunctionState, for a participant role $r$ in a collaboration $C_i$. This state is connected to the composite states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$, by the transitions obtained by application of Rule 9.

If $r \in PR(C_i)$ then Transform(MergeNode, JunctionState) $\forall i = 1, 2$;

4.4. Example

An example is shown in this section to illustrate the derivation process. The system global requirement (Figure 6) is described by a composite collaboration. This collaboration is a sequence between the sub-collaboration $C_1$ and a composite collaboration named $C_2$. The collaboration $C_2$ defines a choice between the sub-collaborations $C_3$ and $C_4$. We assume that each sub-collaboration consists in a single action.

The Table 1 shows the calculated sets of the starting, terminating and participants roles at each collaboration involved in the system global behavior.
**Table 1. The sets of starting, terminating and participants roles**

<table>
<thead>
<tr>
<th>Choreography case</th>
<th>Starting Roles (SR)</th>
<th>Terminating Roles (TR)</th>
<th>Participants Roles (PR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-collaboration “C₁”</td>
<td>{r₁}</td>
<td>{r₁}</td>
<td>{r₁, r₂, r₃}</td>
</tr>
<tr>
<td>Sub-collaboration “C₃”</td>
<td>{r₁}</td>
<td>{r₁, r₄}</td>
<td>{r₁, r₂, r₃, r₄}</td>
</tr>
<tr>
<td>Sub-collaboration “C₄”</td>
<td>{r₁}</td>
<td>{r₃}</td>
<td>{r₁, r₃}</td>
</tr>
<tr>
<td>Collaboration “C₂”</td>
<td>{r₁}</td>
<td>{r₁, r₃, r₄}</td>
<td>{r₁, r₂, r₃, r₄}</td>
</tr>
</tbody>
</table>

**Figure 6. Example of the model to model transformation (derivation process)**

We consider in this example the transformation rules that allow deriving the behavior of the role r₁. The model consists in a weak sequence between C₁ and C₂, and the role r₁ participates in the two collaborations. Therefore the derivation process triggers the rules 4 and 5. The rule 5 realizes the transformation of the actions that it performs at the sub-collaboration C₁ and triggers the transformation of the collaboration C₂. The rule 4 performs the transformation of the control flow in a transition that connects the composite states resulting from the transformation of C₁ and C₂. The collaboration C₂ is a choice composition between the sub-collaborations C₃ and C₄, and the role r₁ is responsible for the choice (it is a starting role in the two sub-collaborations). Therefore the derivation process triggers the rules...
The rule 6 performs the transformation of the actions that it performs at each sub-collaboration. On the other hand, it must inform the roles \( r_2 \) and \( r_4 \) not participating in the collaboration \( C_4 \) by sending a coordination message \( \text{Choicem} \) for indicating the choice of \( C_4 \). The rules 9, 10 and 11 perform the transformation of the control flow and the control nodes. The derivation process generates a state machine which describes the \( rI \) behavior (Figure 6).

### 4.5. While loop with strong sequencing (local choice)

There is strong sequencing between the end of \( C_1 \) and the choice of executing \( C_1 \) again or terminating the loop with \( C_2 \) (Figure 7). The flow message \( \text{Flowm}(Sr, Dr, St) \) is used for synchronizing the strong sequencing between the derived behaviors of the roles. The Choice indication message \( \text{Choicem}(Sr, Dr, St) \) is used for propagating the choice to the roles that participate in the while loop structure (the collaboration \( C_1 \)) and don’t participate in the collaboration \( C_2 \).

![Figure 7. While loop with strong sequencing](image)

**Rule 12:** The collaboration \( C_j \) is transformed into the composite state \( S_{T_j} \), for a terminating role \( r \) in the collaboration \( C_j \). This state will hold the actions performed by \( r \) and include the actions of sending the coordination messages \( \text{Flowm} \). The coordination message \( \text{Flowm} \) is sent by the role \( r \) to the starting roles of the collaboration \( C_j \) (except to itself if it is a member of this set of roles).

\[
\text{If } r \in \text{TR}(C_j) \text{ then } \text{Transform}(C_j, S_{T_j}, \text{Send}(\text{Flowm}(r, r', S_{T_j}))) \quad \forall r' \in (\text{SR}(C_j) - r);
\]

**Rule 13:** The collaboration \( C_j \) is transformed into the composite state \( S_{S_j} \), for a starting role \( r \) in \( C_j \). This state consists in the actions of receiving the coordination messages \( \text{Flowm} \) from the terminating roles of \( C_j \) (except from itself) and includes the actions performed by \( r \).

\[
\text{If } r \in \text{SR}(C_j) \text{ then } \text{Transform}(C_j, S_{S_j}, \text{Receive}(\text{Flowm}(r', r, S_{S_j}))) \quad \forall r' \in (\text{TR}(C_j) - r);
\]

**Rule 14:** The collaboration concept \( C_j \) is transformed into the composite state \( S_{S_j} \), for a participant role \( r \), not terminating and not starting in \( C_j \). This state holds the actions performed by \( r \).

\[
\text{If } r \in \text{PR}(C_j) \text{ and } (r \notin \text{SR}(C_j) \text{ and } r \notin \text{TR}(C_j)) \text{ then } \text{Transform}(C_j, S_{S_j});
\]

**Rule 15:** The collaboration concept \( C_j \) is transformed into the composite state \( S_{S_j} \), for a starting role \( r \) in the collaboration \( C_2 \). This composite state \( S_2 \) will hold the actions performed by \( r \) after transformation and include the actions of sending the coordination messages \( \text{Choicem} \) to all roles that do not participate in the selected collaboration \( C_2 \) but are members of the collaboration \( C_j \).
If r ∈ SR(C₂) then Transform(C₂, S₂, Send(Choicem(r, r', S₂))) ∀ r' ∈ (PR(C₁) - PR(C₂));

**Rule 16:** The collaboration C₂ is transformed into the composite state S₂, for a participant role r and not a starting role in C₂. This state will hold the actions of the concerned role.

If r ∈ PR(C₂) and r ∉ SR(C₂) then Transform(C₂, S₂);

**Rule 17:** The collaboration C₂ is transformed into the composite state S₂, for a participant role r in C₁ but not participating in C₂. This state will hold an action for receiving the coordination message Choicem from the starting role of C₂.

If r ∈ (PR(C₁) - PR(C₂)) then Transform(C₂, S₂, Receive(Choicem(r', r, S₂))) ∀ r' ∈ SR(C₂);

**Rule 18:** The controlflow concept is transformed into a transition, for a participant role r in C₁. This transition connects the states S₁ and S₂ obtained from the transformation of C₁ and C₂ to the control states. When a guard is associated to the controlflow, the guard is associated to the generated transition in the derived model of the starting role.

If r ∈ PR(C₁) then Transform(Controlflow, Transition);

**Rule 19:** The DecisionNode concept is transformed into a ChoiceState, for a participant role r in C₁. This state is connected to the composite states S₁ and S₂ obtained from the transformation of C₁ and C₂, by the transitions obtained by application of Rule 18.

If r ∈ PR(C₁) then Transform(DecisionNode, ChoiceState);

### 4.6. While loop with Weak sequencing (local choice)

There is weak sequencing between the end of C₁ and the choice of executing C₁ again or terminating the loop with C₂ (Figure 8). The transformation of the collaboration concept for a starting role in the collaboration 2, a participant role and not a starting role in the collaboration 2, and a participant role in the collaboration 1 and not participating in the collaboration 2 requires triggering respectively the rules 15, 16 and 17. The transformation of the concepts Controlflow and DecisionNode for a participant role in the collaboration 1 triggers the rules 18 and 19 respectively.

![Figure 8. While loop with weak sequencing](image_url)

**Rule 20:** The collaboration concept C₁ is transformed into the composite state S₁, for a participant role r. This state holds the actions performed by r.

If r ∈ PR(C₁) then Transform(C₁, S₁);
4.7. Parallelism between two collaborations

In the case where the role $r$ is involved only in one of the two collaborations (Figure 9), the control nodes and the control flow are not transformed but only the concerned collaboration.

**Rule 21:** The collaboration $C_i$ is transformed into the composite state $S_i$, for a participant role $r$ in $C_i$. This state holds the actions performed by $r$. 

If $r \in PR(C_i)$ then Transform($C_i$, $S_i$)  \quad \forall i=1,2;

**Rule 22:** The Controlflow concept is transformed into a transition, for a participant role $r$ in both collaborations $C_1$ and $C_2$. This transition connects the states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$ to the control states.

If $r \in PR(C_i)$ and $r \in PR(C_2)$ then Transform (Controlflow, Transition);

![Diagram](image)

**Figure 9. Parallelism between two collaborations**

**Rule 23:** The ForkNode concept is transformed into a ForkState, for a participant role $r$ in both collaborations $C_1$ and $C_2$. This state is connected to the states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$ by the transitions obtained by Rule 22.

If $r \in PR(C_i)$ and $r \in PR(C_2)$ then Transform (ForkNode, ForkState);

**Rule 24:** The JoinNode concept is transformed into a JoinState, for a participant role $r$ in both collaborations $C_1$ and $C_2$. This state is connected to the states $S_1$ and $S_2$ obtained from the transformation of $C_1$ and $C_2$ by the transitions obtained by Rule 22.

If $r \in PR(C_i)$ and $r \in PR(C_2)$ then Transform (JoinNode, JoinState);

5. Case study

In this section, we present an application of telediagnosis in neuroscience. Conventionally, when a patient with a stroke is admitted into a hospital (HA), he will be examined by an emergency doctor. The emergency doctor contacts the EMS (Emergency Medical Services) via a regulating doctor to inform him of the emergency admission of a patient who presents symptoms to suspect a stroke (speech disorders, vision disorders, sensor-motor deficits, coordination disorders, etc...). Within the EMS information system, the regulating doctor creates a medical record based on an initial evaluation using the GCS (Glasgow Coma Score), the hemodynamic status, time of occurrence of signs, time of admission to emergencies, background, anamnesis data and clinical examination, etc.

While remaining in contact with the emergency doctor, the regulating doctor of the EMS calls the neurologist on duty at UHC (University Hospital Center) and initiates a conference call in order to establish the diagnosis. If appropriate, the patient is urgently transferred to the
University Hospital Center within an equipped ALS (Advanced Life support) or not-equipped ACA (Ambulance Care Assistance) ambulance depending on the patient health situation. The derivation process follows two steps.

The first step specifies the global requirements model describing the system global behavior. The system global behavior is modeled by an activity diagram whose core activities are collaborations and sub-collaborations (Figure 10). It is described by a collaboration consisting of a weak sequence between the Clinical sub-collaboration and the composite collaboration named Clinical-Decision. The Clinical-Decision collaboration is composed of a weak sequence between the Para-clinical sub-collaboration and the Decision collaboration. The Decision collaboration is itself composed of a weak sequence between the Decision-Making sub-collaboration and the During-Transfers collaboration. The last one consists of a choice composition between the collaborations: Supported by HA and Transfer which is also a choice composition. The collaboration Transfer defines a choice between the two sub-collaborations Sending ALS and Sending ACA.

Figure 10. The system global requirements

The second step consists in applying the models transformation rules to the system global requirements model according to the derivation algorithm. These rules generate a state machine describing each role behavior. The derived state machine includes the messages required for ensuring the global coordination among the different system roles. We consider
in this example the transformation rules that allow deriving the behaviors of the equipped ambulance (ALS) and the neurologist (UHC).

The ALS behavior derivation can be summarized in the transformation of During-Transfers collaboration because the ALS does not participate in the clinical, Para-clinical and Decision making sub-collaborations. At the During-Transfers, the ALS is a participant role in Transfer collaboration but not in the Supported by HA sub-collaboration. Therefore the derivation process triggers the rules 7, 8, 9, 10 and 11. The rule 7 realizes the transformation of the Transfer collaboration. The rule 8 allows the ALS to receive the coordination message sent by the neurologist in case of choice of the Supported by HA sub-collaboration. The reception of this message triggers the continuation of the treatment at this sub-collaboration. Rules 9, 10 and 11 perform the transformation of the control flow and the control nodes. The transformation of the Transfer collaboration which is a choice composition is done in similar manner as the previous situation. As the ALS participates in the Sending ALS sub-collaboration and not in the Sending ACA, the derivation process triggers the rules 7, 8, 9, 10 and 11. These rules accomplish the transformation of the actions performed by the role as a participant at the Sending ALS sub-collaboration, allow the reception of the coordination message in case of choice of the Sending ACA sub-collaboration and perform the transformation of the control flow and the control nodes respectively. The derivation process generates a state machine which describes the ALS behavior (Figure 11).

![Diagram](image)

**Figure 11. The derived model describing the ALS behavior**

The neurologist (UHC) behavior derivation is obtained with the same manner as described in the ALS derivation. The (Figure 12) shows the derived UML state machine describing the UHC behavior.
Figure 12. The derived model describing the UHC behavior
6. Implementation of the derivation process architecture

The meta-models and model transformations outlined in the previous sections have been developed using the facilities provided by the Eclipse platform. Eclipse platform is a free open source environment. It offers some widely used implementation of the OMG standard Meta Object Facility (MOF) [17], called Eclipse Modeling Framework (EMF) [18]. The architecture (Figure 13) shows the needed components to implement this development process. The architecture consists in three blocs:

![Derivation process architecture diagram]

**Figure 13. The derivation process architecture**

1. The first bloc consists in representing:
   
   (i) The requirements meta-model, UML activity diagram extended with collaborations,
   
   (ii) The design meta-model, UML state machine meta-model, and
   
   (iii) The source model which represents a given system global requirements.
These meta-models and models are created using EMOF (Essential MOF). EMOF allows designers to create, manipulate and store both models and meta-models.

2. The second bloc is the main component of this architecture. It is responsible for the behavior derivation. It consists in: the model to meta-model conformity component, named M2MMC and the Derivation process rules. The M2MMC carries out the compliance of the source model with the requirements meta-model. This compliance is achieved by the EMOF. The compliance of the derived behavior of the components with the target meta-model is guaranteed by the Derivation process rules. The Derivation process rules performs the model to model transformation. It realizes the behavior derivation of the different components from the system global requirements model. This derivation is designed to generate the different concepts of a state machine for each system component.

There exist several languages for model transformations. Among these languages, we mention the ATL language (ATLAS Transformation Language) [2] [19-20] and the QVT language (Query View Transformation) of the OMG [21-22]. Both languages exhibit a layered architecture and share some common characteristics as they initially shared the same set of requirements defined in QVT RFP [23]. ATL and QVT languages have a similar operational context [24-25]. The transformation rules of the derivation process are expressed in ATL language which provides the standard Eclipse solution for model to model transformations.

3. The third bloc consists in the derived UML state machines that reflect the local behavior of each component. These models are platform independent which could be used for an automatic generation of code for multiple platforms.

7. Conclusion

The work presented in this paper offers a model driven approach to derive the behavior of a distributed system components from its global requirements. The suggested approach presents a high level of abstraction using UML activity diagrams extended with collaborations. This allows designers to describe the system global behavior model. This approach allows representing concepts that could not be described using behavior expressions. The derived behavior of the system components are UML state machines which could be used for an automatic generation of code. Automatic model transformations from the requirements models to UML state machine models have been designed to govern the derivation process. They have been implemented using the ATL language “Atlas Transformation Language”. We have considered the transformation of the conditions (guards) embedded in the choice structures and the repetition structure. In addition, our transformation approach considers also all control nodes specified in the UML activity diagram such as Merge Node and Join Node. The derived state machine models include the messages required for realizing the collaboration and for ensuring the global coordination among the different system roles. An Emergency Medical collaborative application has been used to test and illustrate the development approach. We plan also to extend the derivation process by including the derivation of the detailed behavior of a sub-collaboration. Such behavior could be described
as a sequence diagram. The derivation of a sub-collaboration behavior will be achieved by transforming the sequence diagram into a state machine using a similar model transformations mechanism. Another future extension is to define a model to model transformation from the derived platform independent models to different platform models. This will allow us to define a model to text transformation which automatically generates the final code.

References

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