System evolution by migration coordination

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1 Introduction

Collaborations between components can be modeled in the coordination language Paradigm [3]. A collaboration solution is specified by loosely coupling component dynamics to a protocol via their roles. Not only regular, foreseen collaboration can be specified, originally unforeseen collaboration can be modeled too [4]. To explain how, we first look very briefly at Paradigm’s regular coordination specification.

![Diagram](https://example.com/diagram.jpg)

**Fig. 1.** Example component dynamics, role dynamics by constraints.

Component dynamics are expressed by state-transition diagrams (STDs), see Figure 1(a) for a mock-up STD $MU$ in UML style. $MU$ contributes to a collaboration via a role $MU(R)$. Figure 1(b) specifies $MU(R)$ through a different STD, whose states are so-called phases of $MU$: temporarily valid, dynamic constraints imposed on $MU$. The figure mentions four such phases, Clock, Anti, Inter and Small. Figure 1(c) couples $MU$ and $MU(R)$. It specifies each phase as part of $MU$, additionally decorated with one or more polygons grouping some states of a phase. Polygons visualize so-called traps: a trap, once entered, cannot be left as long as the phase remains the valid constraint. A trap having been entered, serves as a guard for a phase change. Therefore, traps label transitions in a role STD, cf. Figure 1(b).

Single steps from different roles, are synchronized into one protocol step. A protocol step can be coupled to one detailed step of a so-called manager component, driving the protocol. Meanwhile, local variables can be updated. It is through a consistency rule, Paradigm specifies a protocol step: (i) at the left-hand side of a $\ast$ the one, driving manager step is given, if relevant; (ii) the right-hand side lists the role steps being synchronized; (iii) optionally, a change clause [2] can be given updating variables, e.g. one containing the current set of consistency rules. For example, a consistency rule without change clause,

$MU_2: A \rightarrow B \ast MU_1(R): Clock \rightarrow Anti, MU_3(R): Inter \rightarrow Small$

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where a manager step of $MU_2$ is coupled to the swapping of $MU_1$ from circling clockwise to anti-clock-wise and swapping $MU_3$ from intermediate inspection into circling on a smaller scale.

2 Migration by constraint manipulation

For modeling unforeseen change, the special component $McPal$ is added to a Paradigm model. $McPal$ coordinates the migration towards the new way of working, by explicitly driving an unforeseen protocol. During the original, stable collaboration stage of the running Paradigm model, $McPal$ is stand-by only, not influencing the rest of the model at all. This is $McPal$’s hibernated form. But, by being there, $McPal$ provides the means for preparing the migration as well as for guiding the execution accordingly. To that aim, connections between $McPal$ and the rest of the model are in place, realizing rudimentary interfacing for later purposes: in Paradigm terms, an $Evol$ role per component. As soon as, via $McPal$, the new way of working together with migration towards it, have been developed and have been installed as an extension of the original model, $McPal$ starts coordinating the migration. Its own migration begins, the migration of the others is started thereafter. Finishing migration is done in reversed order. The others are explicitly left to their new stable collaboration phase before $McPal$ ceases to influence the others. As a last step, $McPal$ shrinks the recently extended model, by removing model fragments no longer needed, keeping the new model only.

It is stressed, migration is on-the-fly. New behaviour per component just emerges in the ongoing execution. Note that no quiescence of components is needed. Additionally, $McPal$’s way of working is pattern-like, as $McPal$ can be reused afterward for yet another unforeseen migration.

![Diagram of McPal migration](image)

Fig. 2. $McPal$, its hibernated form.

Figure 2(a) visualizes $McPal$’s detailed dynamics in its hibernated form only. In starting state $Observing$, $McPal$ is doing nothing in particular, but it can observe, that something should change. State $JITting$ is where just-in-time foreseeing and modeling of such a concrete change occurs. The extended model then is available in state $NewRuleSet$. Thus, upon leaving $NewRuleSet$ for state $StartMigr$, $McPal$ extends its hibernated form with originally unknown dynamics for coordinating the migration. Such an extension is suggested in Figure 2(b).

Figure 3(a) visualizes the ingredients for $McPal$’s role $Evol$. $McPal$’s hibernated form returns here as the phase $Stat$. The other phase $Migr$ represents $McPal$’s coordinating a once-only migration. Figure 3(b) visualizes the role STD $McPal(Evol)$. It says, $McPal$’s hibernation constraint is replaced by the migration constraint, after entering trap $ready$ (i.e. once state $NewRuleSet$ has been reached). Note, the originally
unforeseen migration dynamics are known by then indeed. Similarly, the hibernation
constraint is being re-installed after trap migrDone has been entered. So, by returning
to starting state Observing all model fragments obsolete by then, can be safely removed,
including the phase Migr of McPal. Then, the new stable model is in execution, with
McPal present in its original, hibernated form.

In the style of a horizontal UML activity diagram, Figure 4(a) gives a small part of
the coupling between McPal and McPal(Evol). Regarding McPal, the Paradigm model
has initially the following two consistency rules, specifying McPal’s first two steps
only, the first one without any further coupling.

\[
\begin{align*}
\text{McPal: Observing} & \xrightarrow{\text{wantChange}} \text{JITting} \\
\text{McPal: JITting} & \xrightarrow{\text{knowChange}} \text{NewRuleSet} = \text{McPal}[\text{Crs} = \text{Crs} + \text{Crs}_{\text{migr}} + \text{Crs}_{\text{toBe}}]
\end{align*}
\]

In the second step from JITting to NewRuleSet, via a so-called change clause, the set
of consistency rules Crs for the original stable collaboration is extended with the rules
Crs_{migr} for the migration and with the rules Crs_{toBe} for the new, stable collaboration
to migrate to. In particular, apart from all other migration coordination details, McPal
obtains two new consistency rules:

\[
\begin{align*}
\text{McPal: NewRuleSet} & \xrightarrow{\text{giveOut}} \text{StartMigr} = \text{McPal(Evol): Stat} \xrightarrow{\text{ready}} \text{Migr} \\
\text{McPal: Content} & \xrightarrow{\text{phaseAuto}} \text{Observing} = \text{McPal}[\text{Crs} = \text{Crs}_{\text{toBe}}]
\end{align*}
\]

The first rule says, on the basis of having entered trap ready, the phase change from
Stat to Migr can be made, coupled to McPal’s transition from state NewRuleSet to
StartMigr. Figure 4(a) expresses this through the left ‘lightning’ step. As the last migration
step, after having phased out dynamics no longer needed for the other components
and eventually having entered trap migrDone of its phase Migr, McPal makes its role
McPal(Evol) return from Migr to Stat by making the (coupled) step from state Content
to Observing. Then, also the rule set Crs is reduced to Crs_{toBe}, by means of a change
clause. See the right ‘lightning’ in Figure 4(a). Once returned in state Observing, McPal
is in hibernation again, ready for a next migration.

Figure 4(b) suggests how McPal, by doing steps between state StartMigr and Content,
may guide other components. Here, one MU component migrates from its complete,
old dynamics Ph_1 to originally unforeseen dynamics Ph_2, via two intermediate phases
Migr_1 and Migr_2. First, old dynamics is interrupted at trap triv. Second, the dynamics
is extended after trap on\textit{ItsWay} has been entered. Third, finally, the extended dynamics is restricted to that of Ph\textsubscript{2}, after trap \textit{ready} has been entered. All this occurs during \textit{McPal}'s migration phase Migr.

3 Conclusion

We have sketched how system evolution can be modeled in Paradigm using the migration pattern of \textit{McPal}. New intermediate migration behaviour as well as new target behaviour is added to the relevant components. By restricting the original way of working, components are steered by \textit{McPal} towards a final, stable stage of execution. After removing obsolete model fragments, \textit{McPal} returns to its so-called hibernated form, waiting for a new migration to coordinate.

Paradigm helps structuring software architectures, high-lighting the collaborations that are relevant for separate issues. A prototype environment is reported in [6]. Recently, in [1], a translation of Paradigm into the process algebra ACP is described. This paves the way to state-of-the-art modelchecking using the mCRL2 toolkit [7] developed in Eindhoven, providing support for the verification of invariants and progress properties in Paradigm. Future work is devoted to quantitative analysis of migration, in particular timeliness and performance, envisioning a novel perspective on system migration and evolution. In addition, Paradigm’s concept of JIT modeling facilitates that performance triggers \textit{McPal} to update, on-the-fly, the current constraints. Note, Paradigm’s constraint handling can be expressed in other languages too, e.g., the UML and ArchiMate.

References