Architectural Design of Flexible Process Management Technology

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Abstract: To provide effective support, process-aware information systems (PAIS) must not freeze existing business processes. Instead they should enable authorized users to deviate on-the-fly from the implemented processes and to dynamically evolve them over time. While there has been a lot of work on the theoretical foundations of dynamic process changes, there is still a lack of PAIS implementing this dynamics. Designing the architecture of respective technology constitutes a big challenge due to the high complexity coming with dynamic processes. Besides this, performance, robustness, security and usability of the system must not be affected by the added flexibility. In the AristaFlow project we have taken a holistic approach to master this complexity. Based on a conceptual framework for flexible process enactment and dynamic processes, we have designed a sophisticated architecture for next generation process management technology. This paper discusses major design goals and basic architectural principles, gives insights into selected system components, and shows how change support features can be realized in an integrated and effective manner.

1 Introduction

In today's dynamic business world the economic success of an enterprise depends on its ability to react to changes in its environment in a quick and flexible way [LeRe07,RRD04a,WRR07]. Causes for these changes can be manifold and include the introduction of new laws or changes in customers' attitudes. For these reasons, companies have recognized business agility as a competitive advantage, which is fundamental for being able to cope with business trends like increasing product and service variability, faster time-to-market, and business-on-demand.

Process-aware information systems (PAIS) offer promising perspectives in this respect, and a growing interest in aligning information systems (IS) in a process-oriented way can be observed [Wesk07]. In contrast to data- or function-centered IS, PAIS are characterized by a strict separation of process logic and application code. In particular, most PAIS describe process logic explicitly in terms of a process template providing the schema for process enactment. Usually, the core of the process layer is built by a process management system which provides generic functions for modeling, executing, and
monitoring processes [Wesk07]. This allows for a separation of concerns, which is a well established principle for increasing maintainability and reducing cost of change. Changes to one layer often can be performed without affecting other layers; e.g., modifying the application which implements a particular process activity does usually not imply any change to the process layer as long as interfaces remain stable. In addition, changing the execution order of process activities or adding new activities to the process can, to a large degree, be accomplished without touching any of the application services.

The ability to efficiently deal with process change has been identified as one of the most critical success factors for PAIS [ReDa98,RRD04,WRR07]. Through the described separation of concerns PAIS facilitate changes significantly. However, enterprises are still reluctant to change process implementations once they are running properly. High complexity and cost of change are mentioned as major obstacles for not fully leveraging the potential of PAIS. To overcome this situation more flexible PAIS are needed enabling companies to capture real-world processes adequately without leading to mismatches between computerized processes and those running in reality. Instead, users must be able to deviate from the predefined processes as required and to evolve PAIS implementations over time. Such changes must be possible at a high level of abstraction and without affecting consistency and robustness of the PAIS [RRD04a].

Basically, process changes can take place at the type as well as the instance level: Changes of single process instances, for example, often have to be carried out in an ad-hoc manner in order to deal with exceptional situations [ReDa98,DRK00]. Such ad-hoc changes must not affect system robustness or lead to errors in the sequel. Process type changes, in turn, are continuously applied in order to adapt the PAIS to evolving business processes [RRD04b]. This process schema evolution might require the migration of already running process instances to the new schema as well. Important challenges in this context are to perform respective migrations on-the-fly, to guarantee their compliance with the new process schema, and to avoid performance penalties.

The design of a process management technology which enables efficient process execution as well as application integration, but also provides support for the different kinds of changes, constitutes a big challenge. First, many trade-offs exist which have to be balanced. For example, complexity of dynamic changes increases with higher expressiveness of the used process modeling formalism. Second, complex interdependencies between the different features of such a system exist that must be carefully understood in order to avoid implementation gaps. Process schema evolution, for example, requires high-level change operations, versioning support, logging, on-the-fly migration of running process instances, worklist adaptations, etc. Third, even if the conceptual pillars of such a technology are well understood, it still is a quantum leap to implement respective features in an efficient, robust and integrated manner.

In the AristaFlow project we have followed a holistic approach to tackle these challenges. Based on a conceptual framework for dynamic process changes, which we developed in an earlier project [ReDa98,RRD04b], we have designed the architecture of the ADEPT2 process management systems and prototypically implemented parts of it. In this context high process flexibility has been one of the primary design goals. This paper
summarizes our major design principles, gives insights into ADEPT2 system components, shows how change support features can be realized in an integrated and efficient manner within this architecture.

Sect. 2 presents background information needed for the understanding of this paper. Sect. 3 summarizes architectural design goals and gives an overview of ADEPT2 components. Sect. 4 shows how ad-hoc changes and schema evolution are supported within this architecture. Sect. 5 discusses related work and Sect. 6 concludes with a summary.

2 Conceptual Framework for Dynamic Changes in ADEPT2

In the ADEPT project we have developed a conceptual framework for dynamic process changes [ReDa98,RRD04b]. We use this framework as conceptual pillar for the design of the ADEPT2 architecture as well. Basically, this change framework covers process changes at both the process instance and the process type level. While the former provide ad-hoc flexibility to users (e.g., to deal with exceptional situations), the latter are needed to evolve process implementations over time (process schema evolution).

Ad-hoc flexibility. At the process instance level the ADEPT2 framework enables different kinds of ad-hoc deviations from the pre-modeled process template (e.g., to insert, delete, or move activities). Such ad-hoc changes never lead to unstable system behavior, i.e., none of the guarantees achieved by model checks at buildtime can be violated due to the dynamic change [ReDa98]. ADEPT2 offers a complete set of change operations for defining ad-hoc deviations at a high level of abstraction; e.g., authorized users may dynamically add new activities or jump forward in the flow of control. ADEPT2 ensures correctness based on formal pre-/post-conditions of these operations. All complexity associated with the adaptation of instance states, the re-mapping of input/output parameters of the affected application components, the problem of missing input data due to activity deletions, or the problem of deadlocks is hidden from users.

Process schema evolution. To cope with business process changes, the ADEPT2 change framework allows for quick and efficient adaptations of process templates (i.e., the schema of a process type) – in the following denoted as process schema evolution [RRD04b]. When updating a template, usually, related process instances are finished according to the old template version, while future instances are derived from the new one. However, such rigid approach is not adequate for long-running processes. The challenge is to propagate respective schema changes to the instances of this template as well; i.e., to migrate the instances to the new schema version of the process template.

The on-the-fly migration of a collection of process instances to a modified process template must not violate correctness and consistency properties of these instances. Therefore, we need a general principle for arguing whether a process instance is compliant with an updated schema or not [RRD04a,RRD04b]. The ADEPT2 change framework uses a well-defined correctness criterion in this context, which is independent of the underlying process meta model and which is based on a relaxed notion of trace equivalence. This compliance criterion considers control as well as data flow changes,
ensures correctness of instances after migration, works correctly in connection with loop backs, and does not needlessly exclude instances from migrations. To enable efficient compliance checks, precise and easy to implement compliance conditions are defined for each change operation (see Fig. 1 for an example). Finally, ADEPT2 automatically adapts the states of compliant instances when migrating them to an updated schema.

When designing ADEPT2 we have tried to look at the picture as a whole. In particular, we have not considered the different kinds of changes in an isolated manner, but have investigated their interdependencies as well. For example, the correct handling of concurrent process changes is crucial in order to cover all practical cases. In this context, we have also investigated the question how to propagate process template changes to related process instances which are in different states and to which various ad-hoc modifications have been previously applied. For such biased instances, the current instance schema differs from the original template. Therefore, change propagation must be accomplished under appropriate correctness constraints to avoid inconsistencies. Again, ADEPT2 applies a comprehensive correctness principle in this context, which excludes state-related, structural, and semantical conflicts between concurrent changes.

As example consider Fig. 1 where a new template version $S'$ is created from a process template $S$ on which three instances are running. Instance $I_1$ can be migrated to the new process template version. By contrast, instances $I_2$ and $I_3$ cannot migrate. $I_3$ has progressed too far and is therefore not compliant with the updated template schema. Though there is no state conflict regarding $I_2$ this instance can also not migrate to $S'$. $I_2$ has been individually modified by an ad-hoc change which is conflicting with the template change. More precisely, when propagating the process template change to $I_2$ a deadlock-causing cycle would occur. The ADEPT2 change framework provides efficient

![Figure 1: Process Schema Evolution (Conceptual View)](image-url)
means to detect such structural conflicts. Basic to this are sophisticated conflict tests. In summary, we restrict propagation of a process template change to those instances for which the change does not conflict with instance state or previous ad-hoc changes.

So far we have focused on our conceptual change framework, which constitutes the basis for the proper design of the ADEPT2 system architecture. The next two sections illustrate how we realize this conceptual framework within the ADEPT2 architecture.

3 Design Principles and Components of the ADEPT2 Architecture

The design of the ADEPT2 system has been governed by a number of well-defined principles in order to realize a sustainable and modular system architecture. The considered design principles consider general architectural aspects as well as conceptual issues concerning the different system features. Our overall goal is to enable ad-hoc flexibility and process schema evolution (cf. Section 2), together with other process support features, in an integrated way, while ensuring robustness, correctness, extensibility, performance and usability at the same time. This section summarizes major design principles, and gives an overview of the developed ADEPT2 architecture.

3.1 Major Design Principles

3.1.1 General Design Principles

High-end process management technology has a complexity comparable to database systems. To master this complexity a proper and modular system architecture is needed with clear separation of concerns and well-defined interfaces. This is fundamental to enable exchangeability of implementations, to foster extensibility of the architecture, and to realize autonomy and independency of the system components to a large extent.

The overall system architecture must be layered. Thereby, components of lower layers must hide as much complexity as possible from upper layers. Basic components must be combinable in a flexible way to realize higher-level services like ad-hoc flexibility or process schema evolution. To achieve this ADEPT2 system components must be reusable in different context using available configuration facilities.

Process management systems must provide sophisticated buildtime and runtime components to the different user groups. This includes tools for modeling, verifying and testing processes, components for monitoring and dynamically adapting process instances, or worklist clients. Many applications, however, require adapted user interfaces and functions to integrate process support features the best possible way. On the one hand, the provided user components should be configurable in a flexible way. On the other hand, all functions offered by the process management system should be made available via programming interfaces (APIs) as well. In particular, advanced system functions (e.g., ad-hoc changes or process schema evolution) must be accessible via API.
Implementation and maintenance of the different system components shall be as easy as possible. Therefore each component should be kept as simple as possible and only have access to the information needed for its proper functioning. Furthermore, communication details have to be hidden from component developers and independency from the used middleware components (e.g., database management systems) shall be realized.

3.1.2 Conceptual Design Goals

To provide improve maintainability, extensibility, and usability of the different system components, the conceptual design of the ADEPT2 architecture is done carefully. Due to lack of space we do not give a complete overview of all considered design issues, but illustrate our main design philosophy by means of two examples:

- **Reuse of code fragments**: A major design goal for any complex system architecture is to avoid code redundancies. For example, components for process modeling, process schema evolution, and ad-hoc process changes are more or less based on the same set of change operations. This suggests to implement these operations by one separate system component, and to make this component configurable such that it can be reused in different context. Similar considerations can be made for other components (e.g., visualization, logging, versioning, or access control). This design principle does not only reduce code redundancies, but – as a consequence – results in better maintainability, decreased cost of change, and reduced error rates.

- **Extensibility of system functions**: Generally, it must be possible to add new components to the overall architecture or to adapt existing ones. Ideally, such extensions or changes do not affect other components; i.e., their implementations must be robust with respect to such changes of other components. As example assume that the set of supported change operations shall be extended (e.g., to provide higher level change patterns to users). This change, however, must not affect the components realizing process schema evolution or ad-hoc flexibility. In ADEPT2, for example, we achieve this by mapping high-level change operations internally to a stable set of low-level change primitives (e.g., to add/delete nodes).

3.2 Overview of the ADEPT2 Architecture and its Components

Figure 2 depicts the overall architecture of the ADEPT2 process management system:
Development of this architecture has been based on the design principles discussed in the previous section and on the experiences we gathered in a previous project [ReDa98]. ADEPT2 features a layered and service-oriented architecture. Each layer comprises different components offering services to upper-layer components. The first layer is a thin abstraction on SQL, enabling a DBMS independent implementation of persistency. The second layer is responsible for storing and locking different entities of the process management system (e.g., process templates and process instances). The third layer encapsulates essential process support functions including process enactment and change management. The topmost layer provides different buildtime and runtime tools to the user, including a process editor and a monitoring component.

3.2.1 Layer with Low-level Services

This first layer comprises basic services which accomplish tasks like logging, persistency, configuration support, and communication. In particular, idiosyncrasies of the used communication services or storage management component are hidden from upper-layer components. This allows us to use different database systems or to exchange communication middleware without need for adapting implementations of upper layers.

**Configuration & Registry Framework**: This component provides the basic infrastructure for configuring and managing the different system components of the ADEPT2 architecture, and for enabling inter-component communication. The framework allows to start, manage and terminate ADEPT2 components (e.g., \texttt{ProcessManager}) as well as their services (e.g., managing instance data), and to flexibly configure them for use in different context. In addition, a generic interface is provided to realize communication between ADEPT2 system components. Thereby, communication idiosyncrasies (e.g., concerning the used transport protocols, interaction styles or message formats) are hidden from the components using this interface. For example, it remains transparent for them whether the services they request are running locally or remotely.

**LogManager**: ADEPT2 allows to log all relevant system events occurring at build- and runtime. This includes events like changes in the state of a process instance, changes of a process template or process instance, or access to process data elements. The \texttt{LogManager} provides a generic interface based on which upper-layer components can log the events they want. Persistency is handled by a separate sub-component of the \texttt{LogManager}, which hides details of the underlying storage management component. This allows us to use different persistency components (e.g., relational DBMS, XML files, flat files) without affecting implementation of upper layers.

3.2.2 Layer with Basic Services

Components of this layer provide basic services for managing build- and runtime data of the process management system and for making it available to upper-layer components.

**ActivityRepository**: This system component manages the activity templates based on which processes can be composed and executed. An activity template encapsulates all
information needed for executing the respective activity. In particular, it connects the activity to an application component. In this context, details of the used component model (e.g., Web services, Enterprise Java Beans, or (D)COM) are hidden from other ADEPT2 system components. Activity templates comprise additional information needed for proper activity execution. Based on it, for example, one can figure out whether the associated application component can be interrupted or aborted during runtime.

ProcessRepository: This component manages process templates and their meta data. Similar to activity templates, process templates can be used as building blocks when composing a new process. Note that this allows for the realization of sub processes in an easy and intuitive manner. Further, ProcessRepository manages all versions of a process template and the information needed to derive them from each other (e.g. change logs).

ProcessManager: While the above components manage buildtime data, the ProcessManager provides exactly those information needed for process enactment during runtime. This includes, for example, schemes of active process templates and in-progress process instances as well as current instance states. In particular, ProcessManager restores the specific schemes of instances to which ad-hoc changes were applied.

As opposed to ProcessRepository, the ProcessManager has no knowledge about the evolution of process or activity templates; i.e., it does not know about the different template versions and their relations. This minimalism allows for efficient process enactment. As we discuss in Sect. 4, ProcessManager also deals with the migration of (compliant) process instances to a new process template version. It then has to interact with the ProcessRepository in order to retrieve the information required in this context (i.e., the schemes of the old and the updated process template and their difference).

DataManager: For each process instance the DataManager maintains all process (relevant) data created during process enactment; i.e., all data elements and their values written by certain activities and read by other ones. Since process relevant data can become quite extensive and must be also accessible by external components, they are not maintained within the ProcessManager, but through a separate component. The DataManager keeps all versions of a data element and creates a log entry each time the data element is accessed (in cooperation with the LogManager). Finally, the DataManager allows for implementing access functions for user-defined data types.

OrgModelManager: To define potential actors for an activity, this activity can be associated with an actor assignment. Such an assignment refers to organizational entities (e.g., units, project teams, roles, actors) or organizational relations (e.g., “is-manager-of”) as captured in an organizational model. The OrgModelManager maintains this organizational model and corresponding actors. It further accepts an actor assignment as input and delivers all actors qualifying for the respective expression as result.

ResourceManager: Besides actors, additional resources are usually required during process execution. Examples include rooms, machines, and software licenses. ADEPT2 allows to model respective resources and considers this information during runtime as well (e.g., for determining bottlenecks in advance).
3.2.3 Execution Layer

This layer comprises functional components of the ADEPT2 architecture which enable the correct enactment and adaptation of process instances and related activities.

ChangeOperations: This component comprises the change operations that can be applied to processes in different context (e.g., to add, delete or move activities). First, change operations are required when modeling new process templates or adapting existing ones. In the latter case the respective schema changes can be propagated to already running process instances as well (cf. Sect. 2); i.e., we (logically) apply the operations at the instance level. The same applies with respect to ad-hoc instance changes (cf. Sect. 2). Note that in all these cases same or similar change operations are needed. Our basic design principles (cf. Sect. 3.1) therefore suggest to implement these change operations in a separate component to avoid code redundancies and to improve code maintainability. Each change operation realizes certain process graph transformations and is based on well-defined pre-/post-conditions in order to guarantee soundness of a process after its change. Note that these pre-/post-conditions are varying depending on whether the operation is applied at the type or instance level.

ExecutionManager: This component coordinates the execution of process instances in an efficient and correct way. For example, it evaluates predicates on instance data to choose between alternative branches or to loop back during runtime. As a prerequisite the ExecutionManager needs information about the current schema as well as the state of respective instances. This information is provided by the ProcessManager, i.e., a lower-layer component. For the ExecutionManager it remains transparent whether a process instance is still running on its original schema or on a modified schema (due to ad-hoc changes). When an activity is started the ExecutionManager provides the invoked application component with needed input data; when the activity completes, in turn, the ExecutionManager takes over its output data and forwards it to the DataManager.

RuntimeEnvironment: This component provides the container for executing arbitrary applications. It retrieves the input data of the respective application from the DataManager and prepares it for application invocation; i.e., the invoked application component does not need any knowledge about the specific process context in which it is executed. After completing an application execution successfully, in turn, the container receives the application output data and forwards it to the DataManager. Besides this, the RuntimeEnvironment allows to start application components as well as to control their execution (e.g., to abort or suspend component execution). Finally, the RuntimeEnvironment informs the ExecutionManager when the execution of an application fails.

3.2.4 User Interaction Layer

This layer comprises those components of the ADEPT2 architecture with which the different user groups interact. According to our basic philosophy all functions provided in this context are made available via APIs as well.

ControlCenter: The ADEPT2 ControlCenter provides advanced buildtime and runtime components for user interactions. This includes the ProcessEditor, the OrgModelEditor,
Test Clients, and the Runtime Monitor. The ProcessEditor, for example, constitutes the major component for modeling process templates and for guaranteeing model correctness in this context (see Section 5). The TestClient, in turn, is a fully-fledged test environment for process execution. Unlike commonly known simulation tools, it runs on a lightweight instance of the process management system itself. As such, various execution modes between pure simulation and production mode are possible.

WorklistManager: Finally, this component manages worklists. When an activity becomes activated the WorklistManager dissolves the corresponding actor assignment (in cooperation with the OrgModelManager) and updates the respective worklists. The WorklistManager also considers deputy arrangements in this context and allows to delegate work items to other users (even if the respective activity has been already started). Finally, escalation is supported if a selected work item is not processed within a pres-specified duration.

3.3 Summary

All described components of the ADEPT2 architecture are loosely coupled enabling the easy exchange of component implementations. Furthermore, basic infrastructure services like storage management or the techniques used for inter-component communication can be easily exchanged. Additional plug-in interfaces are provided which allow for the extension of the core architecture, the data models, and the user interface.

4 Architectural Support for Dynamic Process Changes in ADEPT2

So far we have introduced the ADEPT2 conceptual framework for dynamic process changes and we have sketched the different layers of the ADEPT2 system architecture. In this section we give deeper insights into the realization of our dynamic change framework within this architecture. Taking process schema evolution as example, we show in which way the different architectural components contribute to realize this feature and how they interact with each other to do this in a proper and efficient way.

4.1 General procedure of a process schema evolution

When considering the ADEPT2 system architecture from Fig. 2 the general procedure for performing a process schema evolution is as follows (note that this procedure is simplified and does not consider interactions with lower-level services):

<table>
<thead>
<tr>
<th>I: Preparation Phase</th>
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<tbody>
<tr>
<td>1. Load an existing process template into the ProcessEditor and adapt its schema $S$ using the change operations provided by ChangeOperations. Exactly the same operator set can be applied as when modeling new process templates.</td>
</tr>
<tr>
<td>2. Record the modified process template (i.e., its target schema $S'$), together with the applied changes (i.e., the difference between $S'$ and $S$), in the ProcessRepository.</td>
</tr>
</tbody>
</table>
II: Schema Evolution Phase

3. Suspend (i.e. freeze) all process instances which are running on original process schema $S$ and which shall be migrated to target schema $S'$ (if possible).

4. Load target schema $S'$ into ProcessManager. New instances are created based on $S'$.

5. Select original schema $S$ and target schema $S'$ in the ProcessRepository and transmit information about the schema difference $\text{Delta}$ to the ProcessManager.

6. Based on $\text{Delta}$, for each frozen instance the ProcessManager checks whether it is compliant with target schema $S'$ or not. For this purpose the ProcessManager considers the current instance state as well as instance-specific deviations from original schema $S$. The latter is required to detect conflicts between ad-hoc changes and the ones captured by $\text{Delta}$.

7. The ProcessManager migrates all compliant instances to target schema $S'$. Among other things this is accompanied by state adaptations of the instances to be migrated.

8. Where appropriate, adapted instances whose deviations conflict with process schema changes are adapted manually. This can be done using the components ProcessEditor and ChangeOperations. Again the migration is performed by the ProcessManager.

This (simplified) procedure already demonstrates that multiple system components are needed to enable a feature like process schema evolution.

4.2 How do architectural components of ADEPT2 support process changes?

For selected components of the ADEPT2 architecture we exemplarily show how they contribute to process flexibility in terms of schema evolution and ad-hoc change. We revisit the described design principles and discuss their benefits in the given context.

LogManager: Ad-hoc changes of single process instances as well as template changes have to be logged. The interfaces provided by the LogManager are generic; i.e., both kinds of changes can be logged with this component. Thus the LogManager can be reused in different context, which improves maintainability of the ADEPT2 architecture.

ProcessRepository: If process schema evolution and related instance migrations have to be supported we must maintain information about the different schema versions and their differences. This task is accomplished by the ProcessRepository.

ProcessManager: This component is fundamental for the support of ad-hoc changes as well as process schema evolution, and is therefore discussed in more detail. First, the ProcessManager maintains the control data needed for proper and efficient execution of unchanged as well as changed process instances. Second, in the context of schema evolution this component migrates compliant process instances to the new schema.

One major challenge is to efficiently represent template and instance objects within the ProcessManager. Unchanged instances, for example, should be represented in a non-redundant way. The ProcessManager keeps one instance object for each of these
unchanged instances, which captures instance-specific data (i.e., instance states) and refers to the original template schema (denoted as *template object* in the following). As example, consider instances $I_1$, $I_3$, $I_4$, and $I_6$ as depicted in Fig. 3.

For handling instances with ad-hoc changes a more sophisticated approach is needed. In ADEPT2 we have developed the *delta layer concept* (see also [Rind06, RJR07]) for this purpose. It allows to efficiently represent the difference between template and instance objects. Simply speaking, the delta layer is represented by an object with same interfaces as the process template object and therefore the same methods can be applied. However, a delta layer object does not reflect the whole process schema, but only those parts which have been adapted due to instance-specific changes. As examples consider instances $I_2$ and $I_5$ as shown in Fig. 3. Together with the template object the delta layer object allows to restore the instance-specific process schema. The instance objects which belong to changed process instances do no longer reference the associated template object but the delta layer object. The delta layer object itself references the original template object and therefore keeps the link between instance object and original template [Rind06].

The delta layer concept is also useful in the context of process schema evolution. In particular, it allows to quickly check whether instance-specific adaptations and template changes are conflicting with each other. Since the *ProcessManager* supports ad-hoc changes anyway, schema evolution does not cause additional efforts when realizing this component. Note that we have decided to manage the different template versions and their *deltas* through a separate component (i.e., the *ProcessRepository*). This historical information is only needed in the context of process schema evolution and should therefore not affect normal process enactment. (Here we assume that template changes constitute “exceptional cases” in comparison to normal process enactment.)

DataManager: To support instance-specific changes the *DataManager* must be able to dynamically add or delete process data elements. In this context, ADEPT2 deletes data elements and their values only logically from the process in order to ensure traceability. Regarding schema evolution no additional functionality is required.

Figure 3: Managing Template and Instance Objects in the ProcessManager (Logical View)
**OrgModelManager**: The support of template as well as instance changes imposes security issues as the process management system becomes more vulnerable to misuse. Therefore, the application of respective changes must be restricted to authorized users. We have developed an access control framework for (dynamic) process changes [WRW05] which can be based on the information managed by the OrgModelManager (see Section 3); i.e., similar to actor assignments specified in the context of process activities, we can define access control constraints for process changes (see [WRW05] for details). However, this requires no extensions of the OrgModelManager component.

Currently, we are working on an advanced framework for also evolving organizational models and related actor assignments in a controlled way [RiRe07]. This new feature, in turn, will require extensions of the OrgModelManager (e.g., the ability to maintain different versions of an organizational model or to adapt actor assignments semi-automatically when the underlying organizational model is changed).

**ChangeOperations**: As mentioned this component allows to use the same change operations for modeling and adapting process templates as well as for defining instance-specific changes. As not all change operations might be needed in a given context, the set of accessible operations can be restricted. Further, this component allows to add new change operations through well-defined interfaces. Finally, respective extensions do not influence the implementation of any other ADEPT2 component. This fundamental property is achieved by internally transforming high-level change operations into a set of stable, basic change primitives (e.g., add/delete node or edge).

When modeling process templates structural schema changes are enable by ChangeOperations. Regarding instance-specific changes, in addition, state adaptations become possible. Finally, process schema evolution requires the comparison of instance-specific changes with respective template changes. Complexity of these comparisons has been be significantly reduced using the delta layer concept (see above).

Schema evolution and instance-specific changes can be based on similar mechanisms. While for instance-specific adaptations the change operations and the respective state adaptations are applied in sequence, for schema evolution the structural changes and the subsequent state adaptations are applied all at once. (In case of unchanged instances this only requires the “re-linking” of the instance objects to the new template object.).

**ExecutionManager**: This component (partially) locks execution of running process instances when applying dynamic changes to them. After such a change the ExecutionManager re-evaluates the execution state of the modified instances in order to correctly proceed in the flow of control.

**WorklistManager**: The ExecutionManager notifies the WorklistManager when new activities become activated or running activities are completed. The WorklistManager then updates the user worklists accordingly; i.e., it adds new work items to worklists when enabling activities and removes items from worklists when completing activities. Basically, the same functions can be used to adapt user worklists when applying ad-hoc changes or when migrating process instances to an updated template.

**RuntimeEnvironment**: The RuntimeEnvironment only deals with the execution of single
activities and related application components respectively. Therefore no specific functions with respect to schema evolution or instance-specific changes are needed.

**ProcessEditor**: To define template as well as instance-specific changes the ProcessEditor can be used (see Fig. 4). Among other features this component triggers the logging of the applied process change.

**Monitor**: When changing an instance, which is currently displayed by the ADEPT2 monitor, the respective visualization is adapted automatically.

### 4.3 Proof-of-Concept Prototype

We have implemented selected components of the described architecture in a proof-of-concept prototype in order to demonstrate major flexibility concepts and their interplay. A detailed description can be found in [Göse07]. For example, Fig. 4 shows a screen of the ADEPT2 process editor, which constitutes the main system component for modeling and adapting process templates. This editor allows to quickly compose new process templates out of pre-defined activity templates, to guarantee schema correctness by construction and on-the-fly checks, and to integrate application components (e.g., web services) in a plug-and-play like fashion.

Another user component is the ADEPT2 Test Client. It provides a fully-fledged test environment for process execution and change. Unlike common test tools, this client runs on a light-weight variant of the ADEPT2 process management system. As such, various execution modes between pure simulation to production mode become possible.

![Figure 4: Screenshot of ADEPT2 Process Editor](image)
4.4 Summary

We have discussed how schema evolution and instance-specific changes have been considered in the ADEPT2 architecture. On the one hand we have shown that this architecture is able to cope with the different kinds of (dynamic) process changes. On the other hand, the given illustrations make clear that the realization of schema evolution and ad-hoc changes within one system is far from being trivial. A proper system architecture with clear separation of concerns is one necessary prerequisite in this context. Another one is a solid conceptual framework. When designing the ADEPT2 proof-of-concept prototype we have considered both perspectives.

5 Related Work

The need for flexible and easily adaptable PAIS has been recognized and several competing paradigms for addressing process changes and process flexibility have been developed (see [WRR07] for an overview). Examples include adaptive process management [MGR04,MSK07,ReDa98,RRD04a+b,Was00], case handling [AWG05,MWR08], declarative workflows [Pes07,SSO05], and late binding/modeling [Adam06]. However, there is still a lack of comprehensive implementations of respective technologies offering sufficient support to be applied for experimental use. Furthermore, only little work has been done with respect to the architectural design of respective systems considering requirements like extensibility, scalability, adaptivity and maintainability.

Like ADEPT2, CAKE2 [MSK07] and WASA2 [Was00] allow for structural run-time adaptations at the process instance level. Both approaches only support change primitives (i.e., adding / removing nodes and edges respectively), while ADEPT2 provides support for a wide range of high-level change operations [WRR07]. ADEPT2 is the only system which provides common support for both process schema evolution and ad-hoc changes [WRR07,RRD04]. Worklets [Adam06] allow for the late binding of sub-processes following a rule-based approach. Except the dynamic replacement of activities no support for ad-hoc changes is provided. Similar considerations can be made for the case handling tool Flower [AWG05,MWR08], which allows to delete activities, but does not support other kinds of ad-hoc changes. Neither Worklets nor Flower have considered issues related to process schema evolution. Finally, among all these approaches ADEPT2 scores best in respect to high-level change operations [WRR07].

6 Summary

The ADEPT2 technology meets major requirements claimed for next generation process management technology. It provides advanced functionality to support process composition by plug & play of arbitrary application components, it enables ad-hoc flexibility for process instances without losing control, and it supports process schema evolution in a controlled and efficient manner. As opposed to other approaches all these
aspects work in interplay as well. For example, it is possible to propagate process schema changes to individually modified process instances or to dynamically compose processes out of existing application components. All in all such a complex system requires an adequate conceptual framework and a proper system architecture. ADEPT2 is one of the very few systems which has tried to consider both conceptual and architectural considerations in the design of a next generation process management system.

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