DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS

Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt

Department of Informatics, University of Hamburg, Germany

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Abstract: In the context of multi-agent systems, a general aim is the interoperability of agents. One problem remaining unsolved is the control of processes between agents. The need for workflow technology to support business processes on the level of agents becomes obvious. We provide concepts for distributed WFMS where the distribution is realised within the architecture. Given the formal background of Petri nets, this work is innovative regarding the interplay of agent and workflow technologies.

1 INTRODUCTION

In the context of multi-agent systems, a general aim is the interoperability of agents. The standardisation committee FIPA as well as the European project Agentcities and its successor openNet provide standards and de-facto standards. One problem remaining unsolved is the control of processes between agents. FIPA interaction protocols provide general interaction patterns that are specialised in the specific case. Another level of support is provided with process description languages like BPEL or OWL-S. It is desirable to develop process-oriented applications. Therefore the need for workflow technology on an agent level to support Business Processes becomes obvious.

Conceptually, the techniques of agents and workflows are combined by using concepts of both for the perception of a complex system. By this, various characteristics of complex systems like control, monitoring, autonomy, encapsulation and flexibility are combined systematically. We envision to use a common WFMS-Ontology.

In this paper we present our architecture: an agent-based system for inter-organisational Business Processes, which is based on reference nets.

2 BUSINESS PROCESSES

Today, organisations try to analyse and model their business activities in a process-oriented way, focusing on their core Business Processes, while exploring possibilities to source out activities that could be accomplished more efficiently by external partners (Riedl, 2003). For this purpose business process management (BPM) tools are necessary to design, analyse, and execute these processes.

Inter-Organisational Business Processes It is desirable that each organisation can use their own WFMS for their internal processes and link it together with the WFMSs of the partners’ organisation to form a large, inter-organisational system, sharing only the parts that need to be shared. It is thus necessary to have a hierarchical form of inter-WFMS structure, where encapsulated, autonomous parts represent the participating organisations.

Petri Nets for Business Processes A common way to model Business Processes is the use of Petri nets. This formalism offers the notion of states and activities, a solid formal foundation in the field of concurrent processes as well as many tools to define, analyse and execute the process definitions.

However, usually Petri net models focus mainly on the process aspect of Business Processes, describing the order in which activities are to be executed. Other
aspects like the definition of activities, the roles and permissions involved and resources associated with the business process are often ignored in these models. And so, for the actual execution of the process in the productive context, other programs have to be used, that offer a better integration into the business context. This often means that instead of the actual Petri net models derived forms are used for the execution as well as for modifications. These derived forms cannot be formally verified, which later on might lead to unsound processes.

This is where reference nets and the RENEW tool can show their strengths\(^1\). Reference nets are a special kind of high-level Petri nets, that allow the use of references as tokens in the Petri net. These tokens can be Java Objects and, more interestingly, other nets that can be synchronised with each other. Jacob shows in (Jacob, 2002) how reference nets can be used to model a multi-layered workflow management system, that integrates the different aspects mentioned above into a workflow net.

Jacob’s plug-in for RENEW that we use as basis for this architecture provides, besides the common features of a workflow enactment service, roles and other security and safety features. It is based on a persistently working engine as introduced in (Jacob et al., 2001).

**Agent based BPM** Agents and multi-agent systems offer a software development paradigm, that focuses on autonomous entities interacting with each other to reach their goals.

A special characteristic of the applied agent framework CAPA (“Concurrent Architecture for a Multi-Agent Platform”, see (Duvigneau et al., 2003)) is that the platform is implemented as an agent itself. Such a platform agent contains all agents. This concept is used to develop the WFMS agents. The basic agent in CAPA is modelled as a reference net which enables basic agent features like sending and receiving messages and accessing a knowledge base. The behaviour of an agent is defined on the one hand by protocol nets which usually have workflow-like structure and on the other hand by a decision component net which encapsulates the complex knowledge of an agent.

**3 OPEN AGENT ENVIRONMENTS**

The standards of FIPA are “intended to promote the interoperation of heterogeneous agents and the services that they can represent” (FIPA, 2005).\(^1\) In this standardisation process there were test-beds and experiments to connect heterogeneous but standard-compliant agents to networks. Since 2000 this was coordinated within a European research project, Agentcities, and since 2004 within openNet, its successor. “OpenNet is dedicated to facilitating collaboration between research projects developing, applying and above all deploying Agent, Semantic Web, Web Service Grid and similar networked application technologies in large-scale open environments such as the public Internet” (openNet, 2005).

The network services were increasing from the first FIPA test network up to the openNet environment: FIPA provided basic interaction standards, like a communication language, FIPA agent management ontology, and transport protocols; a reference model of software agents as autonomous components communicating via messages; and specifications of basic directory services. Using these, Agentcities developed a mechanism to provide centralised non-hierarchical directory services for platforms, agents and services provided by agents. The naming conventions for platforms introduced by Agentcities were extended by the successor openNet to have Internet-like hierarchical domain names. openNet introduced a non-accessible background platform where only top-level domains can register to avoid the central bottleneck.

Each platform is represented within the network by a platform service agent which is able to test other platforms on a request. Network service agents gather such information.

The services of Agentcities and openNet are combinable, since the access to network status data is not specified separately by openNet, while the gathering of such data is elaborated in openNet.

The aim of Scholz et al. in (Scholz et al., 2005) is to enable the cooperation of heterogeneous agent systems, on a methodological level: Their proposal is to join several multi-agent systems (MASs) with a design goal each using gateway agents that represent one MAS at a time. Interaction between these gateway agents forms a logical MAS on top of other MASs. The resulting system is called a Multi-MAS, a Multi-Multi-Agent-System (called Agent.Enterprise). Scholz et al. assume that each simple MAS is a closed system and provide an example where a supply chain application is realised by joining solutions for the different levels and systems.

This effort as well as several projects that where hosted and supported within the Agentcities and openNet projects aim at enabling the cooperation of heterogeneous and autonomous components. This requires syntactical and semantical standards as well as process coordination. Syntactical aspects are addressed by FIPA–ACL, or by the more widespread alternative SOAP. The problem of defining adequate se-
mantics is only partly solved by ontology support, but is not addressed here. We address the process coordination by providing concepts to integrate workflow technology with agent environments as openNet.

We can use the hierarchical infrastructure of openNet, the directories concepts provided by Agentcities. What is needed is the control for processes. So, our proposal is to supply openNet with an agent-based WFMS. Special attention is given to the agent interface: It should be possible to join WFMS parts of different providers within the network.

4 INFRASTRUCTURE

This section describes the structural elements of our proposed system.

Relation between Workflows and Agents Usually, the workflow itself exists as a data structure in the WFMS. Wrapped by an agent, a workflow is conceptually only accessible via its message interface (we do not discuss general security problems in the agent area here) and thus a certain level of autonomy and mobility is enabled within the architecture.

Workflows are represented by agents. In the usual case of a “local” workflow, where “local” means inside a kind of closed system, this WF agent does not hold much autonomy. It just provides access to its process definition. In a more complicated case, the WF agent interacts with the Workflow Engine.

Agent Types Figure 1 shows all agent types that belong to the WFMS. The runtime environment Renew contains diverse plug-ins, including the basic reference net editor, an AUML editor, a workflow plug-in and the agent platform CAPA. CAPA contains the Agent Management System (AMS), the Directory Facilitator (DF) as specified by the FIPA and the CAPA platform agent. Plug-ins for CAPA may add further agents as the Web Service gateway agent (shown in Figure 1 near “other agents”). The WFMS platform agent runs within CAPA and is provided by a WFMS plug-in. It contains the Client Interaction Agent, Administration Agent, Workflow Definition Agent, Monitoring Agent, and Workflow Enactment Service Platform Agent (WFES). These have a gateway functionality. They form the interface of the WFMS, as described by the Workflow Management Coalition (WfMC, 2005). They separate and connect the agent WFMS with the basic local WFMS functionality provided by the Workflow plug-in for Renew and with any application domain components not shown in the figure. The Workflow and Workflow Fragment Agents (WF and WFF) as well as Workflow Engine Platform Agents (WFE) and Task Agents are dynamically instantiated during runtime as described in Section 5. The agents Remote Communication and Distribution Agent are explained there, also.

In the course of workflow execution different pieces of information are collected, partly as control data for the workflow, partly as case data for use in the workflow tasks. This data is in the case of an unfragmented workflow stored within the knowledge base of the workflow agent. In the case of a fragmented workflow, data is stored throughout all the workflow fragment agents and the data needs to be shared between the fragments on synchronisation points.

![Diagram](image.png)

Figure 1: Components within each platform.

Workflow Management for Open Agent Networks Within open agent networks, the described agent types could be distributed using network services like up-to-date directory services. Because the agent types are interfaces and because for the data format for these interfaces various agreed and spread standards exist, parts of this WFMS can be distributed arbitrarily across the network. In this way, the different functions of a WFMS like definition of new workflows or monitoring can be implemented externally and run at the office they belong to. If one of the administrators visits another company, he can log into the monitoring system by searching within the current agent net-
work for an agent enabled monitoring service. This means, he searches for a monitoring service that implements the monitoring interface and either is able to communicate these messages via ACL or a Web Service gateway is available.

Within an open agent network, several providers of the service “workflow administration” can be registered as well as several providers for “workflow monitoring” or “workflow definition” etc. These take as argument for their services contact information to the desired WFMS together with the data content, which they either help to create (by providing e.g. a GUI to draw a workflow definition) or which they take from a given source. These service providers contact the appropriate interface agents within the desired WFMS where the actual effect is produced, as described in Section 5.

This is the “centralised WFES” view on our proposed architecture, which is a translation and specialisation of the WfMC model to agent communication regarding interfaces number 1, 2, 3, and 5. Now please regard Figure 2. This shows another view on the system. Each of the coloured boxes represents one agent within an agent network, as just described. Some of these (i.e. the WF Engines) form a virtual WFES, while the Workflow Fragment Agents form a virtual WF Agent. So the objective is to implement an agent using multiple agents within the network. The virtual WFES acts as a distributed environment for WFE agents which acts in whole like a central service.

The WF agent sends a representative to be created within the WFE platform and through this trusted channel all communication that is necessary to solve that workflow is routed. To save the autonomy of the WF agent, it remains the possibility to use other communication channels than through the WFE agent (this is shown in Figure 2).

5 OPERATIONAL SEQUENCES

In the last chapter the structural elements of the agent-based WFMS were described. Now we are going to discuss in more detail the interactions between the different agents that form the system.

In the following, typical events are described that occur in the envisioned system.

These interactions do not refer to general services within open agent networks like directory search, because this is not developed but taken for encapsulated functionality provided by the agent network.

Explanatory note Each interaction with a user is handled by the Client Interaction Agent. It provides the users work list as well as functionality according to the access rights of the user. Choosing the function “Define new Workflow” will cause the process described in the next subsection to happen etc.

Each of the following subsections represents one process within the WFMS which is triggered (in most cases) by the Client Interaction agent and executed until the system is “quiet” again and waiting for the next event.

Each time the Client Interaction agent causes another agent to invoke an application according to the rights of the user, the user communicates logically directly with that application or agent. Practically this communication is projected on a tunnelled and thus trusted and secure communication (or the other way round: the mediated communication can be projected to direct communication). Please compare with Figure 2.

The following abbreviations are used:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>CLI</td>
<td>Client Interaction Agent</td>
</tr>
<tr>
<td>DEF</td>
<td>Workflow Definition Agent</td>
</tr>
<tr>
<td>ADA</td>
<td>Administration Agent</td>
</tr>
<tr>
<td>WFES</td>
<td>Workflow Enactment Service Agent</td>
</tr>
<tr>
<td>DIS</td>
<td>Distribution Agent</td>
</tr>
<tr>
<td>WFE</td>
<td>Workflow Engine Agent</td>
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<tr>
<td>WF</td>
<td>Workflow Agent</td>
</tr>
<tr>
<td>WFF</td>
<td>Workflow Fragment Agent</td>
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<tr>
<td>TASK</td>
<td>Task Agent</td>
</tr>
<tr>
<td>REM</td>
<td>Remote Agent</td>
</tr>
<tr>
<td>MON</td>
<td>Monitoring Agent</td>
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</tbody>
</table>

User or Role Definition CLI calls ADA (“I would like to introduce a new User/Role”). ADA checks his own knowledge base to verify that CLI has the rights to do so. If successful, ADA invokes an application with which CLI can specify the desired data, which ADA then stores in its knowledge base.

Workflow Definition CLI calls DEF (“I would like to define a new WF”). DEF asks ADA if CLI has the rights to insert a new WF into the system. If yes, DEF starts an application that provides file upload (for previously defined process description) as well as the possibility to launch the RENEW WF definition tool. DEF then stores the process definition.

Workflow Execution

1. Instantiation

CLI calls WFES (“I would like to instantiate a WF”). WFES asks ADA if CLI has the rights to instantiate a new WF. If yes, WFES asks DEF for
Imagine the fantasy names EPPO, IPM and HL to be short names for internationally operating concerns that want to cooperate within some joint project.

**Figure 2: Virtual WFES.**

A summary of available process definitions. These are forwarded to CLI. CLI chooses the desired WF. WFES calls DIS to create WFE, WF and WFF agents.

Any changes to available Tasks that arise from this action are detected by step 2 in Section “Workflow Execution”.

2. For each process step

   WFE, WF and WFF agents interact with each other and with possibly activated TASK agents, with the result of further TASK agents being activated according to the workflow (that means it is then in the status of a work item). This may require remote communication due to distributed workflows, so REM is used as a gateway to other WFE, WF, WFF agents. TASK calls appropriate applications to solve the task. This may be an appropriate CLI to tell about available tasks, or some other application as specified.

3. End of a workflow

   If the workflow termination criteria are reached, WFE or WF contacts WFES which terminates WFE and WF.

**User Choosing a Task** CLI calls the TASK (“I would like to handle that task”). TASK asks ADA if the CLI has the rights to handle the task. If yes, TASK gets into the state of an activity and tries to provide information to complete the task by contacting the WFES. TASK now either invokes the appropriate application involving user interaction, or provides CLI with information to invoke an application itself.

Any changes to available Tasks that arise from this action are detected by step 2 in “Workflow Instantiation”.

**Terminating a Task** CLI or the invoked application calls TASK (“I am done with my work”, or “I cannot do the work”). TASK asks ADA if CLI has the rights to terminate the task. If yes, TASK takes termination data (such as state or application data) from CLI and forwards these to the appropriate WF, WFF, or WFE agent.

Any changes to available Tasks that arise from this action are detected by step 2 in Section “Workflow Execution”.

**Monitoring and Influencing Running Workflows** CLI calls MON (“I would like to view the status of a workflow”, or “I would like to manually change the state of a workflow”). MON asks ADA if CLI has sufficient rights to do that. If yes, MON gathers the information or requests the change by communicating to the appropriate WFE, WF, or TASK agent.

Any changes to available Tasks that arise from this action are detected by step 2 in Section “Workflow Execution”.
6 CONCLUSION

This paper contributes to the process-oriented application development with workflow technology on an abstract level. We provide concepts for modelling and implementation of distributed WFMS where the distribution is realised within the architecture. The technologies used and parts of the architecture are based on existing work. This paper extends the work in (Reese et al., 2005) in such a way that we embed our distributed WFMS in open agent environments. It is innovative regarding the interplay of technologies using the formal method of Petri nets.

Realisation  The agent framework CAPA has been used to develop complex, Petri net based agent systems for several years (e.g. (Offermann et al., 2005)). This framework is supported by an efficient development environment for Petri nets (Renew, 2005), which provides plug-ins for code generation, monitoring, logging, and debugging. The Petri net-based workflow engine from Jacob (Jacob, 2002) is able to continuously update data on available activities to client PDAs. It was extended here for distributed systems and implemented as a prototype in a student project. The described system is meant to be used in open agent environments, with special attention to autonomy, encapsulation, and flexibility as found in such systems.

Outlook  A general aim of our work is the development of a collaborative integrated development environment (CIDÉ) for which a prototype exists. The next step is an evaluation of the prototype within the openNet context, running a distributed change-request-management application. To embed this within the open agent environment community, a FIPA-compliant ACL specification of the WfMC interface for WFMSs has to be provided.

REFERENCES


