

Automation of the "Automated Teller Machine" Case Study with YAWL

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ABSTRACT

The workflow case study presented here is part of a comparative evaluation effort of paradigms and tools for business process modelling. This paper provides a YAWL [6] specification for the case study "Automated Teller Machine" (ATM) [2]. Because an ATM is not a typical business process, the implementation presented here consists of a central server and ATMs as browser-based clients.

1. INTRODUCTION

Automated teller machines are usually associated with robust hardware, security features, and complicated communication protocols. Real ATMs have a local computer that operates its peripheral devices like screen, keyboard, pinpad, and card reader. Real ATMs are not implemented with workflow management systems because there is no workflow.

According to Davenport, a (business) process is a "specific ordering of work activities across time and place, with a beginning, and end, and clearly identified inputs and outputs: a structure for action." [4] From the point of view of a bank, an ATM performs a business process but a completely automated one. Typical workflow management systems for the administrative domain like YAWL [6] are best used in situations where the business process is only partially automated and some human interaction is still necessary.

The reason why we have modelled an ATM using the workflow management system YAWL is that this was a challenge in our comparative evaluation effort of paradigms [3, 5].

A workflow management system always has one or more workflow engines [7]. An ATM together with a central database holding account information is a distributed system with possibly unreliable communication over a wide area network. The first question to be answered here is where to put the workflow engine in this network. With real-life ATMs in mind and when reading the case study [2] one might be tempted to place the workflow engine in the ATM. This

would mean that all activity is located in the ATM – ATM as client – and that the central database is addressed like a server over the unreliable network. This approach is possible and has indeed been the first attempt by the authors. One consequence of this approach is that every ATM runs a complete workflow engine and nearly none of the functionality of the workflow management system is used.

Therefore, the authors have chosen to place the workflow engine next to the central database. Also this approach does not use the full functionality of the workflow management system: there is only a fixed number of ATMs and every ATM runs exactly one case. However, it has the advantage of having only one workflow engine for the whole system instead of having one workflow engine per ATM. One consequence of this choice is that there is now a direct, reliable connection between the workflow engine and the central database. The unreliable communication is only from the engine to the ATMs. This approach is interesting in so far as that the ATM can run browser-based as a thin client. Any changes to workflows and user menus can be done centrally.¹

2. WORKFLOW FOR THE AUTOMATED TELLER MACHINE

In YAWL there are three perspectives that are clearly separated [6]:

The control flow perspective shows a superset of the possible traces of the workflow. It is depicted in diagrams 1, 3, 4, and 5.

The resource perspective describes human or machine resources executing the tasks depicted in the diagrams. It is described briefly in section 2.1.

The data perspective describes the data that pass between the tasks. This is the topic of section 2.2.

Organisational information for the resource perspective is prepared using YAWL's control center. After that all three perspectives are edited with the YAWL editor. Only the control flow perspective is displayed graphically.²

¹The full code of this example can be found here: <http://www.bis.inf.h-brs.de/bpmcasestudies/>

²YAWL does not have a feature to display resources in diagrams. For the diagrams in this paper the authors have cho-

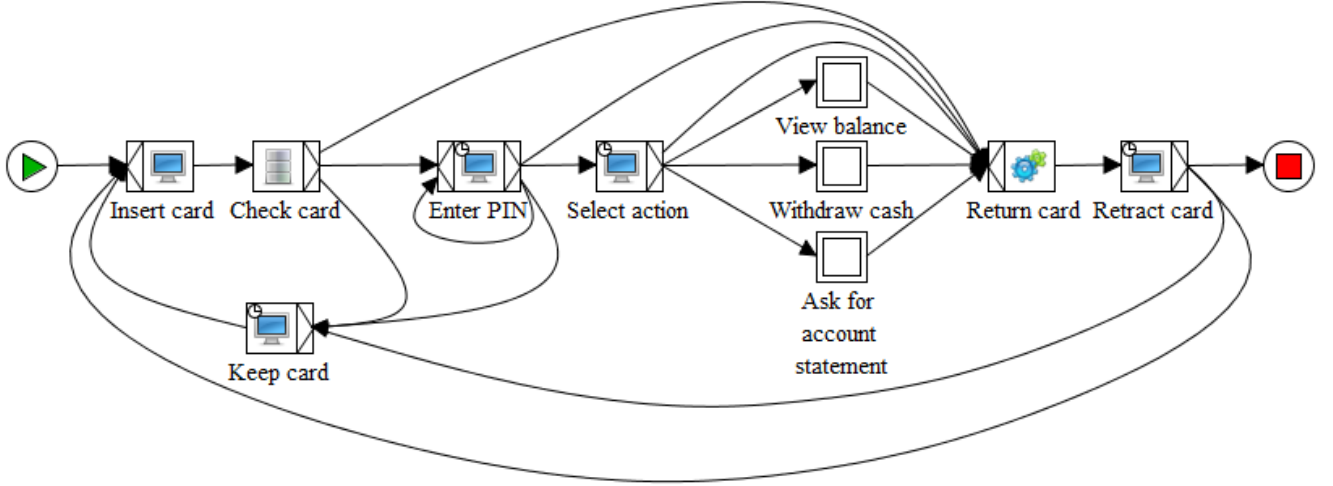


Figure 1: Process overview of the ATM

2.1 Control Flow and Resource Perspective

The workflow running on the workflow engine is depicted in figure 1. As already stated above, the engine is placed next to the central database containing information on the accounts. One case – a workflow instance – is created for every ATM. Each user interaction with the ATM goes through the diagram and finally loops back: the case lasts as long as the ATM is operational.

The workflow contains three roles: "ATM", "central database", and "codelet". The codelet role is an artificial one in our model. It serves the purpose of manually entering values that would otherwise be handled by an automated task. Automated tasks are performed by Java classes called codelets in YAWL [6].

The communication between the ATM and the YAWL Engine is over the wide area network that can have problems with stability and response times. For that reason a workflow timer is implemented on all tasks that delegate to the ATM – except the task "Insert card". If the timer expires the card holder gets his card back or if the communication with the ATM fails the card will be kept by the ATM.

The process starts with the task "Insert card" which is delegated to the corresponding ATM. When a customer inserts his card, the information on the card will be read.³ In the second task "Check card", the central database gets the information from the card and returns a value that decides on the path to follow after the XOR-split. If the card is not readable – e.g. the customer inserts a health card or the card is faulty – the ATM returns the card (task "Return card"). If the card is stolen, the next action of the ATM is "Keep card". When a card is kept it is dropped somewhere

sen different icons to show the resource perspective. These icons only serve documentation and do not influence workflow behaviour.

³We are not using external hardware here. Therefore, the card information will be entered manually by the user.

inside the ATM. If everything is normal the user is asked to enter the PIN.

The task "Enter PIN" is equipped with a timeout. If communication over the network is impossible or the user waits too long, the card is returned (task "Return card").⁴

If the customer enters a wrong PIN, a "PINfailureCounter" is incremented in task "Increment counter" and the ATM returns to the task "Enter PIN". If the "PINfailureCounter" has the value 3, the card is kept (task "Keep card"). For the check of the conditions there are split predicates which have to be written in a combination of XQuery and XPath expressions (cf. figure 2). Next, for the special case of the "PINfailureCounter" there is an output binding needed which checks if the PIN is correct in that case the counter doesn't increment only if the entered PIN is wrong. This binding is a combination of XQuery and XPath (cf. listing 1).

Listing 1: Output Binding for PINfailureCounter

```
if (/Enter_PIN/PINentered/text()=
    /ATM/PIN/text())
then
    /Enter_PIN/PINfailureCounter/text()
else
    number(
        /Enter_PIN/PINfailureCounter/text()+1
```

Only after entering a correct PIN the user gets the "Select action" menu. If the user does not select an action in time the card is returned. The possible three choices of the user can be seen from the names of the following subnets.

⁴A problem here is that "Return card" cannot be executed by the ATM if the network is unavailable. In that case, a correct card would be kept until the network is available again. A solution to this problem might be an automatic returning of the card by the card reader hardware after a given time. This problem is not solved in our model.

Split Predicates for Task 'Enter_PIN'	
Target	Predicate
Select_action	/ATM/PIN/text() = /ATM/PINentered/text()
Enter_PIN	number(/ATM/PINfailureCounter/text())!=3 and /ATM/PIN/text() != /ATM/PINentered/text()
Keep_card	number(/ATM/PINfailureCounter/text())=3 and /ATM/PIN/text() != /ATM/PINentered/text()
Return_card	true()

^ v The bottom-most flow is the default

OK

Figure 2: Split Predicates for Task "Enter PIN"

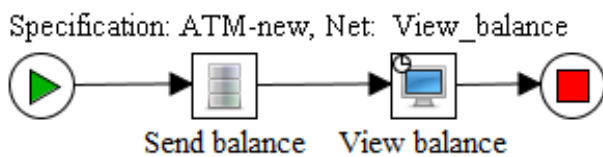


Figure 3: Process overview of "View balance"

If the customer wants to view the balance of his account, subnet "View balance" (cf. figure 3) is executed. In task "Send balance" the central database returns the balance of the account associated with the card. Next the ATM gets the task "View balance". This task is equipped with a timeout in case of communication problems or if the user does not acknowledge in time. The subnet is finished after viewing the balance and the control flow goes back to the main net.

If the customer wants to withdraw cash, the workflow continues with the subnet named "Withdraw cash" (cf. figure 4). The subnet begins with the task "Enter amount" which is assigned to the ATM. In case of a timeout the subprocess ends. Next, the central database gets the task "get Balance for withdrawal" and returns the balance of the corresponding account. After the central database returns the balance, a codelet returns the minimum of the following three parameters: the first parameter is the current "balance". The second parameter is the "dailyLimit" minus "amountWithdrawnToday". The third parameter is the "amountToWithdraw". If the minimum value returned by the codelet is smaller than the "amountToWithdraw" the subnet ends. Otherwise, if enough money is available, the ATM gets the task "Dispense" which contains also a timeout for communication problems. If the timeout executes the central database gets the task "Log dispense timeout". Alternatively, if everything is in order, the central database goes to task "Debit account". The last task in the subnet is "Adapt daily limit". The daily limit is adapted on the credit card. For that task, there is also a timeout for the same reason as before.

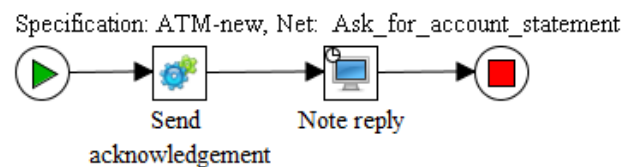


Figure 5: Process overview of "Ask for account statement"

If the customer wants an account statement, the workflow continues with the subnet named "Ask for account statement" depicted in figure 5. In this subnet the first task "Send acknowledgement" is assigned to the role codelet. Next the ATM gets the task "Note reply" which informs the customer that the statement will be sent. This task has a timeout for communication problems. After the task, the subnet ends and the process continues with the main net.

After the subnets are completed, the control flow is back in the main net of figure 1 and the card is returned (task "Return card"). Now the customer may reclaim his card. If this is not done in time, the ATM will keep the card (task "Keep card"). At the end, the process goes back to "Insert card" again.

2.2 The Data Perspective

The process diagrams show how the tasks are interacting but how data are handled by the tasks is not visible. In YAWL, there are two classes of variables: net variables and decomposition variables. Decomposition variables are used in tasks to populate forms that are presented to the user. Net variables are used to exchange information between tasks. In the YAWL editor, decomposition variables can be "dragged and dropped" from net variables as shown in fig. 6. From the definition in fig. 6, YAWL generates a JSP form as shown in fig. 7.⁵

In addition to a set of predefined primitive types, complex

⁵Variable PINfailureCounter has been set to "hidden".

Specification: ATM-new, Net: Withdraw_cash

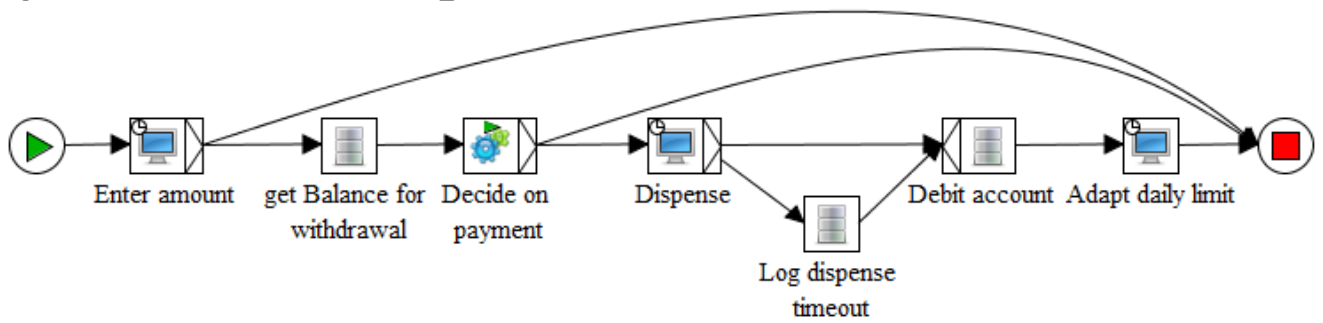


Figure 4: Process overview of "Withdraw cash"

Data Variables for Decomposition Insert_card [Task: Insert_card]
✕

Net Variables

Name	Type	Scope	Initial Value
PIN	positiveInteger	Local	1
dailyLimit	positiveInteger	Local	1000
amountWithdrawnTo...	integer	Local	200
success	boolean	Local	<input type="checkbox"/>
PINentered	positiveInteger	Local	9999

Decomposition Variables

Name	Type	Scope	Default Value
accountNumber	string	Output	
PIN	positiveInteger	Output	
dailyLimit	positiveInteger	Output	
amountWithdrawnToday	integer	Output	
PINfailureCounter	long	InputOutput	###

Cancel
Apply
OK

Figure 6: Decomposition of the Task "Insert card"

Edit Work Item: 33.1

Figure 7: Front End "Insert card"

types can be defined as shown in listing 2. YAWL uses XSD for data definitions.

Listing 2: Data Type Definition

```
<xs:schema xmlns:xs=
  "http://www.w3.org/2001/XMLSchema">
<xs:simpleType name="ActionMenuType">
  <xs:restriction base="xs:string">
    <xs:enumeration
      value="No Action" />
    <xs:enumeration
      value="View balance" />
    <xs:enumeration
      value="Withdraw cash" />
    <xs:enumeration
      value="Ask for account statement" />
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="CardStatusType">
  <xs:restriction base="xs:string">
    <xs:enumeration
      value="Card OK" />
    <xs:enumeration
      value="Card not readable" />
    <xs:enumeration
      value="Card stolen" />
  </xs:restriction>
</xs:simpleType>
</xs:schema>
```

YAWL can generate forms from these definitions [1]. If a variable in a task is of type "ActionMenuType" of listing 2, YAWL will generate a drop down list as shown in figure 8.

2.3 Enactment

Before executing the workflow, users and roles are created in the YAWL control centre. The control centre is a web-based access to the YAWL resource service. Figure 9 shows the control centre on a page where roles can be defined.

If the YAWL editor is connected to a running resource ser-

Edit Work Item: 34.4

Figure 8: Front End "Select Action"

vice each task can be connected to a set of roles. Users who possess an appropriate role can then work on the items offered to them. The finished workflow specification can be uploaded to the YAWL engine.

3. CONCLUSION

As already stated in the introduction, we would not recommend YAWL for the implementation of ATMs in practice. However, this modelling effort has yielded an executable prototype with which the functionality of an ATM can be explained. The example also shows the limitations of a browser-based solution for ATMs.

The process overviews are well-suited to explain the behaviour of an ATM to a subject matter expert that is not familiar with programming. The process overviews can thus bridge the gap between requirements and the software implementation – at least at the surface. The implementation of the ATM with YAWL was easier than expected.

It is interesting to compare the YAWL process overviews with the modes of the ASM and CSP models [3, 5].

4. REFERENCES

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- [4] T. H. Davenport. *Process Innovation: Reengineering Work Through Information Technology*. Harvard Business Review Press, Boston, Mass, Oct. 1992.

Admin Queues	Cases	Users	Org Data	Assets	Calendar	Services	Client Apps	Logout
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		Roles	Capabilities	Positions	OrgGroups		
Roles <div> allocator analyst apprentice programmer car specialist claimer health specialist house specialist life specialist programmer senior analyst </div>		Description <div></div>		Belongs To <div>nil</div>			
Name <div>allocator</div>		Notes <div></div>				<div>Save</div> <div>New</div>	
		Members (1) <div>Jean Pucelle</div>				<div>Reset</div> <div>Remove</div>	

Figure 9: Control centre of YAWL

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