VARIOUS PROCESS WIZARD FOR INFORMATION SYSTEMS
Using Fuzzy Petri Nets for Process Definition

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Abstract: The new approach in information system automation is process or workflow management. For unskilled user is important, when the business processes of company are described. Then, according to this description are users led correctly in their work. The business (application) model can be caught in finite state machines and its variations. Petri net can be used for process definition in process wizard. Sometimes unclear state occurs, for its description can be fuzzy logic IF-THEN rules used. We explain what process wizard is, what should contain and outline how it could be implement in IS QI. We also introduce Petri nets with fuzzy approach for process description.

1 INTRODUCTION

Today’s open global market changes the nature of business. Company that wants to be able to compete must leave traditional organization structure and not convenient leading methods. Company should be focused on customer and should be managed by market requirements. From an inner point of view, company should focus on processes and team cooperation. The base of all these changes is the use of (new) information technologies. The processes are the roots of every working organization. Modern organization that wants to be able to compete on market in global society should be based on automation processes (Carda, Kunstová, 2001).

Workflow means whole or part automation of enterprise process, during which are documents, information or tasks handed over from one process participant to another, according to a set of procedural rules so, that it contributes the performance of global enterprise objectives. Workflow system defines, creates and manages the process flow. This system is able to interpret process definition, communicate with workflow participants and if needed, run other applications (Hollingsworth, 1994). As a real workflow system, we consider the one that provides:

- Exception solving.
- Monitoring of process instances, measurement.
- Process simulation, testing, statistic reports.
- Database interface (from its IS).
- Document affiliation.

Enterprise infrastructure is set up by combination of its processes. Unfortunately is this infrastructure not completely described and documented, because the major part are advances designed and held in employees heads or are overspread through different directives or are respected as an informal rules. Some of them are between employees handed on oral form. Any improvement or extension demands infrastructure documentation first.

In recent state the process support in information systems is not spread. There exist several solutions on the market, where user can define company’s processes and these definitions join with information system’s functions. Such system can show, what was previous process step or user can see possible following steps according to current process state. One of these tools is IS SAP and process tool ARIS, other one is e.g. Baan IS. QI IS also contains support for process management.

Unfortunately process or process participants can include elements that are not clear. When we use strict process definition, we are not able to capture these elements. One approach how to include unclear elements into process description is the use of fuzzy approach.
Useful tool for process (workflow) management is process wizard. This tool can lead user through whole process according to his operations and current system states.

Our research intention deals with process wizard design for QI information system, so some practical samples are shown in IS QI, but majority of appointed ideas is usable generally. This paper is promoted by research intention DAR of Czech academy of science 1M6798555601.

1.1 QI and Processes

As said, QI information system contains also implementation of workflow. Nowadays, in IS QI is implemented process management without possibility of automatic IS functions call. We briefly introduce technological solution of QI system function (form) implementation. Data is stored in database. This database is only storage; it does not implement any functions. Stored data does not make sense at all, for the sake of security. The most important part is application server (AS) – here is data collected together. AS consists of data interface, object server and stores application logics as well. Application forms display user data. Important component, which defines data in form, is called data set (DS). It is user defined selection set and represents part of application logics as well.

Win client comprises general programmatic functions implementation (general form, general report – so called functional objects). DB stores not only user (application) data, but also concrete form and report definitions – their size, position, included components (buttons, fields, etc.), and connected data sets. Before the called form is opened, the general function of win client has to ask application server for these definition data. This implicates, that called form must exist, must be created first. QI architecture depicts following figure 1.

If we want to automate the process as deep, that the system functions will be opened (generated) automatically, there have to exist several variants of given functions (forms) for each branch of process or for different processes. Let us introduce an example. One bill form with appropriate checks and data fields is necessary for insertion to system. Other one (with quite different checks and fields) we need for supervisor’s authorization. It denotes, except complete process description, to develop all possible variants of programmatic functions (forms and reports) that can be used in processes. Such approach is neither effective nor practicable. Besides, any change in process definition brings revision of all programmatic functions supporting this process. Therefore is our aim to design wizard to generate called programmatic functions automatically according to given templates or patterns with possibility of user modification (what data can user see and use).

2 PROCESS WIZARD

This chapter introduces what the wizard is, and what are its features. The name could in reader invoke mighty capability, but in IT, the wizard is usually called a program or a component, which helps user or developer to create or finalize some document, application class, application component, form or anything else. This is done step by step and it has its beginning and its end.

We can define software wizard as component with following qualities:

- All wizard data compose a single transaction.
- Steps are processed in sequence from given beginning to given end.
- There exist one starting step, several intermediate steps, and one ending step.
- The wizard validates its state before advancing to the next step.
- There can be several different paths to reach the ending step.
- It is possible to navigate back to review and update values entered in previous steps.
- A wizard can be cancelled before completion.

QI process wizard should lead user through whole process or through its important part. Every form is based on given data set (DS), if there is more than one DS included in form, there should be hierarchy or synchronization of data sets. These hierarchies and synchronizations have to be included.
into wizard as well. From above facts result fundamental assumptions for process wizard. For dynamical form generation according to valid process, we need:

1. Process description – description of application domain, for this purpose can be used Petri net or finite state machine (FSM).
2. User defined data – this is, what user want to see, update or validate.
3. List of relevant DS (which can be used for given form) including their hierarchy and possible synchronizations.
4. Storage for application data and for model data (process description) as well.

We come up from stored process description, user defines application data, which he/she wants to work with, then is generated (dynamically created) form that matches all given requirements. Storing mechanisms are already included in IS QI and also are in all other IS.

Let us shortly discuss item 1. Formalisms based on FSM are often used for process description. But there exist also other tools for process modelling in IT, namely UML activity diagrams, BPMN (Business Process Management Notation), ARIS notation and many others. One of our arguments, why we have chosen Petri net for process modelling is that these tools mentioned above do not have mathematical apparatus as Petri nets do. The second one is possibility of use fuzzy Petri net for unclear process definitions. We used paper (Boerger, 2002) for our decision-making as well. Chapter 3 deals with process description and Petri nets.

We use in process wizard known and usual approaches and technologies, these are Petri nets and automatic code generation. Asset of our solution is using them all together and also inclusion of fuzzy approach into enterprise process modelling. Using this solution, no UI screen forms need to be pre-defined (implemented), they are automatically generated whenever needed. Only templates for generation have to be defined (see chapter 4.1). This brings advantage for application customisation and for change implementation. We believe that variable visual process description and automatic generation of UI screens and functions is better than to lock processes into application code.

For user steps automation is process model (description) used. User is led throughout his/her working procedure. Thanks to fuzzy approach it is possible to automate also some system decisions where user otherwise should make decision. So it brings more automation into information system. But user can be still the one, who manages application.

2.1 MVC Model Architecture

To insert concepts said in this paper to IT architecture, we use really known MVC model. This technology was first used in Smalltalk programming language class library. It is typically used in user interface (UI) programming, and it is also known from Java Swing class library. Though this technology is older than 20 years, it is still often used in IS and web projects. Basic technology feature is implementing program component using three following classes:

- View: this object represents visual graphical component.
- Controller: catches inputs via graphical component and reacts on it (perform action on model and view). Controller is binding between model data and their graphical representation.
- Model: object represents graphical component data (domain model).

Using MVC technology for implementing user interface, it is common, that model is shared simultaneously by more than one graphical component (e.g. same data can be in textual grid form but also in a graphical tree form).

In our case, the wizard, user works with, is a view (the graphical component). Wizard can contain also controller, which handles all user inputs and perform these changes on model.

When we come back to the beginning of this chapter and read once more the 7 points, which define wizard, we realize, that model of wizard should be a directed acyclic graph with weighted edges. Model represents this graph with a modified adjacency list. Each node of the graph corresponds to one wizard step. A node either refers to or directly stores domain data relevant to the step. Besides that, a node holds references to the adjacent nodes.

Directed graph $G$ is a pair $G = (V, E)$, where $V = \{v_1, v_2, \ldots, v_n\}$ is a set of points called vertices or nodes $E = \{e_1, e_2, \ldots, e_m\}$ is a set of lines or curves called edges.

A directed acyclic graph is a graph with no directed cycles. That is, for any vertex $v$, there is no directed path starting and ending on $v$. Using marked edges, we can describe every path through graph. There exist several ways, how to
describe it. One is a list of names of edges; the second one is a matrix or a table (see following example, figure 2 depicts graph described by table).

![Graph for login path](image)

Figure 2: Graph for login path.

<table>
<thead>
<tr>
<th>Start (S)</th>
<th>Login (L)</th>
<th>End (E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start (S)</td>
<td>rightLogin</td>
<td>wrongLogin</td>
</tr>
<tr>
<td>Login (L)</td>
<td>logout</td>
<td></td>
</tr>
<tr>
<td>End (E)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

It is important to stress, that terminology of graph theory is not unified, so above written definitions can be little bit different from these reader knows (Demel, 2002).

3 PROCESS DESCRIPTION

It is possible to describe application domain or process transitions using finite state machines (FSM). They are strictly formal and have mathematical apparatus, thus they are suitable for process modelling, simulation and automatic generation. Although FSM is really spread, it has several limitations, namely parallelism modelling, distribute system modelling and huge state amount for complex process description. Consequently another formalism based on FSM is used: Petri nets.

Petri net concept is known from 1966, for detailed description see (Peterson, 1981). This concept comes out from decomposition of system to subsystems described by finite state machines. These machines work independently, but can be coordinated. From its beginning, Petri nets has come a long way, and nowadays are intensively studied. Petri nets are used mainly for analysing, designing and modelling parallel and distributed systems as well as for parallel architecture description, compiler or computer net description or programming languages semantics description. Petri net is a special bipartital graph. It is composed from several types of elements:

- Places: are used for expressing modelled system states; circle usually represents places.
- Transitions: describe system changes; places are usually represented by rectangles.
- Arcs: are unconditionally oriented and connect place with transition or transition with place. Arc cannot connect two places or two transitions. Every ordered pair (place, transition) or (transition, place) can be at most connected by one arc. Arcs are usually represented by arrow.
- Inhibitory arcs: are special sort of arcs, this arc can connects given place with chosen transition. Inhibitory arcs are usually represented by line with circle on transition’s side.
- Marking: represents actual system state using tokens. Token is depicted by small circle and can be used only in places. Every place can have given number of modelled system tokens. System states are modelled by mark flow. Initial system state is usually called M0.

Formal definition for Petri net (sometimes called P/T Petri net as Place/Transition) is following. Not marked Petri net is a senary:

$$\text{PTN} = (P, T, A, \text{IA}, \text{AF}, \text{IF})$$

Where:

- $P$ is a finite non-empty set of places
- $T$ is a finite non-empty set of transitions
- $P \cap T = \emptyset$ (their intersection is an empty set)
- $A \subseteq (P \times T) \cup (T \times P)$ is a finite set of arcs
- $\text{IA} \subseteq (P \times T)$ is finite set of inhibitory arcs
- $\text{AF} : (A \cup \text{IA}) \to \mathbb{N}$ is an arc function
- $\text{IF} : P \to \mathbb{N}_0 \cup \{\omega\}$ is initialisation function.

Figure 3 depicts example of Petri net with places P1, P2, ..., P7 and transitions T1, T2, ..., T6, there exists also inhibition arc (P3, T6). We can describe initial net marking using given ordering by seven (1, 0, 1, 0, 0, 2, 1).

![Petri net example](image)

Figure 3: Petri net example.
As we said above, we can extend Petri net concept with unclear (fuzzy) elements for the purpose of process modelling. When modelling process sometimes we need depict state, which we do not know if occurs or not (so called vagueness phenomenon). Standard Petri net expresses states using tokens. Token is included into place, if given expression is true (1), if false (0), token is not included. How to model unclear state? We can employ fuzzy values (“small”, “much”, “middle”, etc.) into Petri net. To work with these values we use fuzzy logics, specifically IF-THEN rules. There exist several ways, how to combine Petri nets with fuzzy sets (Cardoso, Camargo, 1999). In one of them, the net models reasoning systems. The components comprise knowledge representation, most of the time the transitions are associated with fuzzy rules and the whole net depicts an expert or control system (Chen, 1999, Kunzle et al, 1999).

Our approach includes fuzzy logic by following way. Token holds fuzzy set definition, arcs are evaluated by natural language expressions and finally transitions represent fuzzy relation corresponding to given IF-THEN rule. Relation creation depends on chosen inference method. Closer explanation of inference methods is out of range of this paper, for more information see (Dvofák, Habiballa, Novák, Pavliska, 2003).

Fuzzy Petri net extends Petri net formal definition with:

- $D$: set of expressions
- $h: P \rightarrow D$ function represents relation place – expression
- $a: P \rightarrow [0, 1]$ function represents place value
- $l: T \rightarrow [0, 1]$ functions represent value transition.

Let us introduce an example to clarify binding between fuzzy IF-THEN rule and structure of fuzzy Petri net. Our example records situation, when subscriber wants to buy a lot of goods (costs a lot) and has huge debit (not more than we tolerate), system should make decision if sell everything or not. IF-THEN rule will look like:

\[
\text{IF } D \text{ is huge AND } R \text{ is huge THEN } P \text{ is low}
\]

Where:
- $D$ is subscriber’s debit
- $R$ is subscriber’s purchase request
- $P$ is our permitted purchase amount

Following figure 4 depicts given fuzzy Petri net.

In outlined example system allows only low amount purchase according to defined IF-THEN rule. From this example is obvious that the system can decide what to do without a human intervention. System’s decision is based only on IF-THEN rules and current values ($D, R$).

Petri nets are applied in many IT and automation fields. We use Petri nets as a formal visual tool for process modelling. Using fuzzy Petri net is possible to shift decision making on system in some cases. That is the reason, why we include fuzzy Petri net into process modelling tool.

How to implement (source codes or approaches) Petri nets even fuzzy Petri nets is out of the scope of this paper, see e.g. (Dvofák, Habiballa, Novák, Pavliska, 2003).

4 WIZARD DESIGN

As said above, Controller has to change model according to user changes and user interface and application data according to changes in a model. Model (process) is represented by directed acyclic graph. Each node of the graph corresponds to one wizard step. A node either refers to or directly stores domain data relevant to the step. Besides that, a node holds references to the adjacent nodes (previous nodes and possible following nodes). Wizard node class should contain functions for:

- Adding outgoing edge of node (node can have more than one outgoing edges),
- Returning the outgoing edge chosen for forward transition,
- Storing and returning incoming edge used for reaching current node, it is used for backward transition,
- Validation (if node holds) – returns valid edge.

All nodes refer to application domain data. This data is stored in a database, so Node class should
contain functions also for storing, loading and validating data (e.g. right format, not empty values). Besides this, each wizard step is UI screen form to be generated and should depict application data. Which screen form should be generated is defined also in process model. Templates describe form structure, controls and synchronizations. Each wizard step need input data validation, if there is anything wrong taking into account domain model standing, the wizard does not traverse to another step. Everything is again defined in wizard template (see chapter 4.1). The last wizard step is confirmation. Confirmation node does not define any properties; it only applies wizard data to the application domain model, when the wizard finishes. The whole wizard transaction is then performed on a domain model.

An edge defines the path from one wizard step to another and holds the references to its source and target nodes. An edge class should implement the following important functions:

- Get source node for an edge,
- Get target node for an edge,
- Validation (if edge holds) – returns true if forward move is allowed.

The wizard controller class should implement following important functions:

- Get source node and current node,
- Get possible forward and backward traverses (for moving to next or previous node).

We outlined wizard main functions. These are edge validation rules, traversal commands, node’s edge list and node and model synchronization. But for our purpose and for user-friendly usage, we need corresponding user interface (UI). Situation of solution architecture depicts figure 5.

4.1 Implementing Wizard to QI

There exist two approaches how to implement process wizard to QI information system. The first approach is a complete generation of a UI screen form (we need to work with) using templates. Screen form is automatically generated always, whenever called. The second one uses complete existing form with marks. When user calls form, only specified parts are shown, using marks. First we need to examine the object model of QI, if there exist appropriate objects for process wizard. Basic data set dealing with processes and workflow in QI information system is Workflow DS. The core of this DS is object Process, this has relation to Programming function object. Process wizard is a software component, which reads the Petri net state and calls/generates programming functions or its subclasses according to the state (understand, according to process description), see figure 5. Process wizard is a component without its own separate data objects; it reads existing ones. Because of this fact, we do not need alter data model or data sets. Now we can discuss 2 mentioned approaches.

The first approach – complete generation using templates – has some prerequisites. We need to group all possible data sets with abstract forms or with processes. This step is important to reduce the set of valid data sets. Why use all data sets, when the bill form uses only customer data set, bill data set and bill items’ data set. If we don’t do this, we can’t prepare DS synchronizations. We use process approach, it means only necessary data is shown and used in every moment user performs the process. Other data is neither requisite (shown) nor accessible. That is one of process approach advantage. It results the necessity of only reduced count of data sets (only valid ones) at given process step. For form design and element positioning are used templates. Following example shows possible structure of a template.

```xml
<form name="Bill" title="Bill-In">
  <container name="Cust" DS="Cust">
    <column title="Name" field="Name">
    <column title="Pay" field="Pay">
    <column title="Amount" field="Amount">
  </container>
  <container name="Items" DS="Item">
  </container>
</form>

<synchronization>
  ...
</synchronization>
```

Figure 5: wizard architecture.
Container is a logical part of a form that can be visually divided by line, empty space or by bookmark. Generator (wizard) reads these templates and generates required form using data from valid data set. These templates can also contain sections, where the data set synchronizations can be defined as well as data controls (control section, the type of control defines attribute cType, here the amount is not allowed to be negative). This approach needs to design all templates and implement into wizard generative mechanism.

Second approach deals with existing forms, so this doesn’t solve our objectives, but it is also one possible approach. We need to design and implement complete maximal forms with marks. These marks are applied also on controls and data sets together with synchronization. If no field from DS is used, complete DS is used neither. Controls are joined with particular fields. When we don’t include field, control is included neither. Using this approach we can simply solve data set synchronizations and data controls. Controls and synchronizations are in current application designed by experienced engineers; it is not easy to automate this step. Finally, calling the form is a sort of customisation. Before calling form, we only need to specify which marks use. This can we specified directly in process description or by user while operating. Final “generated” form has only data user needs. The problem is that we need to design all forms supporting company’s processes before using application. These states of application are presently almost the same only difference is the use of marks.

Wizard based on both approaches reads current state from Petri net; it means the process description. According to this description wizard calls programming functions, this means calling marked form or generating required form using template. Wizard methods mentioned above should be provided by formal mechanism (Petri net) and should be provided via interface.

4.2 Process Modelling Tool

Process wizard and process modelling tool are two different components. They can be implemented together, but conceptually are two different modules (subsystems), see figure 5. The first one – wizard is designed for screen form calling. It can call existing ones or generate them completely. We have designed process wizard working prototype and now we are finding the ways, how to implement modelling tool. Process modelling tool supplements wizard providing formal mechanism for process modelling or description. Such mechanism catches the process model and provides current state to wizard via some interface. This interface can be functional (functions or methods are invoked to detect state) or data (states are handed over data).

As said process description encoded into formal tool is read by process wizard and according to its state is given form called or generated. Formal mechanisms that are used for this purpose are FSM or Petri nets. We have chosen Petri net for process modelling because it has strict mathematical apparatus that can be used for simulation and algorithm modelling. The second reason was possibility of use fuzzy Petri net for unclear process definitions.

The first design issue is to map all process elements to Petri net. It means that activities, participants, sources (PC, people, money, machine), documents (bill, contract, directive, guideline) and all its relations have appropriate position in Petri net. For example activity can be represented by place, and when place includes the token, activity is performed. This task we need to do before we include fuzzy elements to Petri net (before we use fuzzy Petri net). As we said above that the main data set is the one called Process. We need to alter it to include artefacts of Petri net. System should know when can activity starts, when it ends, activity can be also aborted without finishing etc. We introduce new objects for these situations; see figure 6.

Other design issues deals with inclusion fuzzy elements to information system, mainly how to represent fuzzy sets and rules, how to store them and how to put all these elements together. We are dealing with the use of existing LFLC system developing at our university by team of professor Novak. It can communicate with IS via XML. Other solution is to implement it directly into information system. Here are listed some fuzzy design issues:
1. Representation and data structure for fuzzy set.
2. Definition of IF-THEN rules.
3. Storing mechanism for fuzzy sets and rules.

How to define data structure for fuzzy set is fundamental part of solution. Using Process DS there is possibility to represent fuzzy set as a normal set with list of natural language expressions.

IF-THEN rules can be easily represented as programmatic function – macro. Macro is a code in IS QI macro-language, which is used for programming controls and complex functions that cannot be easy implement by using analytics modelling. There exist several types of macros in QI (client or AS macro, field or form macro, etc.) We can write IF-THEN rule as a simple macro with a new type RULE. Thanks to Process object and Programmatic function object relation is ensured connection between rules and Petri net. This can be easy solution for first two issues.

The third issue deals with storing fuzzy sets and rules. Both mentioned solutions use only system parts and system tools (programmatic function, data set, macro), thus are storing mechanisms already implemented.

The last issue is defuzzification. For its implementation advance, we can again use macro that defines mathematical formula for getting number from fuzzy set (centre of gravity, least of maxima or mean of maxima).

5 CONCLUSION

This paper deals with workflow and its automation in information systems. We briefly described QI information system and a vision of a process wizard. We outlined our objectives, process description using formal tool (Petri net), wizard functions and its design issues using MVC architecture.

We believe that the process automation and automatic generation is the way, how to easy adapt system for different users and implement changes. While modelling process, unclear states can occur. This is not possible to model by strict Petri net, thus we introduced fuzzy IF-THEN rules and fuzzy Petri nets. Fuzzy Petri nets can also automate some decision making without a human intervention.

The last part deals with possible solutions for process wizard and process modelling tool. The first wizard solution is based on generation using templates; the second one is based on existing marked forms customisation. Process modelling tool (Petri net) design issues are listed also, together with fuzzy elements inclusion issues. Possible solutions for QI information system were outlined.

REFERENCES