TSM: A Design Pattern to Make Ad-hoc BPMs Easy and Inexpensive in Workflow-aware MISs

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Abstract—Despite so many years’ development, the mainstream of workflow solutions from IT industries has not made ad-hoc workflow-support easy or inexpensive in MIS. Moreover, most of academic approaches tend to make their resulted BPM (Business Process Management) more complex and clumsy since they used to necessitate modeling workflow. To cope well with various ad-hoc or casual requirements on workflows while still keeping things simple and inexpensive, the author puts forth first the TSM design pattern that can provide a flexible workflow control while minimizing demand of predefinitions and modeling workflow, which introduces a generic approach for building BPM in workflow-aware MISs (Management Information Systems) with low development and running expenses.

Keywords—Ad-hoc workflow, BPM, Design pattern, TSM

I. INTRODUCTION

It is a controversial issue to discuss the merit and demerit of the many years’ academic research and application practice of BPM (Business Process Management). Many practitioners, as we know doubt are so many efforts really useful and cost-effective for building a workflow-aware MIS? It seems that most of BPM vendors, developers, and academic researchers, to a great degree, tend to make things more complex and expensive than need to be in this workflow-aware issue. Although nowadays it is a usual practice for many IT consulters to suggest a product solution of standalone BPMs, however, in many cases a simple methodological approach, from our point of view, is good enough to implement MISs capable of dealing ad-hoc workflows well; there is no need for those so-called intensive product or work. Under current approaches, modeling process or workflow is an inevitable step [1], which usually makes BPM more complex and costly than it needs to be for many situations. Apart from disposing regular workflow, we sometimes need a flexible WfMS (Workflow Management System) to support ad-hoc workflow. An ad-hoc workflow or casual workflow, in short Ah-FL, refers to less-confined or less-regular workflows, which are often featured with necessary human intervention that might affect the practical route of workflow at any node and any time in the course, e.g., they can be encountered in developing a MIS for Adhocracies organizations [2]. Ah-FL is not negligible simply because

1) Anomalous workflows exist in reality though they are less frequent and desired;
2) Workflow exceptions exist due to situation change or system incapability, etc. We must point out that anomalous flows and flow exceptions are often confused [3], [4]. In a well taxonomy, exception handling belongs to the subject of reliable design; whereas anomalous flows refer to those that behave in an unusual way. In workflow-aware MIS applications, process automation is typically not a strict requirement for an Ah-FL, and an abnormal routine might start at any node of flow process at any time. There is a so-called 80/20 ratio phenomenon of the regularized to ad-hoc cases [5], i.e., roughly speaking an 80 percents or so of the workflow cases belong to the regularized category, about 20 percents are ad-hoc (casual). It is different from that of production systems in the manufacture industries [6].

Patterns of anomalous flows can be classified into two categories: the expected and the unexpected, “the former refers to those that are known in advance to the workflow designer, whereas the disposal of the later typically resorts to a human intervention” as stated in [7]. Even for the expected anomalous workflows, when and which of them should occur might be unpredictable despite their patterns could be enumerated in advance [4], that is, their occurrences might be predictable or unpredictable. All these contexts of reality create need for WfMS capable of supporting ad-hoc workflows.

II. THE PROBLEMS OF CURRENT BPM APPROACHES

Here we focus on implementing a software function to cope flexibly with anomalous flows. There are several major obstacles for classical approaches to design such a flexible WfMS:

(1) High complexity and overhead are introduced inevitably by specifying and disposing expected exceptions [4] to cope with changing application semantics, which counteracts the automation and regulation merits of WfMSs.

(2) In many business, some of their expected anomalous flows could only be effectively described in a natural language, thus it is impossible for a software system being artificiality of the contemporary era to understand such an abnormality.

(3) Hard to cover unexpected abnormality of workflows in a coherent way [8], [9].

(4) Solutions from industries are usually product-targeted. Commercial workflow products are expensive, open source solutions needs much improvement [10].

(5) Approaches from academic societies often suffer a heavy toll of implementation or not at the stage of practicality.


To overcome these problems we propose a generic approach of BPM design pattern basing on the TSM (transceiver-similar...
mechanism) for ad-hoc BPMs.

III. THE PROPOSED TSM APPROACH

Instead of basing on workflow definition, an alternative approach is naturally outlined when each node involved in a workflow hands over tasks to their next nodes according to their next step’s address, and takes over tasks by filling in the records of sending/receiving log. The core of TSM is an address book-based mechanism of dispatching and receiving tasks, which links sequential activities into a workflow sequence. The idea of TSM pattern has the following kernel content: 1) transitions of an ongoing workflow are ignited by the manipulation of sending a task to designated addresses by participants in the current node of the workflow; 2) the addresses to which participants can send task objects are confined by the current accessible lists of address; 3) the maintenance of the relational database table of Sending Record (SR) embodies the implementation of dispatch and receive operations, which is carried out centrally by the TSM service, where the SRs table functions as a bridge between activities in a process instance. TSM take on two basic tasks: 1) address configuration management, 2) maintaining SRs to implement a dispatching and receiving mechanism.

III.i. TSM Address Book Configuration

In TSM a workflow is realized via a sequence of activities being interlinked by dispatch or receive operations, so TSM is referred to as a transceiver-similar workflow mechanism, where the Address Book (AB) configuration is the core of system management. Generally AB configuration has two basic ways: central and distributed. We assume the Centrally Configuring AB (CCAB) way, regarding that enforcing workflow per se reflects an essence of demanding stronger control.

In CCAB, there is a Basic AB (BAB) that flatly lists all addresses of all participants. Apart from BAB, there could be many Classified ABs (CABs) derived from the BAB or even other CABs. Each CAB is applied to a specific type of business process; the items of a CAB can be subcategorized into different address groups (AG). We have,

\[ <\text{CAB item}> ::= <\text{CAB}> | <\text{TAI}>, \text{CAB} \subseteq <\text{BAB}>, <\text{AG}> ::= \{<\text{TAI}>\} \subseteq \text{a specific <CAB>}, \]

Where, TAI (Terminal Address Item) is an item indicating a specific primitive address without sub-item. The related basic data structures include:

\[ \text{TAI} \in \{<\text{ADDRESS, SUBJECT, POST, <ADDITIONAL FIELDS>>}\} \]

S1: \text{AB COLLECTION (BOOK ID, TAI)}

S2: \text{PARENT-CHILD ASSOCIATION (BOOK ID, PARENT ID)}

III.ii. Operation of TSM

During a workflow process of dispatching and receiving a flowing task (FT), the FT is not moved actually, which resides where it was created in the database. An action of passing an FT is indicated by a corresponding SR. The operation of TSM is outlined as follows:

1. Each FT has its set of SRs, named sSet in short. At the beginning, each sSet is empty.
2. Each sending operation will trigger the TSM engine to create an sSet, which inserts one unique SR in the corresponding sSet for each addressee of the sending action. In each SR there is a unique addressee that is defined by a target address. The creation of an SR indicates that the sender has started to hand over the designated FT to the addressee defined in the SR for a succedent disposal.
3. The reception of an FT can be handled manually or automatically, which is up to the practical design of the related application, not the focus of TSM.
4. The finish of an FT’s handover to a specific addressee is indicated by the receiver’s sign-for, before which the addressee can withdraw the handover just by deleting the corresponding SR. Nevertheless an SR bearing a valid signature of reception can not be deleted.
5. An FT could be sent to multiple addressees; in this case the sending action will create multiple SRs with one SR for one addressee distinctly.
6. The finish of an FT’s handover indicates that the disposal of the FT in the addressee’s hand for that specific round of workflow is complete.
7. Each time the same FT passing the same node in a path of workflow, its corresponding SR should have a distinct SR identity.

The data structure of SR is defined by relation S3:

\[ <\text{FT ID}, \text{SN}, \text{p-SN}, \text{S-Addr}, \text{R-Addr}, \text{sign-for}, \text{sign-time}, \text{send-time}, \text{transfer-time}>. \]

Where, field <S-Addr> stands for the addresser's address, <R-Addr> for the addressee's address, the values of both <S-Addr> and <R-Addr> should come from the address field of TAI in an AB (see section III.i); <p-SN> stands for the <SN> of the predeccessor SR, of which the addressee is the addresser of the current SR; <sign-for> is to be filled in with a valid signature of the addressee (or whose attorney), <sign-time> is for noting down the time when the <signs-for> is filled in, <send-time> for recording the time when the SR is created, and <transfer-time> for the time when the addressee has forwarded the FT to the next node in the workflow.

The TSM-based design pattern for workflow software is summarized as in Fig. 1.
III.iii. Employing TSM in a MIS

TSM should be employed at the design stage of developing a BPM function for a workflow-aware MIS. It is the duty of workflow client applications to categorize the received FT by information from semantic attributes in the SR, and to interface the users with their FTs in a proper way. A node interface design should link each local accessible AB (derived or original) to a proper category via which the local FT outlet is controlled. Participants can pick the next addressees from their accessible ABs to transfer their current FTs, which is up to the working rules they should know. Participant’s any breach to the post regulation can be easily audited from the sSet without exception.

For example, after node N09 received the FT of Id1 from node N02, and before node N06 sent back the FT of Id1 to node N03, the snapshot of the sSet is exemplified as in Fig. 3, where, to be terse and illustrative, we just identify each address with the corresponding node’s name, and using an arrow-headed line to link an SR’s <send-time> to its predecessor’s <transfer-time>. To present those forking branches which are not simultaneous, as branches <Id1,5,3> and <Id1,12,6> emitted from node N04 in Fig. 3, we have to insert a circunfluence, e.g., <Id1,12,6>, at the forking node. In the case of circunfluence SR, its <sign-time> is equal to the <signs-for>, as seen Fig. 3.

As the above example shows, the trace diagram of flow can intuitively presents all forking traces of a workflow, and further all temporal sequences of transitions of workflows can be sufficiently described and logged by TSM just in one set of SRs no matter how complex the flows will be.

IV. COMPARING TSM WITH CURRENT BPM APPROACHES

TSM is a design pattern, which represents a methodological solution, applicable to designing any Ah-FL involved system, and TSM’s main modules can be encapsulated and embedded in various applications. Of course, instances of TSM could also run as a standalone workflow engine. An obvious advantage of TSM is its simple implementation, according to the experience of our developing team, for example, a skillful programmer oneself can code all the basic codes of a TSM implementation from scratch within one week, there comes the cost advantage of our TSM approach too. As to the cost issue of BPM commercial product, according to [13], “the investments to purchase BPM software is hefty, in addition, BPM cost includes training, maintenance contracts, customization and development of applications, support and administration costs and finally, implementation expenses.” And according to [14], “for a typical implementation that leverages a leading BPMS, the budget will be for $250,000 to $500,000 to address a meaningful process in employed organization”, which contrasts with the cost of our TSM approach that only costs a week wage of common skillful employed organization”, which contrasts with the cost of our TSM approach too. As to the cost issue of BPM commercial product, according to [13], “the investments to purchase BPM software is hefty, in addition, BPM cost includes training, maintenance contracts, customization and development of applications, support and administration costs and finally, implementation expenses.” And according to [14], “for a typical implementation that leverages a leading BPMS, the budget will be for $250,000 to $500,000 to address a meaningful process in employed organization”, which contrasts with the cost of our TSM approach that only costs a week wage of common skillful programmer. The comparison of TSM’s solution with current approaches’ is in brevity listed in Table I.

V. CONCLUSION

MIS project practices from our software development team have validated that the implementation of TSM is so simple such that its example is no more than a pure document of programming, contrasting with today commonly complicated and expensive practices in IT industries. Regarding that an

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TABLE I

<table>
<thead>
<tr>
<th>Comparison between TSM and Current Approaches</th>
<th>TSM’s</th>
<th>Commercial</th>
<th>Academic</th>
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<tbody>
<tr>
<td>Factors</td>
<td>Flexibility, low cost, easy integration, support and administration,</td>
<td>inexpensive, expensive,</td>
<td>usually high, easily implemented, support and administration,</td>
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<tr>
<td></td>
<td>methodological, integration-oriented,</td>
<td>high, high</td>
<td>variable,</td>
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<td></td>
<td>definition-oriented,</td>
<td></td>
<td>easily integrated,</td>
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<td></td>
<td>interoperability, inherent, extrinsic,</td>
<td></td>
<td>turn to be heavy,</td>
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<tr>
<td></td>
<td>extrinsic, or limited,</td>
<td></td>
<td>implementation expenses.</td>
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III.iv. Illustration of TSM’s Flexibility and Expressiveness

TSM can accommodate any of FT flow traces, and can handle well any transfer at any moment during a workflow process, as is exemplified in Fig. 2, in contrast against the current WMS products on the expressiveness of arbitrary coarse [12]. To be simple, in Fig. 2 we extract a tuple of three attributes <FT_ID, SN, p-SN> from the SR relation for just illustration. Fig. 2 demonstrates a flow scenario of an FT with <FT_ID> = “Id1”, where the FT was forked at nodes {N01, N04, N06}, and circunfluence occurred at node N06. The workflow in Fig. 2 contained a series of traces:

1. <Id1,1> → <Id1,7,1>
2. <Id1,2> → <Id1,4,2> → <Id1,8,4> → <Id1,10,8> → <Id1,11,10>
3. <Id1,3> → <Id1,5,3> → <Id1,9,5>
4. <Id1,3> → <Id1,6,3> → <Id1,12,6> → ...

Fig. 2 Trace Diagram of Flow

Fig. 3 An Instance of sSet

integration of heterogeneous systems usually comes with the cost of higher complexity, lower running efficiency, and harder maintenance, a concise design pattern solution like TSM shall serve better for the same purpose of supporting Ah-FLs than those of product integration level. Empirically, it is the TSM design pattern that should be suggested instead of workflow products for dealing with Ah-FLs at ease under a low expense. Furthermore, we can explore a combination usage of TSM’s and classical approaches, especially for BPMs of strictly-regular workflows where both automation and flexibility are weighted.

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REFERENCES