The Usefulness of a Generic Process Model Structure

Alta van der Merwe1, Paula Kotzé1 and Johannes Cronjé2

1 School of Computing, University of South Africa, P O Box 392, UNISA, 0003, South Africa
2 Department of Curriculum Studies, University of Pretoria, Pretoria, South Africa

Abstract. Defining process model structures for reuse in different activities, such as re-engineering, may seem to be an innovative idea. There is, however, a danger that these models are created with no proof that they are useful in practice. In this paper, we give an overview of a re-engineering procedure developed from existing re-engineering procedures combined with Goldratt’s theory of constraints, to investigate the usefulness of process model structures in such an activity. The usefulness is measured against an ordinal measurement defined.

1 Introduction

The process model is often used as a modelling tool during the re-engineering of an environment. The identification of process models within an enterprise is a difficult and tedious task. A problem that often occurs is that process model structures are identified for one specific project and not stored for future reuse. The ideal is to reuse process model structures within the enterprise, or even between different enterprises. Firesmith and Eykholt [3] define reuse as the ‘use of some pre-existing product (e.g. existing requirements, design, code, etc.)’.

In the re-engineering of business application domains researchers at the Massachusetts Institute of Technology (MIT) grasped the value of reusability and introduced it into the building of process repositories for the business application domain [7]. In our research, we investigated the existence of generic process model structures within the higher education institution (HEI) application domain. However, the identification of such structures is not of much value if they are not useful and re-usable in activities such as re-engineering of processes within the enterprise and alignment with information technology (IT) applications. The purpose of this paper is to comment on the usefulness of the generic process model structure identified for the HEI application domain in different development stages.

In section 2 background is given on the identification of the process model structure. In section 3 the re-engineering procedure developed is discussed. The focus is on the arguments that relate to the implementation of technological solutions. This is followed with the findings of implementing the re-engineering procedure at the University of South Africa (UNISA) in section 4. Section 5 concludes with some comments on future research.
2 Background

In earlier research we defined a requirements elicitation procedure to identify process model structures for HEIs [13, 14]. The procedure consists of five phases. Phase 1 establishes objectives of the requirements elicitation exercise, whereas the identification of critical enterprise units (Phase 2) and the identification of primary processes (Phase 3) help us to understand the domain and collect stakeholder requirements. The procedure continues with the organization of the acquired information into a high-level process model (Phase 4), which is refined in the final step into several subprocess models (Phase 5). This procedure was used at UNISA, the University of Pretoria (UP) and the Tshwane University of Technology to identify a generic high-level process model structure (Fig. 1) for HEIs. The resulting process model structure was verified at these institutions and a fourth, the University of the Free State. Furthermore, the REGISTRATION process was refined to investigate the existence of generic process model structures on lower levels.

The identification of a generic process model structure of this nature is, however, of no use if there is not an investigation into the usefulness of the structure. In order to determine the usefulness of this process model structure, we defined a re-engineering procedure and used this re-engineering procedure at UNISA (discussed
in sections 3 and 4). The procedure is an adaptation of existing procedures, therefore the measurement results can be extended to similar re-engineering procedures.

We used an ordinal measurement to compare the usefulness of the process models in the re-engineering effort, where a predefined ‘rating’ value is defined. The values defined for measurement of the usefulness include high, medium, low and none, according to ‘the extent’ that the process model was used in a specific phase of the re-engineering procedure (see Table 1). If most of the phases in a procedure are measured as being high or medium, it is rated as being highly useful. If most phases are medium or low, the procedure is rated as moderately useful. If most phases are rated as low or none, the procedure is rated as not useful.

Table 1. Rating used to describe the ‘extent’ of usefulness for process models.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>A phase is rated high if the process model is used extensively and it is not possible to commence the phase without the process models.</td>
</tr>
<tr>
<td>Medium</td>
<td>A phase is rated medium if either the process model or the process list is used as reference in activities in the phase.</td>
</tr>
<tr>
<td>Low</td>
<td>A phase is rated low if there are one or two references made to the process model.</td>
</tr>
<tr>
<td>None</td>
<td>A phase is rated none if no reference is made to process models.</td>
</tr>
</tbody>
</table>

3 The Re-engineering Procedure

According to Hammer (1990), there are five steps in re-engineering when using a process model: name the processes and state your goal; map the process; choose the process to re-engineer; understand each process; and re-engineer the process.

This correlates with the five steps defined for process re-engineering by Davenport and Short (1990). In both approaches the goal is to identify the processes, focus on the process to be re-engineered and to understand the process [2, 6]. We used the concepts from these two approaches and mapped it into a procedure to investigate the flow within the educational application domain.

In selecting the process(es) for re-engineering in a higher education environment, one should look at processes in which unwanted delays are experienced. The HEI application domain is a complex environment consisting of a combination of production and administration systems. Delays in any of these systems may cause frustrations within the institution for staff or students.

The identification of constraints is an ongoing process used to improve throughput of different components. We therefore extended the existing re-engineering procedures to include constraint theory. The theory of constraints (TOC) as introduced by Goldratt and Cox [4] was selected as the basis for identification of constraints within the process model. A re-engineering procedure based on concepts in the theoretical work published on Goldratt’s theory, was suggested and used on a selected process in the higher education process model, as illustrated in Fig 2. We will discuss each of the phases of the re-engineering procedure in more detail in the sections to follow.
3.1 Phase 1: Identify the Process Subject to a Constraint

A constraint, or bottleneck, is any resource or sub-process whose capacity is equal to or less than the demand placed on it [9]. The first step in finding solutions for possible constraints is to identify the delays. Any process with an output created by the process has the potential to contain constraints. The re-engineering team should first identify the high-level processes within the HEI application domain before the process to be re-engineered is selected (following a procedure as described in section 2). The process model in combination with the following procedure is used to identify the constraints:

1. Use a high-level process model to identify (or focus on) possible constraints.
2. Derive from the process model a table that lists all the processes $P_k$ where $k = 1:m$, where $m$ denotes the total number of processes.
3. List a throughput value and a demand value for each process. The possible values for throughput are the set \{possibility, none, satisfactory, $a$\} and similarly for demand the set \{possibility, none, satisfactory, $b$\}.
   - A numeric value $a$ and $b$ is assigned to the attributes throughput and demand respectively, where it is possible to determine actual numeric values.
   - A value of ‘possibility’ is assigned to the attributes throughput and demand if the re-engineering team suspects a constraint in sub-processes, but is not sure.
   - A value of ‘satisfactory’ is to the attributes throughput and demand if the current throughput or demand is satisfactory and ‘none’ if the it is not quantifiable.
4. Add a column indicating constraint values to the table with a value of ‘Yes’ indicating a constraint or a value of ‘No’ if not. This value is determined using the definition of a constraint with the following algorithm assigning a ‘Yes’ value to any process in which the current throughput is less than the demand, or where the ‘possibility’ of a constraint exists:
   
   if (throughput = ‘satisfactory’ or throughput = ‘none’) then constraint = ‘No’
   else if throughput = ‘possibility’ then constraint = ‘Yes’
   else if demand > throughput then constraint = ‘Yes’
   else constraint = ‘No’;
Table 2 gives an example for process $P_k$ with a throughput of 100 units per hour and a demand of 120 units per hour. Using the algorithm provided, a constraint is identified based on the demand being more than the throughput.

Table 2. List with processes and resources derived from process model.

<table>
<thead>
<tr>
<th>Process</th>
<th>Throughput</th>
<th>Demand</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_k$</td>
<td>100</td>
<td>120</td>
<td>Yes</td>
</tr>
<tr>
<td>$P_{k+1}$</td>
<td>None</td>
<td>None</td>
<td>No</td>
</tr>
</tbody>
</table>

Management can, depending on its priorities, select the process(es) that need(s) re-engineering from this list. Selecting the process for re-engineering is a strategic decision and should be made by the relevant stakeholders of the enterprise after considering the resources available to investigate the constraints.

3.2 Phase 2: Identify Constraint in Sub-process

The second phase in the procedure re-engineering team is to determine the sub-process that causes the constraint in the selected process. The selected process may have more than one scenario that influences the throughput. For example, when re-engineering at UNISA we found that the REGISTRATION process had two scenarios: counter registrations and postal registrations (including electronic registration). All relevant scenarios will have an influence on the final throughput and demand values. If there is more than one scenario the development team should select one to focus on depending on the objectives of the re-engineering effort, or repeat the activities for all the scenarios to be re-engineered.

In Phase 1 the re-engineering team used a high-level process model to assist in selecting the process for re-engineering. In Phase 2 a similar procedure is necessary for the sub-processes in the selected process. The following procedure is suggested:

1. Select the scenario with the constraint (if there is more than one scenario).
2. Determine the list of sub-processes for the process being scrutinized.
3. Determine the demand and throughput values for each sub-process.
4. Identify the constraint(s) in the list of sub-processes as in Phase 1.
5. Select the sub-process(es) to be scrutinized.
6. If the selected sub-process has sub-processes, go back to Step 2 and repeat the procedure.

The deliverable of this procedure is a list of sub-processes for a process $P_k$ on the higher-level process model, with one or more possible constraints within the list of sub-processes. The re-engineering team then decides on the biggest constraint that should be addressed in the remaining phases, or repeat the process for more than one.

3.3 Phase 3: Identification of Reason(s) for a Specific Constraint

The third phase is to identify the reasons for the specific constraint. The chain of events consists of two dimensions: the chain of events of the constraint and going deeper into underlying paradigms, policies and measures [10]. For each application domain, the reasons for constraints may differ. In a business environment a product is sold with financial gain from the product and demands are created by the market. In
a production system the development team will need to look at the different processes from a scheduling perspective. In the educational environment the focus is not higher production for financial gain, but on higher throughput for better service. Unfortunately, there is not a repository of reasons for constraints. Van der Merwe [13, 15] does, however, suggest a non-exhaustive list of types of reasons that the developer might want to consider in the analysis of the constraint.

The deliverable of this phase is for the development team to write a report listing the reasons for the constraints. This is the most important step in finding the solution to constraints in a chain of events and a great deal of interaction will be needed with role players in that chain.

3.4 Phase 4: Consideration of Solutions to the Problem

In Phase 4 the re-engineering team should consider solutions to the constraints identified. There are two approaches that the re-engineering team can select from during re-engineering efforts. The first is to look at the chain of events and to simplify it by combining several activities (or eliminating some) using technological innovations. The second is to focus only on the activity with the constraint and look at feasible solutions for the single activity. There are various solutions that the development team may consider in using technology for either of the approaches. The following are guidelines for selecting a technology innovation as a solution:

- Consider different options do a feasibility study before deciding on the direction.
- Consider the use of tools to determine what the current state of technological use is within the enterprise for the specific process.
- Acknowledge the importance of resistance to change and incorporate it in implementation strategies [1, 11].
- Consider the effect on role players and resources in implementing the changes that will not show necessarily in using the different tools discussed.
- Decide on an implementation plan, giving direction in the search for a solution.

3.5 Phase 5: Implementation of Changes and Evaluation of Results

The last phase consists of the implementation, testing and evaluation of the solution. Before implementation it is necessary to look at concerns that the new solution will raise and to evaluate the changes after implementation to ensure that the constraint is eliminated and that the solution does not create a still bigger constraint. The team may now return to Phase 2 where the list is once more examined to identify new constraints that might appear after the elimination of the current one.

4 Re-usability of the Procedure – Re-engineering at UNISA

To illustrate the re-engineering procedure's re-usability, it was used in a re-engineering effort at UNISA. Due to space limitations it is not possible to give de-
tailed information on all the data gathered during the procedure, but we give a brief discussion on the results from the re-engineering procedure.

4.1 Data-gathering at UNISA in Phase 1

The five steps defined for Phase 1 were followed. The high-level process model identified previously (Fig 1) were used and according to the throughput and demand calculations, four processes were identified with possible constraints: COURSE DEVELOPMENT, PRODUCTION, ASSESSMENT and REGISTRATION (Table 3). The REGISTRATION process was selected by the stakeholders for the remaining steps of the re-engineering process.

Table 3. Throughput and demand on processes in the high-level process model

<table>
<thead>
<tr>
<th>Process</th>
<th>Process Throughput</th>
<th>Demand</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_1$</td>
<td>REFLECTIVE RESEARCH</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>$P_2$</td>
<td>COURSE DEVELOPMENT</td>
<td>Possibility</td>
<td>Possibility</td>
</tr>
<tr>
<td>$P_3$</td>
<td>REGISTRATION</td>
<td>71246 (1/12-9/2)</td>
<td>90739</td>
</tr>
<tr>
<td>$P_4$</td>
<td>PRODUCTION</td>
<td>Possibility</td>
<td>Possibility</td>
</tr>
<tr>
<td>$P_5$</td>
<td>DISTRIBUTION</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>$P_6$</td>
<td>LEARNING ACTIVITIES</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
</tr>
<tr>
<td>$P_7$</td>
<td>ASSESSMENT</td>
<td>Possibility</td>
<td>Possibility</td>
</tr>
<tr>
<td>$P_8$</td>
<td>ACADEMIC STUDENT SUPPORT</td>
<td>Satisfactory</td>
<td>Satisfactory</td>
</tr>
</tbody>
</table>

4.2 Phase 2: Identify Constraints in Sub-process

From the ten sub-processes listed for REGISTRATION, the Application-Process on the second level of decomposition and Student-Number-Application, Student-Number-Allocation, Register-and-Verify-Student-Payment, Course-Profile-Verification and Course-Data-Capture on the third decomposition level, were identified as possible constraint processes. The last two were selected as the sub-processes to focus on because the biggest time delay was experienced in them (at the Undergraduate Unit nearly 10000 student enrolments are delayed in the Course-Profile-Verification and Course-Data-Capture sub-processes).

4.3 Phase 3: Identification of Reason(s) for a Specific Constraint

According to staff at the Undergraduate Unit, applications are in a queue (in the order received) where a first-in-first-out rule is applied. The physical processing of one application is more or less 10 minutes. In the interview the following were significant reasons given for the delays: staff members are constantly busy with telephone enquiries on the status of student applications; student applications are duplicated for fear that the first application has not been received; incorrect information is received
from student, i.e. re-registration is required; there are only a few people who can handle the exceptions in course verification; the data on the expert systems used is not updated by responsible role players; management does not realize how dire the lack of resources is; counter students (65000) involved in the REGISTRATION process get precedence over electronic / postal students and in busy registration periods when staff members are primarily assigned to the counter registration.

It is preferable that the proposed solution should consider and address a large proportion of these concerns if it is to be considered successful.

4.4 Phase 4: Consideration of Solutions to the Problem

There is more than one solution for the electronic registration system. Finding a feasible solution for an electronic registration system at a university is a tedious task. The development team may consider the use of existing software that is available or decide to develop in-house software. The first option may seem ideal, but software available for administrative tasks of this nature is very expensive and it is often not possible to customize it to interact with existing systems. An alternative is to develop the system in-house. This could also be an expensive option, but has the advantage that the software is customized according to the existing legacy systems. A feasibility study is necessary and because the purpose of this research was to focus how one can manage flow in existing systems, we focused only on the options available for implementing a customized electronic registration system at UNISA.

The constraint that the solution should focus on is in the Application-Process on the second level. This sub-process is ideal for automation if there is a system that handles the application electronically. A system of this nature will be ideal if it can be a registration management system (RMS) that handles the application from inception until the final registration of the student. It will therefore not only benefit the Academic-Verification sub-process, but will also focus on the other constraints in the Application-Process, Payment-Verification and Course-Material-Distribution. This is in accordance with the re-engineering procedure, which states that a solution can either focus on a single constraint at a time or focus on a chain of events.

In the Application Process, we suggested the use of an RMS system similar to the one already in use at UP. The proposed solution is graphically depicted in Figure 3. For the Academic-Verification we suggested the use of the existing UNISA Expert System, but recommend that it be integrated with the central management system. For the Payment-Verification we recommended a limitation that the process only makes provision for automatically registered payments. For the Course-Material-Distribution we suggested the use of a system where the student gains access to his course material as downloadable PDF material. In the centre of the suggested automated electronic system is the RMS, which is a software management system responsible for managing the application from the moment that the student initiates the application process until the course material is dispatched to the student. The activities managed by the RMS and the advantages of its implementation is described in detail in [15]:
4.5 Phase 5: Implementation of Changes and Evaluation of Results

For feasibility purposes, a small-scale version of the registration system was implemented by a project student at UNISA [5]. Full implementation requires a long-term commitment from all stakeholders in the enterprise. The recommendations in this research may act as starting point in development. Some of the functions are already available independently at other institutions (such as UP) and therefore feasible for implementation.

5 Usefulness of the Procedure

In order to discuss the usefulness we list the different phases with comments on the usefulness of process models in each phase in Table 4. In the last column the indicators mentioned in Table 1 were used to indicate to what extent the process models were used in the specific phase. If most of the phases in a procedure are measured as being high or moderate, it is rated as useful to a high extent, if most phases are moderate or low, it is rated as useful to a moderate extent, if most phases are low or none, it is rated as a useful to a low extent.
### Table 4. Role of process models in different phases.

<table>
<thead>
<tr>
<th>Phases</th>
<th>Documentation</th>
<th>Comments on the role of the process models</th>
<th>Indication of usefulness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1: Identify main constraint</td>
<td>High-level process model</td>
<td>The high-level process model is used to identify the process list, which is then once again used to determine the constraint in each process. Without knowing what the processes are, it is impossible to identify the high-level constraint.</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>Process list</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phase 2: Identify constraint in sub-process</td>
<td>Sub-process models Sub-process list</td>
<td>The sub-levels are used to identify the process lists on each level and the constraint on each level. Without knowledge of what the sub-processes are, it is impossible to identify the constraint on each level.</td>
<td>High</td>
</tr>
<tr>
<td>Phase 3: Identification of reason for constraint</td>
<td>Reasons for constraints</td>
<td>Although the process models are not prescribed directly as a tool in this phase, it may be a valuable graphical tool in discussions with role players in the institution to investigate the reasons for constraints.</td>
<td>Low</td>
</tr>
<tr>
<td>Phase 4: Consideration of solutions</td>
<td>Solution options Process models</td>
<td>The process list is used to look at alternative chains for a constraint chain of processes or at innovations to enhance the sub-process scrutinized.</td>
<td>High</td>
</tr>
<tr>
<td>Phase 5: Implement changes</td>
<td>Adapted process models</td>
<td>After implementation it is necessary to update the existing process models for future reference of the chain of events depicting the flow within an institution</td>
<td>Medium</td>
</tr>
</tbody>
</table>

The process model and process lists derived from the process model are used on all levels of the suggested re-engineering procedure. In three of the five phases a ‘High’ value is given to ‘the extent’ that the process models were used. Phase 5 received a ‘Medium’ value for use in the procedure, while only Phase 3 received a ‘Low’ value. None of the phases received a ‘None’ value. It is therefore possible to deduce that the procedure is useful to a high extent if used in a re-engineering activity such as that described in this Chapter. It is useful both for deriving the processes with constraints and ideal for re-engineering and as a graphical tool in the process.

### 6 Summary

It is very difficult to measure the usefulness of an artefact such as a process model structure. Process models are used in practice in re-engineering efforts as a visualization tool [8, 12] to understand the processes and the workflow between them. To discuss the usability and usefulness of the process model structure a re-engineering procedure was defined for identification of problem processes within the educational
application domain. The procedure was used at UNISA to test its re-usability and usefulness based on an ordinal measurement approach in which indicators are used to show how useful the structures were in the re-engineering effort. The process models were used extensively in the re-engineering effort and were therefore categorized as being highly useful.

For future research we are looking into the possibilities of creating a repository where the process models can be stored for future re-use.

References