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ERP in Semi-Process: Requirements Capture for Tracking and Tracing

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Abstract

Tracking and tracing has got the interest of ERP vendors. Tracking and tracing is concerned with the monitoring and registering of data on goods in the supply chain and the reconstruction of product history. Incorporating tracking and tracing functionality in ERP software is of particular interest to vendors. Amongst others, tracking and tracing enables ERP customers to optimize process performance with respect to recall management and may also offer better protection against product liability. This paper focuses particularly on tracking and tracing in semi-process industry. A description is given of the functional requirements for tracking and tracing, derived from ERP customers in the Netherlands. Some reference structures are generated to extend existing ERP data models with. Surprisingly, from these structures, a design pattern emerges. Illustrative hereof is the modeling of the bill-of-lots and the bill-of-batches: analogous to the bill-of-materials.

Keywords: Tracking and tracing, semi-process, requirements, reference structures

Introduction

Tracking and tracing has made a stand. Tracking registers the history of a product in the supply chain. The registration enables backward traceability of as-build information on components, and forward traceability of component usage in end products. Tracking data generated upstream of materials, additionally can be valuable to downstream control of processes: material properties registered, can be used to optimize downstream material allocation. Tracking and tracing also generates consumer trust in products. Information on production methods, applied by actors throughout the supply chain, can be put at the consumer's disposal. Information may also be aggregated to indicate for example participation of supply chains in certification programs such as e.g. ISO 9002 or, food specific: Hazard Analysis of Critical Control Points (HACCP). Clearly, implementing tracking and tracing in the organization or in the supply chain has many advantages. In this paper, functional requirements for tracking and tracing are gathered from semi-process industry, for possible extension of ERP applications. Functional requirements describe what data to process, store and distribute. The paper explains the strategies available for identifying these requirements and the strategy prominent in the research described. Following, an overview of the requirements found is presented. Finally, conclusions are drawn on the requirements and on design solutions generated.

The Available Strategies for Requirements-Capture

Selecting a strategy for requirements-determination depends on the level of contingency of the research domain. Herein, three types of uncertainty are distinguished: (1) uncertainty with regard to the existence and the stability of applicable requirements, (2) uncertainty stemming from the ability of users to specify requirements, and (3) uncertainty stemming from the ability of analysts to elicit requirements and evaluate correctness and completeness. Consistent with Davis and Olson (1985), Bemelmans (1994) distinguishes the following strategies, (1) the waiter strategy, (2) the referential strategy, (3) the development strategy, and (4) the evolutionary strategy. If uncertainty is low and problems can be structured well, the waiter strategy is used. This strategy focuses mainly on questioning users. The referential strategy uses an existing information system as a requirements-mirror in similar situations (for example a reference model of an existing package). A development strategy is mostly adopted when no reference systems or designs are at hand and the problems are more difficult to structure and average user experience is little. If uncertainty is very high, the requirements are gathered, using an evolutionary strategy. Such strategy determines the requirements through design and construction in small incremental steps (prototyping). Each strategy assumes different methods. The waiter
strategy uses for example interviews and questionnaires, the referential strategy reference control designs and associated system designs, the development strategy Critical Success Factors (CSF), socio-technical analyses and process-oriented methods, and the evolutionary strategy for example prototyping and data oriented methods. Requirements-capture in the research described, used the waiter strategy, as the purpose was to extend existing, well-known, ERP reference models.

Requirements-Capture: Results

From empirical research in the semi-process industry, functional requirements for tracking and tracing are identified. Functional requirements to support tracking and tracing, include: (1) complaint management, (2) lot management, (3) materials management, (4) production management, (5) batch management and (6) recipe management. These requirements are discussed next.

1. A complaint management function must enable a producer to register a product problem, following a customer complaint, and deal with the problem effectively. On calamity, the producer must be able to localize and recall the products under suspicion. Hence, to support product tracking and tracing effectively, the function must register the complaints of customers with a great deal of accuracy. Besides the information on the customer, such function should register information on the article number and the batch number to make backward traceability of products possible. When a particular problem occurs, the problem is stored in a database, in relation to the complaint of the customer. The true cause of the problem must be determined and the customer be offered a solution. This solution may also be stored in relation to the complaint. Such solution however, may well exist in offering the customer a replacement product. Focus on forward traceability of outgoing products with defects, is enabled by registration of batch number and/or origin on the level of individual order-lines within a sales-order. Customers, from who the sales-orders comprise of order-lines containing products derived from the problem-generating product-batch, are then informed effectively.

2. The management of lots takes place in a central storage facility or in a warehouse. Lot management is required, as lots may be split up into multiple smaller lots and/or be joined together in fewer bigger lots. Splitting of a lot into sub-lots may for example take place given a situation in which a number of product-boxes have become damaged. The lot is then no longer of uniform composition. A number of boxes are distinct from the others. In that case, the lot is split-up into two other lots: a lot with undamaged boxes and a lot with damaged boxes. The joining of lots to form bigger lots, may occur when lots stemming from different suppliers are of similar quality. Anyhow, a lot management function must provide that the registering of data for initial lots will also take place for the split or mixed lots. To guarantee full traceability of all lots, a bill-of-lots must be maintained. A bill-of-lots can be designed analogous to the Bill-Of-Materials: BOM (Figure 1). A bill-of-lots registers the relation between sub-ordinate and super-ordinate lots, to enable retrieval of historic data on all lots. The bill-of-lots is depicted in figure 2A.

3. Material management organizes the logistics management of raw materials and components in order to optimize production efficiency. The swift availability of materials to production depends on the presence, the location and the reservation of materials. With respect to the presence: lot tracking presupposes adequate organization of lot-identification. With respect to the location: materials may be in stock, rest at a production station (operations unit) or be in transit between successive production stations. With respect to the reservation of materials: lots are kept in reserve when assigned (allocated) to a production order. Lot-reservations however must be tracked as materials allocation may change as a result of e.g. customer priority orders (changing the sequence in which production orders are executed and the assignments of lots). Clearly, in managing these material flows, lot tracking from inbound logistics to production must be supported.

4. In production, specific data on operations must be registered and related to the batches processed. Different operations' data must be linked to a batch, important are: batch numbers, start en finish time per batch, the recipe applied, actual process variables and preset norms, the actual capacity units applied in production, personnel that worked on the batch, the registration of quality measurements or samples and additional process operations on the batch and/or any corrective actions, taken on exception. In many production situations, operations are performed on multiple sub-ordinate batches. The batches are then joined together in a (final) production step. If however the registered data of these batches are only linked to the final production batch, detail will be lost and data is generalized over the sub-ordinate batches. This is not desirable, as it is then no longer possible to determine the cause of a particular problem. Hence, data stemming from operations on sub-ordinate batches must be registered on that batch level, while maintaining the possibility of linking sub-ordinate and super-ordinate batches for production history reconstruction. To register data on all operations performed on batches in production, a bill-of-operations must be maintained on batch level.

5. Batch management deals with registration of the splitting and mixing of batches in production. A production batch may be divided into two or more batches because, for example, processing is performed using machines with less capacity. In turn however, batches may undergo, together with another batch of raw materials, another production step on a machine with more capacity. When more machines are used to perform the operation, batches are split. When fewer machines are used, batches
are pooled. In order to guarantee full traceability of batches in production, a bill-of-batches must be maintained. The design structure of the bill-of-batches (Figure 2B) resembles that of the BOM (Figure 1).

6. To optimize the allocation of lots to production, recipe management uses different raw material properties. In allocating lots, to produce a certain amount of end products, recipe management requires data on the quantity of raw materials as well as on the quality of raw materials. Particularly with food products, the quality of raw materials is important. For example, sugar level is an important quality aspect of many end products in food. The quality of such end products strongly depends on the sugar level originally present in material lots and any quantitative (corrective) lot-action undertaken on allocation. Recipe optimization particularly seeks to optimize lot allocation of this type. Lot allocation can be differentiated in time: lot allocation on tactical level (mid-term quality optimization: i.e. weeks or months) and lot allocation on operational level (short-term quality optimization: i.e. day-to-day operations). Organizations with a firmly developed quality management function will store the larger part of quality characteristics on lots in a LIMS (Laboratory Information Management System). For such organizations, ERP usually doesn’t possess enough functionality.

![Figure 1. Bill-of-Materials (BOM)](image)

![Figure 2. BOM Design Analogy](image)

**Conclusion**

Tracking and tracing has the attention of ERP vendors. The question on tracking and tracing which was to be answered in this paper: what functional requirements can be captured to support tracking and tracing in the semi-process industry? The objective of research was to generate a (natural language) overview of the functional requirements and to generate some design solutions. This objective has been reached with success. The paper has described the functional requirements captured for tracking and tracing in the semi-process industry. The research identified six requirement-areas: complaint management, lot management, materials management, production management, batch management and recipe management. Further, the requirements captured have enabled the generation of design solutions with which existing reference data models of ERP packages can be extended. Typical Entity Relationship Models (ERM) were presented in this paper as reference structures. The reference structures meant are: the ERM of the bill-of-lots and the ERM of the bill-of-batches. The reference structures provide a valuable aid in the swift incorporation of (basic) tracking and tracing functionality in ERP systems. Hence, also from viewpoint of elegance, these reference structures may be appealing to many different ERP vendors in the field.

**References**