A “Genomic” Classification Scheme for Supply Chain Management Information Systems

Tim S. McLaren
Ryerson University
Toronto, Ontario, Canada
tmclaren@ryerson.ca

David C. H. Vuong
Queen’s University
Kingston, Ontario, Canada

Abstract

Supply Chain Management Information Systems (SCM IS) are increasingly critical for synchronizing information among the customers and suppliers of a supply chain. Wide variation and overlap in the functionality of different SCM IS makes analysis and comparison difficult. Traditional flat taxonomies using one or two dimensions of functionality have limited utility for software selection and analysis. Instead, this paper proposes a “genomic” classification approach that enables characterization of an SCM IS by the relative presence or absence of a larger set of functional attributes (or “genes”). A qualitative analysis of over 1800 pages of SCM IS documentation and independent analyst reports is used to identify relevant SCM IS functional attributes. The resulting model enables a more structured and useful approach to SCM IS software selection and evaluation. This paper contributes a novel approach for conceptualizing and analyzing complex information systems using faceted rather than traditional flat taxonomies.

Keywords: typology, fuzzy logic, supply chain management information systems, enterprise information systems.

This paper was awarded runner-up best academic conference paper at the 4th Annual International Symposium on Supply Chain Management, Toronto, Canada, October 6-7, 2006. This paper was published in the conference proceedings and is provided by the authors who are the holders of the copyright. Unauthorized reproduction prohibited.
1. Introduction

Supply Chain Management Information Systems (SCM IS) are an important e-business technology used for managing processes and coordinating information among the customers and suppliers of a supply chain. SCM IS are often distinguished from other enterprise systems in that they focus primarily on supply chain planning and execution rather than other functions such as human resources or accounting. Although SCM IS play an increasingly critical role in organizational effectiveness, few empirical studies exist that can offer guidance in their selection and implementation [1]. In order to understand the functionality provided by the various SCM IS packages available in the software marketplace, practitioners must sift through numerous specifications and reports created by software vendors, consultants, or analysts. In this paper, we analyze over 300 such documents to build a faceted taxonomy useful for understanding and analyzing the functionality contained in large commercial SCM IS packages. The documents detail the functionality found in SCM IS software from the seven largest SCM IS vendors (by SCM IS revenue) which in 2004 included SAP, i2 Technologies, Manugistics, Oracle, PeopleSoft (recently acquired by Oracle), Manhattan Associates, and IBS [2]. Since each vendor offers a portfolio of SCM IS applications, it is common practice to refer to the packages using the software vendor’s company name rather than specific product names.

Wide variation in the functionality of different SCM IS makes analyzing and comparing systems difficult. Other attempts at classifying SCM IS have tended to group the various systems into clusters along one or two dimensions such as the breadth of functionality or nature of the interorganizational relationships supported [3, 4]. However, such clustering approaches can only differentiate SCM IS at a very high level. It is also very difficult to cluster SCM IS into different categories due overlapping functionality in most SCM IS and due to their tendency to be configured differently for each implementation [5].

Rather than attempting to cluster various SCM IS along one or two dimensions as is done in traditional flat taxonomies, this paper follows a “genomic” approach analogous to the decomposing a human genome (DNA) into its composite genes. We seek to decompose the functionality of a SCM IS (genome) into a faceted taxonomy which characterizes SCM IS according to the relative presence or absence of “genes” (functional attributes) in each SCM IS. As opposed to traditional taxonomies which classify according to one or two dimensions, a faceted taxonomy contains a series of related multi-level taxonomies along with their attributes, which together form the “genome” of a SCM IS.

This paper presents findings from a qualitative analysis of archival documents used to identify the relevant SCM IS functional attributes. A modified grounded theory approach was followed to help ensure the model constructs were derived from empirical descriptions of commercial SCM IS packages, rather than from purely theoretical constructs. The next section describes the conceptual foundations for the faceted taxonomy and the motivation for the study. The following sections describe the research methodology and findings from the analysis. The final section discusses the implications of the emergent model for research and practice.
2. Background

SCM IS are information systems (IS) used to coordinate information among the various customers, suppliers, and distributors in a supply chain. Traditional (flat) taxonomies would group SCM IS into categories such as electronic message-based systems, electronic procurement portals, or electronic marketplace systems [3]. The problem with this approach is that most large SCM IS packages contain functionality that could fit into each of these categories. As a result, there is no clear way to distinguish between different SCM IS, which greatly impedes software evaluation and selection. This project was conceived to develop a more useful yet systematic approach to describing supply chain management information systems by developing a faceted rather than flat taxonomy.

Although the literature contains taxonomies for examining other supply chain management topics such as supply network configurations or strategies, there are currently no suitable taxonomies for classifying supply chain information systems, other than the limited flat taxonomies previously mentioned [e.g., 3, 4].

2.1. Faceted versus Flat Taxonomies

As an improvement over using a flat taxonomy to classify a SCM IS along two dimensions, we propose a faceted taxonomy, which includes successively detailed hierarchical dimensions each with multiple functional attributes similar to the genes that make up a genome. A flat taxonomy provides limited differentiation between SCM IS, whereas a faceted taxonomy enables a SCM IS to be characterized by the level of support (if any) it provides for various business functions such as demand forecasting, freight costing, order promising, and each of other pertinent SCM IS “genes”.

The approach of determining the functional (“genetic”) makeup of SCM IS is conceptually similar to the approach of the Human Genome Project. That project involves discovering and mapping the various genes that make up the human genome. Each person’s genome (their DNA) contains thousands of genes which determine that person’s physical characteristics [6]. Technically, analyzing a person’s genome involves investigating the sequencing and arrangement of DNA base pairs, but it can be conceptualized as looking for the relative presence or absence of specific genes (e.g., a gene for black hair, a gene for long leg bones, etc.). In comparison, the faceted taxonomy proposed in this paper will enable future classification of SCM software according to the relative level of support the software provides for various functions. The focus of this paper is to determine what the relevant SCM IS functional attributes are. Future research could then evaluate software packages individually in order to determine their “genetic makeup”, i.e., the degree of support provided for each function.

A similar approach is taken in Pandora.com’s Music Genome Project which is an attempt to characterize songs using a faceted taxonomy containing over 400 “genes” (musical qualities and attributes) [7]. A song might be described as using subtle vocal harmonies, mild rhythmic syncopation, varying tempo, prominent electric guitar, etc. By classifying a song using this taxonomy, Pandora.com is able to recommend songs to listeners based on matching the musical qualities and attributes of a song with a listener’s stated or observed preferences. Further
research may lead to similar tools that help recommend different SCM software packages based on matching business needs with successively detailed levels of software functionality.

2.2 Fuzzy Classification of SCM IS Functionality

Developing a faceted taxonomy (genome) for supply chain management information systems would enable a more precise description of different SCM IS and facilitate matching functional requirements with the functionality offered by each system. The main drawback of a faceted taxonomy is the additional effort required to assess the functionality of a SCM IS using dozens of attributes rather than one or two dimensions of a flat taxonomy. In this study, we used qualitative analysis software tools to help automate much of the analysis used to develop the faceted taxonomy. Similarly, an evaluation of the functionality of a specific SCM IS can be facilitated using a combination of qualitative analysis software and principles of fuzzy logic.

Using the faceted taxonomy developed in this paper enables future researchers to use fuzzy logic to determine the relative membership that each SCM IS has in each fuzzy set of attributes. This, in turn, enables development of computerized decision support systems for planning and analysis of SCM IS software selection and implementation. Using fuzzy logic also allows computer-based decision-support systems (DSS) to be able to handle the approximations and uncertainties inherent in the classification of the complex overlapping functionality found in different SCM IS. Precisely describing the functionality found in SCM IS is difficult, especially when the presence or absence of a function is a relative rather than binary phenomenon. For example, an experienced human expert may be able to determine that a specific SCM IS has a “fairly high” level of support for demand forecasting. Given that the classification is imprecise and the expert may be somewhat uncertain in their classification, the usefulness of classification for guiding managerial decisions is limited. However, if the level of uncertainty was obtained from the expert or determined by comparing the responses with those from other experts, a fuzzy DSS can be developed that does not ignore the uncertainty and imprecision in such a classification.

In classical set theory, an object either belongs or does not belong to a set depending on precise membership rules. Fuzzy set theory is an extension of classical set theory used for sets whose membership rules are not precise and are not obvious. For example, linguistic concepts such as tall person or highly efficient system can be represented using overlapping fuzzy sets with partial membership. Fuzzy logic rules might be used to classify a person as being 70% in the tall set and 30% in the medium-sized set. In this way, a linguistically vague concept such as “fairly tall person” could be “fuzzified” and described using formal mathematics to enable usage in computer-based decision-support systems.

2.2 Why We Need a Faceted Taxonomy for Evaluating SCM IS Functionality

The goal of this research is to demonstrate a more structured and useful method for evaluating the functionality of complex software packages. Before any classification of SCM IS into their composite genes (functional attributes) can be done, we must first identify a parsimonious yet comprehensive set of SCM IS genes (the SCM IS genome). The specific research question addressed in this paper is: What are the pertinent functional attributes that collectively characterize the range of popular supply chain management information system? This will
enable future research to use a fuzzy classification scheme to evaluate the relative presence or
absence of the functional attributes of a specific supply chain management information system.

There are several motivations for developing a faceted taxonomy for evaluating SCM IS:

1) Overlaps in functionality among different SCM IS prevent the development of useful
taxonomies using the traditional approach of grouping products into different categories. This in
turn makes the process of selecting appropriate SCM IS difficult as different packages provide
different functionality and none of the packages provide all of the functionality of the collective
population. However, by determining which set of attributes can best describe SCM IS systems
collectively, we contribute a theoretical model which provides structure to the problem of SCM
IS description, evaluation, and selection.

2) The creation of faceted taxonomies using the metaphors of genomics has been demonstrated
in successful commercial applications such as Pandora.com’s Music Genome Project [7]. The
genomics analogy would seem to be useful for describing detailed functionality of information
systems, yet no peer-reviewed studies were found using this approach.

3) The large volume of product descriptions, specifications, and analyst reports currently makes
a detailed understanding of SCM IS functionality difficult. High level reports do not detail
specific functionality, which can only be gleaned by poring through hundreds of detailed
specifications documents. In this paper, we use a grounded theory approach to analyze over 300
archival documents to identify the relevant SCM IS attributes.

4) Different software vendors and analysts use different terminology to describe the same
functions. Some terms are used interchangeably or inconsistently. For example, some vendors
use the terms “vendor-managed inventory” and “supplier-managed inventory” interchangeably,
while others (correctly) distinguish between the two. To develop consistent definitions, the
documents must be interpreted by knowledgeable readers to understand the latent meaning
underlying each term. By interpreting and coding each document using a controlled vocabulary,
we can, for example, distinguish between what should be classified as supplier-managed
inventory and what should be vendor-managed inventory, irrespective of which term is used by
the vendor.

5) Using the faceted taxonomy, researchers and practitioners will be able to more accurately
classify and describe SCM IS while providing greater detail on the functionality provided by
specific SCM IS. A better understanding of which functionality is provided by which SCM IS
software will enable organizations to evaluate and implement software that has a better match
with their organizational requirements. Fuzzy logic may be employed to improve differentiation
between SCM IS by enabling SCM IS to be classified according to the relative presence or
absence of a gene (function). For example, one SCM IS may have highly sophisticated capacity
planning functionality, while another SCM IS might have limited capacity planning
functionality. The rules for determining membership in a fuzzy set could be defined from
existing and future empirical studies.
6) The “best-of-breed” approach (implementing a portfolio of applications) taken by many organizations complicates the process of matching organizational requirements to software functionality [8]. A faceted taxonomy for SCM IS would enable such matching to be done using fuzzy logic to determine the strongest matches between requirements and functionality where both sets have fuzzy membership. If an organization has organizational requirements that are not met by a single vendor’s SCM IS, knowing the genetic makeup (functional attributes) of each SCM IS available would enable the organization to find the combination of SCM IS that best fulfill its requirements. The use of fuzzy sets enables the relative functionality of each SCM IS to be described in formal terms, which in turn facilitates development of computer algorithms and decision support systems to perform the fuzzy matching of organizational requirements and SCM IS functionality.

The remainder of this paper reports on research which identified the pertinent functional attributes in SCM IS. The analysis of which functions are present in specific SCM IS is outside of the scope of this paper. However, the faceted taxonomy described below enables such future research.

3. Research Methodology

The goal of this study is to develop a theoretical model containing the functional characteristics that collectively describe supply chain management information systems. To ensure that the model developed reflects an accurate description of the most widely-used SCM IS, a modified grounded theory approach was used. This approach ensures the model is grounded in empirical evidence rather than being built purely from theoretical constructs. Following a grounded theory approach [9], the study iterated between data collection, analysis, model-building and model refining using evidence from the SCM IS literature. Proponents of the original Grounded Theory Method implied that theory could emerge from data independent of researcher bias. However, we acknowledge that the model has emerged from interpretation of the evidence and its meanings and have taken care to reduce researcher bias and triangulate findings where possible [10].

An initial literature review suggested several SCM IS functional attributes that could be incorporated into a comprehensive model of SCM IS “genes” (functional attributes). No peer-reviewed studies were found that encompassed the range of functionality in the most widely-used commercial SCM IS packages. In fact, no peer-reviewed studies were found that went into sufficient detail of the functionality of any commercial SCM IS package. Therefore, we conducted a qualitative analysis of 308 documents that described the functionality of the “Big Seven” SCM IS packages from SAP, i2 Technologies, Manugistics, Oracle, PeopleSoft, Manhattan Associates, and IBS. These software packages represented the seven most popular (by market share) customizable off-the-shelf (COTS) SCM IS packages in 2004 who together accounted for approximately 40% of the SCM IS software market or over $US 2 billion [2]. The median document size was about 1500 words or 6 pages. The use of QSR’s NVivo qualitative analysis software with its flexible content searching and coding tools greatly facilitated the analysis of the approximately 1800 pages of text.
The lack of an existing theoretical model of SCM IS functional attributes prohibited the pre-
specification of propositions and causal relationships, so an exploratory rather than confirmatory
research approach was chosen [10, 11]. As different SCM IS vendors and analysts emphasize
different functional attributes in their descriptions of the SCM IS, documents were collected
from multiple SCM IS vendors. To maximize coverage of the research constructs while
maintaining a manageable investigation, this initial study was limited to the seven most popular
SCM IS packages. Although this ignores some specialized functionality in other niche SCM IS,
limiting the scope to the “Big Seven” facilitated comparison and theoretical replication between
the packages while reducing extraneous differences [12].

The approach taken was similar to using a multiple case study design for building theory from
case study research. Since this grounded theory approach involved researcher interpretation, care
was taken to use two researchers to code and interpret the documents in parallel, as well as to
examine alternative interpretations of the passages [10, 13]. Researcher bias was also minimized
by comparing the coding of one researcher who had significant experience working with and
researching SCM IS with another researcher who had little prior experience with SCM IS. The
experienced researcher contributed theoretical sensitivity in interpreting the documents and
understanding the issues that arise from the evidence, while the naïve researcher was able to
examine the same documents without being trapped in a pre-existing mindset [9].

Several sources of evidence were analyzed to determine the SCM IS “genes” that were pertinent
to a descriptive model of SCM IS. These sources included software vendor documentation and
research reports from independent analysts (see Table 1). The selection of documents followed a
“snowball” approach where additional documents were located as more details were required
until “theoretical saturation” was reached (i.e., when additional analysis would add relatively
little additional insight) [14]. The document collection started with the most popular SCM IS
packages and hence more documents were analyzed for the more popular SCM IS than for the
less popular packages. As in case study or grounded theory approaches, the documents were
selected for relevance to the model rather than to be statistically representative of a population
[10].

In analyzing these sources of data, the researchers looked for corroboration of results and probed
contradictions with further searches of the document database or by collecting additional data
[10, 12]. For example, when it was discovered that SAP appeared to be the only vendor to
distinguish between “vendor-managed inventory” and “supplier-managed inventory”, additional
evidence was collected to confirm this and to determine if the two terms were significantly
different in meaning.

<table>
<thead>
<tr>
<th>Vendor Product Documentation</th>
<th>i2</th>
<th>Manugistics</th>
<th>SAP</th>
<th>IBS</th>
<th>Oracle</th>
<th>Peoplesoft</th>
<th>Manhattan</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>34</td>
<td>17</td>
<td>10</td>
<td>68</td>
<td>21</td>
<td>20</td>
<td>224</td>
<td></td>
</tr>
</tbody>
</table>
As with grounded theory or case study investigations, the findings from this study are intended to be “analytically generalizable” to a specific model of SCM IS functionality, rather than being statistically generalizable to other situations [12, 15]. We do not claim that this model reflects any scientific truths or causal relationships. We have attempted to provide sufficient detail on the rigor of our approach so that readers may decide for themselves whether the findings are useful and could apply to SCM IS in general. An expert panel consisting of two management consultants each with over 10 years experience in SCM IS implementation reviewed the emerging model prior to the creation of the final model. During this review, the panel identified several minor issues of interpretation that were subsequently recoded. Upon further review of the final version of the model, the experts both indicated the model appeared to be valid (i.e., to have good face validity).

The qualitative data analysis used pattern matching [12] and coding of constructs [10] to parse the archival documents for consistent patterns that were used to develop and revise the model of SCM IS functionality. While pattern matching was used to examine the emerging constructs, we did not pre-specify formal hypotheses. This was to retain theoretical flexibility and to better ensure the emergent theory is based on the empirical evidence rather than solely on the researchers’ preconceptions [10]. Following techniques from Strauss and Corbin’s [9] grounded theory approach, the document data was analyzed for recurring themes and patterns and coded into categories. As new evidence was analyzed, constant comparison with the emerging categories was used to iteratively reorganize, expand, and collapse the categories until the model was sufficiently developed. The data gathering, analysis, and model building cycles were repeated until “theoretical saturation” was achieved — in other words, until further examination of the data did not reveal any further insight [9].

In coding our data, we used both manifest and latent content analyses. Manifest content is “the surface structure present in the message”, while latent content is the underlying “deep structural meaning conveyed by the message” (Berg, 1998, pg. 226). Since different vendors or analysts use different words to convey the same meaning or similar words to convey different meanings, both researchers coded the latent meaning of the words and resolved any disagreements in interpretation in order to arrive at a consistent model [16]. Table 2 shows some examples of the codes and working definitions that were developed during the document analysis process.

<table>
<thead>
<tr>
<th>Code</th>
<th>Parent</th>
<th>Working Definition</th>
<th>Example Passages</th>
<th>Coder Comments</th>
</tr>
</thead>
</table>

Table 1. Documents by source and product

<table>
<thead>
<tr>
<th>Vendor Case Study Report</th>
<th>18</th>
<th>59</th>
<th>77</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent Analyst Research Report</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>TOTAL</td>
<td>56</td>
<td>53</td>
<td>78</td>
</tr>
</tbody>
</table>
Table 2. Examples of Codes and Working Definitions from Codebook

<table>
<thead>
<tr>
<th>Category</th>
<th>Process</th>
<th>Support for transactions used in acquiring goods or services but not including related management functions such as planning, reporting, and managing relationships.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available-to-Promise (ATP)</td>
<td>Order Processing</td>
<td>Support for determining if and when a potential sales order can be fulfilled from inventory or planned production.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Manugistics Enterprise Profit Optimization: “…identifying not only what is in inventory, but also what will be produced and available from a given supply of materials in inventory or production…”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sometimes mistakenly labeled CTP. ATP checks existing inventory and production orders, but not whether there is unused capacity to create new production orders, which would be CTP.</td>
</tr>
<tr>
<td>Capable-to-Promise (CTP)</td>
<td>Order Processing</td>
<td>Support for determining if and when a potential sales order could be fulfilled by creating a new production order using unused production capacity.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAP Advanced Planning and Optimization: “…with these two functions, Freescale will be able to commit production capacity and available inventory to customers…”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTP is differentiated from ATP here in that it checks available capacity, not just existing production orders.</td>
</tr>
<tr>
<td>Procurement</td>
<td>Source Process</td>
<td>It appears procurement should be a subset of the overall source process and be used narrowly to refer to transactional rather than decision-making support.</td>
</tr>
</tbody>
</table>

The process of data collection and analysis and the findings were evaluated for trustworthiness or specifically, their validity, objectivity, and reliability [17]. Without triangulation with other research methods, it is difficult to evaluate the validity of the developed model, except to note that other supply chain experts consulted determined that the model appeared plausible (i.e., demonstrated face validity).

Objectivity refers to the chance that findings are based solely on the researcher’s perceptions and biases. Objectivity was increased through parallel coding and analysis of the documents by the two researchers. Objectivity was also enhanced through triangulation of multiple data sources, constant comparisons and pattern matching between the emergent model and other data, and examination of alternative interpretations [9, 12]. Periodic coding reviews were performed to compare coding between the researchers and highlight any disagreements. Discrepancies were resolved through discussing the interpretations, searching for more evidence to resolve the discrepancies, refining definitions for the codes, and independently recoding the passages until the discrepancies were resolved. In several cases, initial disagreement on how to interpret a passage uncovered concepts that were used ambiguously in the practitioner literature. Resolving these ambiguities led to better defined and delineated constructs.

Reliability in grounded theory studies is related to how easy it would be for another researcher to replicate the study and arrive at similar findings. Reliability was enhanced by using a formal document analysis protocol and maintaining a database of the evidence and findings [12]. The use of QSR NVivo software facilitated the organization, coding, comparison, and analysis of electronic documents. At various times in the coding and analysis process, the coded NVivo
database and emergent model was archived to maintain a “chain of evidence” leading from the coded document passages to the theoretical model [14].

The following section describes the faceted taxonomy that has emerged from analysis of the documentation from vendors and independent analysts. These documents collectively describe the functionality contained in the top seven commercial SCM IS packages.

4. Findings

A grounded theory approach was used to identify pertinent SCM IS functional attributes and their hierarchical relationships (i.e., categories and sub-categories). Codes representing functional attributes were created by analyzing the text and identifying the latent concepts. At various times, the number of codes in the model approached 150. The final number of codes used was 83 as codes were merged if they were later found to be conceptually similar or if further analysis showed they were not significant functional attributes of SCM IS. For example, the codes “performance analysis” and “business intelligence” were each created during coding of separate documents. After coding all the documents in the database for these two codes and analyzing the coded passages, further analysis revealed there was little difference in the usage and meaning of these two concepts. Thus, passages coded as descriptions of “business intelligence” functionality were merged into those coded as “performance analysis” reducing the overall number of codes. The definition of the resulting code was then modified to include the concept of business intelligence. Similarly, some codes that were initially created such as “locate-to-order” were later omitted from the model when there was insufficient evidence from the other documents to conclude that this concept was important and distinct enough to retain in the model.

During the selective coding phase of data analysis, remaining codes and categories were evaluated using the grounded theory criteria of fit, distinctiveness, generality, and understandability [9]. Codes and categories were retained if they fit the purpose of the model or research question, were conceptually distinct from each other, were both specific and general enough to be useful, and could be readily understood by other researchers. To help ensure each of these criteria was met, definitions of each of the codes were maintained in a codebook within the qualitative analysis software. Due to space limitations, we have not provided detailed descriptions or definitions of each of the functional attributes presented in the model. Definitions and examples of each of the constructs can be obtained by contacting the authors.

The iterative model-building process results in an emergent model that can be further refined by further analysis or inclusion of additional documents. Theoretical saturation is obtained when the likelihood of new insight being obtained from further data collection and analysis is significantly diminished [9]. This point was reached after several months of document collection, analysis, and coding resulted in the model shown in Figures 1-3.

Throughout the analysis we were reminded that different software vendors and analysts use different terminology to describe the same functions. The analysis helped resolve some of these inconsistencies by examining the latent meaning between the terms and creating singular definitions for the concepts. For example, some vendors used the terms “vendor-managed
inventory” and “supplier-managed inventory” interchangeably, even though some practitioners distinguish between the two. We then examined the passages coded for these two attributes and found them to be distinct concepts. The following passages are from an analyst report on SAP’s SCM IS from Faulkner’s Advisory for IT Studies [18]:

“Supplier Managed Inventory (SMI) ... support permits suppliers to check inventory status for their component parts across multiple plant sites, receive low-level alerts, and address such situations online.”

“Vendor-Managed Inventory (VMI) ... mySAP SCM offers built-in Web-based support for vendor-driven replenishment processes to boost stock utilization and customer service while keeping inventory levels low.”

These passages support differentiating the two concepts because they appeared to refer to different techniques which require different SCM IS functionality -- providing point-of-sale data to suppliers versus providing sales orders and forecasts. The open coding phase uncovered many similar conceptual ambiguities, which were resolved during the axial coding phase by examining the context and usage of the concepts to create more precise definitions.

During axial and selective coding, decisions were also made on how to best organize the model for describing the SCM IS functionality using various hierarchical relationships. We initially organized SCM IS functionality following the traditional delineation between supply chain planning versus supply chain execution [19]. However, it was often difficult to distinguish between planning and execution functions as the two are increasingly performed together when “real time” information processing is performed. Furthermore, since real-time optimization is a hallmark of SCM IS much of the functionality described in the documents would fit into the planning category, leaving much less to include in the execution category.
Figure 1. SCM IS functional attributes (with primary supply chain processes collapsed)

- data management
  - XML
  - RFID
  - EDI
- primary supply chain processes
  - decision support
    - optimization
    - reporting
    - modeling
    - forecasting
    - product lifecycle management
    - scenario analysis
    - simulations
- relationship management
  - distributor
  - competitor
  - retailer
  - manufacturer
- supplier relationship management
  - contract negotiation
  - contract management
  - catalog~content management
- performance improvement
  - lean supply chain
  - lean replenishment
  - lean manufacturing
  - just in time
- performance analysis
  - SCOR metrics
  - KPIs
- collaboration
  - vendor-managed inventory
  - supplier-managed inventory
  - CPFR
  - cross docking
  - visibility
  - workflow management
- quality management
  - six sigma
  - ISO

Figure 2. Functional attributes for primary supply chain processes (with plan process group collapsed)

- primary supply chain processes
  - deliver
  - transportation execution
  - invoicing
  - make
  - to order
    - build~make to order
    - assemble to order
    - engineer to order
    - configure to order
  - to stock
    - build~make to stock
    - process manufacturing
    - discrete manufacturing
    - sales order processing~fulfillment
    - bill of materials
    - production control
    - inventory replenishment
    - order promising
    - capable to promise
    - available to promise
    - profitable to promise
  - return
  - plan
  - plan
  - source
    - procurement
    - purchase order processing

Figure 3. Functional attributes for plan process group

- plan
  - demand planning
    - promotion planning
    - demand aggregation
    - demand forecasting
  - supply planning
    - capacity planning
    - supply forecasting
    - service parts planning
  - supply and demand matching
  - optimize inventory
    - safety stock levels
    - target stock levels
    - network design
  - production planning
    - production scheduling
    - production line routing
    - transportation planning
Analysis of the emerging top-level categories suggested that many of the codes fit the Level 1 process categories of “Plan, Source, Make, Deliver, and Return” defined by the widely used Supply Chain Operations Reference (SCOR) model [20]. Although the SCOR model is useful for organizing SCM IS functionality that supports primary supply chain processes, there were many functional attributes uncovered that did not belong in this grouping. These other attributes formed the other top-level categories in the model. Furthermore, since SCOR is a business process-centric model, it does not go into sufficient detail on what information systems functionality is required to support each of the processes.

At the highest level, the attributes were organized into five categories which represented functionality providing support for: primary supply chain processes, data management, decision support, relationship management, and performance improvement. Each of these categories describes a high-order functional attribute and also contains more detailed sub-categories or concepts. For example, both “scenario analysis” and “decision support” can be seen as a functional attributes of SCM IS, even though “scenario analysis” belongs to the “decision support” category. The full set of 83 functional attributes is shown in Figures 1-3. Because these functional attributes emerged from a limited set of documentation and analyst reports (albeit over 1500 pages of documentation), they are not intended to represent a complete taxonomic description that fully describe all SCM IS, or even full functionality of the seven largest SCM IS that were studied. Instead, these functional attributes should be viewed as the attributes that were most prominent in the most commonly used SCM IS applications. Future research could investigate more niche functionality as appropriate.

5. Conclusions and Discussion

Previous attempts at classifying SCM IS generally group the systems into clusters along one or two dimensions. Such clustering approaches only provide high-level differentiation between SCM IS and have difficulty classifying today’s highly configurable enterprise systems. Rather than attempting to classify a SCM IS along two dimensions, we have developed a “genomic” classification approach using a faceted taxonomy which allows SCM IS to be characterized by the relative presence or absence of a set of functional attributes (or “genes”). The hierarchical nature of the model allows functions to be described in successive levels with up to 83 different functional attributes depending on the level of detail of the analysis.

A faceted taxonomy appears to be very useful for describing the detailed functionality of complex information systems, yet no peer-reviewed studies were found using this approach. We have described an approach for classifying SCM IS according to the relative presence or absence of various functional attributes (genes). The approach could be adapted for classifying other types of information systems or other entities that are difficult to classify into standard taxonomies due to complex, overlapping dimensions and attributes.

A qualitative analysis of vendor documentation and analyst research reports for the seven largest SCM IS packages was used to identify the functional attributes. The model of SCM IS functional attributes presented in Figures 1-3 is an initial conceptualization derived from empirical evidence. Although this initial model should be considered emergent rather than conclusive, it enables a more structured approach to software evaluation and selection and can readily be
refined with analysis of further evidence. To limit the complexity and length of this paper, this study was limited to the seven most popular SCM IS packages and to analyzing vendor documentation and some analyst reports. Triangulation with additional vendor-neutral reports, published case studies, and new field studies would enable the model to further be refined and validated. Similarly, comparison of the functional attributes described in this model with functionality from niche SCM IS would also help establish the scope and applicability of this model.

We note that the organizational benefits of an information system often depend on how they are implemented and utilized in addition to what functional attributes they possess [21, 22]. However, by establishing a detailed model of SCM IS functionality, we enable future empirical studies which may compare designed functionality with organizational performance. Despite wide interest in SCM IS, few empirical studies examine their functionality in any detail [1].

We also note the software evaluation and selection process involves examining much more than intended software functionality as described in vendor or analyst documents. Other decision criteria include prototype evaluations, vendor analyses, client references, site visits, etc. The preceding model is meant to demonstrate a novel way of conceptualizing enterprise software functionality and is not intended to serve as a complete software evaluation tool. Nonetheless, the hierarchical nature of the described taxonomy is particularly useful for enterprise software analysis and selection where the evaluation needs to be done at varying levels of detail from high-level functionality down to successively detailed levels. Sahay and Gupta (2003) describe one such evaluation approach using a weighted tree method for evaluating software using unbalanced hierarchical decision criteria [23]. Although such hierarchical multi-dimensional software selection decision models are more complex than traditional models using a small number of dimensions, the software selection and analysis process could be made more useful and comprehensive using fuzzy logic-based decision support tools which could be developed in future studies.

Our analysis has led to the development of a model that enables a more detailed and precise understanding of the functionality of SCM IS. Using this genomic classification scheme, researchers and practitioners will be able to more accurately classify and describe SCM IS while providing greater detail on the functionality provided by specific SCM IS. This model also facilitates matching an organization’s functional requirements with the functionality offered by a specific SCM IS package. Future research may also employ fuzzy logic to determine the relative presence or absence of a functional attribute in a specific SCM IS. This in turn, would enable development of computerized decision support systems for planning and analysis of SCM IS software selection and implementation.

In this paper, we have described an emergent model of supply chain management information systems “genes” (functional attributes). The model creates a conceptual foundation for further research aimed at designing a more structured and useful approach to software evaluation and selection for highly-modular enterprise information systems.

The purpose of this paper is not to provide a definitive evaluation of current SCM IS or to suggest that SCM IS can be evaluated solely on the basis of this model. Instead, we have
demonstrated a novel approach for conceptualizing and analyzing highly modular information systems using analogies from the field of genomics research.

The model enables classification of SCM IS according to their “genetic composition” rather than by attempting to force SCM IS into different categories along a small number of dimensions. For practitioners, research in this area will be useful for selecting and evaluating modular enterprise systems and understanding their wide-ranging functionality. For researchers, this study contributes an empirically supported model of SCM IS functional attributes to the sparse but growing literature on supply chain management information systems. We have also described a novel approach to developing faceted taxonomies using the metaphors of genomics, which we see as having great potential for classifying complex multi-dimensional constructs that resist categorization using traditional (flat) taxonomies. The resulting model enables a more structured and useful approach to SCM IS software selection and evaluation. The purpose of this paper is not to provide a definitive evaluation of current SCM IS. Instead, we contribute a novel approach for conceptualizing and analyzing complex information systems using fuzzy set theory, qualitative analysis software, and faceted rather than flat taxonomies.

6. References