Towards Measuring the Impact of Management Support Systems on Contemporary Management

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This paper should be cited as follows:

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Abstract

This paper conducts a qualitative inquiry into the efforts made in evaluating the impact that management support systems (MSSs) have had on contemporary management and the related theory employed in conducting such evaluations. The paper pursues this dual objective through an extensive literature review. The paper identifies criteria used to assess the success of MSSs and the impact of such systems based on those criteria. The existing literature provides encouraging accounts of successful implementations of MSS projects. However, the absence of a widely accepted theoretical model for more accurately evaluating this success is somewhat glaring. Consequently, the paper proposes a generic MSS evaluation framework for subsequent testing, refinement and usage. The paper advances through five sections: overview of the MSSs landscape; summary of seminal works in various categories of MSSs; critical analysis of existing literature on MSSs; observations and proposal of a generic MSS Evaluation Framework that may be customized for MSS projects; summary and some concluding remarks.

Keywords: Critical Success Factors, Management Support Systems, Software Evaluation, Success Indicators, Quality Factors.
Overview

Management support systems (MSSs) refer to a family of software systems that are geared towards the promotion and facilitation of efficient and effective management and decision-making in the organization. Included among MSSs are the following categories: strategic information system (SISs), decision support system (DSSs), executive information system (EISs), expert system (ESs), knowledge management system (KMSs), business intelligence system (BISs) and enterprise resource planning system (ERPSs). The last three additions to this family are BIS, ERPS and KMS. The existing literature on MSSs shows that while there is widespread agreement on the value and importance of such systems, there is no agreement on how to accurately measure their impact. This paper examines the impact of these MSSs on contemporary management. The information gathering implement is a comprehensive literature review and analysis, followed by recommendations. In exploring this topic, the following subservient questions are addressed:

a. What is the critical success factors (CSFs) and/or criteria that are typically used to assess the success of MSSs?
b. What are the quality factors that impact the success of MSS projects?
c. How successful have these systems been in meeting their objectives?
d. What lessons can be learned and what recommendations can be made towards measuring the impact of MSSs in a more deterministic way for the foreseeable future?

The paper then uses the insight gained from addressing these questions to propose an MSS evaluation framework that may be subsequently used for implementing and/or assessing the impact of such systems.

The term business intelligence (BI) owes its origin to Hans Peter Luhn in 1958. In 1989, Gartner analyst Howard Dresner reintroduced the term as part of an initiative to inspire innovative software and technology solutions that are more facilitating of management decision making (Power 2007). In 1990, the Gartner Group introduced another term, enterprise resource planning (ERP), as a new wave of software systems geared towards strategic management of the organization (Wylie 1990, Wikipedia 2013). Meanwhile, both BIS and ERPS owe their genesis to the concept of strategic information system (SIS), which was first introduced by Wiseman (1985) and decision support system (DSS), which was first introduced by Keen and Morton (1978). By the early 1990s DSSs were marketed alongside executive information systems (EISs) as complementary solutions. A few years earlier, John Henderson and his colleagues had introduced the term management support system (MSS) to include management information system (MIS), EIS and DSS (Henderson et al. 1987). The latest addition to the MSS family is knowledge management system (KMS). This was recognized by Thomas Clark and colleagues in 2007, when they defined MSS to include DSS, EIS, BIS and KMS (Clark et al. 2007). As expressed in the opening statement, this current research uses a much wider definition of MSS to include SIS, ES, DSS, EIS, BIS, ERPS and KMS.
Summary of Seminal and Recent Works

In addressing the research questions, a number of seminal and/or recent scholarly works are examined for content, strategies, clues and direction. Figure 1 provides a summarized listing of these works. In viewing this summary, four points are worth noting.

Since their introduction, SISs and ESs have developed into mainstream sub-fields of computer science (CS). They are typically taught through various courses in undergraduate and graduate programs in the field:

a. Like SISs and ESs, DSSs are often taught in CS and management programs (mostly at the graduate level), but not as predominantly as SISs and ESs.

b. MSS projects find application in virtually all aspects of management and niches of business. For this reason, most scholarly resources (articles and/or books) tend to adopt a generic approach rather than placing specific focus on a single business niche or aspect of management.

c. Most of the resources in the list are focused on encouraging and/or attaining successful implementation of MSSs in business environments; the widely accepted presumption is that these systems are useful to business and management.

These works are examined in more detail in the upcoming section (in roughly the order that they appear in Figure 1).

Figure 1. Summary of Seminal and/or Recent Works on Management Support Systems

<table>
<thead>
<tr>
<th>Scholary Resources on the Management Support Systems Family</th>
<th>Management Support Systems (MSSs)</th>
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<tbody>
<tr>
<td>Title</td>
<td>Author(s)</td>
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<tr>
<td>The Dynamic Structure of Management Support Systems:</td>
<td>(Clark et al. 2007)</td>
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<tr>
<td>Theory Development, Research Focus and Direction</td>
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<tr>
<td>Integrating Management Support Systems into Strategic</td>
<td>(Henderson et al. 1987)</td>
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<td>Information Systems Planning</td>
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<td>Strategic Information Systems (SISs)</td>
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<tr>
<td>Experiences in Strategic Information Systems Planning</td>
<td>(Earl 1993)</td>
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<td>Strategic Information Systems</td>
<td>(Wiseman 1988)</td>
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<th>Expert Systems (ESs)</th>
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<tr>
<td>Introduction to Expert Systems</td>
<td>(Jackson 1999)</td>
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<td>Fuzzy Expert Systems and Fuzzy Reasoning</td>
<td>(Siler and Buckley 2005)</td>
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<th>Decision Support Systems (DSSs)</th>
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<tr>
<td>A Collaborative Decision Support Framework for Managing the Evolution of Virtual Enterprises</td>
<td>(Drissen-Silva and Rabelo 2009)</td>
</tr>
<tr>
<td>Decision Support Systems: An Organizational Perspective</td>
<td>(Keen and Morton 1978)</td>
</tr>
<tr>
<td>An Integrated Decision Support System for Global Manufacturing Coordination in the Automotive Industry</td>
<td>(Liu et al. 2011)</td>
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<th>Executive Information Systems (EISs)</th>
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<tr>
<td>The Impact of Executive Information Systems on Organizational Design, Intelligence and Decision Making</td>
<td>(Leidner and Elam 1995)</td>
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<td>Executive Support Systems</td>
<td>(Rockart and DeLong 1988)</td>
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<td>Knowledge Management Systems (KMSs)</td>
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<tr>
<td>The Influence of Knowledge Management System (KMS) on Enhancing Decision Making Process (DMP)</td>
<td>(Mohammed and Jalal 2011)</td>
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<th>Business Intelligence Systems (BISs)</th>
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<td>Business Intelligence Best Practices for Success</td>
<td>(Woodside 2011)</td>
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<th>Enterprise Resource Planning Systems (ERPSs)</th>
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<tr>
<td>Economic Benefits of Enterprise Resource Planning Systems: Some Empirical Evidence</td>
<td>(Matolcsy et al. 2005)</td>
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Source: Prepared by author.
Survey of the Related Literature: Seminal and Recent Works

In examining the extant literature on MSSs and the related members of this family of software systems, it becomes apparent that there is widespread acceptance of these systems in various niches of business and aspects of management. The examination commences with a look at the generic MSSs and extends to specific members of the family of software systems.

Management Support Systems

An appropriate starting point for a discussion on MSSs is the work of Henderson et al. (1987). This theoretical, qualitative article underscores the importance of companies using information technology and services as a strategic advantage; it also represents a launching point for the term "management support systems". The paper proposes a strategic planning framework that builds around the organization’s critical success factors (CSFs), enlisting critical information to drive the CSFs. According to the authors, that strategy should yield a strategic information infrastructure, consisting of the various constituent MSSs. The CSFs refer to the factors defined by executives of an organization to ensure its success. The authors draw from various contributors including Porter (1980) emphasis on the strategic value of information services and Rockart (1979) initial work on CSFs, in making the argument that software systems can be developed based on the determined CSFs of the host organizations, to yield the competitive advantage needed. Since the time of writing, the definition of MSS has been expanded to include other systems. However, the paper’s primary function of establishing the CSFs as the starting point in the design, construction, implementation and subsequent assessment of MSSs is significant.

The qualitative article by Clark et al. (2007) proposes a theoretical framework for MSSs that may be applied to any system that qualifies as an MSS. Included in the framework are the following system assessment criteria: executive commitment, perceived benefits, management decision quality, user involvement in development, user commitment, system cost, system usability, system functionality, user knowledge base available, user knowledge base required, training, problem space match, technology gap, technology desired, technology available and development effort. The paper provides an expansive definition of MSSs as software systems that facilitate good decision making in the organization-spanning DSSs, EISs, BISs and KMSs. The paper conducts an extensive literature review, drawing from contributors such as Keen and Morton (1978), Rockart and DeLong (1988), Power (2007) and Watson et al. (1991). One potential area of weakness is that the proposed framework appears not to place enough emphasis on the importance of the underlying database, which forms the backbone of the information infrastructure.

Strategic Information Systems

Strategic information systems (SISs) constitute a very important member of the MSS family. Charles Wiseman’s seminal book, Strategic Information Systems, signals the beginning of an era of increased interest in such software systems (Wiseman 1988). This book introduces the theoretical framework for
SISs. The book defines a SIS as a software system that is designed to be aligned with the corporate and strategic vision of an organization or group of related organizations, thus giving strategic and competitive advantages to the host organization(s). Due to the significance and pervasiveness of SISs, the contemporary practice is to include SIS courses in computer science and/or management curricula in many higher education institutions.

In the empirical study entitled "Experiences in Strategic Information Systems Planning", Earl (1993) records his findings after studying the experiences of 27 large corporations in planning and implementing their respective SIS projects. He observed five common approaches to the implementation of SISs - a business-led approach, a method-driven approach, an administration-led approach, a technological approach and an organizational approach. Earl’s conclusions were as follows: SIS planning requires a holistic perspective; successful SIS requires total buy-in and participation from the organization; the organizational approach appears to be the most effective. Upon scrutiny, one notices an encouraging corroboration back to the idea of determining the CSFs as espoused in earlier works (Henderson et al. 1987, Rockart and DeLong 1988).

**Expert Systems**

Another stable member of the MSS family is the group of software systems called expert systems (ESs). An ES is a software system that emulates a human expert in a particular problem domain. The classic text, *Introduction to Expert Systems*, by Jackson (1999), represents a significant work in this area. The text provides a comprehensive introduction to the theory, design and construction of expert systems. Expert systems have become a pervasive feature of twenty first century lifestyle. Consequently, ES courses typically form part of the computer science curriculum in many colleges and universities.

**Decision Support Systems**

Credit for the seminal breakthrough in decision support systems (DSSs) goes to Keen and Morton (1978) for their book, *Decision Support Systems: an Organizational Perspective*. This book is reputed as being among the first recorded scholarly work on DSSs; it introduces the theoretical framework for DSSs. The book defines a DSS as a software system that provides information that enables managers and executives to make informed decisions and then goes on to methodically build the theory of design, construction and management of such systems. The book also argues that a DSS should be pursued in the context of organizational reality and collaboration among the stakeholders. Like the sub-fields of SIS and ES, DSS courses appear in many contemporary tertiary level curricula in CS and management.

In their mixed study on DSS for the manufacturing automobile environment, Liu et al. (2011) drew from a DSS project that was used as a case study to propose an integrated decision support system (IDSS) that facilitates manufacturing managers making informed globally coordinated decisions. This IDSS consists of four subsystems - a Global Context Modeler (GCM) for consideration of various contextual decision criteria; a Multi-Criteria Scoring
Modeler (MCSM) for consideration of various business decision criteria; a configurator for organizing the facilities and decision criteria into an organizational network; and a coordinator for managing the various decision hierarchies. Additionally, the IDSS is superimposed on an existing information infrastructure consisting of a database management system (DBMS), a mode base management system (MBMS) and a user interaction management sub-system (UIMS). Based on the empirical results observed, the paper concludes that the proposed decision model was useful for the specific manufacturing context studied. In building the theoretical framework for the project, the authors make reference to Keen and Morton (1978) in emphasizing collaboration among stakeholders.

Another positive endorsement of DSSs comes from Drissen-Silva and Rabelo (2009). Drawing from a DSS project that was used as a case study, their paper introduces a decision support framework that provides a supporting methodology for collaborating members of a virtual enterprise during its evolution phase. The framework supports virtual enterprise (VE) evolution management. They define a VE as "a dynamic … logical aggregation of autonomous enterprises that collaborate with each other to attend a given business opportunity or to cope with a specific need, where partners share risks, costs and benefits..." (p. 4833-4834).

The proposed DSS framework supports VE principles of autonomy and heterogeneity of members, decentralized decision-making, governance, information sharing and uniqueness. The framework’s architecture features a sophisticated DSS and identifies performance measurement benchmarks via two standards - the Balance Scorecard (BSC) and the Supply Chain Operation Reference (SCOR) as defined by the international body called the Supply Chain Council (2005). One important point to note is that performance of the DSS is tied to the supply chain, which is generally understood to be intricately linked to the [generic] organization’s CSFs, thus establishing a link back to the seminal works associated with MSS (Henderson et al. 1987, Rockart and DeLong 1988).

Executive Information Systems

Another member of the MSS family is the group referred to as executive information systems (EISs) or executive support systems (ESSs). An EIS/ESS is a special DSS that focuses exclusively on information reaching the business executive. The book, Executive Support Systems, by Rockart and DeLong (1988), introduces the theoretical grounding for such support systems and is regarded as seminal in this area. Like Henderson et al. (1987) and Rockart (1979), it advocates that design of an EIS begins with identifying the CSFs of the target organization.

The paper by Leidner and Elam (1995: 659) reports empirical support for the proposition that "the use of decision support technologies can lead to improved organizational intelligence and decision making outcomes". The study also finds that executives and middle managers perceive information to be more available if they are using an EIS than if they are not. The areas of functionality assessed were speed of problem identification, speed of decision making, availability of information and involvement of subordinates in the decision making. Since the criteria of organizational intelligence and informed decision
making may be regarded as among the most important CSFs, the finding therefore corroborates with earlier mentioned work on related issues (Henderson et al. 1987). Based on the finding, the paper proposes a conceptual model showing that the availability of advanced information technologies has a direct positive effect on the efficiency of the decision making capacity of managers.

**Business Intelligence Systems**

The next member of the MSS family is the group of business intelligence systems (BISs). Business intelligence (BI) defines a set of technologies that allow a business to operate on relevant information that is made available to its decision makers. In attempting to promote more accurate evaluation of the effectiveness of BIS projects, Popovic et al. (2010) join forces to propose a conceptual model for assessing the business value of BIS projects. The model consists of five main component contributors: system maturity, information quality, BIS absorbability, business processes and business performance - the implication being that business performance is affected by the other four determining factors. While the paper exhibits some elements of speculative argumentation, the proposed model identifies five important determinants of business performance within the context of a BIS environment. These determinants tie back nicely with the concept of CSFs of earlier discussions.

Drawing from the findings of an empirical survey involving 148 respondents from a national healthcare organization, Woodside (2011) proposes a model for successful BIS implementation that includes a set of eight implementation factors that affect a set of three success factors. The implementation factors are collaborative culture, customization, communication, project management, resources, management support, training and vertical integration. The success factors are perceived success, timely implementation and satisfaction. Through empirical test of eight hypotheses (each corresponding to an implementation factor) Woodside reports that each implementation factor is a determinant of BI implementation success. Since Woodside’s implementation factors may be incorporated into a comprehensive set of CSFs, the connection of this work back to the original seminal works (Clark et al. 2007, Henderson et al. 1987, Rockart and DeLong 1988) is noticeable.

**Enterprise Resource Planning Systems**

Enterprise resource planning systems (ERPSs) also belong to the family of MSSs. An ERPS is a comprehensive software system that facilitates strategic management in all the main areas of operation of a business enterprise. The ERPS typically includes several interrelated sub-systems each of which may qualify as a software system in its own right. The usage of ERPSs has increased significantly over the past two decades. How effective are they? Matolcsy et al. (2005) join forces to address this question. Based on the empirical evidence examined, the paper posits that the adoption of ERP systems in companies can lead to sustained operational efficiencies, improved overall liquidity, increased profitability and improvements in accounts receivable management. The paper establishes a theoretical frame of reference by drawing from the Dehning and Richardson (2002) framework, which states that a firm’s financial performance is a function of its investment in
information technology, contextual factors and internal business processes. The
authors also draw from Porter (1985) value chain model, which establishes a
causal relationship between a firm’s inbound logistics, operations and
infrastructure with its revenue performance. The research observed the
following performance factors for profitability: inventory turnover; fixed asset
turnover; marketing, sales and distribution; profitability; and liquidity. A total
of 35 companies were studied over a period of two years. Companies that
applied ERP systems showed an improvement in the areas evaluated compared
to those that did not. The observed performance criteria may be incorporated
into a comprehensive set of CSFs, thus establishing a connection back to the
original seminal works (Henderson et al. 1987, Rockart and DeLong, 1988).

The article resulting from the mixed study by Chung et al. (2009) proposes
a conceptual ERP success model consisting of three main components: (1)
success factors consisting of output quality, image/status from use of the
system, result demonstrability, job relevance with respect to the system,
compatibility, reliability, internal support, consultant support and functionality;
(2) intermediate constructs consisting of subjective norm, perceived usefulness
and ease of usage; (3) success indicators including use/intention to use, ERP
benefits and project success. The article also draws from an extensive literature
review including the work of DeLone and McLean (1992), Venkatesh and
Davis (2000) and Davis et al. (1989) concerning the technology acceptance
model (TAM). As with the previously mentioned work, the practice of
connecting the ERPS implementation to the organization’s CSFs resonates
with the earlier seminal works on MSSs (Clark et al. 2007, Henderson et al.

Knowledge Management Systems

The new and emerging group of software systems called knowledge
management systems (KMSs) represents the latest addition to the MSS family.
These systems have emerged out of the need for organizations to have access
much larger volumes of (often unstructured) information than at any point in
the past. Owlia (2010) writes an interesting qualitative, theoretical paper
focusing on the quality dimensions of such systems. The paper proposes a
conceptual framework for managing the quality dimensions of KMSs,
consisting of eight dimensions - functionality, completeness, reliability,
usability, access, service ability, flexibility and security. These dimensions are
well-known in the field of CS as part of a larger list of software quality factors
that includes additional factors of efficiency, documentation, compatibility,
integrity, growth potential, adaptability, differentiation and productivity (Foster
2014: 16-17, 244-246). Owila observes that despite the growing number of
successfully implemented KMS projects, based on earlier studies, "many
organizations have failed to realize the expected benefits of KM" (Owlia 2010:
1215). He argues further that this is in part due to the difficulty in measuring
KM and that improving the quality of KMS could help alleviate this difficulty.
The paper draws from Alavi and Leidner (2001), to define KM as "the process
of creating, storing, retrieving, transferring and applying knowledge; this
includes creating internal knowledge, acquiring external knowledge, storing
knowledge in documents and routines, updating knowledge and sharing
knowledge internally and externally" (Owlia 2010: 1216). The paper identifies a comprehensive set of KMS quality dimensions; the author then uses this information to propose a conceptual framework for quality dimensions of KMSs.

**Observations and Proposed MSS Evaluation Framework**

The foregoing literature review has led to the following five observations:

a. There is widespread acceptance of the relevance of MSSs in the business community. This is true in virtually all aspects of business - from manufacturing (Liu et al. 2011, Drissen-Silva and Rabelo 2009) to higher education (King et al. 2002).

b. As an extension of the previous observation, three members of the MSS family - SISs, ESs and DSSs - have become accepted as part of mainstream computer science curricula in higher education (Jackson 1999, Siler and Buckley 2005, Wisemann 1988).

c. It has been widely accepted in the literature that design of MSSs is contingent on identification of CSFs of the organization(s) they are intended to serve; it is also widely accepted that the CSFs are also needed for evaluation of the impact of such systems (Henderson et al. 1987, Clark et al. 2007, Rockart and DeLong 1988, Popovic et al. 2010, Woodside 2011). However, the literature also shows that there is no widespread agreement on what those CSFs are; while many of them are standard for various business organizations, there are others that are idiosyncratic to the host organizations they serve.

d. In addition to CSFs, the success and impact of MSSs is also contingent on the quality of the system design (Owlia 2010: 16-17, Foster 2014: 244-246).

e. Several empirical studies have shown MSSs to be effective in improving management effectiveness in areas such as user satisfaction, profitability, liquidity, decision making and accounts receivable (Leidner and Elam 1995, Mohammed and Jalal 2011, Woodside 2011, Matolcsy et al. 2005).

Despite these positive findings, there appears to be consensus among researchers of MSSs that additional work is needed in defining models that more accurately assess the impact of these systems. Against this background, this paper proposes an MSS evaluation framework consisting of three main components: a critical success factors (CSFs) component, a quality factors (QFs) component and a success indicators (SIs) component. Figure 2 provides an illustration of the framework. As shown in the Figure 2, the impact of the MSS may be measured via its success indicators. These indicators are impacted by the system’s performance with respect to the quality factors and the critical success factors. The Figure 2 also includes the essential components of the MSS environment - the information technology (IT) infrastructure, component software system(s) and/or subsystem(s), database system(s), end-user requirements, organizational constraints and business model constraints.
The QFs component provides a list of standard quality factors for software systems that therefore apply to MSSs. The quality factors include maintainability, documentation, efficiency, user-friendliness, user accessibility, compatibility, security, integrity, reliability, growth potential, functionality, flexibility, adaptability and comprehensive coverage. These factors are well known to the field of software engineering. It is generally understood that when a software system satisfactorily meets these benchmarks, its value and impact are significantly enhanced.

The CSFs component provides a set of generic critical success factors for MSS projects. Critical success factors are varied and many; some of them may even be context sensitive, depending on the host organization to which they apply. Nonetheless, it is possible to identify CSFs that are applicable in most organizational circumstances. Figure 2 lists these generic CSFs under the categories of technical factors, requirements definition factors, organizational support factors, implementation/operational factors and intangible/perception factors. Management support systems that satisfactorily meet these CSFs benchmark are virtually guaranteed to be successful and impactful to their host organizations. However, please note that each host organization or researcher has the liberty to determine which CSFs are relevant to the scenario of interest; the CSFs list may therefore be expanded or shrunk to meet the specific needs of the scenario in which the model is applied.
Figure 2. Illustrating the Proposed MSS Evaluation Framework

Software Quality Factors:
- Maintainability; Documentation; Efficiency;
- User-friendliness; User Accessibility;
- Compatibility; Security; Integrity; Reliability;
- Growth Potential; Functionality; Flexibility;
- Adaptability; Comprehensive Coverage

MSS and its Core Components:
- Information Technology Infrastructure;
- Component Software Systems/Subsystems;
- Database System(s);
- End-user Requirements;
- Organizational Constraints;
- Business Model Constraints

Success Indicators:
- Business Performance;
- Perceived Success;
- User Satisfaction;
- Operational Effectiveness;
- Organizational Liquidity;
- Organizational Profitability; Accounts Receivable;
- Accounts Payable;
- Project Success;
- Use and/or Intension to Use; Overall Corporate Benefits; Timeliness of Implementation;
- Decision-making Efficiency;
- Decision-making Quality

Critical Success Factors

Technical Factors:
- Technology Infrastructure; Database Infrastructure; Development Infrastructure;
- Resource Team; Resource Repository; Vertical Integration; Quality of System Support

Requirements Definition Factors:
- Clearly Defined System Objectives; Comprehensive Coverage; Critical Information Definition; Critical Information Availability

Organizational Support Factors:
- Management Engagement and Buy-in; Executive Commitment; User Commitment and Buy-in; User Involvement; Organizational Culture; Effective Communication; Project Management

Implementation/Operational Factors:
- Healthy Working Environment; System Cost; User Training; Implementation Approach (business-led, method-driven, technology-driven; admin-led, or organizational); Output Quality; System Maturity

Intangible/Perception Factors:
- Perceived Benefits; Image/Status from System Usage; Perceived Usefulness; User Job Relevance to the System; User Empowerment; Result Demonstrability; Decision-making Efficiency; Decision-making Quality; System Absorbability
Turning to the SIs component, the framework offers a set of success indicators that includes business performance, perceived success, user satisfaction, operational effectiveness, organizational liquidity, organizational profitability, accounts receivable, accounts payable, project success, use and/or intention to use, overall corporate benefits and timeliness of implementation, decision-making efficiency and decision-making quality. Successful MSS projects will show positive performance in these areas. Also note that decision-making efficiency and decision-making quality are listed as CSFs as well as success indicators. This is deliberate, reflecting the premium placed on the MSS impacting the decision-making capacity of managers in the organization. As is the case for the CSFs, the host organization or researcher has the liberty of choosing which success indicators to focus on.

This framework should attract attention from two interest groups. Firstly, business executives who are involved or have an interest in the implementation of MSS projects may use it as a guide through their planning and implementation of their respective projects. They may also decide on framework criteria that they desire to monitor during the life cycle of their MSS projects. Secondly, researchers may use this framework as the basis for subsequent research.

Summary and Recommendations for Future Research

This paper has examined the impact of management support systems on contemporary management through a comprehensive survey of a wide range of scholarly resources on or around the topic. Analysis of the extant literature has led to the following conclusions:

a. There is widespread acceptance of the relevance of MSSs in the business community.

b. Three members of the MSS family—strategic information systems, expert systems and decision support systems—have been accepted as mainstream components of a typical computer science curriculum.

c. The success of a typical MSS project is contingent on acceptable performance on a wide range of critical success factors and software quality factors.

d. Empirical studies have shown MSS projects to be effective in contemporary management in areas such as user satisfaction, profitability, liquidity, decision making, accounts receivable, business performance, etc.

e. There is a need for more deterministic models that can assist in more accurate assessment of the impact of MSS projects.

On the basis of this finding, this paper has introduced an MSS evaluation framework consisting of a critical success factors (CSFs) component, a quality factors (QFs) component and a success indicators (SIs) component. The CSFs component lists generic CSFs for the MSS project; the QFs component lists standard software quality factors for the project; the SIs component lists criteria for evaluating the success of the project.

This work is not without limitations. The proposed MSS evaluation framework has been advanced based primarily on the extensive literature
review that was conducted. While the proposed framework draws from the contributions of various seminal and/or scholarly works, no empirical study has been conducted in its defense. Going forward, it will be necessary to conduct such studies:

a. One such study would be an investigation into the direct effect of the software QFs of the MSS evaluation framework on the success of the MSS project (review Figure 2). The findings from such a study will be useful in guiding managers and executives in host organizations on product selection as well as in system customization.

b. Another prospective research is an inquiry into the direct impact of the CSFs on the success of the MSS project (review Figure 2). Since the list of CSFs is somewhat large, this would likely require multiple studies. The findings from these studies would significantly help managers to make more informed decisions about what CSFs to focus on during their respective MSS projects.

c. An empirical study could be conducted to determine the relative importance of the success indicators summarized in Figure 2.

d. A fourth study could examine the combined effect of the QFs and the CSFs on various SIs in the MSS evaluation framework.

These four inquiries would significantly improve the landscape for MSSs by helping managers develop more confidence about their MSS projects and minimizing the occurrence of scope creep on such ventures. They will be pursued in subsequent research initiatives. In the interim, the proposed MSS evaluation framework should make a useful addition to the existing literature as we move towards more accurately measuring the impact of management support systems on contemporary management.

References


