Investigating evaluation frameworks for health information systems

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Abstract

Background and purpose: Evaluation of health information systems (HIS) enables the assessment of the extent to which HIS are fulfilling their objectives in supporting the services of healthcare delivery. This paper presents an overview of evaluation in health informatics and information systems.

Methods: Literature review on discourses, dimensions and methods of HIS and IS evaluation. A critical appraisal of selected HIS and IS evaluation frameworks is undertaken in order to identify HIS evaluation dimensions and measures. The frameworks are compared based on their inclusion of human, organizational and technological factors.

Results: We found that an increasing number of evaluation studies deal with two distinct trends of HIS: one considers human and organizational issues and the other is concerned with the employment of a subjectivist approach. Our review indicates that current evaluation methods complement each other in that they evaluate different aspects of HIS and they can be improved upon.

Conclusions: Evaluation is complex; it is easy to measure many things but not necessarily the right ones. Nevertheless, it is possible to consider a HIS evaluation framework with more comprehensive and specific measures that would incorporate technological, human and organizational issues to facilitate HIS evaluation.

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1. Introduction

Researchers and practitioners in the health informatics field recognize the importance of the evaluation of HIS. The focus of such evaluations is moving from technical issues to human and organizational issues (trend 1); and from an objectivist to a subjectivist approach (trend 2) [1].

The extent to which HIS fulfill their role and support the services of healthcare delivery is obviously important. Ammenwerth et al. [2] defined HIS evaluation as “the act of measuring or exploring attributes of a HIS (in planning, development, implementation, or operation), the result of which informs a decision to be made concerning that system in a specific context”. This definition outlines three key issues: measuring, attributes of HIS and the support of decision making. Undertaking the evaluation is challenging as the decision making in design, development, purchase or management in HIS all requires evaluation [3].

It is claimed that HIS evaluation is not straightforward and a number of problems pose challenges to its evaluators, which are partly due to HIS complexity [4–6]. HIS evaluation seeks to answer the why, who, when, what and how questions relating to
technological, human and organizational issues surrounding it [7]. In addition, HIS evaluation is unclear and confusing [8] and it is argued that an existing strong foundation for good evaluation theory and practice is yet to be disseminated in an understandable form [2]. This may explain why despite an increasing number of HIS being developed, the number of published evaluations is very limited [2,9]. Evaluation of HIS is also difficult to perform, particularly in selecting a framework to be applied and methods to be used [2]. However, there are a number of proposed approaches that can be adopted/adapted to overcome these problems [2,4] as well as deriving some more improved methods and extensions [3].

This paper reviews the discourses, dimensions and methods of HIS evaluation described in the wider health informatics and information systems literature. The review covered HIS evaluation studies as well as some related IS studies, studies of human and organizational factors in HIS and existing HIS evaluation frameworks. In order to present this review, the paper is organized as follows. The following section provides an overview of HIS and their classification. Section 3 presents a classification of early evaluation studies that highlights the main evaluation themes and concerns. This discussion is followed by a critical analysis section (Section 4) examining the existing frameworks for HIS evaluation. These frameworks have been selected for their intent to evaluate HIS from different perspectives. Some preliminary discussion, together with conclusions, closes this paper, and sets the scene for another paper (part II–current issue), which presents a classification of early evaluation studies that highlights the main evaluation themes and concerns. This discussion is followed by a critical analysis section (Section 4) examining the existing frameworks for HIS evaluation. These frameworks have been selected for their intent to evaluate HIS from different perspectives. Some preliminary discussion, together with conclusions, closes this paper, and sets the scene for another paper (part II–current issue), which introduces a framework, that arose naturally from follow up research to the present work.

2. An overview of health information systems

In order to explain what an information systems (IS) is, the paper adopts the following understanding of what constitutes a system and information. According to Lederer and Salme [9], input, processing and output are elements that form a system. A system also comprises a combination of variables or components that are interrelated, organized and depends on each other [11]. According to Martin and Powell [12], information is the outcome of data processing and is used to aid in decision making. Lucas [11] defines IS as a number of procedures organized to facilitate decision making, communication and control in organizations. Hence, IS assists organizations to gather, process and disseminate information within the organization and their environment [13]. Wetherbe [14] regards IS as a physical process, which supports system objects in achieving organizational goal. Based on the above definitions, in this paper, an information system is defined as a group of interrelated processes implemented to aid in enhancing the efficiency and effectiveness of an organization in performing its functions and attaining its objectives.

For the purpose of this review, the term health information systems is used to refer to computer based information systems used in healthcare settings. HIS are used extensively in healthcare organizations to support various conventional data processing tasks including patient billing, accounting, inventory control, statistics calculation and patient history maintenance (see Table 1). They are also used for scheduling, automating nurse stations, monitoring intensive care patients and providing preliminary diagnoses [15].

HIS range from simple systems, such as transaction processing systems, to complex systems, such as clinical decision support systems (CDSS). The health informatics literature defines in various terms different types of HIS and these terms are applied inconsistently. Hence, the classification of different types of HIS is offered in Table 1.

Patient centered information systems are the core system in healthcare organizations; they are usually linked to other HIS to provide patients’ information and their medical history. Clinical information systems are designed uniquely according to each clinical department. A number of systems are identified as clinical support information systems including radiology information systems, laboratory information systems and pharmacy information systems [16]. Hospital information systems is a general term that spans a variety of hospital information processing system types. For example, clinical physician order entry (CPOE) systems are gaining popularity and are commonly integrated with CDSS to support basic decision making (drug-allergy checking, basic dosing guidance, formulary decision support, duplicate therapy checking and drug–drug interaction checking), as well as advanced decision making (such as guidance for medication-related laboratory testing, drug-pregnancy checking and drug-disease contraindication checking) [17,18]. Whatever type of HIS, an effective evaluation technique to assess their appropriateness to their organization could be useful. In the next section, we present a number of evaluation frameworks that have been used for this purpose.

3. Health information systems evaluation

Evaluation serves a number of purposes. Given the unpredictable characteristics of IS in general and the aim of improving clinical performance and patient outcomes in particular, evaluation is undertaken to understand system performance [16]. Potentially, the evaluation of health informatics application can help improve the quality of care and its costs and to determine the safety and effectiveness of HIS [16,19]. Evaluation can be used to improve HIS through using past experience to identify more effective techniques or methods, investigate failure and learn from previous mistakes [4].

3.1. Early approaches to health information system evaluation

As mentioned above, evaluation seeks to answer the why (objective of evaluation), who (which stakeholders’ perspective is going to be evaluated), when (which phase in the system development life cycle), what (aspects or focus of evaluation) and how (methods of evaluation) questions. A discussion of early studies on HIS evaluation is presented based on these evaluation questions and a summary presented in Table 2. Due to its relative popularity, there are a large number of evaluation studies on clinical decision support systems (CDSS).
<table>
<thead>
<tr>
<th>Information systems</th>
<th>Descriptions</th>
<th>Characteristics</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient centered information systems</td>
<td>They are the electronic version of patients’ information. Different terms are used to refer to these systems including electronic patient record (EPR), electronic medical record (EMR) and computer based patient record (CPR)</td>
<td>• Manage comprehensive patient care information such as medical records, appointment scheduling, theatre management and ward reporting</td>
<td>Smith [15]</td>
</tr>
<tr>
<td>Administrative information systems</td>
<td>Record the main business processes and routine transactions of organizations such as patient admission, discharge and transfer, bill processing, reporting and other management purposes.</td>
<td>• Have entry and retrieval functions for medical records and clinical procedures • May constitute accounting subsystems, financial subsystems, inventory subsystems, equipment subsystems and general management subsystems tailored to the clinical environment</td>
<td>Smith [15]; Glandon and Buck [44]; Jiang et al. [45]</td>
</tr>
<tr>
<td>Clinical information systems (CIS)</td>
<td>Represent separate systems in specialized service of clinical departments. Examples of CIS include patient monitoring systems and anesthesia documentation system</td>
<td>• Perform specific tasks including collection of specific data for patient care, research, management, planning and maintenance of national data repositories • Specific tasks operate in departments such as internal medicine, cardiology, neurology, obstetrics, surgery and psychiatry • CIS are used for administrative support, patient data collection, decision support, picture archiving, image analysis, monitoring, reporting, assessment and research</td>
<td>Ammenwerth and de Keizer [1]; Smith [15]; Van Bemmel and Musen [16]; Gardner and Shabot [46]</td>
</tr>
<tr>
<td>Radiology information systems</td>
<td>Support the acquisition and analysis of radiological images as well as administrative functions of radiology department. Example: picture archiving and communication systems (PACS)</td>
<td>• In high demand when a large number of tests generate large data. Samples are analyzed fully automatically, and the results are computer generated • May be stand alone or integrated in hospital information systems</td>
<td>Van Bemmel and Musen [16]</td>
</tr>
<tr>
<td>Laboratory information systems</td>
<td>Perform data validation, administration, electronic transmission and computer storage</td>
<td>• Include functions such as keeping patients’ medication records, checking prescriptions, and providing drug prescriptions and administration to physicians and nurses • Facilitates exchange between primary care physicians and specialists as well as patients from disperse locations</td>
<td>Van Bemmel and Musen [16]</td>
</tr>
<tr>
<td>Pharmacy information systems</td>
<td>Maintain medication information</td>
<td>• “Allows physicians to practice medicine at a distance” • Common functions: alerting, reminding, critiquing, interpreting, predicting, diagnosing, assisting and suggesting</td>
<td>Smith [15]; Parrino [47]; Gawande and Bates [48]</td>
</tr>
<tr>
<td>Telemedicine</td>
<td>Telemedicine provides and supports healthcare services and education across distances via electronic communications and IT</td>
<td>• Support healthcare activities at the operational, tactical and strategic levels</td>
<td>Ammenwerth and de Keizer [1]; Van der Meijden et al. [9]; Smith [15]; Van Bemmel and Musen [16]</td>
</tr>
<tr>
<td>Clinical decision support systems</td>
<td>Designed specifically to aid clinical decision making</td>
<td>• Encompass patient management, administration, facilities management and medical applications • Contain database systems, data communication facilities and terminal or workstations</td>
<td>Randolph et al. [49]; Hunt et al. [50]</td>
</tr>
<tr>
<td>Hospital information systems</td>
<td>Consist of integrated hospital information processing systems. Examples: computerized physician order entry (CPOE) (which are also referred to as computerized provider order entry), patient care information systems, nursing (bedside) documentation systems, nursing IS, general practitioner IS</td>
<td>• Support healthcare activities at the operational, tactical and strategic levels</td>
<td>Ammenwerth and de Keizer [1]; Van der Meijden et al. [9]; Smith [15]; Van Bemmel and Musen [16]</td>
</tr>
</tbody>
</table>
Table 2 – Early studies on HIS evaluation

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Theme</th>
<th>Findings/conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammenwerth et al. [2]</td>
<td>Problems and challenges of HIS evaluation</td>
<td>Research in health informatics evaluation is still at its infancy and what constitutes ‘good’ HIS is still unclear. It seems desirable to have a broadly accepted, detail evaluation framework that could guide researcher to undertake evaluation studies.</td>
</tr>
<tr>
<td>Ammenwerth et al. [6]</td>
<td></td>
<td>Subjectivist approach has advantages over the limitations of objectivist approach.</td>
</tr>
<tr>
<td>Moehr [3]</td>
<td>Comparison between objectivist and subjectivist approach</td>
<td>The limitations of RCT/experimental approaches to evaluation call for alternative approaches that address contextual issues such as social interactionist.</td>
</tr>
<tr>
<td>Kaplan [51]</td>
<td>Critiques for randomized controlled clinical trials (RCT) and experimental approaches</td>
<td>Four iterative phase development evaluation cycle for CDSS have been identified. CDSS evaluation should start at the system conception while its integration in system development should ensure a more comprehensive evaluation, alert possible causes for failure, and thereby avoid wasted time and effort.</td>
</tr>
<tr>
<td>Clarke et al. [24]; Brender [25]; Brender [26]</td>
<td>Methodology for the evaluation of CDSS</td>
<td>There is a rapid increase in published CDSS studies with improved quality. The benefits of CDSS in enhancing clinical performances can be seen in drug dosing, preventive care and other aspects of health care but not convincingly in diagnosis. The studies on CDSS effects on patient outcomes are limited.</td>
</tr>
<tr>
<td>Hunt et al. [50]</td>
<td>Review the effects of CDSS on physician performance and patient outcome based on the assessment of RCT</td>
<td>Although CDSS is acknowledged for its potential to improve care, evidence is unclear in its diagnostic function. There is a general consensus on limited use of CDSS despite its proven or potential benefits. Most studies use experimental or RCT approach but very few studies involve field tests and almost none take place in actual clinical settings. Most studies focus on physicians and exclude other clinicians. Studies in understanding issues surrounding development, implementation and use of CDSS are lacking.</td>
</tr>
<tr>
<td>Kaplan [33]</td>
<td>Review CDSS literature concerning evaluation</td>
<td>Human factors are central to HIS evaluation. Systems that involve human interaction have the greatest failures in contrast with systems that work independently of the user. When it comes to the evaluation of most HIS, it appears that we are still in a “blind alley”.</td>
</tr>
<tr>
<td>Gremy et al. [8]</td>
<td>The importance of human factors in HIS evaluation</td>
<td>Human, organizational and social issues are important to address during system design, implementation and use. Newer evaluation trends are focusing more on these non-technical issues. An evaluation framework based on social interactionist theory is proposed. It is known as 4Cs (communication, care, control, context).</td>
</tr>
<tr>
<td>Kaplan [27]; Kaplan and Shaw [30]; Kaplan and Shaw [52]</td>
<td>Review on human, organizational and social issues in HIS evaluation</td>
<td>A wide range of attributes could be categorized according to IS success model [53] but some attributes related to IS failure did not match any of the categories. IS success model is applicable in the evaluation of inpatient patient care information systems. More thorough evaluations of patient care information systems can be performed to address factors that contribute to systems’ success and failures.</td>
</tr>
<tr>
<td>Van der Meijden et al. [9]</td>
<td>Review on success factors of inpatient patient care information systems using DeLone and McLean IS success model</td>
<td>Human, organizational and social issues are important to address during system design, implementation and use. Newer evaluation trends are focusing more on these non-technical issues. An evaluation framework based on social interactionist theory is proposed. It is known as 4Cs (communication, care, control, context).</td>
</tr>
<tr>
<td>Currie [32]</td>
<td>Review on evaluation frameworks of health informatics based on user-, context- and functionality-centric, SDLC recognition, theory based and qualitative approach employed</td>
<td>Quantitative and qualitative methods are both rigorous in their own way. The use of qualitative approach is increasing in the evaluation of health informatics. The use of qualitative approach can potentially enhanced user acceptance and ideally avoid system failure.</td>
</tr>
</tbody>
</table>

3.1.1. The who
Evaluation involves many stakeholders who have different views on the systems. Popular types of stakeholders of HIS include developer, user, patient and purchaser. The perceived usefulness of the evaluation results varies for different individual. The potential of HIS to improve patient care and the performance of clinicians is often thwarted by the users’ reluctance to accept and adopt it [20]. Therefore, the usefulness of HIS depends largely on users (customers), because they are the experts in their work, not the developers (designers) [21].

Goodhue [22] employed user evaluation of task-technology fit as a measure of success. His study resulted in two important findings. First, the usefulness of a technology seems to relate to the tasks of the user. It appears that users regard their system as tools, which aid or hinder them in performing their tasks. Users respond positively to system’s features that realize task demands. Second, users seem capable of performing the evaluation of the task-technology fit of a particular technology that they have been using. Goodhue’s [22] study also indicated that user evaluations could be beneficial to the practitioner as they provide fair, detailed diagnostics of information systems and services.

3.1.2. The when
In general, apart from the feasibility study, IS evaluation can be carried out during the four main phases
when using the classical system development life cycle (SDLC)—pre-implementation (development), during implement-
ment, post-implementation or routine operation [23]. In
the health informatics domain, four evaluation phases have
been identified, which are also based on the SDLC: prelimi-
inary, validity, functionality and impact [24–26]. Each phase
addresses specific evaluation aspects. Depending when in
the system development life cycle it is done, evaluation can be for-
mative or summative. The aim of formative evaluation is to
improve the system under development or during implement-
tion; thus, problems can be identified as they emerge and the
system can be improved as it is being developed. Evaluation
should start with the system conception while its integration
into system development should ensure a more comprehen-
sive evaluation, alert possible causes for failure, and thereby
avoid wasted time and effort [24].

On the other hand, the aim of summative evaluation is to
assess a system in operation and overall system effectiveness,
and to provide information for determining system contin-
uation [27]. Most studies focus on summative aspects; thus,
there is limited support by methods and guidelines for con-
structive (formative) evaluation in system implementation or
installation [2].

3.1.3. The what
Many aspects of HIS can be evaluated. Evaluation involves
human, technology, organizations and interaction between
them [1,5]. Hence, evaluation can cover technical, profes-
sional, organizational, economic, ethical and legal domains
[28,29]. Bender [26] compares evaluation studies in the field
of health informatics and in the information systems field and
observes that the focus of empirical evaluation studies in the
health informatics literature was the aspects of correctness,
while in the IS literature, the emphasis was on theoretical and
practical technological aspects. The evaluation trend of health
informatics has been increasingly shifting towards the human
and organizational factors. For example, Kaplan and Shaw [30]
presented a number of evaluation studies which concentrated
on the following human and organizational issues: organi-
izational readiness, diffusion of innovation, workflow, change
management, and human factors, clinical context, cognitive
factors, and methods of development and dissemination in
determining the system success. Clearly evaluation should
address not just how well a system works, but also how well
the system works with particular users in a particular setting.
Coiera [31] agrees with this view; stressing that the evaluation
emphasis is commonly on technical issues or clinical pro-
cesses although CDSS are frequently justified based on clinical
benefit grounds.

3.1.4. The how
Evaluation can be conveniently classified into objectivist
and subjectivist approaches [4,16]. The objectivist approach
assumes that everyone agrees, or can be brought to consensus,
on what is good and right about important system properties.
Numerical measurement, which is preferably derived from
experiments such as randomized controlled clinical trials
(RCT), is superior in the objectivist approach, compared to ver-
bal description. On the other hand, the subjectivist approach
assumes that, “when phenomena involve people and become
complex, there is no a single truth about them” [4], leading to
various perspectives on what is good and right about differ-
ent systems and context, among individuals and groups. In
contrast with the objectivist approach, verbal description is
vital to illustrating these differing perspectives. In objectivist
studies, objective assessment of subjects, variables and data
collection methods are selected while in subjectivist studies,
research are conducted based on the judgements of expert
evaluators or system stakeholders in the natural environment
of the subjects, without manipulating it, and themes of inter-
view emerge during the study [4,9].

The subjectivist approach is viewed as being holistic, thor-
ough, rigorous, economical and time efficient as opposed to
the objectivist approach, which is viewed as being expensive,
time consuming and labor intensive. In addition, “difficulties
in conducting objectivist studies … make it difficult to con-
duct such studies in the first place” [3]. The limitations of the
objectivist approach suggest that the subjectivist approach
is a better alternative [3,28,32]. While objectivist approaches
are excellent for examining system performance or partic-
ular changes in the behaviors of clinical practice, they are
less suitable for investigating why and how a system works
with a specific user in a specific setting [33]. Evaluation can
be performed using quantitative and qualitative methods or
ideally, a combination of both methods; the latter is strongly
advocated as it provides a more comprehensive view of the
evaluation studies.

Early efforts addressing evaluation methods and their
applications have been published in 1990s to guide researchers
and practitioners in evaluating IT healthcare applications, par-
ticularly imaging systems and knowledge based and decision
support systems [34]. In addition to methodology guide-
lines, [34] also highlights the importance of human and
organizational issues, alongside other pragmatic issues like
background issues and approaches in different phases.

4. HIS evaluation frameworks

The approaches to HIS evaluation that have been developed
are based on one or more domains such as technical, sociolog-
ical, economic, human and organizational. In the next section,
a number of frameworks are reviewed to identify the evalua-
tion dimensions and measures used to evaluate systems in a
healthcare setting (see Table 3).

4.1. Locating evaluation frameworks

In order to do the review, we searched health informatics,
information systems, computer science and engineering
databases including PubMed, Science Direct, Web of Knowl-
edge, Engineering Village 2 and the ACM digital library. Other
sources include textbooks, web search using Google and Yahoo
search engines, and citation searching and chaining. From
the results retrieved, twelve frameworks have been identified
based on the following criterion, which we have defined from
our literature review: The featured evaluation frameworks are
explicitly designed for the assessment of human interaction
with IS in a healthcare setting including human and organi-
izational factors.
### Table 3 – Selected HIS evaluation frameworks

<table>
<thead>
<tr>
<th>Framework/author(s)</th>
<th>Evaluation aspects</th>
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</thead>
<tbody>
<tr>
<td><strong>Generic evaluation frameworks</strong></td>
<td><strong>Technology</strong></td>
</tr>
<tr>
<td>House’s multiple approaches to evaluation (Friedman and Wyatt [4])</td>
<td>Information resources</td>
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<td></td>
<td>Archetypes</td>
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<td></td>
<td>Software</td>
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<td></td>
<td>Users</td>
</tr>
<tr>
<td>System development stage (Stead et al. [36])</td>
<td>System</td>
</tr>
<tr>
<td></td>
<td>Hardware and software infrastructure</td>
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<td></td>
<td>System development stages</td>
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<tr>
<td>CHEATS (Shaw [37])</td>
<td>Technical</td>
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<td></td>
<td>Education</td>
</tr>
<tr>
<td></td>
<td>Social</td>
</tr>
<tr>
<td><strong>System development life cycle (SDLC) based evaluation frameworks</strong></td>
<td><strong>Technology verification</strong></td>
</tr>
<tr>
<td>Evaluation methodology for knowledge based systems (Clarke et al. [24]; Brender et al. [25]; Brender [26])</td>
<td>Technical verification</td>
</tr>
<tr>
<td></td>
<td>Functions completeness and correctness</td>
</tr>
<tr>
<td><strong>Five step evaluation process (Gremy et al. [8])</strong></td>
<td>HIS development stages</td>
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<td></td>
<td>Machine</td>
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<td></td>
<td>Program</td>
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<td>Model</td>
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<td></td>
<td>Aim</td>
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<td></td>
<td>Meaning</td>
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<td>Software</td>
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<td></td>
<td>Data definition and entry</td>
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<td>Output interpretation</td>
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<tr>
<td>TEAM (Grant et al. [38])</td>
<td>IS based on management level</td>
</tr>
<tr>
<td>MEM (Westbrook et al. [39])</td>
<td>Point of care clinical systems</td>
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<td></td>
<td>IT/ ICT Information exchange</td>
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<td></td>
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<tr>
<td><strong>Socio-technical based evaluation frameworks</strong></td>
<td><strong>IT adoption</strong></td>
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<tr>
<td>ITAM (Dixon [40])</td>
<td>Technology assessment activity</td>
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<td>Computer use</td>
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<td>System files</td>
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<td>HIS Information dissemination</td>
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<tr>
<td><strong>Social network analysis (Anderson [42])</strong></td>
<td>Patient Care IS</td>
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<tr>
<td><strong>Socio-technical approach (Berg [43])</strong></td>
<td>HIS and its development impact</td>
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<td><strong>4Cs (Kaplan [27])</strong></td>
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</table>

### 4.2. Critical appraisal of evaluation frameworks

Building on previous studies on the evaluation approach [35], this critical appraisal is presented based on the adaptation of the classification HIS evaluation frameworks used by Currie [32]. We compare the strength and limitations of the following frameworks in the light of evaluation measures from the human, organizational and technological domains (see Table 3).

#### 4.2.1. Generic evaluation frameworks

The first two frameworks emphasis more on methods to be used according to different system development stages. In Friedman and Wyatt [4], evaluation is classified into eight...
approaches of subjectivist and objectivist evaluation types. Similarly, Stead et al. [36] built a matrix of the relationship of system development stage to the level of evaluation. Ideally, a system should play a part in the overall technological infrastructure within the organization as well as in the overall social, cultural and functional environment of its intended users. However, the criteria as to how this can be evaluated would benefit from further clarification.

CHEATS is a generic framework for evaluating IT in healthcare that has six evaluation aspects: clinical, human and organizational, educational, administrative, technical and social [37]. CHEATS attempts to provide a more comprehensive evaluation and some more specific measures, especially in the clinical aspect. However, the dimensions within some of the aspects, such as technical, human and organizational could benefit from further development.

4.2.2. System development life cycle based evaluation frameworks

Brender [26] proposed an evaluation methodology based on the system development process, namely exploration, validity, functionality and impact phase based on [24,25]. The evaluation aspects of this methodology are classified according to the evaluation phases shown in Table 3 of this chapter. This methodology includes a comprehensive scope of technology and organizational issues, but it could benefit more from further clarification of human issues and overall evaluation dimensions and measures.

Gremy et al. [8] presented a five step HIS evaluation process; each step is associated with system development stages, problems at stake and the role of human as actors alongside machines at work. While the human is central to this framework, organizational issues can also be given similar emphasis. Moreover, the evaluation criteria of this framework can be specified in more detail.

A global framework known as total evaluation and acceptance methodology (TEAM) was developed based on systemic and model theories [38]. It has three dimensions: role, time (evaluation phase) and structure (strategic, tactical, operational management level). The 3D structure of this model illustrates clearly the components of system evaluation. However, apart from the role and time aspects, the structure aspect can be challenging as the selection of evaluation measures can be categorized into more than one management level. As a whole, this framework is quite broad for a specific type of IS evaluation.

Westbrook et al. [39] outlined a number of methods throughout pre, during and post implementation. This multi-methods evaluation model (MEM), which uses a multi-disciplinary approach, provides a useful, specific guide to methodology selection. The evaluation criteria however, are disbursed among the methods presented.

4.2.3. Socio-technical based evaluation frameworks

An IT implementation and evaluation framework for individual users known as the IT adoption model (ITAM) was constructed to study the individual user perspective and potential IT adoption [40]. From the individual user perspective, this framework includes comprehensive evaluation criteria and relationships among them. This framework is clearly insufficient for a wider scope of evaluation, which involves the organizational aspect.

Aiming for a comprehensive framework, Kazanjian and Green [41] proposed a multi-disciplinary model for supporting decision making of health technology assessment (HTA). The main evaluation dimensions are population at risk, population impact, economic concerns, social context (including ethical, legal and political concerns) and technology assessment information. The framework provides useful guidelines on three key questions in the decision making process, namely stakeholders types, purpose and value of a new technology and benefit of technology adoption. Moreover, this framework includes broader, comprehensive view of technology assessment. Unlike the rest of the frameworks, the economic and impact dimensions are described in detail. The application of the framework is, however, limited by unspecified evaluation measures of technology and human factors.

Focusing on more specific framework, a social network analysis is proposed [42]. The framework is used to study the pattern of relations among a group of individuals, departments and organizations relevant to HIS. The framework focuses on the relationships and communications among individuals and organization; however, the balance can be kept by considering more technical issues in the assessment aspect. In a similar vein, Berg [43] used the socio-technical approach where work practices are seen as networks of various related elements such as people, tools, organizational processes, machines and documents. This framework highlights the importance of an integrated network embracing technology, humans and the organization. The specific evaluation criteria could be more clearly stated. Kaplan [27] developed 4Cs from the Social Interactionist Theory, which stands for communication (interaction within department), care (medical care delivery), control (control in the organization) and context (clinical setting). Again the evaluation measures of this framework would benefit from more clarification and the control aspect needs further explanation.

We argue that the combination of different evaluation measures and their subsequent classification into structured dimensions and factors can contribute to inform decision making and guide almost every HIS development throughout the entire system life cycle. We have identified a number of evaluation measures based on generic, system development-based and socio-technical contexts of HIS evaluation. Emphasis may be given on specific evaluation measures during the evaluation process, by measuring these factors according to the specific context of study, to inform decision for the future and further development of HIS.

5. Discussion and conclusions

Overall, the evaluation frameworks complement each other in that they each evaluate different aspects of HIS pertinent to human, organizational and technological factors. As illustrated in Table 3, these frameworks differs in terms of generality and specificity, timing based on the system development phases and theoretical underpinning. In addition, these frameworks do not provide explicit evaluation categories to the evaluator.
Summary points

What was known before the study:

- Health information systems (HIS) evaluation has a number of problems and barriers that pose challenges to its evaluators.
- There is a large number of HIS evaluation frameworks looking at different aspects of these systems.
- The existing evaluation methods do not provide explicit evaluation categories.

What the study has added to the knowledge:

- A classification of HIS based on their particular descriptions and characteristics.
- A review of findings of both health informatics and information systems evaluation.
- A critical appraisal of existing evaluation frameworks of HIS.

We suggest that these different aspects can be combined in a single framework to enable comprehensive evaluation studies, and then more specific measures within the dimensions of each aspect can be defined to facilitate HIS evaluation. An attempt to include comprehensive, specific evaluation measures of HIS is presented in the proposal for a framework that is featured in the second part of our papers that is included in the same issue of this journal. Consequently the details of our proposal are left for the reader to pursue in our second paper, rather than duplicate them here.

To conclude this paper, we observe that evaluation is not easy. It is easy to measure many things but not necessarily the right ones. The more comprehensive framework in our follow up paper might encompass the evaluation needs because of its breadth, but care needs to be taken to identify the relevant and the not-so-relevant parts. Based on the specific study context, the evaluation can selectively focus on specific evaluation measures, to ensure that the evaluation outcomes will have an impact on informing decisions regarding further system development.

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