Personalization and Patient Involvement in Decision Support Systems: Current Trends

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Summary

Objectives: This survey aims at highlighting the latest trends (2012-2014) on the development, use, and evaluation of Information and Communication Technologies (ICT) based decision support systems (DSSs) in medicine, with a particular focus on patient-centered and personalized care.

Methods: We considered papers published on scientific journals, by querying PubMed and Web of Science. Included studies focused on the implementation or evaluation of ICT-based tools used in clinical practice. A separate search was performed on computerized physician order entry systems (CPOEs), since they are increasingly embedding patient-tailored decision support.

Results: We found 73 papers on DSSs (53 on specific ICT tools) and 72 papers on CPOEs. Although decision support through the delivery of recommendations is frequent (28/53 papers), our review highlighted also DSSs only based on an efficient information presentation (25/53). Patient participation in making decisions is still limited (9/53), and mostly focused on risk communication.

The most represented medical area is cancer (12%). Policy makers are beginning to be included among stakeholders (6/73), but integration with hospital information systems is still low. Concerning knowledge representation/management issues, we identified a trend towards building inference engines on top of standard data models. Most of the tools (57%) underwent a formal assessment study, even if half of them aimed at evaluating usability and not effectiveness.

Conclusions: Overall, we have noticed interesting evolutions of medical DSSs to improve communication with the patient, consider the economic and organizational impact, and use standard models for knowledge representation. However, systems focusing on patient-centered care still do not seem to be available at large.

Keywords
Decision support systems, clinical decision aids, decision making, shared, patient-centered care, patient empowerment

Yearb Med Inform 2015;10:106-18
http://dx.doi.org/10.15265/IY-2015-015
Published online August 13, 2015

1 Introduction

Decision support systems (DSSs) in medicine refer to a wide range of applications, based on methodologies at the intersection between Artificial Intelligence (AI) and Information and Communication Technologies (ICT) [1]. The first DSSs to be used for medical practice, appeared in the 1970s as applications of AI paradigms to the medical field, and operated as stand-alone systems targeting almost exclusively medical doctors. In the following forty years, the significant progress in ICT allowed revolutionizing the abovementioned scenario, making those applications available first on the web, and then through widely used devices (e.g. smartphones), able to impact an ever increasing number of users.

While technology is the primary perceived aspect that reflects the changes occurred in the DSS area, there are additional issues, equally important, that must be considered to understand the latest years trends. First, advances in -omics research are now calling for an individualization of diagnosis and treatment. Second, being able to access a lot of information on the internet, patients have become aware of treatment choices and quality of healthcare institutions. Thanks to this awareness, those subjects who wish to, may demand to be involved in their own care process. Third, mass media allowed disclosing the problem of medical errors, making citizens more demanding of quality in healthcare, and more vigilant about malpractice. As a consequence, increased attention has been given to patient’s rights, and there has been a rapid cultural change that led physicians to closely deal with legal and ethical issues. On the one hand, this caused the onset of the so-called defensive medicine [2], but on the other, it fostered physicians’ compliance with evidence-based practice guidelines. In this framework, the well-known concept of “informed consent” is not only gaining more relevance, but it is also acquiring a new meaning, i.e. to provide patients with a deep understanding of the motivations underlying a medical decision. Interestingly, while the typical informed consent procedure does not necessarily imply a close interaction with the patient, new ways of communication are emerging, and terms such as Shared Decision Making (SDM) and Patient Decision Aid (DA) are becoming popular in the medical (and medical informatics) literature (Fig. 1).

SDM refers to the practice of making medical decisions while involving the patient (and/or his relatives) in the evaluation of pros and cons of alternative decision options, especially when there is limited scientific evidence about the superiority of an option with respect to the other ones [3]. DAs are artifacts that support SDM by providing information about the alternative decision options, helping patients assess the value they give to benefits versus risks, and ultimately improving communication with caregivers. A recent Cochrane review, based on 115 randomized clinical trials, compared care delivered with and without DAs [4]. While concluding that further research is needed to assess DAs impact on primary endpoints such as clinical outcomes and costs, the review showed that they improve users’ knowledge and awareness of personal values for outcomes, create realistic expectations, raise active participation in decision making with a positive effect on patient-practitioner communication, and reduce decisional conflicts (e.g. feeling uncertain, uninformed, unsupported).

All the mentioned aspects have considerably broadened the focus and extent of
DSSs, which can thus no longer be assessed by simply relying on their ability to suggest an appropriate diagnosis or treatment. Their main objectives have been widened to include further dimensions, such as the integration of information coming from multiple sources, and their ability to provide a better understanding of the case at hand and a means for improving communication with patients.

This paper aims at identifying the latest trends in the development, use, and evaluation of ICT-based DSSs in medicine, focusing in particular on the personalization of decision support (decisions tailored to the specific patient’s data) and on patient-centered care (patient’s involvement in decisions about his/her own health). To perform such classification, we have reviewed the literature published between 2012 and 2014.

2 Methods

The literature review presented in this paper relies on two repositories: PubMed and Web of Science™. Although our main search was focused on DSSs, given the progressive inclusion of these tools into CPOEs, an additional search addressing CPOEs has been run. The search has been carried out according to the criteria presented in Table 1.

Concerning general search criteria for the two repositories, the publication date was constrained to the interval 01/01/2012 - 01/12/2014, and only papers written in English were considered. To control the quality of the published works, we limited our search to journal papers. Finally, since the starting point of our analysis was to assess the abstract of returned papers, we decided to exclude the papers without abstract.

Regarding DSSs, since our survey was focused on systems facilitating patient-centered care, we refined the search with some repository-specific criteria. In particular, PubMed was queried using the following constraints on MeSH terms: Decision Support System, Clinical plus at least one term among Patient-centered care, Continuity of care, Shared Decision Making, Individualized Medicine or Health Information Exchange. Web of Science™, which does not provide a filter on MeSH terms, was instead searched for the presence of one of the same terms in the paper title. While PubMed is already focused on healthcare-related applications, Web of Science™ includes works regarding several scientific fields. However, it allows constraining the search within broad areas by applying filters. To refine our search and limit it to the fields of interest, we used the areas Medical Informatics and Computer Science.

Regarding CPOEs, considering the maturity of the technology and its diffusion, we decided to limit our search to the acronym and the extended terms in paper titles. This consideration is supported by Fig. 2, which shows that, after the initial outbreak that occurred around the mid 2000s, the publication rate of papers reporting on CPOEs has reached stability.

The papers extracted according to the criteria presented in Table 1 were first evaluated
on the basis of their abstract. Papers passing the abstract assessment were then reviewed in full text, to identify those that would be included in the analysis.

As regards the search on DSSs, we chose to focus on ICT applications directly delivering recommendations or explicitly targeting information delivery prior to decision making. On this basis, we excluded all tools and methods that were not meant to be used for supporting the decisional process in the medical routine. For example, even if machine learning and other statistical methods may produce predictive models that are potentially useful for decision making, we excluded those papers whose models were not embedded within a tool able to deliver targeted information, suggestions or recommendations for actual patient management. We also excluded papers reporting on alert or reminder systems for patients, such as homecare systems that prompt patients to take their drugs or to take some measurements. The rationale is that, in these cases, the medical decision has already been taken (which drug to prescribe, which parameter to monitor), and the goal of the system is only to enforce and monitor patient compliance with that decision. Therefore, in the perspective of supporting physicians in treatment decision (even in a SDM framework), reminder systems for patients cannot be considered as decision support tools. On the other hand, systems delivering alerts and reminders to physicians (or to both physicians and patients) during the decision process have been considered. We also excluded any tool that was not computer-based, such as DAs delivered through paper-based brochures. To further point out the increasing role covered by DSSs in healthcare settings, other papers were retained in addition to those describing specific tools, including papers that discuss acceptance, compliance, and general methodologies for DSS implementation.

The Patient Safety Network of the US Agency for Health Research and Quality defines CPOEs as “… any system in which clinicians directly enter medication orders (and, increasingly, tests and procedures) into a computer system, which then transmits the order directly to the pharmacy”, in such a way that “… at a minimum, it ensures standardized, legible, and complete orders and thus has the potential to greatly reduce errors at the ordering and transcribing stages” (http://psnet.ahrq.gov/). According to this definition, these systems should not be considered as “real” DSSs. However, CPOEs are increasingly being coupled with some type of DSSs, to support the ordering process by considering some important safety issues, such as allergies, previous adverse effects, or comorbidities. CPOEs are thus increasingly being linked to Electronic Health Records (EHRs), to consider not only a specific drug information, but also any interaction of that drug with the overall clinical condition of a single patient, acting as a bridge for integrating information from multiple sources. As regards our search on CPOEs, we only retained papers describing specific CPOEs, and we discarded review papers.

3 Results
A total of 529 papers were extracted relying on our search criteria concerning DSSs, among which 339 were dropped after reading their abstracts since they did not concern ICT applications. The remaining 190 papers were further analyzed and 73 were kept for final classification according to the aims of the review. One hundred and eight papers were found when searching for “CPOE”, “Computerized Physician Order Entry” or “Computerized Provider Order Entry” in the paper title. After a manual selection of abstracts, 92 papers were retained for the analysis, and 72 papers were finally included in the review after full-text assessment. These results are summarized in Figure 3.

Reading the papers helped us tune the semantics of classification and identify a set of useful attributes to analyze them. In particular, we have identified the following features:
1. Type of decision support, to describe whether decision support is provided through the delivery of recommendations, or through the filtering and display of information to facilitate the decision making process;
2. Patient-centered care, to indicate to which extent a patient is actively involved in the use of a specific tool;
3. Medical area and goal, to describe the addressed pathologies and goals of the intervention;
4. Design and development, to identify the methods used for decision support and knowledge representation (e.g., ontologies, rules, probabilistic models);
5. Target users of the system (e.g., patients, physicians, healthcare managers);
6. Integration with hospital information system (HIS), to identify to what extent a system is integrated within the HIS;
7. System assessment, to indicate whether and how the tool has been validated and/or evaluated.
One of the features initially considered as a potential classification dimension, i.e. the use of genomic information, was eventually dropped because it was addressed by few papers. This could indicate that this type of evidence, while highly referenced in the medical and bioinformatics literature, has not yet been widely translated into DSSs.

For the sake of clarity, we report two result sections, one for DSSs/DAs, and one for CPOEs.

### 3.1 Decision Support Systems/Decision Aids

As shown in Figure 3, 73 papers were finally chosen for inclusion in the review. Fifty-three of them describe specific ICT tools, while the remaining 20 discuss facilitators and barriers to DSS acceptance, methods for measuring compliance with DSSs, and general methodologies for DSSs implementation.

The following sections report results according to the 7 dimensions listed above.

#### 3.1.1 Type of Decision Support

Out of the 53 papers describing ICT tools, 28 describe the implementation and/or the evaluation of original DSSs that deliver some type of recommendations [5-32]. The remaining 25 tools do not deliver recommendations, but present the information in a way that facilitates the decision making process [33-57]. Eighteen tools show both functionalities [5-22]. Thirteen papers explicitly deliver decision support using SDM tools [8-11, 33, 35-41, 56].

As a prototypical example of the first category (systems that deliver recommendations), the work by Yu et al. reports on a sharable, cloud-based, collaborative database for a major pancreatic surgery with a high complication rate [12]. Suggestions and recommendations to physicians are produced both by diagnostic rules, implementing the pancreatic cancer staging system, and by therapeutic rules, delivered according to evidence-based guidelines. Moreover, data collected on different patients are used to train a machine learning model.

As a prototypical example of the second category, the paper by Kuru et al. describes a system for the production of computerized medical reports, necessary for the communication among healthcare professionals that participate to the patient’s management [55]. One medical report is proposed in natural language, while another one provides a structured, hierarchical format, using standard terms, in which abnormalities are easily highlighted. Moreover, the report can be produced in multiple languages. Another interesting example is given by Carney, who describes a web-based tool, MyCancer Genome, that provides up-to-date information on both gene mutations affecting different cancers, and mutation-specific treatment options [57]. The web site is freely available to any clinician, patient, or researcher on the internet (http://www.mycancergenome.org/).

#### 3.1.2 Patient-centered Care

Systems that implement SDM and DAs consider the patient as a subject actively participating in the decision making process. However, this does not necessarily mean that patients directly interact with the DSS. Most of these systems are meant to be used by physicians during the SDM process, also accounting for patient choices. As a matter of fact, out of 19 papers dealing with SDM and/or DAs [5-11, 33-41, 52, 56, 57], only 9 describe tools where both doctors and patients jointly interact with the system during the process of preferences elicitation [5, 9-11, 34-38].

In 12 papers, DAs are used as a support for SDM [8-11, 35-41, 56]. For example, the system by Chi et al. suggests how lifestyle should be changed to reduce cardiovascular risk, according to a predictive model based on very large observational studies [9]. Different levels of risk reduction are presented to the patient according to a number of possible behavioral changes. Ozanne et al. describe a web-based tool that women can access together with their doctors to discuss how to reduce breast cancer risk [41]. Different options, all evidence-based, are suggested, spanning from behavioral changes to drug treatment and surgical interventions. Users are provided with an interface where personal and family history may be entered to refine risk calculation. Another example of a web-based DA specifically addressing patient self-assessment is given by Wu et al. [56]. The tool is intended to be used by patients at home to better understand the pros and cons of two different types of surgical interventions for colorectal cancer. This is a paradigmatic example of a situation where SDM is necessary, since no evidence exists to prove the superiority of an intervention over the other, neither in terms of survival nor of quality of life.

Personalization is tackled at several levels in the papers retrieved by our search. For example, some systems allow the physician to retrieve patient-tailored material to be handed to the patient [6, 39, 56]. In other works, a number of critical patient parameters, including for example delays in follow-up visits, are monitored over time [14, 16, 33], and/or questionnaires are delivered for evaluating the patient quality of life to assess the treatment...
outcome and, possibly, re-consider the treat-
ment decision previously taken [33]. Finally, 
Welch and Kawamoto report on genetically 
guided personalized medicine [58].

3.1.3 Medical Area and Goal
Twelve papers report on general purpose sys-
tems. Among specific medical areas, cancer 
is the most common topic [11, 12, 18, 33, 41, 
56, 57, 59-62], followed by diabetes [10, 32, 
36, 51, 63] and cardiovascular diseases [5, 
8, 9, 30]. Radiology [44, 55, 60], HIV [16, 
31, 52], chronic diseases [14, 64, 65], and 
mental health [29, 38, 47] are tackled in three 
papers each. Other medical areas are repre-
sented with less than 3 papers. Regarding 
the clinical setting, the majority of systems 
are supposed to be used in hospitals, while 
only 4 papers address systems implemented 
in primary care [66-69].

Among the papers that clearly define 
the medical goal of decision support, 66% 
address treatment selection, 19% are relat-
ed to diagnostic support, 6% address both 
treatment and diagnosis, and 9% are related 
to prevention.

3.1.4 Design and Development
This dimension refers to the knowledge repre-
sentation formalism, knowledge extraction 
algorithm, or inference engine type on which 
the DSS is based. Concerning the knowledge 
representation, 12 papers describe systems 
based on production rules [5, 6, 12, 16, 17, 
21, 23, 26, 28, 30, 46, 55]; 8 describe sys-
tems based on probabilistic methods, such as 
Bayesian networks, decision trees, and Mark-
ov models [8, 10, 15, 19, 24, 35, 49, 70]; 8 
involve ad-hoc developed algorithms [6, 7, 
11, 20, 27, 31, 53, 54]; ontologies are used in 
6 systems [14, 18, 22, 28, 30, 71]; openEHR 
archetypes are used in 3 papers [18, 71, 72]. 
Other approaches, such as case-based rea-
soning, machine learning and mathematical 
models of biological systems are mentioned 
in less than 3 papers each.

3.1.5 Target Users
Target users of DSSs are mostly physicians 
but may also involve other healthcare profes-
sionals, patients, and home caregivers. These 
users, although in different ways, exploit 
decision support to select and adopt optimal 
diagnostic or treatment options. Healthcare 
policy makers and administrative people 
also have emerged as novel DSSs users, 
as they may benefit from DSSs to decide 
the best population-related organizational 
strategies or investments. Considering the 
reviewed papers, 26 are targeted at physicians 
only [8, 15, 17, 19, 21, 23-26, 28, 30-32, 42, 
44, 45, 47, 48, 51, 55, 59, 67-69, 73, 74], 
10 at patients only [7, 9, 11, 34, 38, 39, 43, 
60, 63, 64], and 14 at both physicians and 
patients [5, 6, 10, 33, 35-37, 40, 41, 50, 57, 
61, 66, 70]. Seven are targeted at nurses or 
other healthcare professionals [14, 16, 20, 
27, 29, 46, 75], and six at healthcare policy 
makers, directors of healthcare institutions 
or administrative personnel [13, 22, 49, 53, 
54, 72]. Since the latter are not typical DSS 
users, it is interesting to briefly introduce 
the goals of systems targeting these users. 
Chiarini Tremblay et al., borrowing from the 
finance literature, propose an Information 
Volatility Measure to complement business 
intelligence tools when considering aggre-
gated data, or when observing trends in 
data [53]. The authors argue that decisions 
are often taken by considering only point 
estimates, and the measure they propose 
is intended to provide more insight into 
data variability and outliers. Peirson et al.’s 
report on the registry of knowledge trans-
lation methods and tools developed under 
the Government of Canada’s commitment, 
aimed at facilitating and improving evi-
dence-informed decision making throughout 
public health systems [54]. Ip et al. show that 
a provider-led radiology medical manage-
ment program equipped with accountability 
tools produces a significant reduction in 
appropriate, high-cost, imaging ordering 
in radiology departments [13]. Five papers 
present DSSs that address also researchers 
as users [12, 18, 56, 58, 76]. For example, 
Yu et al. describe a classification tree that is 
continuously trained to allow researchers to 
investigate the risk factors associated with 
post-operative complications [12].

3.1.6 Integration with Hospital 
Information System
Twenty-three DSSs show some kind of integration with HIS [5, 8, 12-17, 21, 23, 
28-31, 33, 40, 47, 48, 51, 52, 57, 60, 72]. 
For example, the experiment by Anani et al. 
proves that it is possible to share the same guideline across different institutions ex-
ploring the openEHR Guideline Definition 
Language, reference terminologies, and the 
Data Archetype Definition Language [72]. 
Another system, described by Yu et al., 
allows sharing patient data through secure 
connections among five medical centers in 
Taiwan and two cancer centers in Mongolia 
[12]. Dixon et al. illustrate a successful ex-
periment in which a subset of data referring 
to primary care patients was securely sent 
to an engine adopting the production rule 
formalism hosted in the cloud [23]. The same 
authors describe in a second paper a system 
for assessing patient adherence with pre-
scribed medications, integrating the hospital 
medical record with a personal health record 
and pharmacy claims [51]. Another system 
maps the data from an electronic patient 
record to an ontology about the treatment of 
chronic illnesses [14]. Finally, Schnall 
et al. present a system for allowing case 
managers of HIV patients to make decisions. 
The system leverages on a continuity of care 
record enhanced with infobuttons that link 
clinical information to certified information 
resources [52].

3.1.7 Assessment
Thirty out of the 53 tools considered in 
this survey underwent some kind of formal 
assessment. Among them, 13 underwent an 
evaluation through different methodologies 
such as focus groups, questionnaires, and 
interviews with stakeholders [5, 6, 11, 14, 
23, 27, 33, 40, 41, 43, 52-54]. The remaining 
systems underwent more comprehensive 
evaluation studies, using either retrospective 
[13, 18, 24, 38, 42, 46, 55] or prospective 
data (on real or simulated patients) [15-17, 
25, 26, 29, 31, 34, 47, 75].

The goals of the evaluation are different 
among the 30 papers. Fifteen address usability, 
acceptability, and perceived usefulness 
of the presented tools [5, 6, 11, 14, 17, 23, 
27, 33, 40, 41, 43, 52-55]. These are mostly 
measured in terms of scores derived from 
questionnaires or surveys. Only one paper 
reports results in terms of size effect of the 
patient exposure to the system on some fac-
tors, such as knowledge about the disease, and attitude towards screening [11]. Fifteen papers present an evaluation of the effectiveness of the system, either in terms of correctness of the decision [16, 18, 24, 25, 26, 42, 46, 75], clinical outcome [31], care flow [15, 29, 34], compliance [38, 47] or costs [13]. As far as correctness of the decision is concerned, in six cases the system output is compared with expert opinion, using a number of patients ranging from 20 to 99 (false subjects in two cases), and results are given in terms of a variety of indicators, such as recall, accuracy, sensitivity and specificity [18, 24, 25, 26, 42, 46].

Twelve studies (five retrospective and seven prospective) specify the number of patients involved in the evaluation. The average number of patients considered by the retrospective studies is 595 (range: 19-1240) [18, 24, 38, 42, 55]. The prospective studies result in an average of 1,023 patients (range 230-2480) [15-17, 31, 34, 47, 75].

Seven papers state the duration of the study, resulting in an overall average of about 15 months [15-17, 29, 31, 34, 47].

As regards the results of the assessment studies, only one reports negative results [40], while two report no significant effects on the outcomes [15, 38]. All the other studies report positive results. However, to properly interpret this finding, we must consider that 2/3 of the assessments are based on retrospective studies, which could have caused a bias towards positive results.

### 3.2 Computerized Physician Order Entry

We have used the dimensions identified for DSSs for assessing CPOE papers. Given the nature of this kind of systems, some of the dimensions were more meaningful than others to consider. For example, the target users are always physicians and nurses, while patients are not considered as direct users in any of the reviewed papers. While patient-centered care is not mentioned in any of the considered papers, personalization is addressed by those CPOEs embedding some kind of decision support. In addition, the medical goal of the decision support is always related to treatment. As a consequence of the maturity of the technology, a small number of the selected articles describe newly implemented systems [77-81]. All these papers describe systems integrated with the HIS. In the following, we report on the type of decision support for those systems that are coupled with a DSS, on the medical area, on the methodology for knowledge representation, and on the assessment dimension.

#### 3.2.1 Type of Decision Support

Traditional CPOEs are intended to support drug prescription. The most common functionalities are related to the smart visualization of the summary of product characteristics such as contraindications and drug-drug interactions. Other drug-related aspects are now also addressed. For example, Hsu et al. report on the pill splitting issue, which can arise for drugs originally intended not to be split [82]. The system, which fires an alert when a drug is ordered with the wrong dosage, produced a behavioral change on physicians, significantly decreasing inappropriate splitting.

In addition to drug prescription, modern CPOEs are also intended to improve ordering of other medical procedures, such as imaging, transfusions and diagnostic tests. For example, Thrall describes a system aimed at reducing unnecessary costs and the radiation burden related to the overuse of imaging [83]. McCrory et al. show that the use of a CPOE in a pediatric intensive care unit (ICU) both improves compliance with protocols for red blood cell exchange transfusions and hemoglobin level control [84]. Howell et al. describe an alert system to reduce the number of inappropriate follow-up Pap-tests, according to published screening guidelines [85]. In this case, results were not completely satisfying, as the compliance with guidelines was improved only for some age groups.

In our search, 33 papers deal with adding decision support functionalities to CPOEs [78-82, 85-112]. This has been found as a way to tailor these systems to individual patient’s data. For example, McWilliams et al. and Yazer et al. report on a tool intended to improve compliance with clinical practice guidelines for plasma transfusions, taking into account the coagulation levels of the recipients [78, 101]. Netherton et al. describe a CPOE enriched with orders related to renal colic that takes into account the patient’s blood pressure to compute analgesic dosing options [94]. In the same way, the already mentioned paper by Howell et al. is tailored on the age of the individual patient [85]. Wang et al. present a CPOE enhanced with a calculator for antibiotic dosages that takes into account the patient renal function [91]. Long and Chang describe the impact of coupling the health smart card, issued for all 23 million citizens in Taiwan, to a CPOE implemented at a 700-bed teaching medical center in Taipei [106]. The resulting system shows the promising potential to decrease harmful medication prescribed to pregnant patients. Pulley et al. present a decision support tool based on genotyping results that, embedded into a CPOE, recommends alternative drugs for patients with decreased clopidogrel effectiveness [5].

Even if there is evidence that adding decision support to CPOEs can improve patient outcomes [96], the well-known problem of alert fatigue is still debated [73]. For example, Jung et al. identify a number of context factors useful to prioritize and filter alerts [98]. Interestingly, the top-ranked features are all related to specific patient characteristics (e.g. severity of symptoms and risk factors).

#### 3.2.2 Medical Area

Thirty-five papers report on general purpose systems [77, 80, 81, 86, 88-90, 96-99, 105, 107-109, 113-132]. Twelve papers specifically deal with children care [84, 89, 95, 99, 100, 107, 110, 113, 115, 116, 133, 134]. Among specific medical areas, cancer is the most common topic [92, 104, 111, 135-138], followed by cardiology [78, 87, 139, 140]. Other medical areas, including treatments with a specific drug, are represented with less than 3 papers.

Regarding the clinical setting, most of the systems are meant to be used in hospitals. In particular, 7 papers address systems implemented in the ICU [84, 87, 100, 133, 134, 141, 142]. In some cases, CPOEs embedding DSSs are also addressing outpatients. For example, Sampedro et al. describe a system to notify general practitioners of the potential risk of viral reactivation when prescribing...
biological therapies, thereby facilitating the request for a serological profile [103]. Aita et al. illustrate a system for decreasing prescription errors in outpatients undergoing chemotherapy [104], whereas Al-Rowibah et al. present a system for decreasing adverse drug effects in a very large hospital outpatient service [105].

With respect to DSSs/DAs, specific topics such as pediatrics and intensive care are more represented with CPOEs. As a matter of fact, the choice of treatment dose and delivery are particularly critical in these areas.

3.2.3 Design and Development

Only 12 papers specify some kind of knowledge representation methodology [79, 85, 100, 103, 107-112, 136, 139]. All of these exploit rules, and 5 of them specifically use rule-based techniques to represent the so-called order sets [107, 108, 110, 111, 112]. Besides single drug prescriptions, order-sets allow representing more complex procedures, such as sets of drugs to be administered in sequence, guidelines-based drug protocols, or conditioning regimens to be performed before specific interventions.

3.2.4 Assessment

Most of the papers selected in this search are about the evaluation of already existing systems. Of these, 8 consider a cost-effectiveness perspective [86, 89, 100, 113, 114, 143-145] and 9 consider the impact of CPOEs on the clinical workflow with a particular emphasis on nurses’ tasks [87, 108, 115, 119, 128, 131, 134, 138, 146]. Some papers also report on system re-designing or re-engineering after realizing pitfalls in the former systems [107, 120, 133, 135]. Slightly surprising, no papers report on mobile implementation of CPOE.

Results on CPOEs evaluation demonstrate that there is still no definite answer for CPOE effectiveness. First of all, not all the papers (61, i.e. 85%) conclude with a clear judgment about the impact of the described system. Out of them, 40 (66%) report a positive conclusion (examples are [81, 84, 87, 89, 108, 110, 123, 136, 140, 111, 121, 123, 136, 138, 139, 147]). Despite this encouraging number of positive evaluations, other papers conclude that using the system lead to irrelevant or even harmful results [102, 112, 119, 122, 134, 148], or to CPOE-induced errors [91, 115, 124, 125, 137, 141]. Uncertainty about CPOE effectiveness is also reported in two recent reviews [149, 150].

A different issue is related to the evaluation of CPOE design and development. Poor consideration of human factors, scarce collaboration between technical and medical partners for knowledge representation, and lack of involvement of final users were identified as the major aspects leading to poorly usable systems. Three papers report on this issue and claim that this could be a major cause of system-induced medication errors [104, 115, 124]. The need for a careful validation phase as the final development task before the system is implemented in the clinical routine is becoming crucial [126].

The economic benefit of CPOEs is debated, too. For example, a study involving four community hospitals in the Massachusetts shows that the return of investment was not significant for traditional CPOEs, probably due to the lack of embedded decision support functionalities [143].

4 Discussion

We have presented a review of the papers reporting on currently implemented DSSs, with a particular emphasis on personalization and patient involvement. Due to the relevance of the topic, the search resulted in a high number of papers showing several heterogeneous features. This posed the problem of identifying a suitable set of dimensions to characterize the current trends and efforts in the research community. Some of the dimensions used to classify papers in our review have been already used in other works. For example, Belle et al. rank systems according to the application areas and knowledge representation methods [151]. Welch and Kawamoto classify papers according to the type of clinical decision support, the application area, and primary users [58]. Due to the sheer size of the search topic, we have introduced additional dimensions, not always mutually exclusive and not all applicable to any system, which, all together, give a picture of the multifaceted state of the art in the field. Figure 4 reports and synthesizes the most relevant results for the considered dimensions.

In the following we discuss some general and more specific aspects that have emerged through the full text review of the selected papers.

4.1 General Aspects

It is nowadays established that technological advances can fruitfully be translated into SDM applications when a real need is perceived by both physicians and patients [40]. As a matter of fact, there are still few systems developed to actively and directly involve patients in the decision process. This could be due to the fact that patient involvement requires proper training, willingness and motivation on both sides. This preparatory phase is often lacking, both because doctors and patients are not used to closely interact on those topics, and because the organization does not allow for the required time during regular visits [35]. Among systems dealing with patient-centered care, a considerable number deals with risk communication, indicating a trend towards preventive medicine. Here, the patient’s perception of risk and the consequent behavioral changes are the keys for an effective improvement of the population well-being. Nowadays, given the multi-ethnicity of the society, an additional challenge in SDM is represented by the need of bridging the gap among different cultural dimensions [152, 153].

Our survey highlighted also that the success of CPOEs is highly dependent on the value perceived by physicians. This perception is the basis for their willingness to collaborate to the development of the system and to learn how to appropriately use it. The role of healthcare policy makers in promoting this value is emerging in some countries [54, 66]. Interestingly, the American RAND corporation states that recent developments in health reform, related to the passage of the Affordable Care Act, and ensuing regulations encourage delivery systems to engage in SDM [66]. This means that there will probably be room for further medical informatics research on those themes.
4.2 Methodological Aspects

From our survey, it turns out that providing correct and complete information to users is equally or even more important than supporting them with recommendations. A considerable number of the analyzed tools base decision support only on the presentation of information, and more than a half of those delivering recommendations also consider this aspect. The motivation underlying this trend is twofold. First, it is related to the load of information that physicians have nowadays to consider. Tools able to meaningfully summarize such information are very useful given the limited time dedicated to each medical visit and the variety of data sources to be searched through. Second, as already discussed, since patients are becoming increasingly involved in the medical decision making process, new tools are necessary for tailoring the presentation of information to each of them.

Another interesting observation is related to knowledge representation. The specialized frameworks based on various formalisms developed by individual research teams in the past to represent computerized guidelines are less frequently used in new systems [154]. As a matter of fact, we found only two papers exploiting already published guideline representation languages. One paper uses GLIF [155] to validate the logic of an existing tool, and not for developing the tool itself [46]. Another paper uses PROforma [156] to represent eligibility criteria for colorectal cancer screening. In this paper, the data model for concept representation is based on openEHR archetypes [71]. This highlights the current trend to replace specialized environments by inference engines built on top of standardized frameworks that allow managing ontologies (e.g. Protégé - http://protege.stanford.edu/) and data models (e.g., openEHR archetypes, and the related GDL-Guideline Definition Language - http://www.openehr.org/downloads/ds_and_guidelines). Moreover, many of the methods that in previous reviews were identified as potentially able to provide useful results for decision support (e.g. neural networks and other machine learning techniques) [1], are rarely used in the tools currently exploited in clinical practice. The specific focus of our review could explain the differences in the highlighted trends. As a matter of fact, we included only real-world implementations of DSSs and not the models validated only retrospectively that have not been further exploited in a DS tool.

The small number of methodological papers on CPOEs could be explained by the fact that the majority of commercial and academic CPOE systems are based on proprietary software. Nevertheless, efforts are directed to the use of standard terminologies for dosages, active principles, and laboratory examinations orders [157].

4.3 Technological Aspects

Despite the growing interest for e-health and m-health, we found no mobile DSSs or systems to be used by patients at home in our review. This is not surprising because our search excluded reminder systems, which are the ones that maximally exploit mobile technology. Furthermore, mobile devices are not widely used for the dissemination of clinical DSSs, as pointed out by Charani et al. [158]. This result may indicate that, in settings where computers are available, these are still preferred to mobile devices, being able to provide better interaction and user experience. However, general practitioners who perform home visits could benefit from mobile CPOEs, and the lack of tools in this area may indicate that the interest of professionals for such systems is still poor.

As for the near future, the evolution is likely to lead to a more mature scenario. Manufacturers will provide fully integrated smart devices such as clinical sensors, which will exploit network communication capabilities to enable long-term acquisition and integration of patient data. As it emerges from our review, data acquisition is still...
mainly performed manually, thus potentially leading to missing data and/or input errors. Moreover, the currently adopted strategies to improve the quality of manually entered data often further increase the burden for the user, negatively impacting their experience with the system [159]. Technological advances will create a huge demand in terms of interoperability and health information exchange. The ultimate challenge will be to achieve a real continuity of care throughout the whole lifespan of patients, which from our results doesn’t seem to be yet mature enough. To face this challenge, several organizational and methodological aspects need to be addressed, such as legal and safety issues, as well as the associated regulatory constraints [160, 161].

Examples are the factors related to the success of the application of the systems and the integration of the considered systems into clinical workflows [1, 165].

Unlike other reviews, we did not limit our search to papers focusing on a specific study design [166, 167]. This allowed defining a broad classification framework, mostly centered on methodological aspects rather than on specific outcomes. On the other hand, the large number of papers extracted and their heterogeneity have not allowed a systematic classification on the basis of the quality of the reported studies, as instead it is proposed by more restricted reviews [168].

The restrictions that we have considered for paper selection, i.e. the actual presentation of a DSS tool, prevented us to analyze a number of papers dealing with information exchange and continuity of care but not describing specific tools that implement decision support in patient care coordination. As a matter of fact, ICT papers dealing with this topic are mostly focused on standards for interoperability among different EHRs and not on medical decision support as meant by our definition. Still, some examples of systems enriching health information exchange platforms with decision support have been found [16].

### 4.4 Limitations

Our study has some limitations. First of all, it is not intended to give an insight to the trends of medical DSS in general, but only of those that focus on patient personalization and/or involvement in the decision process. This choice was based on the growing interest for SDM in the medical community. For this reason, there might have been some works that have not been extracted because patient’s involvement was not explicitly included in the keywords. Examples are the paper by García-Sáez et al. that describes a patient-oriented guidance system for gestational diabetes [162], and the paper by Sacchi et al. that presents a framework for embedding SDM into a guideline-based DSS [163].

Moreover, we limited our search to two scientific literature repositories. Even though these are very comprehensive archives, some potentially interesting works might not have been included.

Furthermore, limiting our search to journal papers prevented the extraction of potentially interesting works existing in conferences proceedings, as for example the paper by Quaglini et al. about achievements in SDM in an ongoing EU-funded project [164].

Even if we considered a number of dimensions able to represent a variety of features of the systems, there might be some aspects that have not been tackled in detail.

### 5 Conclusion

In this work, we have presented a review of papers related to decision support systems used in clinical environments. The aim was to discuss the state of the art as it emerges from the literature of the last three years. Starting from a search focused on the emerging topic of patient-centered care, we had the opportunity of exploring the recent trends also related to other dimensions, such as knowledge representation and systems stakeholders. In addition, the integration of decision support was shown to allow effective personalization of the traditionally physician-oriented CPOEs. Overall, we have noticed interesting evolutions of decision support systems towards a better communication with the patient, attention to the economic and organizational impact, and use of standard models for knowledge representation.

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